#### LEAD BASED PAINT

# INSPECTION REPORT

for

Stevens Point Housing Authority 1300 Briggs Court Stevens Point, WI 54481

at

Madison View Apartments WI037-008-70193 Stevens Point, WI

Conducted by

W.O., LTD.

(a division of schauer & associates, inc.)

6960 S. 13th Street
Oak Creek, WI 53154-0285
(414) 768-9588 1-800-628-2590 Fax (414) 764-2088



January 17, 1994

James R. Hamilton Stevens Point Housing Authority 1300 Briggs Court Stevens Point, WI 54481

Dear James,

Enclosed you will find the XRF (X-Ray Fluoroscope) testing report for the following location:

Madison View Apartments WI037-008-70193 SWtevens Point, WI

Testing of this project was performed by Steve Plough of W.O., Ltd. (a division of schauer & associates, inc.) on January 3, through January 5, 1994. The instrument utilized to accomplish this testing was a Sitec Spectrum Analyzer.

The following is a component recap for Madison View Apartments

Exterior Component Vestibule Wall Vestibule Attic Cover Vestibule Ceiling Door Vestibule Fire Door Door Trim Fire Extinguisher Case Vestibule Handrail	POS 0 0 0 0 0 0 0	NEG 4 3 3 75 4 73 2 1	1NC 0 0 0 0 0 0 0	# TESTED 4 3 3 75 4 73 2 1
Interior Component	POS	NEG	INC	# TESTED
Baseboard	0	270	0	270
Ceiling	0	378	0	378
Door	0	78	0	78
Door Trim	0	4	0	4
Shelf	0	8	0	8
Shelf Support	0	5	0	5
Wall	0	378	0	378
Attic Cover	0	2	0	2
Attic Cover Trim	0	1	0	1
Concrete Wall	0	5	0	5

5138 East 25th Street Tulsa, OK 74114-3722 Office: (918) 742-7852 1-800-374-7852 FAX: (918) 742-7864 6960 South 13th Street, P.O. Box 285 Oak Creek, WI 53154-0285 Office: (414) 768-9588 1-800-628-2590

FAX: (414) 764-2088

5810 Rockford Drive Evansville, IN 47720 Office: (812) 425-9770 1-800-964-1580 FAX: (812) 425-9771

Support Beam	0	3	0	3
Utility Box Cover	0	3	0	3
Stair Steps	0	11	0	11
Stairway Handrail	0	6	0	6

Based on the XRF testing of Forty-Five (45) randomly selected units, the following is suggested actions to be taken per the HUD Guidelines for each building component. This was accomplished using the flow chart of decision rules for Multi-Family unit testing with a Spectrum Analyzer XRF.

T	~					
Exterior Component		ggested .			_	
Vestibule Wall					Abatement	
Vestibule Attic Cover					Abatement	
<b>Vestibule Ceiling</b>	No	Further	Testing	or	Abatement	Required
Door	No	Further	Testing	or	Abatement	Required
Vestibule Fire Door	No	Further	Testing	or	Abatement	Required
Door Trim					Abatement	
Fire Extinguisher Case					Abatement	
Vestibule Handrail	No	Further	Testing	or	Abatement	Required
Interior Component	Su	ggested 1	Action			
Baseboard	No	Further	Testing	or	Abatement	Required
Ceiling	No	Further	Testing	or	Abatement	Required
Door					Abatement	
Door Trim	No	Further	Testing	or	Abatement	Required
Shelf	No	Further	Testing	or	Abatement	Required
Shelf Support	No	Further	Testing	or	Abatement	Required
Wall	No	Further	Testing	or	Abatement	Required
Attic Cover	No	Further	Testing	or	Abatement	Required
Attic Cover Trim	No	Further	Testing	or	Abatement	Required
Concrete Wall					Abatement	
Support Beam	No	Further	Testing	or	Abatement	Required
Utility Box Cover	No	Further	Testing	or	Abatement	Required
Stair Steps	No	Further	Testing	or	Abatement	Required
Stairway Handrail	No	Further	Testing	or	Abatement	Required
	140	T OT CHET	rescring	OT	<b>Profession</b>	vedarrea

Based on the results of this XRF testing, Lead abatement will be not be necessary at this project.

If you have any further questions or concerns, please feel free to contact me at 1-800-628-2590.

Sincerely,

W. O., Ltd. (a division of schauer & associates, inc.)

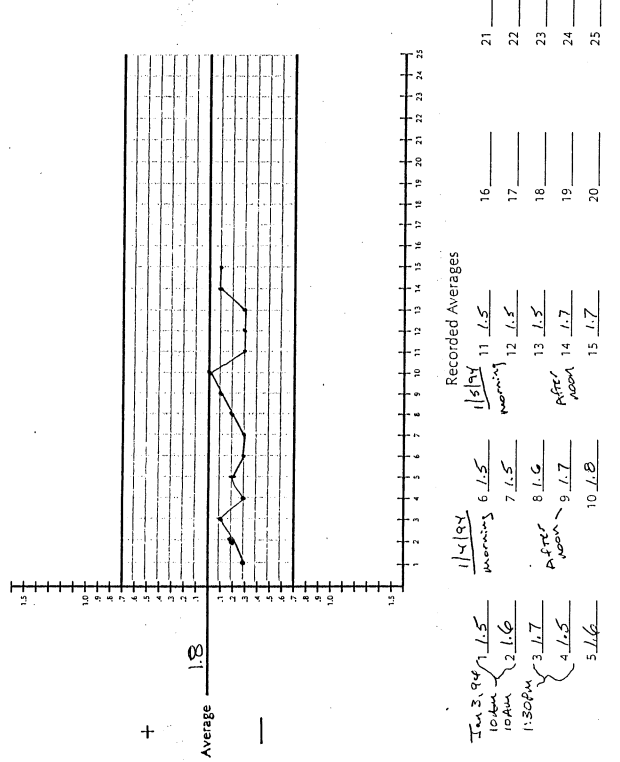
Andrew J. Ølcott Regional Manager

Enc.

Stevens Point H.A.

# MAdison View ADTS.

# Calibration Check Graph

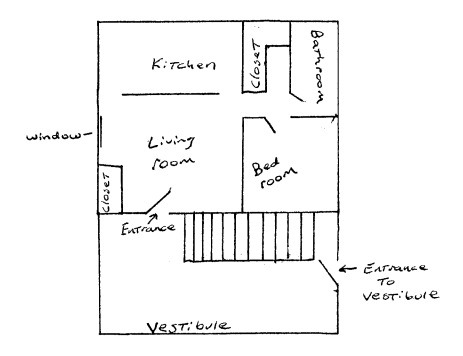


# CALIBRATION CHECKS

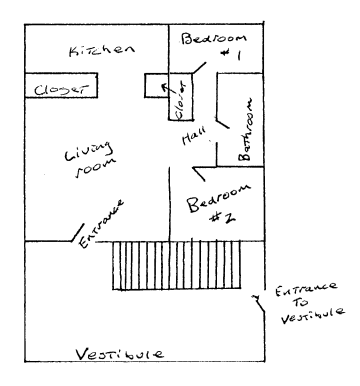
All recorded numbers should be the average of five (5) "Test" runs or two (2) "Confirmation" measurements. Readings are to monitor system performance. All measurements must be taken in identical conditions. The position of the relevence sample with respect to the scanner must be consistent.

SCANNER AND LEAD STANDARD
SERIAL # 330

Madison View Apartments
Floor Plan
Basic One Bedroom

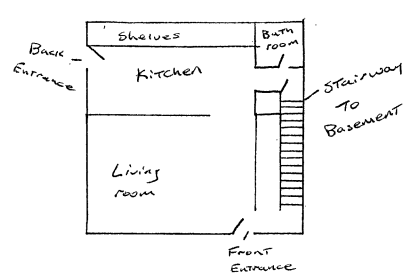


Basic one Bedroom layout And entrance VESTILUIE Example: 733 Johns Dr. Apt. 11 Stevens Point Housing Authority Madison View Apartments Floor Plan: Basic Two (2) Bearoom

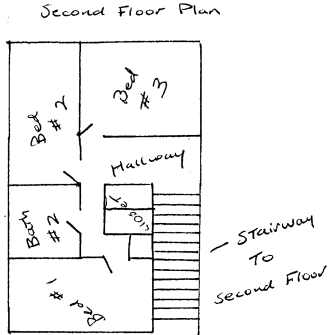


Basic Two Bedroom LAYOUT and Entrance Vestibule Example: 733 Johns Dr. Apt. 8 Stevens Point Housing Authority
Madison View Apartments
Floor Plan
Basic Three Bedroom, Three Story

First Floor Plan



Evample: 741 Johns Dr. APT #1



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		Report No.
ON SI X-RAY FLUORESCI	TE LEAD PAI	NT
	11	W III
AGENCY Stevens Point		Huthority
STREET 1300 Briggs CT.	UNIT/ADDR	ESS 133 Johns Drive, Stevensto
CITY Steven Hour	UNIT/LOCA	TION # //
DATE JGN, 3, 1994		
Substrate:	B - Brick	W - Wood
<b>Buosaus</b> i	C - Concrete	M - Metal
•	G - Gypsum	T - Tile
	P - Plaster	CP - Carpet
Paint Condition:	I - intact	
		eeling, cracked, loose)
	FF - factory fini	sh
Comments:	*****	
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<del></del>		
	<del></del>	
,		
This testing was accomplished utilizing:	A Warrington M	licrolead I, Revision 4, X-Ray Fluoroscope
This usung was accompnished duffizing.		Spectrum Analyzer, X-Ray Fluoroscope
SIGNATURES		
STEVE IN VIEW		
Technician/Inspector	Agency R	epresentative
No indication of Lead	Based Paint in this	s unit.
Paint samples taken for		Lead indicated

	Report No ITE LEAD PAINT ENCE EVALUATION RECORD	-
AGENCY Otruens Point to Street 1300 Briggs Ct. CITY Orwans Point  DATE Jan. 3,94	busing Authority unit/address 133 Johns Dylva, St unit/location = 12	suens Pointus
Substrate:	B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet	
Paint Condition:	<ul><li>I - intact</li><li>D - defective (peeling, cracked, loose)</li><li>FF - factory finish</li></ul>	
Comments:		
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope	
Technician/Inspector	A P	
·	Agency Representative  Based Paint in this unit.	

		Report No.
ON SI	TE LEAD PAINT	•
X-RAY FLUORESCE	ENCE EVALUATION 1	RECORD
AGENCY Struens Point	Housing K	luth
STREET 1300 Briggs Ch.	unit/address	33 Johns Du
CITY Strums Point		48
DATE 1-3-94		
Substrate:	B - Brick	W - Wood
	C - Concrete	M - Metal
	G - Gypsum	T - Tile
	P - Plaster	CP - Carpet
		ci ciipot
Paint Condition:	I - intact	
	D - defective (peeling, cra	cked, loose)
	FF - factory finish	
Comments:		
-	No. of the last of	
This testing was accomplished utilizing:	A Warrington Microlead I,	Revision 4, X-Ray Fluoroscope
<u> </u>	A Scitec Map 3 Spectrum.	Analyzer, X-Ray Fluoroscope
SIGNATURES		
olon all old of		
Stant de That		
Technician/Inspector	Agency Representative	
No indication act are		
No indication of Lead F		icated

#### (a division of schauer & associates, inc.)

DATE\_

Comments:

**SIGNATURES** 

Technician/Inspector

Substrate:

Report No. ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD STREET 1300 1301 CA UNIT/ADDRESS Dr. UNIT/LOCATION B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet Paint Condition: I - intact D - defective (peeling, cracked, loose) FF - factory finish This testing was accomplished utilizing: A Warrington Microlead I, Revision 4, X-Ray Fluoroscope er, X-Ray Fluoroscope

•	×	A Scitec Map 3 Spectrum Analyza
tul	7	
· —		Agency Representative
_X_	No indication of Lead	Based Paint in this unit.
	Paint samples taken for	or analysis Lead indicated

	Report No
	SITE LEAD PAINT CENCE EVALUATION RECORD
AGENCY 5trooms Point STREET 1300 Bridgs Ct	thousing Muth.  Unit/ADDRESS 133 Johns Brick  Unit/Location #16
DATE 1- 3-94	
Substrate:	B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet
Paint Condition:	<ul><li>I - intact</li><li>D - defective (peeling, cracked, loose)</li><li>FF - factory finish</li></ul>
Comments:	
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• ,	
-	
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope
SIGNATURES TO THE MENT OF THE	
Technician/Inspector	Agency Representative
No indication of Lead Paint samples taken for	Based Paint in this unit. or analysis Lead indicated

		Report No
	TE LEAD PAINT	
X-RAY FLUORESCI	ENCE EVALUATION R	RECORD
James Stancas Paral II	Luna Alb	
AGENCY STRUCTS POINT HE	ousing Auth.	- \ \ - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
STREET 1300 Briggs C	UNIT/ADDRESS 13.	
CITY Stevens Point	UNIT/LOCATION H	3
DATE 1-3-93		
Substrate:	B - Brick	W - Wood
	C - Concrete	M - Metal
	G - Gypsum	T - Tile
	P - Plaster	CP - Carpet
Paint Condition:	I - intact	
Thint Condition.	D - defective (peeling, crac	ked. loose)
	FF - factory finish	, 10000)
	•	
Comments:		
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		***************************************
	· · · · · · · · · · · · · · · · · · ·	
This testing was accomplished utilizing:	A Warrington Microlead I.	Revision 4, X-Ray Fluoroscope
<u>×</u>		Analyzer, X-Ray Fluoroscope
	• •	
SIGNATURES		
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Technician/Inspector	Agency Representative	
	regoney representative	
	Based Paint in this unit.	
Paint samples taken for	r analysis Lead indi	cated

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ON GV	Report No.
	TE LEAD PAINT
A-KAY FLUURESC	ENCE EVALUATION RECORD
	Housing Auth.
STREET 1300 Briggs Ct.	UNIT/ADDRESS <u>133 John Dv</u> ,
CITY Stevens Point	UNIT/LOCATION <u># 18</u>
DATE 1-3-93	
Substrate:	B - Brick W - Wood
,	C - Concrete M - Metal
	G - Gypsum T - Tile
	P - Plaster CP - Carpet
Paint Condition:	I - intact
	D - defective (peeling, cracked, loose)
	FF - factory finish
G	
Comments:	
This testing was accomplished utilizing:	A W
	A Warrington Microlead I, Revision 4, X-Ray Fluoroscope
	A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope
SIGNATURES	
Technician/Inspector	Assess Burney &
	Agency Representative
No indication of Lead 1	Based Paint in this unit.
Paint samples taken for	analysis Lead indicated

	- X
ON S	Report No
	CENCE EVALUATION RECORD
AGENCY TOYENS POIN STREET 1300 Brisss Ct. CITY Stavens Point DATE 1-3-94	H HOWSING AUTH UNIT/ADDRESS 733 JOHNS Dr. UNIT/LOCATION # 2
Substrate:	B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet
Paint Condition:	<ul><li>I - intact</li><li>D - defective (peeling, cracked, loose)</li><li>FF - factory finish</li></ul>
Comments:	
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope
SIGNATURES TO THE ME MY THE ME	
Technician/Inspector	Agency Representative
	d Based Paint in this unit.  for analysis Lead indicated

	Report No.
	ITE LEAD PAINT
X-RAY FLUORESC	ENCE EVALUATION RECORD
AGENCY STRUCTS Poin-	t tbusing
STREET 1300 Briggs cf.	UNITIADDRESS 733 Johns Pr.
CITY Stavens Point	UNIT/LOCATION # 2/
DATE 1-3-94	
Substrate:	B - Brick W - Wood
Buositate.	C - Concrete M - Metal
	G - Gypsum T - Tile
	P - Plaster CP - Carpet
Paint Condition:	I - intact
	D - defective (peeling, cracked, loose)
	FF - factory finish
Comments:	
<i>i</i>	
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope
SIGNATURES	
Technician/Inspector	Agency Representative
V 37.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
No indication of Lead Paint samples taken for	Based Paint in this unit.  or analysis Lead indicated

ON SITE LEAD PAINT  X-RAY FLUORESCENCE EVALUATION RECORD  AGENCY STREET 1300 Briggs Ct Unit/Address 74/1 Johns Dr  CITY 54 COCNS ROTH UNIT/LOCATION # 1  DATE 1-3-94	
AGENCY STEVENS POINT HOUSING AUTH STREET 1300 Briggs Ct UNIT/ADDRESS 74/ Johns Dr CITY STECKNS 20111 UNIT/LOCATION # 1	
STREET 1300 Briggs Ct UNIT/ADDRESS 74/ Johns Dr	
STREET 1300 Briggs Ct UNIT/ADDRESS 74/ Johns Dr	
CITY 54 COCOS 28 1914 UNIT/LOCATION # 1	
DATE 1-3-44	
Substrate: B - Brick W - Wood C - Concrete M - Metal	
C - Concrete M - Metal G - Gypsum T - Tile	
P - Plaster CP - Carpet	
1 1 motor Cr - Cmpor	
Paint Condition: I - intact	
D - defective (peeling, cracked, loose)	
FF - factory finish	
Comments:	
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This testing was accomplished utilizing: A Warrington Microlead I, Revision 4, X-Ray Fluorosco	one
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope	
SIGNATURES	
Traine in The	
Technician/Inspector Agency Representative	
No indication of Lead Based Paint in this unit.	
Paint samples taken for analysis Lead indicated	

		Report No
	TE LEAD PAINT	
X-RAY FLUORESCE	NCE EVALUATION	N RECORD
AGENCY STEVENS POINT	Housing	Huth.
STREET 1300 BY 1995 CT	UNIT/ADDRESS $^{0}$ _	741 Johns Drive
CITY Stevens WOINT	UNIT/LOCATION _	<u> </u>
DATE 1-3-9-1		
Substrate:	B - Brick	W - Wood
Substate.	C - Concrete	M - Metal
	G - Gypsum	T - Tile
	P - Plaster	CP - Carpet
Paint Condition:	I - intact	
	D - defective (peeling,	cracked, loose)
	FF - factory finish	
Comments:		
-	•	
<del></del>		
This testing was accomplished utilizing:		d I, Revision 4, X-Ray Fluoroscope
	A Scitec Map 3 Spectro	ım Analyzer, X-Ray Fluoroscope
SIGNATURES		
Technician/inspector	Agency Represent	ative
No indication of Lead		
A NO INCIDENCE OF LOCAL	Daniel Dates to state on the	

	Report No		
ON SITE LEAD PAINT			
X-RAY FLUORESCE	ENCE EVALUATION RECORD		
AGENCY STRUCTS POINT STREET 1300 Bricks CA.	Housing Auth.  UNITIADDRESS 125 JOHNS DC.  UNITIADDRESS 135 JOHNS DC.		
DATE 1-3-94			
Substrate:	B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet		
Paint Condition:	<ul><li>I - intact</li><li>D - defective (peeling, cracked, loose)</li><li>FF - factory finish</li></ul>		
Comments:			
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope		
SIGNATURES STORIE M. Tells			
Technician/Inspector	Agency Representative		
	Based Paint in this unit. r analysis Lead indicated		

	Report No. 13
	SITE LEAD PAINT
	CENCE EVALUATION RECORD
AGENCY STRUCTS Your	
STREET 1500 Briggs Ct-	UNIT/ADDRESS 1735 JOHNS DY.
CITY Structus foight	UNIT/LOCATION 47 4
DATE 1-3-94	
Substrate:	B - Brick W - Wood
Substrate.	B - Brick W - Wood C - Concrete M - Metal
	G - Gypsum T - Tile
	P - Plaster CP - Carpet
Paint Condition:	I - intact
	D - defective (peeling, cracked, loose)
<i>:</i>	FF - factory finish
Comments:	
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope
SIGNATURES	
Stew w. The	
Technician/Inspector	Agency Representative
X No indication of Lea	ad Based Paint in this unit.  for analysis Lead indicated

Parat No. 141

	Report No.		
	SITE LEAD PAINT	7	
X-RAY FLUORES	SCENCE EVALUATION RECORD		
AGENCY Stevens Point STREET 1300 Bridge Cf	7725 1000	15 D.	
CITY 240 CM2 ROINT	UNIT/ADDRESS 185 JULY UNIT/LOCATION # 7	12 VY,	
DATE 1-0-94	UNIT/ECCATION		
Substrate:	B - Brick W - Wood		
	C - Concrete M - Metal		
	G - Gypsum T - Tile P - Plaster CP - Carpet		
	P - Plaster CP - Carpet		
Paint Condition:	I - intact		
	D - defective (peeling, cracked, loose)		
	FF - factory finish		
Comments:			
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and the second s			
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ra A Scitec Map 3 Spectrum Analyzer, X-Ray I	y Fluoroscope Fluoroscope	
SIGNATURES			
Technician/Inspector	Agency Representative		
No indication of Lea Paint samples taken	ad Based Paint in this unit. for analysis Lead indicated	÷ ··· ·	

	Report No. 15		
ON SITE LEAD PAINT			
	ENCE EVALUATION RECORD		
AGENCY STEVENS YOUTH	Housing Huth.		
STREET 1306 Brights Ct.	_ unit/address 735 Johns Dr.		
TAPOS CADUATE 1-8-14	UNIT/LOCATION # 4		
y y			
Substrate:	B - Brick W - Wood		
	C - Concrete M - Metal		
	G - Gypsum T - Tile		
	P - Plaster CP - Carpet		
Paint Condition:	I - intact		
	D - defective (peeling, cracked, loose)		
	FF - factory finish		
Comments:			
7			
,			
This testing was a second title desired.			
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope		
SIGNATURES			
7.			
Technician/Inspector	Agency Representative		
No indication of Lead E Paint samples taken for	· · · · · · · · · · · · · · · · · · ·		

		Report No	
ON SITE LEAD PAINT			
X-RAY FLUORESCENCE EVALUATION RECORD			
	(O ) )		
AGENCY STOURS POINT L	lousing Huth	١.	
STREET 1700 B(1900 C+-	UNIT/ADDRESS	1 Johns Dr.	
CITY Steven Point	UNIT/LOCATION #	2	
DATE 1-4-94			
DATE			
0.1.4.4.	n n		
Substrate:	B - Brick	W - Wood	
	C - Concrete	M - Metal	
	G - Gypsum	T - Tile	
	P - Plaster	CP - Carpet	
Paint Condition:	I - intact		
i dint Condition.	D - defective (peeling, crack	ved loose)	
	FF - factory finish	keu, 1008e)	
$\dot{\epsilon}$	11 - factory finish		
Comments:			
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This testing was accomplished utilizing:	A Womington Minuster I I	Destates 4 M Des El	
× accompnished dunizing.	A Scitec Map 3 Spectrum A	Revision 4, X-Ray Fluoroscope	
	A Schee Map 3 Speculin A	maryzer, A-Ray Fluoroscope	
SIGNATURES			
- 1			
mu un france			
Technician/Inspector/	Agency Representative		
V 37-1-11 11 07 07	n 151		
FAUL SAUDIES (AKEN TOT	anarysis Lega india	'91 <del>0</del> 0	

Report No. 17 ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD AGENCY Stevens Point Housing Authority STREET 1300 Briggs COUT \_ UNIT/ADDRESS CITY Stevens Point, WI \_\_\_ UNIT/LOCATION DATE 1-4-94 B - Brick Substrate: W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet Paint Condition: I - intact D - defective (peeling, cracked, loose) FF - factory finish Comments: This testing was accomplished utilizing: A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope **SIGNATURES** Technician/Inspector Agency Representative \_ No indication of Lead Based Paint in this unit.

Paint samples taken for analysis \_\_\_\_\_ Lead indicated

Report No. <u>18</u> ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD AGENCY STEVENS POINT HOUSING AUTHORITU STREET 1300 Briggs CT. CITY Stevens Abint DATE 1-4-94 Substrate: B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet Paint Condition: I - intact D - defective (peeling, cracked, loose) FF - factory finish Comments: This testing was accomplished utilizing: A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope **SIGNATURES** Technician/Inspector Agency Representative \_ No indication of Lead Based Paint in this unit. Paint samples taken for analysis \_\_\_\_\_ Lead indicated

	Report No
	SITE LEAD PAINT
X-RAY FLUORESO	CENCE EVALUATION RECORD
AGENCY STEVENS POINT HOW	Using Authority
STREET 1300 Briggs CT.	UNIT/ADDRESS _ 701 Johns Dr.
STREET 1300 Briggs Ct. CITY Stevens Point	UNIT/LOCATION # 1
DATE 1-4-94	
Substrate:	B - Brick W - Wood
	C - Concrete M - Metal
	G - Gypsum T - Tile
	P - Plaster CP - Carpet
Paint Condition:	I - intact
	D - defective (peeling, cracked, loose)
	FF - factory finish
Comments:	
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope
SIGNATURES	
7	
Technician/Inspector	Agency Representative
No indication of Lead	d Based Paint in this unit.

	ON SITE LEAD PAINT	Report No. 20	
X-RAY FLUORESCENCE EVALUATION RECORD			
AGENCY Stevens Point	Housing Authority		
STREET 1300 Briggs CT	UNIT/ADDRESS/C		
CITY Stevens HoinT	UNIT/LOCATION _#	<i>.</i> 3	
DATE/4-94	Military resident		
Substrate:	B - Brick C - Concrete G - Gypsum P - Plaster	W - Wood M - Metal T - Tile CP - Carpet	
Paint Condition:	I - intact D - defective (peeling, crac FF - factory finish	cked, loose)	
Comments:			
<del></del>			
This testing was accomplished utilizing:		Revision 4, X-Ray Fluoroscope Analyzer, X-Ray Fluoroscope	
SIGNATURES  Treve cur Vendo			
Technician/Inspector	Agency Representative		
	of Lead Based Paint in this unit. taken for analysis Lead ind	licated	

Report No. 21

	SITE LEAD PAINT	N. Bricons
	CENCE EVALUATIO	N RECORD
AGENCY Stevens Point Hous,	ing Avillority	
STREET 1300 Briggs CT.	UNIT/ADDRESS _	709 Johns Dr.
CITY OTENERS FOIRT	UNIT/LOCATION	# 2
DATE 1-4-94		
Substrate:	B - Brick	W - Wood
	C - Concrete	M - Metal
	G - Gypsum	T - Tile
	P - Plaster	CP - Carpet
Paint Condition:	I - intact	
	D - defective (peeling,	cracked, loose)
	FF - factory finish	
Comments:		
•		
	The second secon	
This testing was accomplished utilizing:	A Warrington Microleae	d I, Revision 4, X-Ray Fluoroscope
	A Scitec Map 3 Spectru	ım Analyzer, X-Ray Fluoroscope
SIGNATURES		
< \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Technician/Inspector	A const. Popularia	41
	Agency Representa	uve
No indication of Lea	d Based Paint in this unit.	
Paint samples taken	for analysis Lead	indicated

Report	No.	22
T CODOLC		

#### ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD

X-KAY FLUURESCENCE EVALUATION RECURD			
AGENCY STEVENS POINT HOUSE STREET 1300 Briggs CT. CITY STEVENS POINT	UNIT/ADDRESS UNIT/LOCATION _	109 Johns Dr. # 3	
DATE 1-4-94			
Substrate:	B - Brick C - Concrete G - Gypsum P - Plaster	W - Wood M - Metal T - Tile CP - Carpet	
Paint Condition:	I - intact		
	D - defective (peeling, cracked, loose) FF - factory finish		
Comments:	***************************************		
-	PART TO SERVICE AND THE PART T	77 TO THE STATE OF	
***************************************		***	
;			
This testing was accomplished utilizing:		I, Revision 4, X-Ray Fluoroscope m Analyzer, X-Ray Fluoroscope	
SIGNATURES			
Technician/Inspector	Agency Representati	ve	
No indication of Lead	d Based Paint in this unit.		
	or analysis Lead i	ndicated	

Report No. \_Z3 ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD STREET 1300 BN 155 CT UNIT/LOCATION 共立 CITY STEVENS POINT DATE\_ Substrate: B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet Paint Condition: I - intact D - defective (peeling, cracked, loose) FF - factory finish Comments: This testing was accomplished utilizing: A Warrington Microlead I, Revision 4, X-Ray Fluoroscope  $\Delta$ A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope **SIGNATURES** Technician/Inspector Agency Representative No indication of Lead Based Paint in this unit.

Paint samples taken for analysis \_\_\_\_\_ Lead indicated

Report No. 24

#### ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD

X-RAY FLUORESCENCE EVALUATION RECORD				
AGENCY Stevens Paint House	sing Authority			
STREET 1300 Briggs CT	UNIT/ADDRESS(	041 Johns Dr.		
CITY Stevens Point	UNIT/LOCATION # 5			
DATE 1-5-92				
Substrator	D. Deigle	W Wood		
Substrate:	B - Brick C - Concrete	W - Wood M - Metal		
	G - Gypsum	T - Tile		
	P - Plaster	CP - Carpet		
Paint Condition:	I - intact			
	D - defective (peeling, cracked, loose) FF - factory finish			
Comments:				
	14.100			
This testing was accomplished utilizing:		I, Revision 4, X-Ray Fluoroscope Analyzer, X-Ray Fluoroscope		
SIGNATURES VIA				
Technician/Inspector	Agency Representativ	e		
No indication of Lead	Rased Paint in this unit			
No indication of Lead Based Paint in this unit. Paint samples taken for analysis Lead indicated				

		Report No. <u>&lt;</u>		
ON SITE LEAD PAINT				
X-RAY FLUORESCENCE EVALUATION RECORD				
AGENCY Stevens Point Hou	ISING AUTHORITY			
STREET BOD RN: 395 CT	25ing HUThor! 74 UNIT/ADDRESS_	641 Johns Dr.		
CITY Stevens Point	UNIT/LOCATION	\ i		
DATE 1-44				
Substrate:	D. D.::.d.	YY		
Substrate.	B - Brick C - Concrete	W - Wood M - Metal		
	G - Gypsum	T - Tile		
	P - Plaster	CP - Carpet		
Paint Condition:	I - intact			
	D - defective (peeling,	cracked, loose)		
	FF - factory finish	,		
Comments:				
-				
This testing was accomplished utilizing:	A Warrington Microlea A Scitec Map 3 Spectro	d I, Revision 4, X-Ray Fluoroscope nm Analyzer, X-Ray Fluoroscope		
SIGNATURES				
Troux un to				
Technician/Inspector	Agency Representa	itive		
	Based Paint in this unit.			
Paint samples taken for	hea I and	indicated		

Report No. Z6

#### ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD

X-RAY FLUORES	SCENCE EVALUATION	ON RECORD
AGENCY Stevens Point House STREET 1300 Briggs CT.	Sing Authority UNIT/ADDRESS	635 Johns Dr.
DATE 1-4-94	UNIT/LOCATION	
Substrate:	B - Brick C - Concrete G - Gypsum P - Plaster	W - Wood M - Metal T - Tile CP - Carpet
Paint Condition:	<ul><li>I - intact</li><li>D - defective (peeling, cracked, loose)</li><li>FF - factory finish</li></ul>	
Comments:		
This testing was accomplished utilizing:	_ A Warrington Microle _ A Scitec Map 3 Spectr	ad I, Revision 4, X-Ray Fluoroscope rum Analyzer, X-Ray Fluoroscope
SIGNATURES		
Technician/Inspector	Agency Represen	lative
No indication of Le	ad Based Paint in this unit.  for analysis Leac	1 indicated

Report No.	27	

#### ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD

AGENCY Stevens POINT HOUSING	Author: Ty			
STREET 1300 Briggs Court	/ /	17 Johns Dr A		
CITY Stevens Point, WI	Stevens Point, WI UNIT/LOCATION #/			
DATE 1-4-94		,		
·				
Substrate:	B - Brick	W - Wood		
	C - Concrete	M - Metal		
	G - Gypsum	T - Tile		
	P - Plaster	CP - Carpet		
Paint Condition:	I - intact			
	D - defective (peeling, cracked, loose) FF - factory finish			
Comments:				
		,		
This testing was accomplished utilizing:		Revision 4, X-Ray Fluoroscope		
×	A Scitec Map 3 Spectrum	Analyzer, X-Ray Fluoroscope		
SIGNATURES				
Store in Timbe				
Technician/Inspector	Agency Representative			
No indication of Lond	Donad Daint in this costs			
No indication of Lead Based Paint in this unit.  Paint samples taken for analysis  Lead indicated				

Report No. <u>2巻</u> ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD STREET STEVENS D 1300 BAY 3 CT. UNIT/ADDRESS \_ UNIT/LOCATION <u>ギレ</u> Substrate: B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet Paint Condition: I - intact D - defective (peeling, cracked, loose) FF - factory finish Comments: This testing was accomplished utilizing: A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope **SIGNATURES** Technician/Inspector Agency Representative No indication of Lead Based Paint in this unit.

Paint samples taken for analysis \_\_\_\_\_ Lead indicated

Report No. 29 ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD Voint Housing STREET 1300 Briggs CT UNIT/LOCATION # CITY Trevens foint B - Brick W - Wood Substrate: M - Metal C - Concrete T - Tile G - Gypsum P - Plaster CP - Carpet Paint Condition: I - intact D - defective (peeling, cracked, loose) FF - factory finish Comments: A Warrington Microlead I, Revision 4, X-Ray Fluoroscope This testing was accomplished utilizing: A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope **SIGNATURES** Technician/Inspector Agency Representative No indication of Lead Based Paint in this unit.

Paint samples taken for analysis \_\_\_\_\_ Lead indicated

Report	No	<u>30</u>
MODULE	110.	

#### ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD

AGENCY Stevens Point House STREET 1300 Briggs CTI CITY Stevens Point DATE 1-4-94	UNIT/LOCATION 1	
Substrate:	B - Brick C - Concrete G - Gypsum P - Plaster	W - Wood M - Metal T - Tile CP - Carpet
Paint Condition:	I - intact D - defective (peeling, crack FF - factory finish	ked, loose)
Comments:		
· · · · · · · · · · · · · · · · · · ·		
This testing was accomplished utilizing:		Revision 4, X-Ray Fluoroscope Analyzer, X-Ray Fluoroscope
SIGNATURES		
Technician/Inspector	Agency Representative	
No indication of Lead	Based Paint in this unit.	cated

		Report No. 3/
ON S	ITE LEAD PAINT	- -
X-RAY FLUORESO	CENCE EVALUATION R	RECORD
AGENCY Stevens Point	Housing Au	thority
STREET 1300 Bridgs (4).	UNIT/ADDRESS	01 Fohns Dr
CITY Stevens Point	UNIT/LOCATION	<del>+</del> 1
DATE 1-5-9h		•
Substrate:	B - Brick	W - Wood
	C - Concrete	M - Metal
	G - Gypsum	T - Tile
	P - Plaster	CP - Carpet
Paint Condition:	I - intact	
ŧ	D - defective (peeling, crac	ked, loose)
	FF - factory finish	
Comments:		
<u> </u>		
This testing was accomplished utilizing:		Revision 4, X-Ray Fluoroscope
<del></del>	A Scitec Map 3 Spectrum A	Analyzer, X-Ray Fluoroscope
SIGNATURES		
SIGNATORIA		
Track in stuff		
Technician/Inspector	Agency Representative	
No. indication of Y	3 Dece 3 Detector to 461	
No indication of Lea	d Based Paint in this unit.	antad

#### (a division of schauer & associates, inc.)

SIGNATURES

JENE M. Technician/Inspector

		Report No. 32
	ON SITE LEAD PAINT	
X-RAY FL	LUORESCENCE EVALUATION	ON RECORD
AGENCY Trevers Pois	T Housing Authority UNITIADDRESS	·
STREET 1300 BN975 CT	UNIT/ADDRESS	1017 Johns Dr
CITY Stevens Point	UNIT/LOCATION	再 4
DATE 1-4-94		
Substrate:	B - Brick	W - Wood
Buesaute.	C - Concrete	M - Metal
	G - Gypsum	T - Tile
	P - Plaster	CP - Carpet
Paint Condition:	I - intact	
·	D - defective (peeling	g, cracked, loose)
	FF - factory finish	
Comments:		
This testing was accomplished utiliz	ring: A Warrington Microle	ead I, Revision 4, X-Ray Fluoroscope
This cooling was accomplished unit		rum Analyzer, X-Ray Fluoroscope

Agency Representative

No indication of Lead Based Paint in this unit. Paint samples taken for analysis \_\_\_\_\_ Lead indicated

		Report No. 33	
	ITE LEAD PAINT		
	CENCE EVALUATIO	ON RECORD	
AGENCY STEVENS POINT HOW STREET 1300 Briggs COURT	sing Avthority	1 17 2	
STREET 1300 Brigs COURT	UNIT/ADDRESS	617 Johns Dr.	
CITY Stevens HOINT	UNIT/LOCATION	#6	
DATE 1 - 5 - 94			
Substrate:	B - Brick	W - Wood	
buodatto.	C - Concrete	M - Metal	
	G - Gypsum	T - Tile	
	P - Plaster	CP - Carpet	
Paint Condition:	I - intact		
	D - defective (peeling, cracked, loose)		
	FF - factory finish		
Comments:			
·			
This testing was accomplished utilizing:		ad I, Revision 4, X-Ray Fluoroscope rum Analyzer, X-Ray Fluoroscope	
SIGNATURES			
STEVE M. TO I			
Technician/Inspector	Agency Represen	tative	
No indication of Lag	d Based Paint in this unit.		
No mulcation of Lead	u dascu raint in uns unit.		

		Report No. <u>54</u>
ON	SITE LEAD PAINT	•
X-RAY FLUORES	CENCE EVALUATI	ON RECORD
AGENCY Stevens Point Housing STREET 1300 Briggs CT.	g Authority	
STREET 1300 Brigs CT.	UNIT/ADDRESS	617 Johns Dr.
CITY Stevens Point	UNIT/LOCATION	P# 4
DATE 1-5-94		
V		
Substrate:	B - Brick	W - Wood
	C - Concrete	M - Metal
	G - Gypsum	T - Tile
	P - Plaster	CP - Carpet
Paint Condition:	I - intact	
Tany Condition	D - defective (peeling	g cracked loose)
	FF - factory finish	g, cracked, 100sc/
	,	
Comments:		
	The state of the s	
	1000	
This testing was accomplished utilizing:	A Warrington Microle	ead I, Revision 4, X-Ray Fluoroscope
<u>×</u>		trum Analyzer, X-Ray Fluoroscope
SIGNATURES		
F /		
TEVE W. Thefle		
Technician/Inspector	Agency Represe	ntative
No indication of Lea	ad Based Paint in this unit.	
Paint samples taken		d indicated

#### (a division of schauer & associates, inc.)

DATE 1 - 5

Comments:

SIGNATURES

TELE M. Technician/Inspector,

Substrate:

Report No. 35 ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD Point Housing Authority
UNITIADDRE STREET 1300 BA:995 CT. UNIT/ADDRESS CITY STEVENS UNIT/LOCATION 7 10 B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet Paint Condition: I - intact D - defective (peeling, cracked, loose) FF - factory finish This testing was accomplished utilizing: A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope

Agency Representative

No indication of Lead Based Paint in this unit.

W2	9/9

Report No. 36 ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD UNIT/ADDRESS \_COS Johns CITY STEVENS UNIT/LOCATION \_\_\_\_\_ DATE\_ Substrate: B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet Paint Condition: I - intact D - defective (peeling, cracked, loose) FF - factory finish Comments: This testing was accomplished utilizing: A Warrington Microlead I, Revision 4, X-Ray Fluoroscope 义 A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope SIGNATURES Technician/Inspector Agency Representative No indication of Lead Based Paint in this unit.

ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD tevers Point Housing Authority 20 Briggs Ot UNIT/LOCATION # 2 DATE 1-5-94 Substrate: B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet Paint Condition: I - intact D - defective (peeling, cracked, loose) FF - factory finish Comments: This testing was accomplished utilizing: A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope SIGNATURES Technician/Inspector Agency Representative No indication of Lead Based Paint in this unit. Paint samples taken for analysis \_\_\_\_\_ Lead indicated

Report No. 38

#### ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD

	ENCE EVALUATION R	RECORD
AGENCY Stevens Point Housing	, Authority	
STREET 1300 Briggs CT.	UNIT/ADDRESS 60	Johns Pr.
CITY Stevens Point	UNIT/LOCATION	
DATE 1-5-94		
Substrate:	B - Brick	W - Wood
	C - Concrete	M - Metal
	G - Gypsum	T - Tile
	P - Plaster	CP - Carpet
Paint Condition:	I - intact	
	D - defective (peeling, crack	ked loose)
	FF - factory finish	
Comments:		
***************************************		
-		
This testing was accomplished utilizing:	A Warrington Microlead I. I	Revision 4, X-Ray Fluoroscope
<u>*</u>	A Scitec Map 3 Spectrum A	nalyzer, X-Ray Fluoroscope
SIGNATURES		
5		
Technician/Inspector	Agangu Ramagantatina	
£	Agency Representative	
No indication of Lead I		
Paint samples taken for	analysis Lead indic	rated

Report No. 3**9** 

#### ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD

AGENCY STEVENS POINT HOUSE	sing Authority		
STREET 1300 Briggs CT.	UNIT/ADDRESS 609 Johns Dr.		
CITY Stevens Point	UNIT/LOCATION # 4		
DATE 1-5-94			
1			
Substrate:	B - Brick W - Wood		
	C - Concrete M - Metal		
	G - Gypsum T - Tile		
	P - Plaster CP - Carpet		
Paint Condition:	I - intact		
	D - defective (peeling, cracked, loose)		
	FF - factory finish		
Comments:			
		—	
- Marian Caranta Caran			
**************************************			
<u> </u>			
		_	
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ray Fluoroscop	e	
<u> </u>	A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope		
SIGNATURES			
Technician/Inspector		_	
- Commonwealth Process	Agency Representative		
No indication of Lea	ead Based Paint in this unit.		
Paint samples taken	n for analysis I and indicated		

	Report No.
	N SITE LEAD PAINT ESCENCE EVALUATION RECORD
AGENCY Stevens Point STREET 1300 Briggs Ct- CITY Stevens Point DATE 1-5-94	A CLOCK
Substrate:	B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet
Paint Condition:	<ul><li>I - intact</li><li>D - defective (peeling, cracked, loose)</li><li>FF - factory finish</li></ul>
Comments:	
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ray Fluoroscope  A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope
SIGNATURES	
STEVE and Take	
Technician/Inspector	Agency Representative
No indication of I Paint samples take	Lead Based Paint in this unit.  en for analysis Lead indicated

	Report No
	SITE LEAD PAINT SCENCE EVALUATION RECORD
AGENCY STEDENS POINT STREET 1300 Briggs Q. CITY Stevens Point DATE 1-5-94	
Substrate:	B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet
Paint Condition:	<ul><li>I - intact</li><li>D - defective (peeling, cracked, loose)</li><li>FF - factory finish</li></ul>
Comments:	
-	
*	
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope
SIGNATURES  THUE AN TENG	
Technician/Inspector	Agency Representative
No indication of Lea	ad Based Paint in this unit. for analysis Lead indicated

			Report No. 42
X-RA		SITE LEAD PAINT CENCE EVALUATI	ON RECORD
AGENCY STEWERS	Point 1	Housing flu unit/address unit/location	the 601 Johns Dr.
Substrate:		B - Brick C - Concrete G - Gypsum P - Plaster	W - Wood M - Metal T - Tile CP - Carpet
Paint Condition:		I - intact D - defective (peelin FF - factory finish	g, cracked, loose)
Comments:			
-			
This testing was accomplished	utilizing:	A Warrington Microle A Scitec Map 3 Speci	ead I, Revision 4, X-Ray Fluoroscope rum Analyzer, X-Ray Fluoroscope
SIGNATURES			
Technician/Inspector			
•		Agency Represer	ntative
X No i Pain	ndication of Lead t samples taken fo	Based Paint in this unit.	d indicated

Report No. ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD AGENCY Stavans Point UNIT/LOCATION \_ 7 DATE 1-5-9-Substrate: B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet Paint Condition: I - intact D - defective (peeling, cracked, loose) FF - factory finish Comments: This testing was accomplished utilizing: A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope SIGNATURES Technician/Inspector Agency Representative No indication of Lead Based Paint in this unit. Paint samples taken for analysis \_\_\_\_\_ Lead indicated

	Report No. 44				
ON SITE LEAD PAINT					
X-RAY FLUORESCENCE EVALUATION RECORD					
AGENCY Structs Point	Housing Auth.				
STREET 1800 Briggs Ch.	UNIT/ADDRESS <u>VOI SOMO D</u>				
CITY 5tevens 78int  DATE 1-5-94	UNIT/LOCATION 土 17				
DATE 1 - 5 - 92/					
Substrate:	B - Brick W - Wood				
	C - Concrete M - Metal				
	G - Gypsum T - Tile				
	P - Plaster CP - Carpet				
Paint Condition:	I - intact				
	D - defective (peeling, cracked, loose)				
	FF - factory finish				
Comments:					
·					
-					
·					
This testing was accomplished utilizing:	A Warrington Microlead I, Revision 4, X-Ray Fluoroscope				
_X	A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope				
SIGNATURES					
Technician/Inspector	Agency Representative				
, rigordy Representative					
No indication of Lead Based Paint in this unit.					
Paint samples taken for analysis Lead indicated					

Report No. 45 ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD AGENCY Stevens Point Housi UNIT/ADDRESS 600 UNIT/LOCATION # 30 B - Brick W - Wood Substrate: C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet Paint Condition: I - intact D - defective (peeling, cracked, loose) FF - factory finish Comments: This testing was accomplished utilizing: A Warrington Microlead I, Revision 4, X-Ray Fluoroscope 义 A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope **SIGNATURES** Technician/Inspector Agency Representative X No indication of Lead Based Paint in this unit.

Report No. TXYU

#### ON SITE LEAD PAINT X-RAY FLUORESCENCE EVALUATION RECORD

AGENCY STEVENS POINT HOUSING AUTHORITY  STREET 1300 BV 1915 G UNITI/ADDRESS 125 50M/S DC UNITI/ADDRESS	AGENCY <u></u>	TEVERS Point Housis	a Authority		
Substrate:  B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet  Paint Condition:  I - intact D - defective (peeling, cracked, loose) FF - factory finish  Comments:  Only Old Section - 125 ted  This testing was accomplished utilizing:  A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  Signatures  Technician/Jaspector  No indication of Lead Based Paint in this unit.		<u> </u>	UNIT/ADDRESS	125 Johns Dr.	
Substrate:  B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet  Paint Condition:  I - intact D - defective (peeling, cracked, loose) FF - factory finish  Comments:  Only Old Saction - 105 tecl  This testing was accomplished utilizing:  A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  No indication of Lead Based Paint in this unit.	CITY 5to	verb point			
Substrate:  B - Brick W - Wood C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet  I - intact D - defective (peeling, cracked, loose) FF - factory finish  Comments:  Maddon Isw Family Center:  Only Old Section - 10 Steel  A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Agency Representative  No indication of Lead Based Paint in this unit.	DATE <u>\ \ - \ \</u>	7-04			
C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet  I - intact D - defective (peeling, cracked, loose) FF - factory finish  Comments:  Only Old Section - Lead Based Paint in this unit.				•	
C - Concrete M - Metal G - Gypsum T - Tile P - Plaster CP - Carpet  Paint Condition:  I - intact D - defective (peeling, cracked, loose) FF - factory finish  Comments:  Conly Old Section - Lead Based Paint in this unit.	Substra	ate:	B - Brick	W - Wood	
P - Plaster CP - Carpet  Paint Condition:  I - intact D - defective (peeling, cracked, loose) FF - factory finish  Comments:  Only Old Daction + and Center:  Only Old Daction + and Center:  A Warrington Microlead I, Revision 4, X-Ray Fluoroscope  A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.			C - Concrete		
Paint Condition:  I - intact D - defective (peeling, cracked, loose) FF - factory finish  Comments:  Only Old Section Height Center:  Only Old Section Height Controls  A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.					
D - defective (peeling, cracked, loose) FF - factory finish  Comments:  Madison View Family Center:  Only Old Section 12.54cd  This testing was accomplished utilizing:  A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.			P - Plaster	CP - Carpet	
D - defective (peeling, cracked, loose) FF - factory finish  Comments:  Madison View Family Center:  Only Old Section 12.54cd  This testing was accomplished utilizing:  A Warrington Microlead I, Revision 4, X-Ray Fluoroscope A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.	Paint C	Condition:	I - integt		
This testing was accomplished utilizing:  A Warrington Microlead I, Revision 4, X-Ray Fluoroscope  A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  X No indication of Lead Based Paint in this unit.	Tame Contains				
This testing was accomplished utilizing:  A Warrington Microlead I, Revision 4, X-Ray Fluoroscope  A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.			FF - factory finish	acked, 100se)	
This testing was accomplished utilizing:  A Warrington Microlead I, Revision 4, X-Ray Fluoroscope  A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.	Comments	Madison Vins	P 10-1/11 000	1	
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.	Comments:	The Colombian of the Co	raining Cer	H.	
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.	only old section to sted				
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.		0			
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.					
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.					
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.					
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.					
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.		<u> </u>			
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.					
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.					
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.					
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.					
A Scitec Map 3 Spectrum Analyzer, X-Ray Fluoroscope  SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.	This testing was	accomplished utilizing:	A Warrington Microlead 1	Revision 4 Y-Pay Elyoposagona	
SIGNATURES  Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.			A Scitec Map 3 Spectrum	Analyzer, X-Ray Fluoroscope	
Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.	CICNATURE		- <del>-</del>	, , , , , , , , , , , , , , , , , , ,	
Technician/Inspector  Agency Representative  No indication of Lead Based Paint in this unit.	SIGNATURES				
No indication of Lead Based Paint in this unit.	Steve a.	r Als			
	Technician/Inspector				
No indication of Lead Based Paint in this unit.					