MARYLAND DEPARTMENT OF THE ENVIRONMENT LEAD PAINT RISK REDUCTION (MDE FORM 330) INSPECTION CERTIFICATE NO. 641232											
LEAD PAINT RISK REDUCTION (MDE FORM 330) INSPECTION CERTIFICATE NO. 641232											
MDE TRACKING NO. 1916 EUTAW) PLA	MDE PROPERTY NO. (Included CE 2 1 3	ie county	çode prefix.)	OWNER WA	ме 7 <i>(</i>	CITY	1920				
Street Address	Unit		City	Zip Code	C	ounty	Property Construction	n Date			
The Maryland accredited lead inspector must mark an inspection category 1, 2, 3, or 5 and mark the appropriate inspection method. Only ONE category and method are to be marked. The following attachments are required to be submitted with the certificate: Form E for Lead Free. Form C, laboratory results, and diagrams for Full Risk Reduction, and Forms B and C, original signed copy of Supervisor's Statement of Work, laboratory results, and diagrams for Modified Risk Reduction. The certificate shall be signed by the inspector who performed the inspection. Inspection certificates and all required attachments must be submitted to MDE within 10 days following Lead Free and Lead Safe Inspections and within 10 days following the receipt of dust sample results for Full and Modified Risk Reduction Inspections. Copies of all inspection records shall be maintained for at least 5 years by lead inspection contractors. Maximum penalties will be pursued by MDE for any falsified documentation that is received by MDE. Indicate "0000" if Property Construction Date is unknown. Lead paint inspection contractors must mail inspection certificates and the supporting documentation for inspection certificates to: P.O. Box 943, Jessup, MD 20794.  INSPECTION CATEGORIES											
1. Lead Free	2. Full Risk Reduc			fied Risk Reduction		5. Le	ead Safe				
Methods	Methods		<u> </u>	Methods	$\dashv$		Methods				
☐A. One Time Only (Interior & Exterior)	A. Dust Inspection	A 2000 A 100	☐B. Visual In	spection and Dust	v	A. Dust I	nspection OR				
OR  B. Limited  (Interior Lead Free Only)	OR  □D. Dust Inspection  with Exterior Waiver			OR spection <u>and</u> Dust on with Exterior Waiver	· · · · · · · · · · · · · · · · · · ·		nspection <u>and</u> Visual Inspect  OR  nspection with Lead Free Ext  OR				
Passing Re-inspection required no later than://			Statement of Wo	ection (Form D and Superviso rk) required no later than ss otherwise noted in local		W with I	nspection <u>and</u> Visual Inspect ead Free Exterior AND	tion			
Number of Pre-1950 Lead Free Units Number of Post-1949	oR  E. Dust Inspection with	ode.		OR spection <u>and</u> Dust			that windows are lead free or so friction surfaces are lead				
Lead Free Units	Lead Free Exterior		<u> </u>	on with Lead Free Exterior							
PASSED Based on the findings of the attached inspection report(s), I certify that the property/unitsneets the certification criteria at this time. (circle property or unit)											
FAILED Based on the findings of the attached inspection report(s), the property/unit fails to meet certification criteria at this time. (circle property or unit)  I certify that I inspected the above listed property/unitson 8/19/13 at 3 30 a.m/p.m. under Title 6, Subtitle 8 of the Environment Article, Annotated Code of MD.											
Lead Paint Inspection Services  6115 Afta Ave.  Baltimore, MD 21206  5052  317/15  Baltimore, MD 21206											
Inspector's Name Inspector's Signa		Accredita	ation Exp. Date	Inspection Contractor Nan		Accreditation ?		Date			

Form Number: MDE 330, Revised: 10/2011



Environmental Hazards Services, L.L.C.

7469 Whitepine Rd Richmond, VA 23237

Telephone: 800.347.4010

Cilent:

Lead Paint Inspection Svcs LLC

6115 Alta Avenue Baltimore, MD 21206 Lead Dust Wipe **Analysis Report** 

Report Number:

13-08-02637

Received Date:

08/20/2013

Analyzed Date:

08/21/2013

Reported Date:

08/21/2013

Project/Test Address: 1916 Eutaw Pl. 2 Front; Baltimore, MD 21217

Collection Date:

08/19/2013

Client Number:

111164

Laboratory Results

Fax Number: 410-426-0606

Lab Sample Number	Client Sample Number	Collection Location	Surface	Total Pb (ug)	Wipe Area (ft²)	Concentration (ug/ft²)	Narrative ID
Manimer				<10.0	0.500	<20	
13-08-02637-	RM 1	ĻR	SL	~10.0	0.000	<del></del> -	
001	mad d	LŔ	ww	<10.0	0.385	<26	
13-08-02637-	RM 1	LN	•••				
002 13-08-02637-	RM 2	BA 1	FL	<10.0	0.500	<20	
003	7400 =				0.514	<20	
13-08-02637-	RM 3	кт	ŞL	<10.0	0.514	744	
004		100	ww	33.7	0.389	87	
13-08-02637-	RM 3	ĸť	AAAA	00.7	0.025		
005	DN4.4	BR 1	SL	<10.0	0.500	<20	
13-08-02637- 006	RM 4					P.4	
13-08-02637-	RM 4	BR 1	ww	23.4	0.431	54	
007	• • • •			<10.0	0.500	<20	
13-08-02637-	RM 5	<b>BA</b> 2	FL	\$ 10.0	0.500		
800		BR 2	ŞL	24.0	1.12	21	
13-08-02637-	RM 6	ÖΙΛ Z	<del>-</del> -				
009	RM 6	BR 2	ww	43.6	0.250	170	
13-08-0263 <b>7</b> - 010	i din A						

## Environmental Hazards Services, L.L.C

**Client Number:** 

111164

Report Number:

13-08-02637

Project/Test Address: 1916 Eutaw Pl. 2 Front; Baltimore, MD 21217

Lab Sample Number

Client Sample Number

Collection Location

Surface

Total Pb (ug)

Wîpe Area  $(ft^2)$ 

Concentration (ug/ft²)

Narrative ID

Method:

**EPA SW846 7000B** 

Accreditation #:

Reviewed By Authorized Signatory:

Deborah Britt

QA/QC Clerk

The Federal lead guidelines for dust clearance levels by wipe sampling: Floors (FL) - 40 ug/ft², Interior Window Sills (SL) - 250 ug/ft², Window Wells (WW) - 400 ug/ft². The Reporting Limit (RL) is 10.0 ug Total Pb. Reported results are not corrected for field blanks. Dust wipe area and results are calculated based on area measurements determined by the client. All internal quality control requirements associated with this batch were met, unless otherwise noted.

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Results represent the analysis of samples submitted by the client. Sample location, description, area, etc., was provided by the client. Results reported above in ug/fi2 are calculated based on area supplied by the client. If the report does not contain the result for a field blank, it is due to the fact that the client did not include a field blank with their samples. EHS sample results do not reflect blank correction. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. California Certification #2319 NY ELAP #11714.

Legend

ug = microgram

ug/ft2 = micrograms per square foot

Pb = lead

mL = milliliter

ft2 = square foot

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