AD PAINT RISK RED	Œ	MAKYLAND DEPA 33 CTION (MDE FORM)							850019	
0176034_	_	03140303240	20	6	QUERI	DYYO	LCY.		VOLCY	
DE TRACKING NO.	M.	DE PROPERTY NO. (Include cour		code prefix.)		· , 0	WNĘR	_	7	
1916 EUTAUPL.	<u></u>	2 NO	<u> </u>	BALTINO		2/2		0174	1920 0	
reet Address		Unit No.		City		Zip Code	e '', ',	County	Property Construct	ion Date
arked. The following attachments gned copy of Supervisor's Stateme occassing fee for each certificate. Trificates and all required attachments for Full and Modified that will be pursued by MDE for Full and Modified that will be pursued the pursued that will be pur	are ent Fo lent d R	or must mark an inspection category be required to be submitted with the coof Work, laboratory results, and dia be paid to: P.O. Box 1417, Baltimor its must be submitted to MDE within thisk Reduction Inspections. Copies of any falsified documentation that is reficates and the supporting documentation.	ertifigrante, Month 10 control of the second	icate: Form C, laborate ins collected for Modif MD 21203. The certificates following Lead Finspection records shaved by MDE. Indicate in for inspection certific	tory results fied Risk R ficate shall free and Le all be main "0000" if cates to: P	, and diag eduction be signed ad Safe I tained fo Property	grams form I Form I by the nspection at leas Constru	or Full Risk Reduce for Lead Free, we inspector who pe ons and within 10 to 5 years by lead inction Date is unk	ction, and Forms B and Chich shall include a \$10 rformed the inspection. I days following the receinspection contractors. M	C, origina <u>per unit</u> nspection pt of dust laximum
	í	INS		CTION CATEGO	ORIES	·		<u>г——</u>	· · · · · · · · · · · · · · · · · · ·	
1. Lead Free		2. Full Risk Reduction		3. Modified I	Risk Red	uction		5. Lead	Safe	
Methods		Methods	┨╶┟	Met	thods				Methods	
□ A. One Time Only (Interior & Exterior); OR □ B. Limited (Interior Lead Free Only)	P 47	OR D. Dust Inspection with Exterior Waiver	-	B. Visual Inspection	ion <u>and</u> D OR ion <u>and</u> Du	ıst	-	_	OR ection and Visual Inspection and Visual Inspection or or other controls of the control of the	
Passing Re-inspection \ required no later than: / Number of Pre-1950 Lead Free Units Number of Post-1949	**	Passing Re-inspection (Form D and Supervisor Statement of Work) required no later than 04/30//9 unless otherwise noted in local code. OR	<i>A</i>	Passing Re-inspection (Statement of Work) req 04/30 / unless othe code.	(Form D and quired no laterwise noted	d Supervis ter than in local	sor	with Lead Verification tha	OR ection and Visual Inspect Free Exterior AND t windows are lead free of	or have
Lead Free Units		Lead Free Exterior	1	Inspection wit			or	,		
PASSED Based on the findi	ing	s of the attached inspection report(s)	, I c	ertify that the propert	ty/unit/me	ets-the ce	rtificatio	on criteria at this	ime. (circle property or	unit)
FAILED Based on the findi	ing	s of the attached inspection report(s)	, the	property/unit fails to	o meet cert	ification	criteria	at this time. (circ	le property or unit)	
certify that I inspected the above li	iste	ed property/unit/on 11/5/18	at_	12:60 a.m.(p.m.)	under Title	6, Subtit	le 8 of t	he Environment	Article, Annotated Code	of MD.
DAMEL NAPIER		20 11-80-20			-	-			IONS, LLC 9703	
spector's Name Inspector's S	Sign	nature Accreditation No. Ac	credi	itation Exp. Date Inst	nection Con	tractor Na	me	Accreditati	on No. Accreditation E	xn Date

MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land Management Administration • Lead Poisoning Prevention Compliance & Accreditation Division 1800 Washington Blvd. • Suite 630 • Baltimore Maryland 21230 (410) 537-3825 • 1-800-633-6101 x3825 • www.mde.state.md.us

FORM C-DUST INSPECTION VISUAL REVIEW / DUST SAMPLE COLLECTION & ANALYSIS

The lead paint inspection contractor/inspector is to submit a copy of the Lead Paint Risk Reduction Inspection Certificate (Form 330), with this Form C which includes the diagram; a copy of the lab results to Maryland Department of the Environment and the property owner WITHIN 10 CALENDAR DAYS following the inspection. This form must be fully completed and accurate or the Inspection Certificate may be invalidated. (EA 6-8, COMAR 26.16.02 and 26.16.05)

mily completed and accurate of the m	special constant			200 1 27
MDE Tracking No.: 0176036	Date of Inspection	18	Inspection (Pertificate No.:
Address of Property Inspected: Street Address: 1916 EUTAWPL.	Unit No.; City	, GLTIMORE	Zip Code:	County/City:
Date of Lab Report:	Date Lab Report	was Received by I	nspector:	
PART I – VISUAL REVIEW Visually review all interior If chipping, peeling, or flaking pai Exterior corrections may be delay approved.	et is found correction	ine milet ne made	tory and an E	mibion itima
Is Condition of Paint Satisfacto	ory? A state of the state of th		No	No No
Is an Exterior Waiver being us If Yes, this Certificate expit then this date or this inspection for the Exterior Waiver: Statement of Work form must be	res on: 04/30//4 certificate will no lo	nger de valid. 19ai	Form D	vith the Supervisor's
PART II - DIAGRAM On a separate sheet of pay address, street(s) adjacent to the property if applicable, window a				

samples where taken. Show each room within the unit and number each. Your numbering system on your diagram is to match Part III of this form. Note locations of windows with a "W" and sampling locations with an "X". Attach the diagram to this form.

PART III - DUST COLLECTION & ANALYSIS

After collection of samples in a room, enter the total number of samples that were taken in that room. Attach additional copies of page 2 of this form if there are more rooms than can be accommodated on the back of this form. The "Meets Standard" column requires circling a Yes or No. Under Maryland law, the Lead Risk Reduction Standard for dust is: floors <40; window sills <250; window wells <400 µg/ft². A copy of the Laboratory Analysis Report must be attached to this form. The Result column, below, is for results/concentration of lead in micrograms per square foot (µg/ft²), not Total Lead (µg).

FORM C. PAR	T III Continued	<u>_</u>	Inspecti	on Certificate No.: 850019		
W. C.	:					
Is this a retest o	of failed room(s)? (ci	rele one). Yes /(N	Page No	2,		
<u>-</u>	SAMPLE No.	AREA (in inches)	RESULT µg/ft ²			
Field Blank	228	12×12	-5.00			
Field blank samp	eles are required to be ex is of May 19, 2069. Fich a collected). Therefore, e	placeted per the American Soci d blanks only have to be collec empletion or not of the Field I	ety for Testing and Mate ted at a minimum freque dank box may vary.			
ROOM NO.:		Number of NON-Load Free windows in room:	windows in room: 2	Total number of windows in room:		
URFACE	SAMPLE No.	AREA (in inches)	RESULT µg/ft ²	MEETS STANDARD		
loor				Yes / No		
Sill			77 72			
Well:	/	33×312	26,23	(Yes)/ No		
	ollected in room:					
ROOM NO.:	3+4 KIT	Number of NON-Lead Free windows in room:	Number of Lead Free windows in rucen:	Total number of windows in room:		
SURFACE	SAMPLE No.	AREA (in inches)	RESULT µg/ft ²	MEETS STANDARD		
floor	,	12×12	25.00	Yes / No		
Sill 4				Yes / No		
Well	,	25 X 31/2	28.23	Yes / No		
	ollected in room:					
ROOM NO.:	5 30	Number of NON-Lead Free windows in room:	Number of Lead Free windows in room:	Total number of windows in room:		
SURFACE	SAMPLE No.	AREA (in inches)	RESULT µg/ft	MEETS STANDARD		
Floor				Yes / No		
Sill		35 X 3/2	25.80	Yes / No		
Well			<u></u>	Yes / No		
Total Samples C	collected in room:		Ta: 1	Total anniber of windows		
ROOM NO.:	6 BATH	Number of NON-Load Free windows in room:	Number of Lead Free windows in room:	ta room:		
SURFACE :		AREA (in inches)	RESULT µg/ft.	MEETS STANDARD		
Floor	7	12×12	25:00	Yes No		
Sill			 	Yes / No		
Well			<u> </u>	Yes / No		
Total Samples C	Collected in room:					
ROOM NO.:		Number of NON-Lead Free windows in room:	Number of Lead Free windows in room:	Total number of windows in room:		
SURFACE	SAMPLE No.	AREA (in inches)	RESULT µg/ft²	MEETS STANDARD		
Floor				Yes / No		
Sill				Yes / No		
Well			1	Yes / No		
Total Samples (Collected in room:					
Accredited Ins	MAPIER	Inspector's Accreditation	No.: Date of In	spection: // /5//		
Form Number, MDE/ Position Date (9/20)	LMAKER 039			Page 2 of 2		

Ravision Date 09/2011

Recycled Paper

Manufary Last Color La

Mrs Erma parke 25th



30106 BEVERLY RD. Romulus Mi 48174 (734) 899-LABS (6227) FAX: (736) 699-6407



STATE OF THE STATE. nen alemnestraufa on

SUBMITTING COMPANY ABC Lead Paint Inspections

CONTACT INFORMATION

D. Napler

Office: Pax:

Cell:

	AAAAAA	econtine togribly	1447		PU#			origi:	lefiteaninad	ด์กัดที่กักๆเมื่อ	o com
PROJECT HUMBER	1	Sampling Date:	1115	118	REQUESTED	ANALYSIS	LEAD	Rocjuesi î	umaround lin	io (plotise ch	eck ono)
PROJECT ADDRESS	19/6	EUTAW F	LACE	OFR	SINGLE	: Wipe Dust	(6)	Same day	()	24 Hour	()
Sample Start time	12:0	O SAMPLE END TIME	10:	30	COM	Posite Soil	()	48 Hour	(1/2)	72 hours	()
risk assesor	with the back of the back of the				PAINT CHIP	% By Wt.	mg/cm²	li no indic		ceinuit le i	'2 houre
LABID	CLIENT SAMPLE ID	DESCRIPTION	ı	10/5.	WT, I	WIPE AREA	(e.g. 12 X 12)	·	CLIENT C	omments	
CONCRETE CONTRACTOR CONTRACTOR AND ADDRESS.	-	210NG	A THE PERSON NAMED IN COLUMN 2 IN COLUMN 2		L.	<i>3</i> 3	x 3%	Risk Assess	or: PM	WEL 1	upia
والمنافظة والمنا	2	LIVING "		F	CONTRACTOR CONTRACTOR			Samples si			
de produce a de la completa del la completa de la completa del la completa de la completa del la completa de la completa de la completa del la comp	13	KUTCHEN	THE THE PERSON PLANTS	W		25	x 37>		1-1		
	4_	KITCHEN		F		12	x />			w bareto of the control of the day of the control o	
	3	BGO RM	CANAGE MANAGEMENT AND PROPERTY OF THE PROPERTY			35	x 31/2		sample c	ONDITION	
	0	BATH KU	u	EL		12	X/2	SEALS INTACT	•	Y N	
			Maleuninias res 1-10 die	12.10.12	STATE OF THE PARTY		X	PRESERVATIV	es	Y N	
The state of the species of the state of the	THE STATE OF THE PROPERTY OF THE PROPERTY OF	ing agus an spanish magangganggan gan an da	POOL CHAIRMAN ALE PARTICION OF THE PROPERTY OF	a gang kepada mendan dan dan dan dan dan dan dan dan dan	THE REST OF THE PARTY OF THE PA	Provide money and with	X	CONTAINERS	LABELED	N M	
							X	LAD REMARK	5		AND AND THE PERSONS ASSESSMENT OF STREET
							X				
					annesses and their Processing Strate	SOUTH STREET STREET	X	_			
derromando Bilecido del Allicido de mercono manero de 1840.			a vanda me i serin anni ilmi i marke anamatra		marries, more limitate the country of \$150,450,450	or and the state of the state o	X			and the second s	lands and an investigation of Chapter Section
		Minutes and the second of the second				aritement and a	X	- Lab Project			
inga, pangangan kangan kangan kangan kangan pangan	di anamakan karanan ma	ng akawa in tanggan manggan dan akamada na mga na manggan na akamada na panggan manggan manggan mga na mga na m Mga kamada na mga n	<u> </u>	engania atawati santani		وروي الانتداد الدحمان المتحددات	X ————————————————————————————————————	NUMBER	nir elegyen sidensiya ((d. eskaj reke)	والمتجاورة أناكات المتحت المتحت	en y Gregoria y maj gragon, toda y filologica.
		in the state of th		and a section of the second			X	and a constant on the state of	non_alagnostaticalitatica	and the state of t	
SAMPLES BETINGRIPHED DA			Samples received by				Dolo	TIME			
	والمارا والماران والم	omenomental vision de la libratura per proprietare e la libratura de la compositor de la compositor de la comp	The same of the sa	Caramani magani da karaman n	and the same of the same of			in the second of	in terminal franchistory production for the state of the	AM	PM
and a state of the	Leizuska zbacyckining programic	na popular popular program program popular popular popular popular popular popular popular popular popular pop Popular popular	a na kandi problement di sana d	which we make the special property with	Many Property of the Control of the	Transpay sign, Charles in 1880; year in	i de en	i anautopai atikkiki bas <u>u rupu</u>	and the state of 	AM	PM
	Andrew Control of the Control	Office of the State of the Stat	and the state of t	المراجعة	ىلىدىنىيىنى رائىرىلىقى ئالىدىنى بىلىدىنى بىلىدىنى بىلىدىنى بىلىدىنى بىلىدىنى بىلىدىنى بىلىدىنى بىلىدىنى بىلىدى ئالىدىنى بىلىدىنى بى	ندمه در التراب مي در التراب التراب ا				AM	PM

By submilling samples to AAT, the client agrees to AAT's forms and conditions.



30105 Beverly Road Romulus, MI 48174 Ph: 734-629-8161; Fax: 734-629-8431

ABC Lead Paint Inspections LLC Client:

454636 AAT Project:

6934 Bank St.

Sampling Date : 11/05/2016

Baltimore, MD 21224

11/06/2018 Date Received :

Nancy Hurst . Attn:

11/06/2018

Phone: 410-739-6380

Date Analyzed:

Client Project :

Fax:

Date Reported :

11/7/2018 6:44:34AM

Project Location:

1916 EUTAW PLACE 2 FR

Lab Sample ID	Cilent Gode	Sample Description	Length (inch)	Width (inch)	Area (Sq ft)	Results Load µg/ft2 *
4379587	1	LIVING RM WL	33	3.5	0.80	<6.23
4379588	2	LIVING RM FL	12	12	1,00	<5.00
4379589	3	KITCHEN WL	25	3.6	0.61	<8.23
4379590	4	KITCHEN FL	12	12	1.00	<5.00
4379591	5	BEDRM SL	35	3.5	0.85	<5.88
4379592	6	BATH RM FL	12	12	1.00	<5.00

Certificate of Analysis: Lead In Dust Wipe by EPA Method 7000B/3050B*

Email: rentcourtagents@yahoo.com

Analyst Signature

Norman Cyr

ND = Not Detected, N/A = Not Available, RL = Reporting Limit, Analytical Reporting Limit is 5 ug/sample. For true values assume (2) significant figures. AAT internal SOP S205/S207. The method and batch QC are acceptable unless otherwise stated.

EPA Regulatory Limita: 40 ug/ft2 (Floors, Carpeted/Uncarpeted), 250 ug/ft2 (Window Sil/Stools), 400 ug/ft2 (Window Trough/Meil/Ext Concrete Surfaces). HUD Regulatory Limits: 10 up/ft2 (Interior Floors), 40 up/ft2 (Porch Floors), 100 up/ft2 (Mindow Sits), 100 up/ft2 (Window Troughs).

The laboratory operates in accord with ISO 17025 guidelines and holds Emited scopes of accreditation under AINA-LAP and NY State DOH ELAP programs. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and imitation of Mability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any fiability or responsibility for the manner in which the results are used or interpreted, All Quality control requirements for the samples this report contains have been met. AAT does not blank correct reported values. * = Validated modified method Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 30 days following report date.

AIHA LAP- Lab ID #100988, NY State DON ELAP -Lab ID #11864, State of Ohio- Lab ID # 10042

Date Printed: 11/07/2018

AAT Project: 454636

