

**Project No.:**  
082025-1740

**Prepared For:**  
Brian Berner  
Milwaukee Public Schools

**Address of Structure Inspected:**  
Auer Avenue School, 2319 W Auer Ave, Milwaukee, WI

**Owner:**  
Milwaukee Public Schools, 1124 N. 11th Street, Milwaukee, WI 53233

**Inspection Date & Time**  
8/20/2025 at 8am

## Partial Lead Inspection Report

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**Investigation Conducted and Report Prepared By:**



Testudo LLC • P.O. Box 259964, Madison, WI 53725-9964 • (608) 205-8025

**DHS Lead Company Certification No.:**  
1374120

**Lead Risk Assessor:**  
Douglas Dalsing, DHS certification No.: 158778

A handwritten signature in black ink that reads "Doug Dalsing". The signature is written in a cursive, slightly slanted style.

**Report Prepared & Signed**  
8/22/2025

## **Methods of Investigation**

Work comprised a Partial Lead-Based Paint Inspection of the floors & sills at Auer Avenue School, 2319 W Auer Ave, Milwaukee, WI.

**Dust wipe sampling**, if requested, was used to determine lead dust loading on horizontal surfaces, like floors, window sills and window wells; through observation and/or interviewing the occupant, these wipe samples were collected from areas where small children would be most likely to eat, sleep or play, & a blank sample was conducted for quality control purposes.

## **Findings**

These are included in the attached lab reports. Samples indicating lead loading that exceeds general hazard levels set by WI's Department of Health Services (DHS) are marked, & any sample description that includes "2112" is merely a quality control blank sample.

## **Limitations**

The professional opinions found in this report were based upon site observations, interpretations of analysis, and interpretations of current regulations for the regulated materials. These opinions apply to the site conditions existing at the time of the inspection. Current regulations should always be verified prior to any work involving regulated materials such as lead-based paint. Future activities at this dwelling may alter the results of this inspection. This inspection did not include sources of lead exposure other than surface coatings on building components and soil. All untested items must be assumed to contain lead if they are coated in paint, stain, shellac or varnish and if they were installed prior to 1978. It may be assumed that any component installed after 1977 is free of lead-based paint; however, it's installation after 1977 must be documented.

## **Disclosure**

A copy of this summary must be provided to new tenants and purchasers of this property under Federal Law (24 CFR part 35 and 40 CFR part 745) before they become obligated under a lease or sales contract. The complete report must also be provided to new purchasers and made available to new tenants. Landlords and sellers are also required to distribute an educational pamphlet and include standard warning language in their leases or sales contracts to ensure that parents have the information they need to protect their children from lead-based paint hazards. State law requires Testudo LLC to disclose to a state agency, the WI Department of Health Services, the address and results from structures in which it conducts work.

## **List of Appendices**

Lab report



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

**Certificate of Analysis: Lead In Dust Wipe by EPA Method 7000B/NIOSH 7082\***

**Client :** Testudo LLC  
 PO Box 259964  
 Madison, WI 53725  
**Attn :** DOUG DALSGING      **Email :** info@testudoonline.com  
**Phone :** 608-205-8025      **Fax :**

**AAT Project :** 1196110  
**Sampling Date :**  
**Date Received :** 08/21/2025  
**Date Analyzed :** 08/21/2025  
**Date Reported :** 08/21/2025

**Client Project :** 082025-077 OWEN  
**Project Location :** 082025-077 OWEN

Sample ID	Client Code	Sample Description	Length (inch)	Width (inch)	Area (Sq ft)	Results Lead µg/ft2 *
10713925	1	CORR B-1 B-2 FL F	12	12	1.00	<4.00
10713926	2	CORR B-1 END FL F	12	12	1.00	<4.00
10713927	3	007 FL F	12	12	1.00	<4.00
10713928	4	007 SILL S	43	6	1.79	2.99
10713929	5	004 FL F	12	12	1.00	<4.00
10713930	6	003A FL F	12	12	1.00	<4.00
10713931	7	CORR B-2 B-3 FL F	12	12	1.00	<4.00
10713932	8	CORR B-3 END FL F	12	12	1.00	<4.00
10713933	9	002B FL F	12	12	1.00	<4.00
10713934	10	003B FL F	12	12	1.00	<4.00
10713935	11	002 FL F	12	12	1.00	<4.00
10713936	12	CORR 1-2 1-3 FL F	12	12	1.00	<4.00
10713937	13	CORR 1-3 END FL F	12	12	1.00	<4.00
10713938	14	CORR 1-3 SILL S	34	4	0.94	<4.24
10713939	15	011 FL F	12	12	1.00	<4.00

ND = Not Detected, N/A = Not Available, RL = Reporting Limit, Analytical Reporting Limit is 4 ug/sample. A '<' indicates the reported result is below AAT's reporting limit. For true values assume (3) significant figures. AAT internal SOP S205. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 5 ug/ft2 (Floors, Carpeted/Uncarpeted), 40 ug/ft2 (Window Sill/Stools), 100 ug/ft2 (Window Trough/Well/Ext Concrete Surfaces). HUD Grantee Regulatory Limits: 10 ug/ft2 (Interior Floors), 40 ug/ft2 (Porch Floors), 100 ug/ft2 (Window Sills), 100 ug/ft2 (Window Troughs). The laboratory operates in accord with ISO 17025 guidelines and holds limited scopes of accreditation under AIHA 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 limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability 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. Sample data apply only to items analyzed. Results are calculated with wipe dimensions supplied by client. Measurement uncertainty can be provided upon request; Measurement Uncertainty represents only Analytical Uncertainty. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. \* = Validated modified method. Samples are stored for 15 days following report date.



AIHA LAP- Lab ID #100986, NY State DOH ELAP -Lab ID #11864, State of Ohio- Lab ID # 10042, State of RI- Lab ID# LAO00345

Date Printed: 08/21/2025

AAT Project: 1196110

Sample ID	Client Code	Sample Description	Length (inch)	Width (inch)	Area (Sq ft)	Results Lead µg/ft² *
10713940	16	2112 FL F	12	12	1.00	<4.00
10713941	17	011 SILL S	21.25	9	1.33	<3.01
10713942	18	012 FL F	12	12	1.00	<4.00
10713943	19	012 SILL S	29	8.5	1.71	<2.34
10713944	20	2112 SILL S	12	12	1.00	<4.00
10713945	21	019 FL F	12	12	1.00	<4.00
10713946	22	019 SILL S	33	5.5	1.26	<3.17
10713947	23	018 FL F	12	12	1.00	<4.00
10713948	24	018 SILL S	33	6	1.38	<2.91
10713949	25	CORR 1-2 1-1 FL F	12	12	1.00	<4.00
10713950	26	CORR 1-1 END FL F	12	12	1.00	<4.00
10713951	27	CORR 1-1 END SILL S	34	4	0.94	<4.24
10713952	28	017 FL F	12	12	1.00	<4.00
10713953	29	017 SILL S	44.5	9	2.78	<1.44
10713954	30	2112 WELL W	12	12	1.00	<4.00
10713955	31	016 FL F	12	12	1.00	<4.00
10713956	32	016 SILL S	41.5	8.25	2.38	<1.68
10713957	33	CORR 1-4 1-2 FL F	12	12	1.00	<4.00
10713958	34	CORR A1-1 1-4 F	12	12	1.00	<4.00
10713959	35	A120 FL F	12	12	1.00	<4.00
10713960	36	A120 SILL S	45	2	0.63	<6.40
10713961	37	A102 FL F	12	12	1.00	<4.00
10713962	38	A102 SILL S	45	2	0.63	<6.40
10713963	39	A103 FL F	12	12	1.00	<4.00

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Sample ID	Client Code	Sample Description	Length (inch)	Width (inch)	Area (Sq ft)	Results Lead µg/ft2 *
10713964	40	A103 SILL S	45	2	0.63	43.2
10713965	41	CORR A1-1 END FL F	12	12	1.00	<4.00
10713966	42	A108 FL F	12	12	1.00	<4.00
10713967	43	A108 SILL S	45	2	0.63	<6.40
10713968	44	CORR 2-1 2-2 FL F	12	12	1.00	<4.00
10713969	45	2112 FL F	12	12	1.00	<4.00
10713970	46	CORR A2-1 END FL F	12	12	1.00	<4.00
10713971	47	A220 FL F	12	12	1.00	<4.00
10713972	48	A220 SILL S	45	2	0.63	<6.40
10713973	49	A215 FL F	12	12	1.00	5.26
10713974	50	A212 FL F	12	12	1.00	<4.00
10713975	51	A206 FL F	12	12	1.00	<4.00
10713976	52	A206 SILL S	45	2	0.63	<6.40
10713977	53	A207 FL F	12	12	1.00	<4.00
10713978	54	A207 SILL S	45	2	0.63	<6.40
10713979	55	CORR A2-1 END FL F	12	12	1.00	<4.00
10713980	56	A210 FL F	12	12	1.00	<4.00
10713981	57	026 FL F	12	12	1.00	5.55
10713982	58	026 SILL S	41	8	2.28	1340
10713983	59	CORR 2-1 END FL F	12	12	1.00	12.1
10713984	60	2112 FL F	12	12	1.00	<4.00
10713985	61	027 FL F	12	12	1.00	<4.00
10713986	62	027 SILL S	40	4.875	1.35	<2.95
10713987	63	028 FL F	12	12	1.00	<4.00



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Date Printed: 08/21/2025

AAT Project: 1196110

Sample ID	Client Code	Sample Description	Length (inch)	Width (inch)	Area (Sq ft)	Results Lead µg/ft2 *
10713988	64	028 SILL S	33.5	6.5	1.51	3.07
10713989	65	029 FL F	12	12	1.00	<4.00
10713990	66	029 SILL S	33	6.5	1.49	<2.69
10713991	67	CORR 2-2 2-3 FL F	12	12	1.00	<4.00
10713992	68	023 FL F	12	12	1.00	<4.00
10713993	69	023 SILL S	41	8.5	2.42	<1.65
10713994	70	CORR 2-3 END FL F	12	12	1.00	<4.00
10713995	71	021 FL F	12	12	1.00	<4.00
10713996	72	021 SILL S	40	5	1.39	<2.88
10713997	73	CORR 3-2 END FL F	12	12	1.00	<4.00
10713998	74	033 FL F	12	12	1.00	15.3
10713999	75	2112 FL F	12	12	1.00	<4.00
10714000	76	033 SILL S	40.5	9	2.53	<1.58
10714001	77	039 FL F	12	12	1.00	<4.00
10714002	78	039 SILL S	33	5	1.15	27.5
10714003	79	CORR 3-2 END FL F	12	12	1.00	<4.00
10714004	80	031 FL F	12	12	1.00	<4.00
10714005	81	031 SILL S	40	6	1.67	3.96
10714006	82	043 FL F	12	12	1.00	<4.00
10714007	83	034 SILL S	35	8.5	2.07	6.12
10714008	84	CORR 3-1 END FL F	12	12	1.00	<4.00
10714009	85	035 FL F	12	12	1.00	<4.00
10714010	86	036 SILL S	40.5	8.5	2.39	<1.67
10714011	87	038 FL F	12	12	1.00	49.1



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AAT Project: 1196110

Sample ID	Client Code	Sample Description	Length (inch)	Width (inch)	Area (Sq ft)	Results Lead $\mu\text{g}/\text{ft}^2$ *
10714012	88	038 SILL S	33	5.5	1.26	17.8
10714013	89	CORR 3-1 END FL F	12	12	1.00	<4.00
10714014	90	037 FL F	12	12	1.00	<4.00
10714015	91	037 SILL F	40	5	1.39	17.7

Analyst Signature

Alexis Pheeneey

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To : Testudo LLC  
 PO Box 259964  
 Madison, WI 53725

AAT Project : 1196110  
 Client Project : 082025-077 OWEN  
 Date Reported : 08/21/2025

Attn : DOUG DALSGING      Email : info@testudoonline.com  
 Phone : 608-205-8025

Project Location : 082025-077 OWEN

Sample	Client Code	Analysis Requested	Completed	Analyst
10713925	1	Dust Wipe	08/21/2025	Alexis Pheeneey
10713926	2	Dust Wipe	08/21/2025	Alexis Pheeneey
10713927	3	Dust Wipe	08/21/2025	Alexis Pheeneey
10713928	4	Dust Wipe	08/21/2025	Alexis Pheeneey
10713929	5	Dust Wipe	08/21/2025	Alexis Pheeneey
10713930	6	Dust Wipe	08/21/2025	Alexis Pheeneey
10713931	7	Dust Wipe	08/21/2025	Alexis Pheeneey
10713932	8	Dust Wipe	08/21/2025	Alexis Pheeneey
10713933	9	Dust Wipe	08/21/2025	Alexis Pheeneey
10713934	10	Dust Wipe	08/21/2025	Alexis Pheeneey
10713935	11	Dust Wipe	08/21/2025	Alexis Pheeneey
10713936	12	Dust Wipe	08/21/2025	Alexis Pheeneey
10713937	13	Dust Wipe	08/21/2025	Alexis Pheeneey
10713938	14	Dust Wipe	08/21/2025	Alexis Pheeneey
10713939	15	Dust Wipe	08/21/2025	Alexis Pheeneey
10713940	16	Dust Wipe	08/21/2025	Alexis Pheeneey
10713941	17	Dust Wipe	08/21/2025	Alexis Pheeneey
10713942	18	Dust Wipe	08/21/2025	Alexis Pheeneey
10713943	19	Dust Wipe	08/21/2025	Alexis Pheeneey
10713944	20	Dust Wipe	08/21/2025	Alexis Pheeneey
10713945	21	Dust Wipe	08/21/2025	Alexis Pheeneey
10713946	22	Dust Wipe	08/21/2025	Alexis Pheeneey
10713947	23	Dust Wipe	08/21/2025	Alexis Pheeneey
10713948	24	Dust Wipe	08/21/2025	Alexis Pheeneey
10713949	25	Dust Wipe	08/21/2025	Alexis Pheeneey
10713950	26	Dust Wipe	08/21/2025	Alexis Pheeneey
10713951	27	Dust Wipe	08/21/2025	Alexis Pheeneey

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Sample	Client Code	Analysis Requested	Completed	Analyst
10713952	28	Dust Wipe	08/21/2025	Alexis Pheeneey
10713953	29	Dust Wipe	08/21/2025	Alexis Pheeneey
10713954	30	Dust Wipe	08/21/2025	Alexis Pheeneey
10713955	31	Dust Wipe	08/21/2025	Alexis Pheeneey
10713956	32	Dust Wipe	08/21/2025	Alexis Pheeneey
10713957	33	Dust Wipe	08/21/2025	Alexis Pheeneey
10713958	34	Dust Wipe	08/21/2025	Alexis Pheeneey
10713959	35	Dust Wipe	08/21/2025	Alexis Pheeneey
10713960	36	Dust Wipe	08/21/2025	Alexis Pheeneey
10713961	37	Dust Wipe	08/21/2025	Alexis Pheeneey
10713962	38	Dust Wipe	08/21/2025	Alexis Pheeneey
10713963	39	Dust Wipe	08/21/2025	Alexis Pheeneey
10713964	40	Dust Wipe	08/21/2025	Alexis Pheeneey
10713965	41	Dust Wipe	08/21/2025	Alexis Pheeneey
10713966	42	Dust Wipe	08/21/2025	Alexis Pheeneey
10713967	43	Dust Wipe	08/21/2025	Alexis Pheeneey
10713968	44	Dust Wipe	08/21/2025	Alexis Pheeneey
10713969	45	Dust Wipe	08/21/2025	Alexis Pheeneey
10713970	46	Dust Wipe	08/21/2025	Alexis Pheeneey
10713971	47	Dust Wipe	08/21/2025	Alexis Pheeneey
10713972	48	Dust Wipe	08/21/2025	Alexis Pheeneey
10713973	49	Dust Wipe	08/21/2025	Alexis Pheeneey
10713974	50	Dust Wipe	08/21/2025	Alexis Pheeneey
10713975	51	Dust Wipe	08/21/2025	Alexis Pheeneey
10713976	52	Dust Wipe	08/21/2025	Alexis Pheeneey
10713977	53	Dust Wipe	08/21/2025	Alexis Pheeneey
10713978	54	Dust Wipe	08/21/2025	Alexis Pheeneey
10713979	55	Dust Wipe	08/21/2025	Alexis Pheeneey
10713980	56	Dust Wipe	08/21/2025	Alexis Pheeneey
10713981	57	Dust Wipe	08/21/2025	Alexis Pheeneey
10713982	58	Dust Wipe	08/21/2025	Alexis Pheeneey
10713983	59	Dust Wipe	08/21/2025	Alexis Pheeneey
10713984	60	Dust Wipe	08/21/2025	Alexis Pheeneey
10713985	61	Dust Wipe	08/21/2025	Alexis Pheeneey
10713986	62	Dust Wipe	08/21/2025	Alexis Pheeneey
10713987	63	Dust Wipe	08/21/2025	Alexis Pheeneey

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Sample	Client Code	Analysis Requested	Completed	Analyst
10713988	64	Dust Wipe	08/21/2025	Alexis Pheeneey
10713989	65	Dust Wipe	08/21/2025	Alexis Pheeneey
10713990	66	Dust Wipe	08/21/2025	Alexis Pheeneey
10713991	67	Dust Wipe	08/21/2025	Alexis Pheeneey
10713992	68	Dust Wipe	08/21/2025	Alexis Pheeneey
10713993	69	Dust Wipe	08/21/2025	Alexis Pheeneey
10713994	70	Dust Wipe	08/21/2025	Alexis Pheeneey
10713995	71	Dust Wipe	08/21/2025	Alexis Pheeneey
10713996	72	Dust Wipe	08/21/2025	Alexis Pheeneey
10713997	73	Dust Wipe	08/21/2025	Alexis Pheeneey
10713998	74	Dust Wipe	08/21/2025	Alexis Pheeneey
10713999	75	Dust Wipe	08/21/2025	Alexis Pheeneey
10714000	76	Dust Wipe	08/21/2025	Alexis Pheeneey
10714001	77	Dust Wipe	08/21/2025	Alexis Pheeneey
10714002	78	Dust Wipe	08/21/2025	Alexis Pheeneey
10714003	79	Dust Wipe	08/21/2025	Alexis Pheeneey
10714004	80	Dust Wipe	08/21/2025	Alexis Pheeneey
10714005	81	Dust Wipe	08/21/2025	Alexis Pheeneey
10714006	82	Dust Wipe	08/21/2025	Alexis Pheeneey
10714007	83	Dust Wipe	08/21/2025	Alexis Pheeneey
10714008	84	Dust Wipe	08/21/2025	Alexis Pheeneey
10714009	85	Dust Wipe	08/21/2025	Alexis Pheeneey
10714010	86	Dust Wipe	08/21/2025	Alexis Pheeneey
10714011	87	Dust Wipe	08/21/2025	Alexis Pheeneey
10714012	88	Dust Wipe	08/21/2025	Alexis Pheeneey
10714013	89	Dust Wipe	08/21/2025	Alexis Pheeneey
10714014	90	Dust Wipe	08/21/2025	Alexis Pheeneey
10714015	91	Dust Wipe	08/21/2025	Alexis Pheeneey

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Sample

Client Code

Analysis Requested

Completed

Analyst



**Reviewed By**

Elyse Bidle  
Quality Assurance Coordinator

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AIHA LAP- Lab ID #100986, NY State DOH ELAP -Lab ID #11864, State of Ohio- Lab ID # 10042

Date Printed: 08/21/2025 3:51PM

AAT Project: 1196110



30105 BEVERLY RD.  
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 FAX: (734) 699-8407

www.accurate-test.com



LAP-00006

**SUBMITTING COMPANY**

Testudo LLC  
 PO Box 259964, Madison, WI 53725

**CONTACT INFORMATION**

DOUG DALSIING  
 Office: (608) 205-8025  
 Fax:  
 Cell:  
 Email: Doug@TestudoOnline.com

PO #

ANALYSIS LEAD

SINGLE WIPE DUST ( ) ( )

COMPOSITE SOIL ( ) ( )

PAINT CHIP % By Wt. mg/cm<sup>2</sup>

Request Turnaround time (please check one)  
 SAME DAY (  ) 24 Hour ( )  
 48 Hour ( ) 72 hours ( )

If none indicated, default is 72 hours.

LAB ID	CLIENT SAMPLE ID	DESCRIPTION	WS, WT, F	Area (inches)	CLIENT COMMENTS
1923AS	1	Corridor B-1/B-2 floor	F	12 x 12	
	2	Corridor B-1 end floor	F	12 x 12	
	3	007 floor	F	12 x 12	
	4	007 sill	S	43 x 6	
	5	004 floor	F	12 x 12	
	6	003A floor	F	12 x 12	
	7	Corridor B-2/B-3 floor	F	12 x 12	
	8	Corridor B-3 end floor	F	12 x 12	
	9	002B floor	F	12 x 12	
	10	003B floor	F	12 x 12	
	11	002 floor	F	12 x 12	
	12	Corridor 1-2/1-3 floor	F	12 x 12	
	13	Corridor 1-3 end floor	F	12 x 12	
	14	Corridor 1-3 sill	S	34 x 4	
	15	011 floor	F	12 x 12	

SAMPLES RELINQUISHED BY: Dalsing

SAMPLES RECEIVED BY:

Date: 8-20-25 AM 9 PM

LAB PROJECT NUMBER: 1196110

1887

By submitting samples to AAT, the client agrees to AAT's terms and conditions.

BERNERBM@MILWAUKEE.K12.WI.US









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 Fax:  
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 Email: [Doug@TestudoOnline.com](mailto:Doug@TestudoOnline.com)

NUMBER	RISK ASSESSOR	CLIENT SAMPLE ID	DESCRIPTION	WS, WT, F	ANALYSIS		LEAD	Request Turnaround time (please check one)			CLIENT COMMENTS	
					SINGLE WIPE DUST	COMPOSITE SOIL		PAINT CHIP	SAME DAY	48 Hour		72 hours
		61	027 floor sill	F	12	x	12					
		62	027 sill	S	40	x	4 7/8					
		63	028 floor	F	12	x	12					
		64	028 sill	S	33 1/2	x	6 1/2					
		65	029 floor	F	12	x	12					
		66	029 sill	S	33	x	6 1/2					
		67	corridor 2-2 / 2-3 floor	F	12	x	12					
		68	023 floor	F	12	x	12					
		69	023 sill	S	41	x	8 1/2					
		70	Corridor 2-3 end floor	F	12	x	12					
		71	021 floor	F	12	x	12					
		72	021 sill	S	40	x	5					
		73	Corridor 3-2 end floor	F	12	x	12					
		74	033 floor	F	12	x	12					
		75	2112 floor	F	12	x	12					
SAMPLES RELINQUISHED BY				SAMPLES RECEIVED BY				LAB PROJECT NUMBER				
								Date				
								TIME				
								AM		PM		
								AM		PM		
								AM		PM		

*Dms-2-1-254*

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Request Turnaround time (please check one)

SAME DAY ( ) 24 Hour ( )  
 48 Hour ( ) 72 hours ( )  
 If none indicated, default is 72 hours.

PO #

ANALYSIS LEAD  
 SINGLE WIPE DUST ( ) Area (Inches)  
 COMPOSITE SOIL ( )  
 PAINT % By mg/cm<sup>2</sup>  
 CHIP Wt. ( )

LAB ID	CLIENT SAMPLE ID	DESCRIPTION	WS, WT, F	Area (Inches)	ANALYSIS	LEAD	SEALS INTACT	CONTAINERS LABELED	RECD & ACCEPTED	LAB PROJECT NUMBER
	76	033 till	S	40 1/2 x 9			Y	N		
	77	034 floor	F	12 x 12			Y	N		
	78	034 till	S	33 x 5			Y	N		
	79	Corridor 3-2 end floor	F	12 x 12			Y	N		
	80	031 floor	F	12 x 12			Y	N		
	81	031 till	S	40 x 6			Y	N		
	82	034 floor	F	12 x 12			Y	N		
	83	034 till	S	35 x 8 1/2			Y	N		
	84	Corridor 3-1 end floor	F	12 x 12			Y	N		
	85	035 floor	F	12 x 12			Y	N		
	86	035 till	S	40 1/2 x 8 1/2			Y	N		
	87	038 floor	F	12 x 12			Y	N		
	88	038 till	S	33 x 5 1/2			Y	N		
	89	Corridor 3-1 end floor	F	12 x 12			Y	N		
	90	037 floor	F	12 x 12			Y	N		

SAMPLES RELINQUISHED BY \_\_\_\_\_

SAMPLES RECEIVED BY \_\_\_\_\_

Date \_\_\_\_\_ TIME \_\_\_\_\_

AM PM

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91 037 till F 40x5

0ms-21-259