

Third-Party Lead Clearance Testing Report

Performed On: August 26, 2025, 12:35 PM

Site:

Neeskara Elementary School (283)
1601 N Hawley Road
Milwaukee, WI 53208

Owner:

Milwaukee Public Schools



Lead Safe Renovator:

JCP Construction – DHS Certification #: 2540270
1849 N MLK Drive, Suite 200
Milwaukee, WI 53212

LSR Supervisor: Brian Alden – DHS Certification #: LASI2506x47337

Clearance Testing Performed By:

Devin Gareis, DHS Certification #: LRA-297222
The Sigma Group, Inc.
1300 West Canal Street
Milwaukee, WI 53233
Ph. 414-643-4200

DHS Lead Company Certification #: 17570

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1. LEAD PAINT STABILIZATION / RENOVATION SCOPE OF WORK

As communicated by Milwaukee Public Schools (MPS), interim control/renovation work performed by the lead safe renovation (LSR) contractor was completed in August 2025. The renovation work generally addressed the following:

Paint Hazards

- Windows – Interim controls applied to deteriorated interior casings and sills.
- Walls – Interim controls applied to deteriorated walls.

Dust Hazards

- Windows – Interior sills cleaned throughout the dwelling.
- Floors – Interior floors cleaned throughout the dwelling.

2. VISUAL INSPECTION OF THE INTERIOR

It is Sigma’s understanding that, following the completion of renovation activities, the LSR firm completed a visual clearance for quality of work, cleanliness, post cleaning verification color card test in accordance to Wis. Admin. Code § DHS 163.14(11)(L). After passing the visual and verification tests, MPS staff completed enhanced cleaning in accordance with their Lead Dust Cleaning Standard Operating Procedure (SOP). Following the enhanced cleaning by MPS staff, MPS management conducted a quality and cleanliness visual inspection of the school. Upon passing the MPS quality and cleanliness visual inspection of a school, MPS, in coordination with the Milwaukee Health Department (MHD), directed Sigma to perform the visual and dust wipe clearance inspections.

Prior to clearance sample collection, Sigma conducted visual inspections throughout occupied areas including but not limited to DHS 163 and non-DHS 163 spaces (e.g., classrooms, offices, bathrooms, storage rooms, hallways, and other interior school areas) during the resampling event on August 26, 2025.

While limited areas of deteriorated paint (e.g., cracking, flaking, chipping, and/or peeling) were observed; based on information provided by MPS and the LSR SOP, it was understood that the stabilization and cleaning activities of applicable accessible LBP surfaces had been completed prior to clearance. No visible dust, debris, or paint chips were observed on floors or other horizontal surfaces within or adjacent to the areas sampled.

3. VISUAL INSPECTION OF THE EXTERIOR

No exterior visual inspection nor testing was completed by Sigma.

4. LEAD CLEARANCE TESTING SCOPE OF WORK

The third-party dust-wipe clearance protocol was performed at select MPS schools where renovation and repair work were completed in Summer 2025. Sigma personnel were instructed, as relayed verbally by the MHD in a meeting on Tuesday August 12, 2025, to follow the following specified protocol for dust wipe clearance sampling that was developed by MHD and MPS personnel.

Initial Clearance Testing

Sigma was not instructed to conduct initial clearance testing at this school.

Follow-up Clearance Testing – Following Failure of a Clearance Limit on a Building Surfaces

Dust-wipe samples were collected in accordance with Wis. Adm. Code § DHS 163.14(5)(c) and the specifications outlined by MPS and MHD, following Appendix 13.1, *Wipe Sampling of Settled Dust for Lead Determination*, found in the U.S. Department of Housing and Urban Development (HUD) *Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing*, using disposable template guides, pre-moistened wipes, gloves, and documented sample handling and chain-of-custody procedures.

The field collection of settled dust samples using wipe sampling methods is used to determine the presence of lead dust hazards on floors, windowsills, and window troughs in a child-occupied structure. The laboratory results were interpreted according to Wis. Adm. Code § DHS 163.14(5)(c)8 to meet the following clearance standards: less than (<) 10 micrograms per square foot ($\mu\text{g}/\text{ft}^2$) on floors, < 100 $\mu\text{g}/\text{ft}^2$ on windowsills, < 100 $\mu\text{g}/\text{ft}^2$ in window troughs, and < 40 $\mu\text{g}/\text{ft}^2$ on exterior porches.

Additional directions for dust-wipe clearance re-sampling were provided on August 20, 2025, by MPS in consultation with MHD and included the following:

- The building surfaces (floor or sill) that failed.
- The same building surfaces in three adjacent or nearby rooms to obtain a total of four samples.

As indicated above, Sigma did not perform the initial dust-wipe clearance sampling event. MPS requested Sigma to conduct the resampling at the locations where the initial clearance limits were exceeded.

The lead wipe samples from the resampling event were analyzed by:

BATTA Laboratories, LLC
Delaware Industrial Park
6 Garfield Way, Newark, DE 19713
Ph. 302-737-3376
Accreditation ID: LAP-100448

5. SUMMARY OF RESULTS

The re-cleaning verification (resampling) event was conducted on August 26, 2025, to retest previously failed locations, as directed by MPS in consultation with MHD. While Sigma was not provided the detailed analytical results from the initial clearance event conducted by the prior consultant, MPS supplied a map identifying the locations that required resampling. This information was used to guide Sigma's resampling activities.

Based on information communicated by MPS/MHD, resampling was required within seven previously failed floor locations (Room 010, Corridor 1-1 North, Corridor 1-2 West, Corridor 1-2 East, and Corridor 1-3 North, Room 211, and Room 313). A total of 16 dust-wipe samples were collected in accordance with Wisconsin DHS 163 and the specified MPS/MHD protocol: seven from previously failed locations (Room 010, Corridor 1-1 North, Corridor 1-2 West, Corridor 1-2 East, and Corridor 1-3 North, Room 211, and Room 313), and nine from adjacent locations (Room 008, Room 015A, Room 022, Room 201, Room 205, Room 209, Room 303, Room 306, and Room 310).

Laboratory results indicate three of the seven previously failed locations within Rooms 010, 211, and 313 met the clearance requirements of DHS 163.14(5)(c). However, lead-dust concentrations from the resampling within the remaining four previously failed floor locations (Corridor 1-1 North, Corridor 1-2 West, Corridor 1-2 East, and Corridor 1-3 North) exceeded the 10 $\mu\text{g}/\text{ft}^2$ clearance standard.

Sigma was not instructed to perform additional retesting beyond the August 26, 2025, event. Because these locations (Corridor 1-1 North, Corridor 1-2 West, Corridor 1-2 East, and Corridor 1-3 North) did not meet the clearance standard, additional cleaning and subsequent clearance testing were recommended prior to occupancy.

The attached **Appendix A** provides a summary of the sample locations, surface types, laboratory detected lead concentrations, regulatory clearance levels, and pass/fail results. Notes regarding units, sampling notation, and applicable DHS 163 regulatory clearance levels are also included. The laboratory results are provided in **Appendix B**. The school floor plan showing sample locations is included in **Appendix C**, and the inspectors' certifications are provided in **Appendix D**.

6. QUALIFICATIONS OF REPORT

The clearance examination and associated sampling described above were conducted in accordance with the requirements of Wis. Admin. Code DHS 163 and applicable MPS/MHD protocols. The findings presented herein represent the condition of tested surfaces only at the time of sample collection and do not guarantee that lead dust hazards will not recur due to future activities, deterioration, or disturbance of lead-based paint or lead-containing materials. This clearance examination was conducted to determine whether lead dust was present on the floors and/or window sills within the areas subject to clearance testing in this child-occupied facility.

Floors and window sills not specifically mentioned in this report were not evaluated. Specifically, Sigma was instructed to not collect dust-wipe samples from:

- Window sills higher than a 6-year old child could reach.
- Stairwells, faculty rooms and bathrooms, and offices.
- Mechanical, electrical, boiler, and storage rooms, data closets, attics, and/or plumbing chases.
- Window troughs.
- Radiators.
- The exterior (including building components and soil).

The results are limited to the areas and components sampled and do not constitute a determination that the entire property is lead-free or that future conditions will remain free of lead dust hazards.

7. MONITORING / MAINTENANCE

New hazards may arise from renovation, deterioration, or other activities; ongoing monitoring and maintenance are recommended. Regular ongoing monitoring, maintenance and visual inspection should be conducted to identify any areas of new deterioration. This may be done by the building owner or a certified risk assessor or hazard investigator. Close attention should be given to areas that received interim control measures, enclosure or encapsulation. New lead hazards may develop over time. Document any new deterioration, rot, and substrate or component failure. These conditions should be corrected promptly using approved lead-safe work practices as part of an ongoing property maintenance program.

8. DISCLOSURE REQUIREMENT

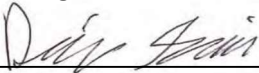
A copy of this summary must be provided to new lessees (tenants) and purchasers of this property under Federal Law Section 1018 of Title X before they become obligated under a lease or sales contract. The complete report must also be provided to new purchasers and be made available to new tenants.

Landlords (lessors) 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.

9. CERTIFICATION STATEMENT

I certify that this clearance examination was conducted following the dust-wipe sampling methodology outlined in Appendix 13.1 of the U.S. Department of Housing and Urban Development (HUD) *Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing* and the specifications provided by MPS and MHD. Based on visual inspection and laboratory analysis of dust-wipe samples, select areas subject to this clearance examination have not passed in accordance with the clearance values and interpretation criteria specified in Wis. Adm. Code § DHS 163.14(5)(c)8.

Clearance Investigator: Devin Gareis

Signature: 

Date: September 10, 2025

APPENDIX A

Lead Dust Wipe Sample Results

**LEAD INVESTIGATION DUST WIPE SAMPLE RESULTS
MILWAUKEE PUBLIC SCHOOLS**

Lead Renovation

Contractor: JCP Construction LLC
Site: 283 - Neeskara Elementary
Site Address: 1601 N Hawley Road, Milwaukee
Inspection Type: Clearance - Lead Dust Wipe

Sigma Project #: 24270
Sample Date: 8/26/25
Risk Assessor: Devin Gareis

Sample No.	Description	Surface Type		Wipe Sample Detected Lead Concentration (ug/ft ²)		DHS Regulatory Clearance Level (ug/ft ²) ^{a,b,c}
		Floor	Window Sill	Results	Pass/Fail	
010F	Room 010 Floor	X		<5	Pass	10
008F	Room 008 Floor	X		<5	Pass	10
022F	Room 022 Floor	X		<5	Pass	10
015A F	Room 015A Floor	X		<5	Pass	10
Corr 1-1 N	Corridor 1-1 North Floor	X		67	Fail	10
Corr 1-2 W	Corridor 1-2 West Floor	X		45	Fail	10
Corr 1-2 E	Corridor 1-2 East Floor	X		19	Fail	10
Corr 1-3 N	Corridor 1-3 North Floor	X		14	Fail	10
201F	Room 201 Floor	X		<5	Pass	10
205F	Room 205 Floor	X		<5	Pass	10
209F	Room 209 Floor	X		7.6	Pass	10
211F	Room 211 Floor	X		<5	Pass	10
313F	Room 313 Floor	X		<5	Pass	10
310F	Room 310 Floor	X		<5	Pass	10
306F	Room 306 Floor	X		8.2	Pass	10
303F	Room 303 Floor	X		<5	Pass	10

Notes:

ft² = cubic feet; ug/ft² = micrograms per square foot

--- = no sample collected

DHS 163 - Wisconsin Department of Health Services Ch. 163 Certification for the Identification, removal, and reduction

a. DHS 163 Regulatory Clearance Levels DHS 163.14(5)(c)8.a. = 10 µg/ft² on an interior floor.

b. DHS 163 Regulatory Clearance Levels DHS 163.14(5)(c)8.b. = 100 µg/ft² on an interior windowsill.

c. DHS 163 Regulatory Clearance Levels DHS 163.14(5)(c)8.c. = 100 µg/ft² on window wells or troughs.

APPENDIX B

Laboratory Analytical Results



RP25082725

Dedicated to a Cleaner Environment Since 1982



NY ELAP# 11993
PCM, PLM, TEM & LEAD

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LABORATORIES

BATTA LABORATORIES, LLC
Delaware Industrial Park, 6 Garfield Way
Newark, DE 19713-5817
Tel. (302)737-3376 Fax (302)-737-5764
Newark, DE - Columbia, MD -
Philadelphia, PA

Web: <http://www.battaenv.com>
E-mail: battaenv@battaenv.com



EPA Lab ID #DE004

NVLAP[®]

Lab Code: 101032-D

REPORT OF ANALYSIS

Report#:	RP25082725	Date Sampled:	08/26/2025
Project Number:	250827005	Sampled By:	Client
Project Name:	The Sigma Group, Inc.	Date Received:	08/27/2025
Project Location:	1601 N. Hawley Rd Milwaukee, WI	Date Analyzed:	08/27/2025
Analyte Requested:	Lead	Date Report Issued:	08/27/2025
Method	Test Method: NIOSH 9100 / NIOSH 7082		
Matrix:	Wipe		

Lab Sample #	Client Sample ID	Sample Description	Sample Location	Sampled Area (ft2)	µg / sample	µg/ft2	Reporting Limit (µg/sample)
250827005.0 01	010F	Room 010	Flr.	1.00	<5	<5	5
250827005.0 02	008F	Room 008	Flr.	1.00	<5	<5	5
250827005.0 03	022F	Room 022	Flr.	1.00	<5	<5	5
250827005.0 04	015AF	Room 015A	Flr.	1.00	<5	<5	5
250827005.0 05	CORR 1-1 NF	Corridor 1-1 North	Flr.	1.00	67.00	67.00	5
250827005.0 06	CORR 1-2 WF	Corridor 1-2 West	Flr.	1.00	45.00	45.00	5

Note: 1. Blank values were not subtracted from reported sample values; 2. Quality control results in this report are acceptable; 3. Results relate only to the items tested; 4. Batta Laboratories, Inc. is not responsible for sample collection, nor interpretations made by others; and 5. This report does not constitute endorsement by AIHA LAP, LLC., NVLAP and/or any other U.S. governmental agencies; 6. Lab results/calculations are reported in 2 significant figures. Clients data/measurements are reported as they were submitted; 7. EPA guidelines for clearance lead wipes have been set at the following levels: Floors not to exceed 10 ug/sq ft, window sills not to exceed 100 ug/sq ft, and window troughs not to exceed 400 ug/sq ft. Samples received in acceptable condition unless otherwise noted. 8. Clearance guidelines for OLHCHH, LBPHC and LHRD Grantees are set at the following levels: Floors not to exceed 10ug/sq ft, window sills not to exceed 100ug/sq ft, window troughs not to exceed 100ug/sq ft and porch floors not to exceed 40ug/sq ft. Samples received in acceptable condition unless otherwise noted. 9. Composite wipes are not covered by AIHA ELLAP under NLLAP Accreditation Program. 10. This report must not be reproduced without the written approval of BATTA Laboratories.

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Analyst: Sarah Hopkins

End of Report

QA/QC BY: A. Lewis
N.C. Batta/A. Lewis (QA/QC Officer)



RP25082725

EPA Lab ID #DE004

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LABORATORIES

BATTA LABORATORIES, LLC
Delaware Industrial Park, 6 Garfield Way
Newark, DE 19713-5817
Tel. (302)737-3376 Fax (302)-737-5764



Newark, DE - Columbia, MD - Philadelphia, PA

Web: <http://www.battaenv.com>
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LAB Code: 101032-D

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REPORT OF ANALYSIS

Report#:	RP25082725	Date Sampled:	08/26/2025
Project Number:	250827005	Sampled By:	Client
Project Name:	The Sigma Group, Inc.	Date Received:	08/27/2025
Project Location:	1601 N. Hawley Rd Milwaukee, WI	Date Analyzed:	08/27/2025
Analyte Requested:	Lead	Date Report Issued:	08/27/2025
Method	Test Method: NIOSH 9100 / NIOSH 7082		
Matrix:	Wipe		

Lab Sample #	Client Sample ID	Sample Description	Sample Location	Sampled Area (ft ²)	µg / sample	µg/ft ²	Reporting Limit (µg/sample)
250827005.0 07	CORR 1-2 EF	Corridor 1-2 East	Flr.	1.00	19.00	19.00	5
250827005.0 08	CORR 1-3 NF	Corridor 1-3 North	Flr.	1.00	14.00	14.00	5
250827005.0 09	201-1F	Room 201-1	Flr.	1.00	<5	<5	5
250827005.0 10	205F	Room 205	Flr.	1.00	<5	<5	5
250827005.0 11	209-1	Room 209-1	Flr.	1.00	7.60	7.60	5
250827005.0 12	211	Room 211	Flr.	1.00	<5	<5	5

Note: 1. Blank values were not subtracted from reported sample values; 2. Quality control results in this report are acceptable; 3. Results relate only to the items tested; 4. Batta Laboratories, Inc. is not responsible for sample collection, nor interpretations made by others; and 5. This report does not constitute endorsement by AIHA LAP, LLC., NVLAP and/or any other U.S. governmental agencies; 6. Lab results/calculations are reported in 2 significant figures. Clients data/measurements are reported as they were submitted; 7. EPA guidelines for clearance lead wipes have been set at the following levels: Floors not to exceed 10 ug/sq ft, window sills not to exceed 100 ug/sq ft, and window troughs not to exceed 400 ug/sq ft. Samples received in acceptable condition unless otherwise noted. 8. Clearance guidelines for OLHCHH, LBPHC and LHRD Grantees are set at the following levels: Floors not to exceed 10ug/sq ft, window sills not to exceed 100ug/sq ft, window troughs not to exceed 100ug/sq ft and porch floors not to exceed 40ug/sq ft. Samples received in acceptable condition unless otherwise noted. 9. Composite wipes are not covered by AIHA ELLAP under NLLAP Accreditation Program. 10. This report must not be reproduced without the written approval of BATTA Laboratories.

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Analyst: Sarah Hopkins

End of Report

QA/QC BY: A. Lewis
N.C. Batta/A. Lewis (QA/QC Officer)



RP25082725

EPA Lab ID #DE004

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NVLAP

Lab Code: 101032-D

NY ELAP# 11993
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REPORT OF ANALYSIS

Report#:	RP25082725	Date Sampled:	08/26/2025
Project Number:	250827005	Sampled By:	Client
Project Name:	The Sigma Group, Inc.	Date Received:	08/27/2025
Project Location:	1601 N. Hawley Rd Milwaukee, WI	Date Analyzed:	08/27/2025
Analyte Requested:	Lead	Date Report Issued:	08/27/2025
Method	Test Method: NIOSH 9100 / NIOSH 7082		
Matrix:	Wipe		

Lab Sample #	Client Sample ID	Sample Description	Sample Location	Sampled Area (ft ²)	µg / sample	µg/ft ²	Reporting Limit (µg/sample)
250827005.0 13	313F	Room 313	Flr.	1.00	<5	<5	5
250827005.0 14	310-1F	Room 310-1	Flr.	1.00	<5	<5	5
250827005.0 15	306F	Room 306	Flr.	1.00	8.20	8.20	5
250827005.0 16	303F	Room 303	Flr.	1.00	<5	<5	5

Note: 1. Blank values were not subtracted from reported sample values; 2. Quality control results in this report are acceptable; 3. Results relate only to the items tested; 4. Batta Laboratories, Inc. is not responsible for sample collection, nor interpretations made by others; and 5. This report does not constitute endorsement by AIHA LAP, LLC., NVLAP and/or any other U.S. governmental agencies; 6. Lab results/calculations are reported in 2 significant figures. Clients data/measurements are reported as they were submitted; 7. EPA guidelines for clearance lead wipes have been set at the following levels: Floors not to exceed 10 ug/sq ft, window sills not to exceed 100 ug/sq ft, and window troughs not to exceed 400 ug/sq ft. Samples received in acceptable condition unless otherwise noted. 8. Clearance guidelines for OLCHHH, LBPHC and LHRD Grantees are set at the following levels: Floors not to exceed 10ug/sq ft, window sills not to exceed 100ug/sq ft, window troughs not to exceed 100ug/sq ft and porch floors not to exceed 40ug/sq ft. Samples received in acceptable condition unless otherwise noted. 9. Composite wipes are not covered by AIHA ELLAP under NLLAP Accreditation Program. 10. This report must not be reproduced without the written approval of BATTA Laboratories.

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Analyst: Sarah Hopkins

End of Report

QA/QC BY: A. Lewis
N.C. Batta/A. Lewis (QA/QC Officer)



CHAIN OF CUSTODY

BL Project #: R102215

Customer Billing Information:	Shipping Information	Turnaround Times (check one, refer to notes*)	Method of Payment
Name: <u>The Sigma Group</u>	<input type="checkbox"/> Picked up by BATTA <input type="checkbox"/> Delivered by customer <input checked="" type="checkbox"/> Shipped by customer	<input checked="" type="checkbox"/> 6-12 Hours / Rush (*Note 1) <input type="checkbox"/> 24 Hours (*Note 2) <input type="checkbox"/> 48 Hours (*Note 3) <input type="checkbox"/> 72 Hours (*Note 4) <input type="checkbox"/> 5 Days (*Note 5) <input type="checkbox"/> 10 Days (*Note 6)	<input type="checkbox"/> Cash
Billing Address 1: <u>1300 W. Canal St</u>			<input type="checkbox"/> Visa/MasterCard/Discover
Billing Address 2: <u>Milwaukee, WI 53233</u>			<input type="checkbox"/> Money Order
Phone: <u>414-643-4200</u>			<input type="checkbox"/> Purchase Order #
Email: <u>Bernerbm@milwaukee.k12.wi.us</u>			<input type="checkbox"/> Check #
Results To: <u>Brian Berner</u>			<input type="checkbox"/> Other
* Notes Regarding Turnaround Times (TATs) Specific TATs depend on the test requested. TATs may not be available for all types of analysis.			
*Note 1: Client must make arrangements with lab to guarantee 6-12 Hour/RUSH TAT - Call (855)-862-2882 *Note 2: Unless a specific time is requested, results are guaranteed by 5pm on the following business day. *Note 3: Unless a specific time is requested, results are guaranteed by 5pm on the 2nd business day. *Note 4: Unless a specific time is requested, results are guaranteed by 5pm on the 3rd business day. *Note 5: Unless a specific time is requested, results are guaranteed by 5pm on the 5th business day. *Note 6: Unless a specific time is requested, results are guaranteed by 5pm on the 10th business day.			

Client Project Information			
Project Name: <u>Lead clearance</u>	Project Location: <u>1601 N. Hawley Rd, Mil/wi</u>	If solid waste, will results be used for disposal in NJ? Yes <input type="checkbox"/> No <input type="checkbox"/>	Project #: <u>Sigma #24270</u>
		Were the samples collected in New York state? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Sampled By: <u>Devin Gareis</u>

Sample Information												
Lab Use Only	Field Sample ID#	Sample Location & Description	Sampling Date & Time	Sampling Info for Air /Surface Samples				Sample Type	Test Method	Laboratory Use Only		
				Width Start Time	Length Stop Time	Flow Rate	Sq. Ft Volume/Area			Results	Date of Analysis	Analyst
01	C10F	Room 010 Floor	8/26/25 12:35pm	12	12		1	dust wipe		8/27	SH	
02	008 F	Room 008 Floor	12:40pm	12	12		1	dust wipe				
03	022 F	Room 022 Floor	12:41 pm	12	12		1	dust wipe				
04	015A F	Room 015A Floor	12:42pm	12	12		1	dust wipe				
05	Corr 1-1 N F	Korridor 1-1 ^{North} Floor	12:45pm	12	12		1	dust wipe				
06	Corr 1-2 W F	Corridor 1-2 west Floor	12:51 pm	12	12		1	dust wipe				
07	Corr 1-2 E F	Corridor 1-2 East Floor	12:54pm	12	12		1	dust wipe				
08	Corr 1-3 N F	Corridor 1-3 North Floor	12:56pm	12	12		1	dust wipe				
09	201-1 F	Room 201-1 Floor	1:06 pm	12	12		1	dust wipe				
10	205 F	Room 205 Floor	1:07 pm	12	12		1	dust wipe				

Special Instructions From Client:				Laboratory Use Only			
Sample Relinquished By: <u>X Devin Gareis</u>	Date: <u>8/26/25</u>	Time: <u>3:01pm</u>		Logged-in by: <u>OM</u>	Log-in Date: <u>8/27/25</u>	Date: <u>12:55</u>	Field Samples Acceptable <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> On Ice
Sample Received By: <u>SH</u>	Date: <u>8/27</u>	Time: <u>830</u>					Sample #: _____ Sample Condition: _____

For drinking water samples: for results to be valid, lab must receive samples on ice and within 48 hours of collection. For air samples collected by NIOSH 7400 and 7402: in accordance with these NIOSH methods, two field blanks. (or 10% of the number of field samples submitted, whichever is greater) must be submitted and be analyzed with field samples.

For solid waste samples: Before solid waste materials such as soil, ash, sludge, dredge spoils, etc. are disposed in New Jersey, they must undergo analysis following TCLP protocol. BATTA Labs is not responsible for waste disposal misrepresentations on this document. Document Control Item AM5



CHAIN OF CUSTODY

BL Project #: R102215

Customer Billing Information:	Shipping Information	Turnaround Times (check one, refer to notes*)	Method of Payment
Name:	<input type="checkbox"/> Picked up by BATTA <input type="checkbox"/> Delivered by customer <input type="checkbox"/> Shipped by customer	<input type="checkbox"/> 6-12 Hours / Rush (*Note 1) <input type="checkbox"/> 24 Hours (*Note 2) <input type="checkbox"/> 48 Hours (*Note 3) <input type="checkbox"/> 72 Hours (*Note 4) <input type="checkbox"/> 5 Days (*Note 5) <input type="checkbox"/> 10 Days (*Note 6)	<input type="checkbox"/> Cash <input type="checkbox"/> Visa/MasterCard/Discover <input type="checkbox"/> Money Order <input type="checkbox"/> Purchase Order # <input type="checkbox"/> Check # <input type="checkbox"/> Other
Billing Address 1:			
Billing Address 2:			
Phone:			
Email:			
Results To:			<input type="checkbox"/> Unit Price/Quote <input type="checkbox"/> Total Payment <input type="checkbox"/> Reference #:

250827005

*** Notes Regarding Turnaround Times (TATs)**

Specific TATs depend on the test requested. TATs may not be available for all types of analysis.

*Note 1: Client must make arrangements with lab to guarantee 6-12 Hour/RUSH TAT - Call (855)-862-2882

*Note 2: Unless a specific time is requested, results are guaranteed by 5pm on the following business day.

*Note 3: Unless a specific time is requested, results are guaranteed by 5pm on the 2nd business day.

*Note 4: Unless a specific time is requested, results are guaranteed by 5pm on the 3rd business day.

*Note 5: Unless a specific time is requested, results are guaranteed by 5pm on the 5th business day.

*Note 6: Unless a specific time is requested, results are guaranteed by 5pm on the 10th business day.

Client Project Information

Project Name:	Project Location:	If solid waste, will results be used for disposal in NJ? Yes <input type="checkbox"/> No <input type="checkbox"/> Were the samples collected in New York state? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Project #: Sigma #24270	Sampled By:
---------------	-------------------	--	-------------------------	-------------

Sample Information

Lab Use Only	Field Sample ID#	Sample Location & Description	Sampling Date & Time	Sampling Info for Air /Surface Samples				Sample Type	Test Method	Laboratory Use Only		
				Start Time	Stop Time	Flow Rate	Volume/Area			Results	Date of Analysis	Analyst
11	209-1	Room 209-1 Floor	8/26/25 1:04pm	12	12		1	dust wipe		8/27	SH	
12	211 F	Room 211 Floor	1:06pm	12	12		1	dust wipe				
13	313 F	Room 313 Floor	1:22pm	12	12		1	dust wipe				
14	310-1F	Room 310-1 Floor	1:20pm	12	12		1	dust wipe				
15	306 F	Room 306 Floor	1:25pm	12	12		1	dust wipe				
16	303 F	Room 303 Floor	1:29pm	12	12		1	dust wipe				
								dust wipe				
								dust wipe				
								dust wipe				
								dust wipe				

Special Instructions From Client:				Laboratory Use Only			
Sample Relinquished By: X	Date:	Time:	Logged-in by:	Log-in Date:	Date:	Field Samples Acceptable <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> On Ice	
Sample Received By: SH	Date: 8/27	Time: 8:30	CM	8/27/25	12:55	Sample #: _____ Sample Condition: _____	

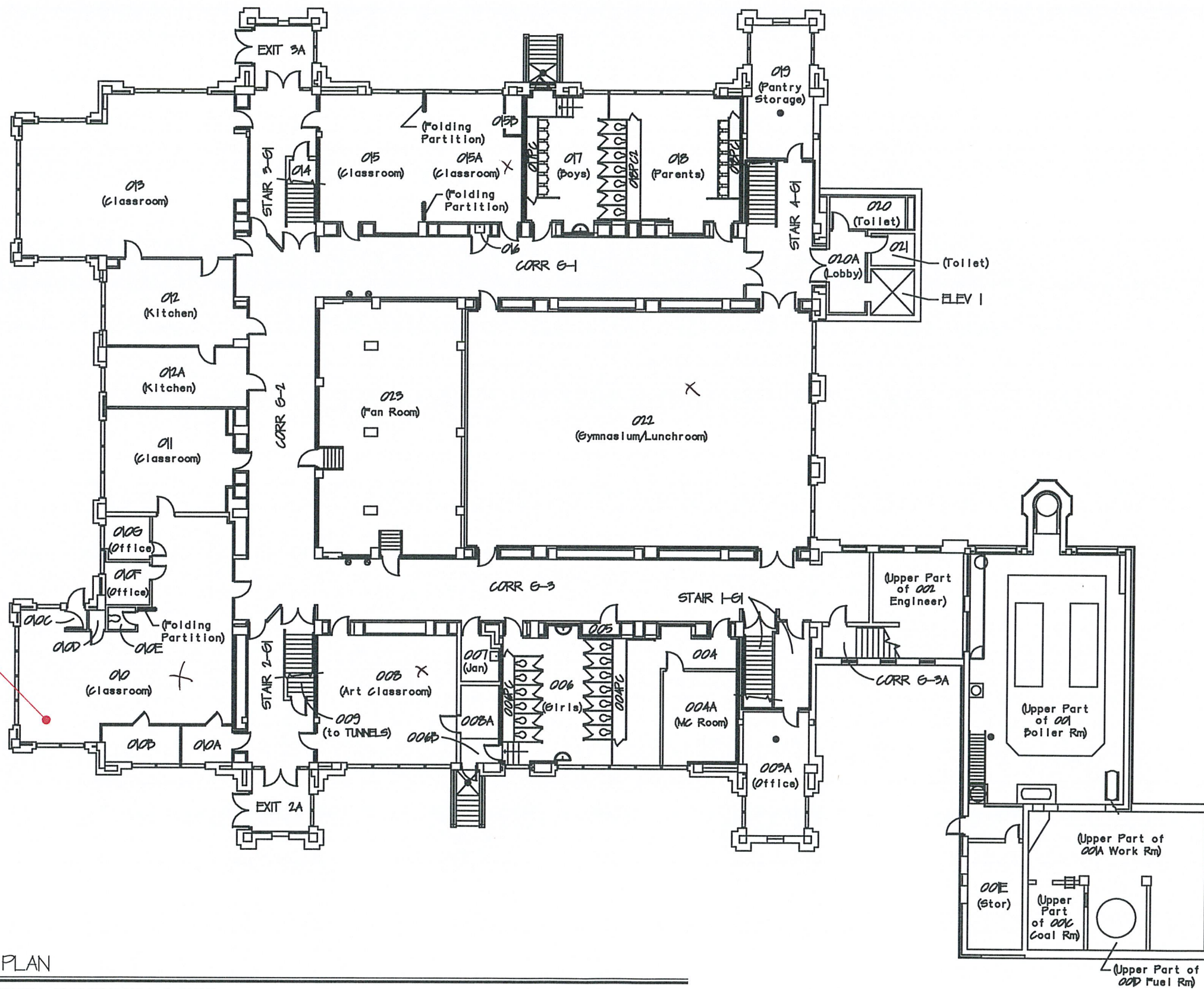
For drinking water samples: for results to be valid, lab must receive samples on ice and within 48 hours of collection. For air samples collected by NIOSH 7400 and 7402: in accordance with these NIOSH methods, two field blanks. (or 10% of the number of field samples submitted, whichever is greater) must be submitted and be analyzed with field samples.

For solid waste samples: Before solid waste materials such as soil, ash, sludge, dredge spoils, etc. are disposed in New Jersey, they must undergo analysis following TCLP protocol. Batta Labs is not responsible for waste disposal misrepresentations on this document. Document Control Item AM5

APPENDIX C

Floor Plan with All Sample Locations Marked

08/26/2025




10-1/Room 010 - Floor - 17 µg/ft²

GROUND FLOOR PLAN

SITE NO. 283 - NEESKARA ELEMENTARY SCHOOL
1601 N. HAWLEY RD., MILW., WI., 53208
DATE: 9/15/08



Milwaukee Public Schools
 Division of Facilities and Maintenance Services
 1224 North 11th Street
 P.O. BOX 0256
 MILWAUKEE, WISCONSIN 53205-0256
 Phone: 414-283-4900
 Fax: 414-283-4682

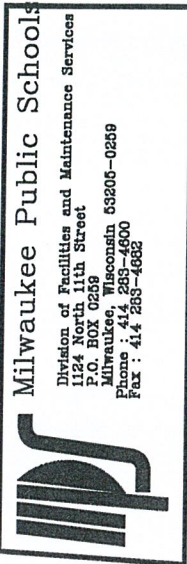
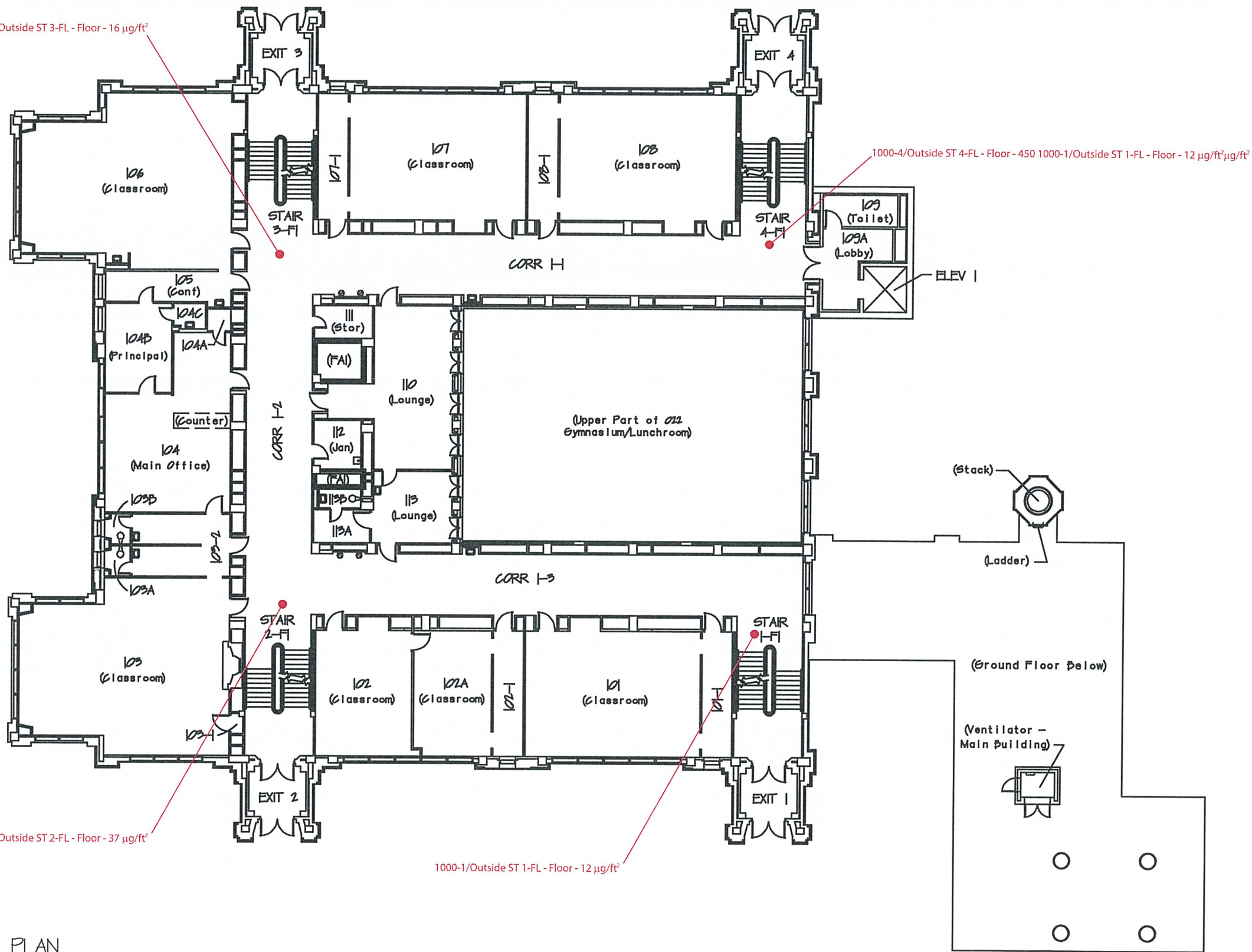


1000-3/Outside ST 3-FL - Floor - 16 µg/ft²

1000-4/Outside ST 4-FL - Floor - 450 1000-1/Outside ST 1-FL - Floor - 12 µg/ft² µg/ft²

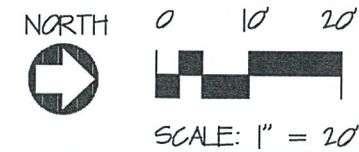
1000-2/Outside ST 2-FL - Floor - 37 µg/ft²

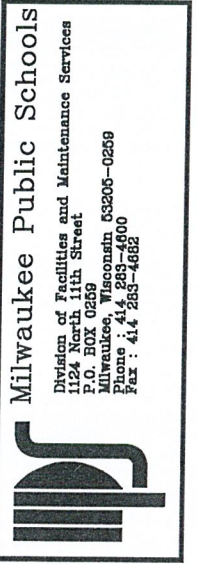
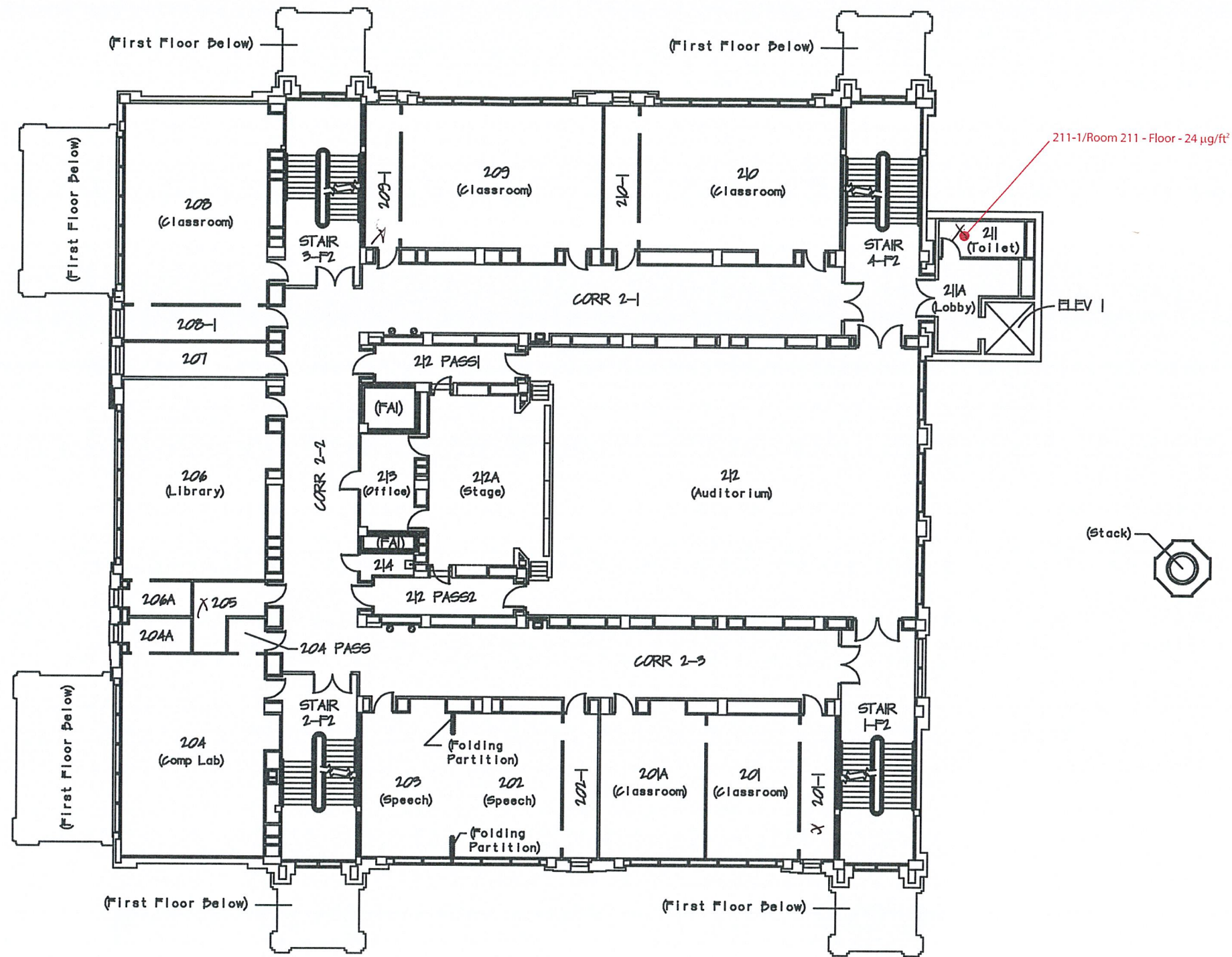
1000-1/Outside ST 1-FL - Floor - 12 µg/ft²



FIRST FLOOR PLAN

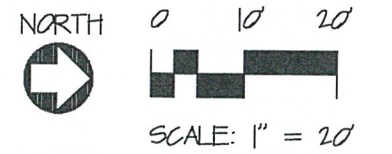
SITE NO. 283 - NEEKARA ELEMENTARY SCHOOL
1601 N. HAWLEY RD., MILW., WI., 53208
DATE: 9/15/08

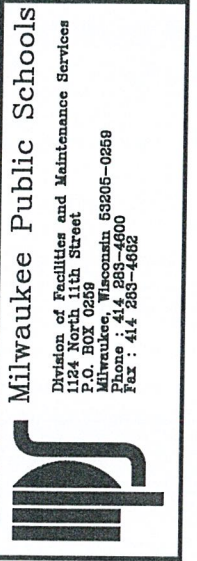
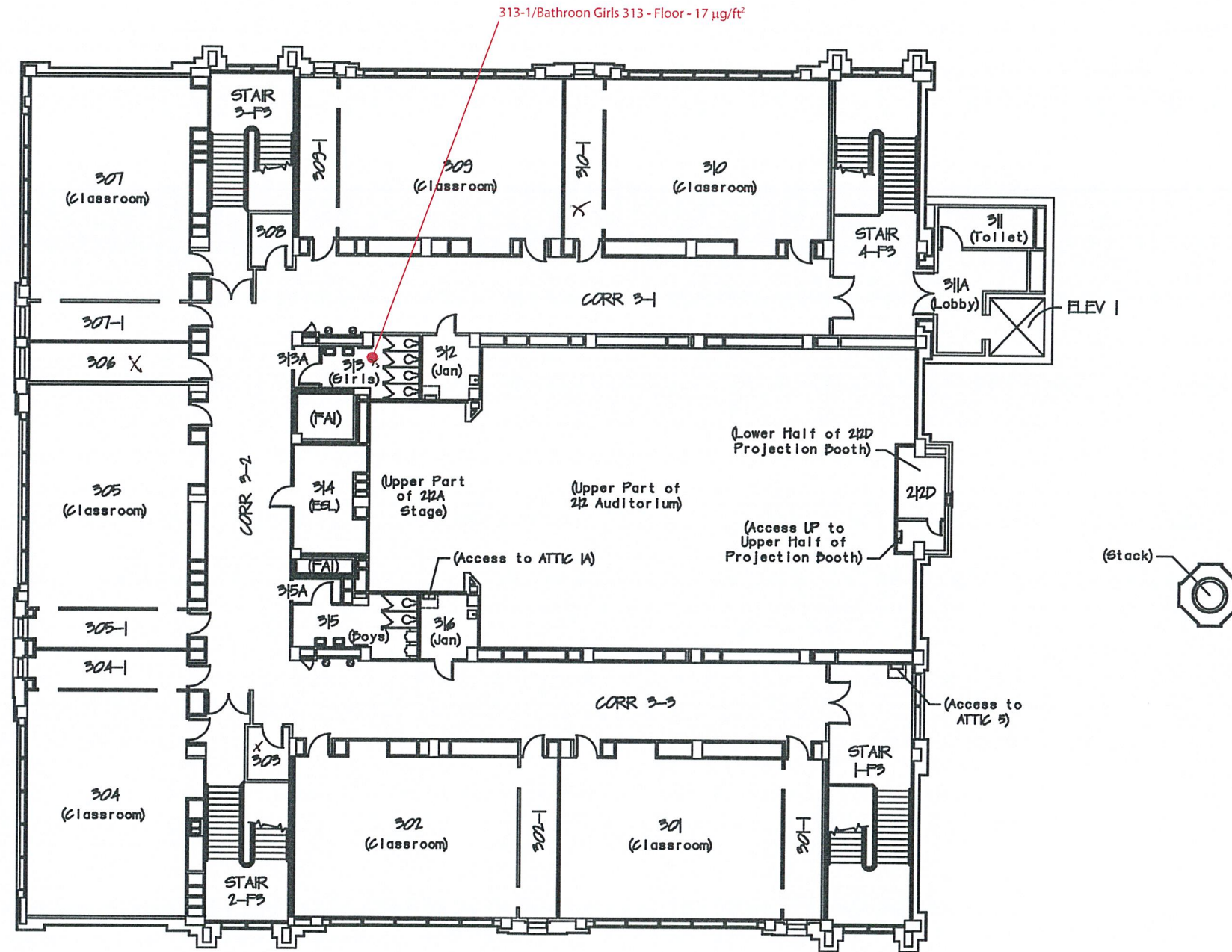




SECOND FLOOR PLAN

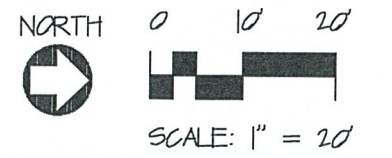
SITE NO. 283 - NEESKARA ELEMENTARY SCHOOL
 1601 N. HAWLEY RD., MILW., WI., 53108
 DATE: 9/15/08





THIRD FLOOR PLAN

SITE NO. 283 - NEESKARA ELEMENTARY SCHOOL
 1601 N. HAWLEY RD., MILW., WI., 53208
 DATE: 9/15/08



APPENDIX D

Inspector Certificate

Lead Inspector Certification



LEAD(PB) RISK ASSESSOR

Issued By

STATE OF WISCONSIN

Dept. of Health Services

Devin Michael Gareis

1300 W Canal St

Milwaukee WI 53233-2669

225 lbs	6' 01"
09/14/1994	

LRA-297222	Exp: 01/17/2027	09/14/1994	
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Training due by: 01/17/2027