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Limited Asbestos Sampling Report

Marysville Water Plant 409 N. Main Street Marysville, Ohio 43040

Prepared for:

City of Marysville 209 South Main Street Marysville, Ohio 43040 (937) 645-7362

> Report Date: June 19, 2023 Project Number: 23-232-004

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June 19, 2023

Mr. Jeremy Hoyt, P.E. Public Service Director City of Marysville, Ohio 209 South Main Street Marysville, Ohio 43040 (937) 645-7357 ihoyt@marysvilleohio.org

Re: Limited Asbestos Sampling Report

Marysville Water Plant 409 N. Main Street Marysville, Ohio 43040

DET Project Number: 23-232-004

Dear Mr. Hoyt,

Dayton Environmental Testing, LLC (DET) has prepared this report to document the purpose, scope, methodology, and results of the limited asbestos sampling completed at the former Marysville Water Plant building located at 409 N. Main Street in Marysville, Ohio (Project Site).

PURPOSE AND SCOPE

The City of Marysville, Ohio (Client) requested that DET to perform asbestos sampling limited to routinely accessible building materials that could be safely sampled or sampled without extensive destructive methods. This sampling is strictly limited the materials and their locations described in the Asbestos Inspection and Assessment Summary provided in Attachment A. All other building materials and locations are excluded from this report.

This inspection was not completed for purposes renovation or demolition activities.

INSPECTION METHODOLOGY

DET Senior Project Manager and Ohio-certified Asbestos Hazard Evaluation Specialist Michael Lee conducted the asbestos sampling on May 30, 2023.

Samples were randomly collected from each homogeneous area sampled in accordance with the sampling procedures described under AHERA. Each sample was collected and

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placed in a clean, sealable vial or sealed bag and labeled with a unique sample identification number. This sample number was recorded on an Asbestos Bulk Sampling Log and the sample vial or bag. Supplemental information was also recorded on the Asbestos Bulk Sampling Log, including inspection date, the building name (or number), a brief description and location of the sample, and the type of material sampled (e.g. ceiling tile). The Asbestos Bulk Sampling Log is included in Attachment B.

LABORATORY ANALYSIS

Samples collected by DET during this assessment were transported, under chain of custody, to Schneider Laboratories Global, Inc. (Schneider) in Richmond, Virginia for analysis. Schneider is fully accredited by the National Voluntary Laboratory Accreditation Program (NVLAP # 101150-0), the agency sponsored by the National Institute of Standards and Technology providing EPA accreditation of laboratories analyzing bulk samples for asbestos content by Polarized Light Microscopy (PLM) under AHERA.

Bulk samples were analyzed for asbestos content using EPA Method 600/M4-82/020, and when applicable EPA Method 600/R-93/116. Bulk sample analysis incorporates the use of stereoscopic microscopy and PLM coupled with dispersion staining. The analytical methods listed above, which the EPA currently recommends for the determination of asbestos in bulk samples of friable insulation materials, can be used for qualitative identification of six (6) morphologically different types of asbestos fibers: chrysotile, amosite, crocidolite, anthophyllite, tremolite, and actinolite asbestos.

The EPA method specifies that the asbestos content in a bulk sample shall be estimated and reported as a finite percentage (rounded to the nearest percent) within the range of 0 to 100. Minute quantities of asbestos in bulk samples may be reported as "trace" or less than 1 percent (<1%). The analytical method determined the "area percent" asbestos or the percentage of the area of a microscopic field of view that is occupied by asbestos fibers.

The results of bulk samples are reported in a standard written laboratory report. The written report includes the client name, the laboratory identification numbers assigned to each bulk sample upon receipt by the laboratory sample custodian, and the sample number assigned to each bulk sample during the building inspection. The composition of the bulk sample is reported in percentages of asbestos (i.e., chrysotile, amosite, crocidolite, or other) and non-asbestos (i.e., cellulose, fiberglass, synthetic, or other) components.

SUMMARY OF ASBESTOS

PLM bulk analysis indicated that the following material is ACM:

12" x 12" brown mottled floor tile located in the West Bay Area (patched area)

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DET Project Number: 23-232-004

The following components were observed at the Project Site and may contain asbestos; however for safety reasons, these items were not assessed for ACM:

- Electrical systems components (various types all suspect components in or on boxes, panels, boxes, wiring, cabling, etc.)
- Roofing materials (various types)
- Fire-rated doors (various types)
- Gaskets and packings
- Drinking fountain insulation
- Exhaust flues associated with gas heaters

PLM bulk analysis indicated that asbestos was not detected in any of the remaining samples collected from the Project Site.

Additional details of the materials assessed for asbestos during this sampling effort are summarized on the Asbestos Inspection and Assessment Summary in Attachment A. This summary includes where the material is located, material color, material description, the analytical result, and the estimated quantities of ACM, if applicable.

LIMITATIONS

The results and findings of this report are based on PLM bulk analysis only. Currently, federal and state regulations only require the use of PLM bulk analysis for compliance purposes; however, due to limitations of this analytical method to detect small fiber sizes and fibers obscured by cellulose and organic material, the EPA recommends transmission electron microscopy (TEM) confirmation for all organically bound non-friable material and cellulose containing ceiling tile samples found not to contain asbestos using PLM bulk analysis. Please notify DET within 30 days from the date of this report if you would like TEM confirmation for any samples.

CONCLUSIONS AND RECOMMENDATIONS

ACM identified during this assessment should only be removed by an Ohio-licensed Asbestos Hazard Abatement Contractor.

Prior to renovation or demolition activities, the National Emission Standards for Hazardous Air Pollutants (NESHAP) and Ohio regulations both require that all facilities be thoroughly inspected for the presence of asbestos.

This inspection was not completed for purposes renovation or demolition activities. Please contact DET for supplemental asbestos inspection services if this site will be renovated or demolished.

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We sincerely appreciate the opportunity to provide this service to you and the City of Marysville. Please do not hesitate to contact me if you have any questions regarding this report, or if we can be of further assistance.

Respectfully,

Dayton Environmental Testing, LLC

Michael B. Lee

Senior Project Manager

Michael B. Lee

Ohio Asbestos Hazard Evaluation Specialist # ES34954

ATTACHMENTS

A - Asbestos Inspection and Assessment Summary

B - Asbestos Bulk Sampling Log

C – Building Floor Plans

D - Laboratory Analytical Report

E - Photographs

F - Qualifications of Assessor

G - Laboratory's NVLAP Certificate

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ATTACHMENT A ASBESTOS INSPECTION AND ASSESSMENT SUMMARY

Asbestos Inspection and Assessment Summary

Limited Asbestos Sampling Report

Marysville Water Plant - 409 N. Main Street, Marysville, Ohio 43040

HA ID#	Material	Description	Locations of Material	*Friable or Non-Friable	*NESHAP Category	Sample Numbers Collected	Photo #	Laboratory Results	Asbestos Determination	Estimated Quantity
1	Drywall Board and Joint Compound	White Drywall Board with White Joint Compound	Various Locations Throughout Building	Non-Friable	Not Applicable	1-1 1-2 1-3 1-4 1-5	1	No Asbestos Detected	Non-ACM	Not Applicable
2	Floor Tile and Mastic	12" x 12" Light Gray with Tan Streaks Floor Tile and Yellow Mastic	Main Office	Non-Friable	Not Applicable	2-1 2-2	2	No Asbestos Detected	Non-ACM	Not Applicable
3	Floor Tile and Mastic	12" x 12" Brown Mottled Floor Tile with Yellow Mastic	Main Office, Patch Area Near South Door	Non-Friable	Not Applicable	3-1 3-2	3	No Asbestos Detected	Non-ACM	Not Applicable
4	Carpet Mastic	Tan Mastic Associated with Carpeting	Main Office and 2nd Floor Office	Non-Friable	Not Applicable	4-1 4-2	4	No Asbestos Detected	Non-ACM	Not Applicable
5	Texture Compound	White Ceiling Texture Compound	Main Office Ceiling	Friable	Not Applicable	5-1 5-2 5-3	5	No Asbestos Detected	Non-ACM	Not Applicable (Sampling Less Than 1,000 Square Feet)
6	Floor Tile and Mastic	12" x 12" Tan Mottled Floor Tile and Black Mastic	West Bay Area	Non-Friable	Not Applicable	6-1 6-2	6	No Asbestos Detected	Non-ACM	Not Applicable
7	Floor Tile and Mastic	12" x 12" Brown Mottled Floor Tile with Brown Mastic	West Bay Area, Northwest Patch Area	Non-Friable	Category I Non- Friable	7-1 7-2	7	Tile = 2% Chrysotile Asbestos Mastic = No Asbestos Detected	ACM	80 Square Feet
8	Sheet Flooring and Mastic	Black Sheet Flooring and Brown Mastic	Mechanical Room (Near Laboratory)	Non-Friable	Not Applicable	8-1 8-2	8	No Asbestos Detected	Non-ACM	Not Applicable
9	Flue Cement	Gray Flue Cement	Mechanical Room (Near Laboratory)	Non-Friable	Not Applicable	9-1 9-2	9	No Asbestos Detected	Non-ACM	Not Applicable
10	Desktop	Black Desktop and Sides	Laboratory	Non-Friable	Not Applicable	10-1 10-2	10	No Asbestos Detected	Non-ACM	Not Applicable
11	Sink Undercoating	Gray Sink Undercoating	Laboratory	Non-Friable	Not Applicable	11-1 11-2	11	No Asbestos Detected	Non-ACM	Not Applicable

Asbestos Inspection and Assessment Summary

Limited Asbestos Sampling Report

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HA ID#	Material	Description	Locations of Material	*Friable or Non-Friable	*NESHAP Category	Sample Numbers Collected	Photo #	Laboratory Results	Asbestos Determination	Estimated Quantity
12	Laboratory Counters	Black Laboratory Countertop, Backsplash, and Drywall Rack	Laboratory	Non-Friable	Not Applicable	12-1 12-2	12	No Asbestos Detected	Non-ACM	Not Applicable
13	Filler	Black Seam Filler Associated with Laboratory Countertop	Laboratory	Non-Friable	Not Applicable	13-1 13-2	13	No Asbestos Detected	Non-ACM	Not Applicable
14	Caulking	Tan Rubbery Caulking Associated with Concrete Ceiling Joints	2nd Floor, Southwest Most Upper Tank Area	Non-Friable	Not Applicable	14-1 14-2	14	No Asbestos Detected	Non-ACM	Not Applicable
15	Paint	Silver Paint	Mechanical Room (Near Laboratory)	Non-Friable	Not Applicable	15-1 15-2	15	No Asbestos Detected	Non-ACM	Not Applicable
16	Caulking and Mortar	White Caulking and Gray Mortar Associated with Steel Window Frames	Various Windows, South Building	Non-Friable	Not Applicable	16-1 16-2	16	No Asbestos Detected	Non-ACM	Not Applicable
17	Caulking	White Caulking Associated with Steel Window Frames	Various Windows, South Building	Non-Friable	Not Applicable	17-1 17-2	17	No Asbestos Detected	Non-ACM	Not Applicable
18	Window Glazing Compound	Gray Window Glazing Compound	Various Windows, South Building	Friable	Not Applicable	18-1 18-2	18	No Asbestos Detected	Non-ACM	Not Applicable
19	Caulking	Tan Caulking Associated with Concrete Ceiling Joints	2nd Floor, Southwest Middle Upper Tank Area	Non-Friable	Not Applicable	19-1 19-2	19	No Asbestos Detected	Non-ACM	Not Applicable
20	Window Glazing Compound	Tan Window Glazing Compound	Various Windows, South Building	Friable	Not Applicable	20-1 20-2	20	No Asbestos Detected	Non-ACM	Not Applicable
21	Ceiling Tile	2' x 4' Ceiling Tile (Brown with White Face)	Southeast Mechanical Room	Friable	Not Applicable	21-1 21-2	21	No Asbestos Detected	Non-ACM	Not Applicable
22	Mastic	Brown Mastic Associated with Wall Paneling	Southeast Mechanical Room	Non-Friable	Not Applicable	22-1 22-2	22	No Asbestos Detected	Non-ACM	Not Applicable

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HA ID#	Material	Description	Locations of Material	*Friable or Non-Friable	*NESHAP Category	Sample Numbers Collected	Photo #	Laboratory Results	Asbestos Determination	Estimated Quantity
23	Texture Compound	White Ceiling Texture Compound (Stomp Pattern)	Office (Next to Restroom)	Friable	Not Applicable	23-1 23-2 23-3	23	No Asbestos Detected	Non-ACM	Not Applicable (Sampling Less Than 1,000 Square Feet)
24	Texture Compound	White Ceiling Texture Compound (Light Texture)	Restroom	Friable	Not Applicable	24-1 24-2 24-3	24	No Asbestos Detected	Non-ACM	Not Applicable (Sampling Less Than 1,000 Square Feet)
25	Floor Tile and Mastic	12" x 12" Tan Speckled Floor Tile with Yellow Mastic	Restroom	Non-Friable	Not Applicable	25-1 25-2	25	No Asbestos Detected	Non-ACM	Not Applicable
26	Window Glazing Compound	Tan Window Glazing Compound	Windows Between Southeast Mechanical Area and Work Shop	Friable	Not Applicable	26-1 26-2	26	No Asbestos Detected	Non-ACM	Not Applicable
27	Attic Insulation	Gray Attic Insulation (Loose)	Attic	Friable	Not Applicable	27-1 27-2 27-3	27	No Asbestos Detected	Non-ACM	Not Applicable
28	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Various Locations Throughout Building	Non-Friable	Not Applicable	28-1 28-2 28-3 28-4 28-5 28-6 28-7	28	No Asbestos Detected	Non-ACM	Not Applicable (Sampling Area Over 5,000 Square Feet)
29	Floor Coating	Gray Floor Coating (Cementitious)	Laboratory	Non-Friable	Not Applicable	29-1 29-2	29	No Asbestos Detected	Non-ACM	Not Applicable
30	Caulking	Gray Window and Door Frame Caulking	Various Doors and Windows of North Building	Non-Friable	Not Applicable	30-1 30-2	30	No Asbestos Detected	Non-ACM	Not Applicable

Asbestos Inspection and Assessment Summary

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HA ID#	Material	Description	Locations of Material	*Friable or Non-Friable	*NESHAP Category	Sample Numbers Collected	Photo #	Laboratory Results	Asbestos Determination	Estimated Quantity
31	Caulking	Gray Caulking Sealant	Exterior Tank Area Located on North Side of Buildings	Non-Friable	Not Applicable	31-1 31-2	31	No Asbestos Detected	Non-ACM	Not Applicable
32	Caulking	Off-White Caulking Associated with Newer Windows	Various Exterior Windows of South Building	Non-Friable	Not Applicable	32-1 32-2	32	No Asbestos Detected	Non-ACM	Not Applicable
33	Caulking	Off-White Caulking Associated with Doors	Various Exterior Doors of South Building	Non-Friable	Not Applicable	33-1 33-2	33	No Asbestos Detected	Non-ACM	Not Applicable
34	Caulking	Brown and Gray Caulking Associated with Door	Exterior Door, West Side of Building	Non-Friable	Not Applicable	34-1 34-2	34	No Asbestos Detected	Non-ACM	Not Applicable
35	Roofing Materials	Roofing Materials - Various Types	Roof	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos	No Samples	35	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos
36	Fire-Rated Doors	Fire-Rated Doors - Various Types	Various Locations Throughout Building	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos	No Samples	36	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos
37	Gaskets and Packings	Gaskets and Packings - Various Types	Various Locations Throughout Building	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos	No Samples	37	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos
38	Electrical Systems Components	Electrical Systems Components - Various Types	Various Locations Throughout Building	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos	No Samples	38	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos
39	Drinking Fountain Tank Insulation	Drinking Fountain Tank Insulation	Various Locations Throughout Building	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos	No Samples	39	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos
40	Gas Heater Exhaust Flue	Gas Heater Exhaust Flue	Various Locations Throughout Building	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos	No Samples	40	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos	Not Assessed - May Contain Asbestos

ATTACHMENT B ASBESTOS BULK SAMPLING LOG



Sample #	Group #	Collection Date	Material	Color/Description	Sample Location	Collected By
1-1	1	5/30/2023	Drywall Board and Joint Compound	White Drywall Board with White Joint Compound	Main Office, Southeast Corner Wall	M. Lee
1-2	1	5/30/2023	Drywall Board and Joint Compound	White Drywall Board with White Joint Compound	Main Office, Northwest Corner Wall	M. Lee
1-3	1	5/30/2023	Drywall Board and Joint Compound	White Drywall Board with White Joint Compound	Office (Next to Bathroom), Southeast Corner Wall	M. Lee
1-4	1	5/30/2023	Drywall Board and Joint Compound	White Drywall Board with White Joint Compound	2nd Floor Office, North Wall, Middle	M. Lee
1-5	1	5/30/2023	Drywall Board and Joint Compound	White Drywall Board with White Joint Compound	Laboratory, Southeast Corner Wall	M. Lee
2-1	2	5/30/2023	Floor Tile and Mastic	12" x 12" Light Gray with Tan Streaks Floor Tile and Yellow Mastic	Main Office, East Side, Middle	M. Lee
2-2	2	5/30/2023	Floor Tile and Mastic	12" x 12" Light Gray with Tan Streaks Floor Tile and Yellow Mastic	Main Office, East Side, North	M. Lee
3-1	3	5/30/2023	Floor Tile and Mastic	12" x 12" Brown Mottled Floor Tile with Yellow Mastic	Main Office, Near Entry Door	M. Lee
3-2	3	5/30/2023	Floor Tile and Mastic	12" x 12" Brown Mottled Floor Tile with Yellow Mastic	Main Office, Near Entry Door	M. Lee
4-1	4	5/30/2023	Carpet Mastic	Tan Mastic Associated with Carpeting	Main Office	M. Lee
4-2	4	5/30/2023	Carpet Mastic	Tan Mastic Associated with Carpeting	2nd Floor Office	M. Lee
5-1	5	5/30/2023	Texture Compound	White Ceiling Texture Compound	Main Office, Southeast Area	M. Lee
5-2	5	5/30/2023	Texture Compound	White Ceiling Texture Compound	Main Office, Northeast Area	M. Lee
5-3	5	5/30/2023	Texture Compound	White Ceiling Texture Compound	Main Office, West Side	M. Lee
6-1	6	5/30/2023	Floor Tile and Mastic	12" x 12" Tan Mottled Floor Tile and Black Mastic	Open Area Outside Laboratory, East Side	M. Lee
6-2	6	5/30/2023	Floor Tile and Mastic	12" x 12" Tan Mottled Floor Tile and Black Mastic	Open Area Outside Laboratory, North Side	M. Lee
7-1	7	5/30/2023	Floor Tile and Mastic	12" x 12" Brown Mottled Floor Tile with Brown Mastic	Open Area Outside Laboratory, Northwest Area	M. Lee
7-2	7	5/30/2023	Floor Tile and Mastic	12" x 12" Brown Mottled Floor Tile with Brown Mastic	Open Area Outside Laboratory, Northwest Area	M. Lee
8-1	8	5/30/2023	Sheet Flooring and Mastic	Black Sheet Flooring and Brown Mastic	Mechanical Room	M. Lee



Sample #	Group #	Collection Date	Material	Color/Description	Sample Location	Collected By
8-2	8	5/30/2023	Sheet Flooring and Mastic	Black Sheet Flooring and Brown Mastic	Mechanical Room	M. Lee
9-1	9	5/30/2023	Flue Cement	Gray Flue Cement	Mechanical Room	M. Lee
9-2	9	5/30/2023	Flue Cement	Gray Flue Cement	Mechanical Room	M. Lee
10-1	10	5/30/2023	Desktop	Black Desktop and Sides	Laboratory, East Side	M. Lee
10-2	10	5/30/2023	Desktop	Black Desktop and Sides	Laboratory, East Side	M. Lee
11-1	11	5/30/2023	Sink Undercoating	Gray Sink Undercoating	Laboratory, Northwest Sink	M. Lee
11-2	11	5/30/2023	Sink Undercoating	Gray Sink Undercoating	Laboratory, Southwest Sink	M. Lee
12-1	12	5/30/2023	Laboratory Counters	Black Laboratory Countertop, Backsplash, and Drywall Rack	Laboratory, South Side	M. Lee
12-2	12	5/30/2023	Laboratory Counters	Black Laboratory Countertop, Backsplash, and Drywall Rack	Laboratory, North Side	M. Lee
13-1	13	5/30/2023	Filler	Black Seam Filler Associated with Laboratory Countertop	Laboratory, South Side	M. Lee
13-2	13	5/30/2023	Filler	Black Seam Filler Associated with Laboratory Countertop	Laboratory, North Side	M. Lee
14-1	14	5/30/2023	Caulking	Tan Rubbery Caulking Associated with Concrete Ceiling Joints	2nd Floor, Southwest Most Addition, West Side	M. Lee
14-2	14	5/30/2023	Caulking	Tan Rubbery Caulking Associated with Concrete Ceiling Joints	2nd Floor, Southwest Most Addition, East Side	M. Lee
15-1	15	5/30/2023	Paint	Silver Paint	Mechanical Room, North Wall	M. Lee
15-2	15	5/30/2023	Paint	Silver Paint	Mechanical Room, East Wall	M. Lee
16-1	16	5/30/2023	Caulking and Mortar	White Caulking and Gray Mortar Associated with Steel Window Frames	2nd Floor, Southwest Most Addition, North Wall, West Side	M. Lee
16-2	16	5/30/2023	Caulking and Mortar	White Caulking and Gray Mortar Associated with Steel Window Frames	2nd Floor, Southwest Most Addition, North Wall, East Side	M. Lee
17-1	17	5/30/2023	Caulking	White Caulking Associated with Steel Window Frames	2nd Floor, Southwest Middle Room, North Wall	M. Lee
17-2	17	5/30/2023	Caulking	White Caulking Associated with Steel Window Frames	2nd Floor, Southwest Middle Room, South Wall	M. Lee



Sample #	Group #	Collection Date	Material	Color/Description	Sample Location	Collected By
18-1	18	5/30/2023	Window Glazing Compound	Gray Window Glazing Compound	2nd Floor, Southwest Most Addition, North Wall, West Side	M. Lee
18-2	18	5/30/2023	Window Glazing Compound	Gray Window Glazing Compound	2nd Floor, Southwest Middle Room, North Wall	M. Lee
19-1	19	5/30/2023	Caulking	Tan Caulking Associated with Concrete Ceiling Joints	2nd Floor, Southwest Middle Room, West Side	M. Lee
19-2	19	5/30/2023	Caulking	Tan Caulking Associated with Concrete Ceiling Joints	2nd Floor, Southwest Middle Room, East Side	M. Lee
20-1	20	5/30/2023	Window Glazing Compound	Tan Window Glazing Compound	2nd Floor Storage Room, West Wall	M. Lee
20-2	20	5/30/2023	Window Glazing Compound	Tan Window Glazing Compound	2nd Floor Mezzanine (Southwest Area), West Wall	M. Lee
21-1	21	5/30/2023	Ceiling Tile	2' x 4' Ceiling Tile (Brown with White Face)	Southeast Mechanical Room, Northeast Side	M. Lee
21-2	21	5/30/2023	Ceiling Tile	2' x 4' Ceiling Tile (Brown with White Face)	Southeast Mechanical Room, Northwest Area	M. Lee
22-1	22	5/30/2023	Mastic	Brown Mastic Associated with Wall Paneling	Southeast Mechanical Room, North Wall, West Side	M. Lee
22-2	22	5/30/2023	Mastic	Brown Mastic Associated with Wall Paneling	Southeast Mechanical Room, North Wall, East Side	M. Lee
23-1	23	5/30/2023	Texture Compound	White Ceiling Texture Compound (Stomp Pattern)	Office (Next to Restroom) Northwest Area	M. Lee
23-2	23	5/30/2023	Texture Compound	White Ceiling Texture Compound (Stomp Pattern)	Office (Next to Restroom) Middle Area	M. Lee
23-3	23	5/30/2023	Texture Compound	White Ceiling Texture Compound (Stomp Pattern)	Office (Next to Restroom) Southeast Area	M. Lee
24-1	24	5/30/2023	Texture Compound	White Ceiling Texture Compound (Light Texture)	Restroom, West Side	M. Lee
24-2	24	5/30/2023	Texture Compound	White Ceiling Texture Compound (Light Texture)	Restroom, Middle	M. Lee
24-3	24	5/30/2023	Texture Compound	White Ceiling Texture Compound (Light Texture)	Restroom, East Side	M. Lee
25-1	25	5/30/2023	Floor Tile and Mastic	12" x 12" Tan Speckled Floor Tile with Yellow Mastic	Restroom (Near Door, North Side)	M. Lee
25-2	25	5/30/2023	Floor Tile and Mastic	12" x 12" Tan Speckled Floor Tile with Yellow Mastic	Restroom (Near Door, South Side)	M. Lee
26-1	26	5/30/2023	Window Glazing Compound	Tan Window Glazing Compound	Southeast Mechanical Room, North Wall, East Side	M. Lee

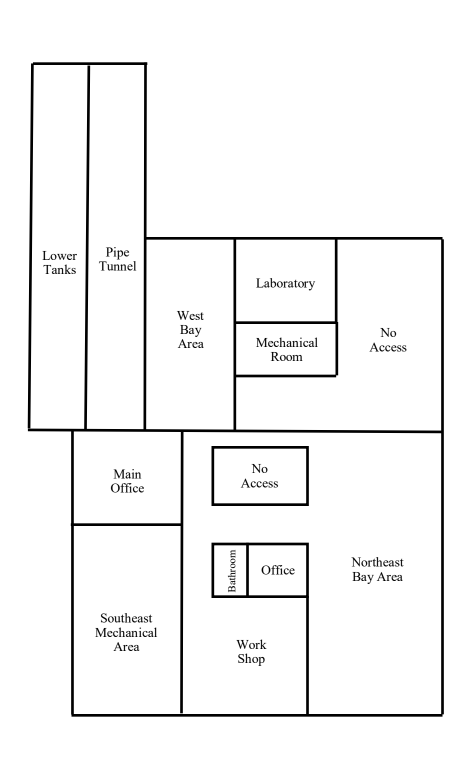


Sample #	Group #	Collection Date	Material	Color/Description	Sample Location	Collected By
26-2	26	5/30/2023	Window Glazing Compound	Tan Window Glazing Compound	Southeast Mechanical Room, North Wall, West Side	M. Lee
27-1	27	5/30/2023	Attic Insulation	Gray Attic Insulation (Loose)	Attic (North)	M. Lee
27-2	27	5/30/2023	Attic Insulation	Gray Attic Insulation (Loose)	Attic (South)	M. Lee
27-3	27	5/30/2023	Attic Insulation	Gray Attic Insulation (Loose)	Attic, Middle	M. Lee
28-1	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Southeast Mechanical Room, West Wall	M. Lee
28-2	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Southeast Mechanical Room, East Wall	M. Lee
28-3	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Southeast Mechanical Room, South Wall	M. Lee
28-4	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Work Shop, East Wall	M. Lee
28-5	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Work Shop, South Wall	M. Lee
28-6	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Northeast Large Bay, East Wall	M. Lee
28-7	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Northeast Large Bay, West Wall	M. Lee
29-1	29	5/30/2023	Floor Coating	Gray Floor Coating (Cementitious)	Laboratory (Near Door, West Side)	M. Lee
29-2	29	5/30/2023	Floor Coating	Gray Floor Coating (Cementitious)	Laboratory (Near Door, East Side)	M. Lee
30-1	30	5/30/2023	Caulking	Gray Window and Door Frame Caulking	North Building Window, North Side	M. Lee
30-2	30	5/30/2023	Caulking	Gray Window and Door Frame Caulking	North Building Window, West Side	M. Lee
31-1	31	5/30/2023	Caulking	Gray Caulking Sealant	North Side Basin Area	M. Lee
31-2	31	5/30/2023	Caulking	Gray Caulking Sealant	North Side Basin Area	M. Lee
32-1	32	5/30/2023	Caulking	Off-White Caulking Associated with Newer Windows	Exterior, East Side Window	M. Lee
32-2	32	5/30/2023	Caulking	Off-White Caulking Associated with Newer Windows	Exterior, South Side Window	M. Lee



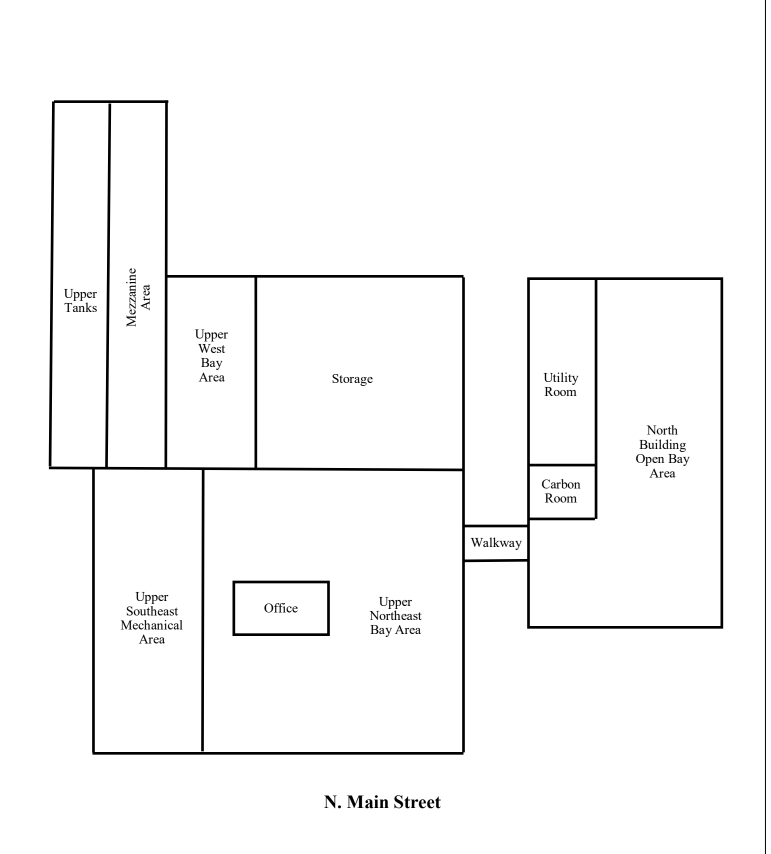
Sample #	Group #	Collection Date	Material	Color/Description	Sample Location	Collected By
33-1	33	5/30/2023	Caulking	Off-White Caulking Associated with Doors	Exterior, South Side Office Door	M. Lee
33-2	33	5/30/2023	Caulking	Off-White Caulking Associated with Doors	Exterior, South Side Mechanical Room Door	M. Lee
34-1	34	5/30/2023	Caulking	Brown and Gray Caulking Associated with Door	Exterior, West Side Door	M. Lee
34-2	34	5/30/2023	Caulking	Brown and Gray Caulking Associated with Door	Exterior, West Side Door	M. Lee

ATTACHMENT C BUILDING FLOOR PLANS



N. Main Street







ATTACHMENT D LABORATORY ANALYTICAL REPORT

Analysis Report



Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Order #:

Customer: Dayton Environmental Testing, LLC (4738)

Address: 35 Compark Rd

Suite 203

Dayton, OH 45459

Attn:

Project: Marysville Water Plant Location: 409 N Main St Marysville OH

Number: 23-232-004 Received 06/06/23

> Analyzed 06/13/23 Reported 06/13/23

519082

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 **PLM Analysis**

			TT TT TT	. =10.741.6	.,	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
519082-001	05/30/23	1-1	Main Office SE Corner			
Layer 1:	Drywall			No Asbestos Detected	5%	CELLULOSE FIBER
White, F	Powdery				95%	NON FIBROUS MATERIAL
Layer 2: White, (Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
519082-002	05/30/23	1-2	Main Office NW Corner			
Layer 1:	Drywall			No Asbestos Detected	5%	CELLULOSE FIBER
White, F	Powdery				95%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
519082-003	05/30/23	1-3	Office Next To Bathroon	n		
Layer 1:	Drywall			No Asbestos Detected	5%	CELLULOSE FIBER
White, F	Powdery				95%	NON FIBROUS MATERIAL
Layer 2: White, 0		npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
519082-004	05/30/23	1-4	2nd FL Office N Wall			
Layer 1:	Drywall			No Asbestos Detected	5%	CELLULOSE FIBER
White, F	Powdery				95%	NON FIBROUS MATERIAL
Layer 2: White, (npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL

Number: 23-232-004

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 **PLM Analysis**

welliou.	LI A 000/N	-93/110 & 40 CFF	App. E 3ub. E Ft. 703	·	PLIVI Allalysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
519082-005	05/30/23	1-5	Lab SE Corner Wall			
Layer 1:	Drywall			No Asbestos Detected		CELLULOSE FIBER
White, F	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
519082-006	05/30/23	2-1	Main Office E Side Midd	dle		
Layer 1:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
•	ay/Tan, Org	ganically Bound				
· ·						
Layer 2:	Mastic			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Yellow,	Soft					
519082-007	05/30/23	2-2	Main Office E Side N			
Layer 1:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Light Gr	ay/Tan, Org	ganically Bound				
_						
Layer 2:	Mastic			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Yellow,	Soft					
519082-008	05/30/23	3-1	Main Office Near Entry			
Layer 1:	Floor Tile		·	No Asbestos Detected	100%	NON FIBROUS MATERIAL
•	Organically	Bound				
•	,					
Layer 2:	Mastic			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Yellow,					.0070	
,	••••					
519082-009	05/30/23	3-2	Main Office Near Entry			
Layer 1:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
•	Organically					
= · • · · · · · ·	- 3					
Layer 2:	Mastic			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Yellow,				. 10 / 102 00100 2 0100104	10070	TOTT I BROOD WINTERWILL
. 011044,	- 5.1					
519082-010	05/30/23	4-1	Main Office			
Layer 1:	Carpet M			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Tan, So	•			3 : 2 : 2 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0	10070	
, 50	• •					

Number: 23-232-004

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 **PLM Analysis**

momour		. 00/110 & 10	CITY App. L Sub. L I t	. 700	Allalysis
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
19082-011	05/30/23	4-2	2nd FL Office		
Layer 1: Tan, So	Carpet M ft	astic		No Asbestos Detected	100% NON FIBROUS MATERIAL
19082-012	05/30/23	5-1	Main Office SE Are	ea	
Layer 1: White, 0	Ceiling To Granular	exture		No Asbestos Detected	100% NON FIBROUS MATERIAL
19082-013	05/30/23	5-2	Main Office NE Are	ea	
Layer 1: White, 0	Ceiling To Branular	exture		No Asbestos Detected	100% NON FIBROUS MATERIAL
19082-014	05/30/23	5-3	Main Office W Side	e	
Layer 1: White, 0	Ceiling To Granular	exture		No Asbestos Detected	100% NON FIBROUS MATERIAL
19082-015	05/30/23	6-1	Open Area Outside	e Lab E	
Layer 1: Tan, Orç	Floor Tile ganically Bo			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Black, B	Mastic ituminous			No Asbestos Detected	100% NON FIBROUS MATERIAL
19082-016	05/30/23	6-2	Open Area Outside	e Lab N	
Layer 1: Tan, Orç	Floor Tile ganically Bo			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Black, B	Mastic ituminous			No Asbestos Detected	100% NON FIBROUS MATERIAL
19082-017	05/30/23	7-1	Open Area Outside	e Lab NW	
Layer 1: Brown, 0	Floor Tile Organically			2% CHRYSOTILE	98% NON FIBROUS MATERIAL
Layer 2: Brown, I	Mastic Brittle			No Asbestos Detected	100% NON FIBROUS MATERIAL

Number: 23-232-004

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 **PLM Analysis**

wethou.	LI A 000/I	(-33/110 & 40 CI	App. E Sub. E Ft.	703 PLIVI ATIAI	lysis
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
519082-018	05/30/23	7-2	Open Area Outside	Lab NW	
Layer 1:	Floor Tile			2% CHRYSOTILE	98% NON FIBROUS MATERIAL
Brown, (Organically	Bound			
	B.4. (*			No Ashantas Batastad	
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Brown, I	Brittle				
519082-019	05/30/23	8-1	Mechanical Room		
Layer 1:	Sheet Flo	ooring		No Asbestos Detected	40% CELLULOSE FIBER
Black, C	rg.Bound/l	Bituminous/Fibro	us		60% NON FIBROUS MATERIAL
=		mogenous, sub	samples of each co	mponent were analyzed separately.	
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Brown, S	Soft				
519082-020	05/30/23	8-2	Mechanical Room		
Layer 1:	Sheet Flo		Wednamea Room	No Asbestos Detected	40% CELLULOSE FIBER
•		Bituminous/Fibro	iie	110 / 10000100 20100100	60% NON FIBROUS MATERIAL
Layer 2: Brown, \$	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
519082-021	05/30/23	9-1	Mechanical Room		
Layer 1:	Flue Cen	nent		No Asbestos Detected	100% NON FIBROUS MATERIAL
Gray, G	ranular				
519082-022	05/30/23	9-2	Mechanical Room		
Layer 1:	Flue Cen	nent		No Asbestos Detected	100% NON FIBROUS MATERIAL
Gray, G	ranular				
519082-023	05/30/23	10-1	Lab E Side		
Layer 1:		and Sides		No Asbestos Detected	100% NON FIBROUS MATERIAL
Black, F	•				
519082-024	05/30/23	10-2	Lab E Side		
Layer 1:	Desktop	and Sides		No Asbestos Detected	100% NON FIBROUS MATERIAL
Black, F	lard				

Number: 23-232-004

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 PLM Analysis

wethod:	EPA 600/R	(-93/116 & 40 (JFR App. E Sub. E Pt	. /63 PLM	Analysis
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
519082-025	05/30/23	11-1	Lab NW Sink		
Layer 1:	Undercoa	ating		No Asbestos Detected	100% NON FIBROUS MATERIAL
Gray, G	ranular				
519082-026	05/30/23	11-2	Lab SW Sink		
Layer 1:	Undercoa	ating		No Asbestos Detected	100% NON FIBROUS MATERIAL
Gray, G	ranular				
519082-027	05/30/23	12-1	Lab S Side		
Layer 1:	Counter	Гор		No Asbestos Detected	100% NON FIBROUS MATERIAL
Black, F	ard				
519082-028	05/30/23	12-2	Lab N Side		
Layer 1:	Counter	Гор		No Asbestos Detected	100% NON FIBROUS MATERIAL
Black, F	ard				
519082-029	05/30/23	13-1	Lab S Sice		
Layer 1:	Seam Fill	ler		No Asbestos Detected	100% NON FIBROUS MATERIAL
Black, R	ubbery				
E40000 000	05/00/00	40.0	Lab N. Cida		
519082-030	05/30/23	13-2	Lab N Side	No Ashastas Datastad	ASSOCIATION FIRE COLOR MATERIAL
Layer 1: Black, R	Seam Fill	ier		No Asbestos Detected	100% NON FIBROUS MATERIAL
Diack, K	ubbery				
519082-031	05/30/23	14-1	2nd FL SW Most A	Addition W	
Layer 1:	Caulking	14-1	ZHUT L OW WOSE A	No Asbestos Detected	100% NON FIBROUS MATERIAL
Tan, Ru	_			No Assestes Beledied	100% NON FIBROUS WATERIAL
ran, ra	bbci y				
519082-032	05/30/23	14-2	2nd FL SW Most A	Addition F	
Layer 1:	Caulking		ZHG I Z OW MOOK?	No Asbestos Detected	100% NON FIBROUS MATERIAL
Tan, Ru	•				100% HONTIBROOD NUMBER
, ,	,				
519082-033	05/30/23	15-1	Mechanical Room	N Wall	
Layer 1:	Paint			No Asbestos Detected	100% NON FIBROUS MATERIAL
Silver, E					
,					
519082-034	05/30/23	15-2	Mechanical Room	E Wall	
Layer 1:	Paint			No Asbestos Detected	100% NON FIBROUS MATERIAL
Silver, B					
, -					

Number: 23-232-004

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 PLM Analysis

wethoa:	EPA 600/R	(-93/116 & 40	CFR App. E Sub. E P	t. 763 PLM	Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
19082-035	05/30/23	16-1	2nd FL SW Most	Addition N		
Layer 1: White, R	Caulking Subbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Gray, Ha	Mortar ard/Granula	ar		No Asbestos Detected	100%	NON FIBROUS MATERIAL
519082-036	05/30/23	16-2	2nd FL SW Most	Addition N		
Layer 1: White, R	Caulking Subbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Gray, Ha	Mortar ard/Granula	ar		No Asbestos Detected	100%	NON FIBROUS MATERIAL
519082-037	05/30/23	17-1	2nd FL SW Most	Addition N		
Layer 1: White, G	Caulking Granular			No Asbestos Detected		CELLULOSE FIBER NON FIBROUS MATERIAL
519082-038	05/30/23	17-2	2nd FL SW Most	Addition S		
Layer 1: White, G	Caulking Granular			No Asbestos Detected		CELLULOSE FIBER NON FIBROUS MATERIAL
519082-039	05/30/23	18-1	2nd FL SW Most	Addition N		
Layer 1: Gray, Gı	Window (anular	Glazing		No Asbestos Detected	100%	NON FIBROUS MATERIAL
519082-040	05/30/23	18-2	2nd FL SW Middl	e Room N		
Layer 1: Gray, Gr	Window (anular	Glazing		No Asbestos Detected	100%	NON FIBROUS MATERIAL
19082-041	05/30/23	19-1	2nd FL SW Middl	e Room W		
Layer 1: Tan, Gra	Caulking anular			No Asbestos Detected	100%	NON FIBROUS MATERIAL
519082-042	05/30/23	19-2	2nd FL SW Middl	e Room E		
Layer 1: Tan, Gra	Caulking anular			No Asbestos Detected	100%	NON FIBROUS MATERIAL
519082-043	05/30/23	20-1	2nd FL Storage R	oom W		
Layer 1: Tan, Gra	Window (anular	Glazing		No Asbestos Detected		CELLULOSE FIBER NON FIBROUS MATERIAL

Number: 23-232-004

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 PLM Analysis

Methoa:	EPA 600/R	(-93/116 & 40 CFR	App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
519082-044	05/30/23	20-2	2nd FL Mezz. SW Area	W		
Layer 1:	Window (Glazing		No Asbestos Detected		CELLULOSE FIBER
Tan, Gr	anular				98%	NON FIBROUS MATERIAL
519082-045	05/30/23	21-1	SE Mechanical Room NI	E		
Layer 1:	Ceiling Ti			No Asbestos Detected	90%	CELLULOSE FIBER
White/B	rown, Fibro	ous			10%	NON FIBROUS MATERIAL
519082-046	05/30/23	21-2	SE Mechanical Room N	W		
Layer 1:	Ceiling Ti	le		No Asbestos Detected	90%	CELLULOSE FIBER
White/B	rown, Fibro	ous			10%	NON FIBROUS MATERIAL
519082-047	05/30/23	22-1	SE Mechanical Room N			
Layer 1: Brown,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2:	Wall Pan	eling		No Asbestos Detected	05%	CELLULOSE FIBER
Tan, Fib		eiirig		No Assestos Beteriou		NON FIBROUS MATERIAL
ran, ric	1003				370	NONTIBROOD MATERIAL
519082-048	05/30/23	22-2	SE Mechanical Room N			
Layer 1: Brown,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2:	Wall Pan	eling		No Asbestos Detected	95%	CELLULOSE FIBER
Tan, Fib	rous				5%	NON FIBROUS MATERIAL
519082-049	05/30/23	23-1	Office Next To Restroom	n N		
Layer 1: White, 0	Ceiling Te Granular	exture		No Asbestos Detected	100%	NON FIBROUS MATERIAL
519082-050	05/30/23	23-2	Office Next To Restroom	1		
Layer 1: White, 0	Ceiling Te Granular	exture		No Asbestos Detected	100%	NON FIBROUS MATERIAL
519082-051	05/30/23	23-3	Office Next To Restroom	1		
Layer 1: White, 0	Ceiling Te Branular	exture		No Asbestos Detected	100%	NON FIBROUS MATERIAL
519082-052	05/30/23	24-1	Restroom W Side			
Layer 1: White, 0	Ceiling Te Branular	exture		No Asbestos Detected	100%	NON FIBROUS MATERIAL

Number: 23-232-004

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 PLM Analysis

wetnod:	EPA 600/R	(-93/116 & 40 CF	R App. E Sub. E Pt. 76) ර	PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
519082-053	05/30/23	24-2	Restroom Middle			
Layer 1:	Ceiling To	exture		No Asbestos Detected	100%	NON FIBROUS MATERIAL
White, C	Branular					
519082-054	05/30/23	24-3	Restroom E Side			
Layer 1:	Ceiling To	exture		No Asbestos Detected	100%	NON FIBROUS MATERIAL
White, C	Franular					
519082-055	05/30/23	25-1	Restroom Near Door N	N Side		
Layer 1:	Floor Tile	<u> </u>		No Asbestos Detected	100%	NON FIBROUS MATERIAL
•	ganically Bo					
Layer 2:	Mastic			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Yellow,	Brittle					
519082-056	05/30/23	25-2	Restroom Near Door S	S Side		
Layer 1:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Tan, Org	ganically B	ound				
Layer 2:	Mastic			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Yellow,	Brittle					
519082-057	05/30/23	26-1	SE Mechanical Room	N		
Layer 1:	Window	Glazing		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Tan, Gra		J				
519082-058	05/30/23	26-2	SE Mechanical Room	N		
Layer 1:	Window	Glazing		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Tan, Gra	anular					
	05/00/00	07.4	Acc. NI			
519082-059	05/30/23	27-1	Attic N	No Asbestos Detected	000/	CELLUI OCE FIRED
Layer 1:	Insulation	1		No Aspesios Defected		CELLULOSE FIBER MINERAL/GLASS WOOL
Gray, Fi	vious				-,-	NON FIBROUS MATERIAL
519082-060	05/30/23	27-2	Attic S		370	
Layer 1:	Insulation		Auto	No Asbestos Detected	Z000Z	CELLULOSE FIBER
Gray, Fi		ı		. 10 / 10000100 D0100100		MINERAL/GLASS WOOL
Giay, 11	0.003					NON FIBROUS MATERIAL
519082-061	05/30/23	27-3	Attic Middle			
Layer 1:	Insulation	1		No Asbestos Detected	90%	CELLULOSE FIBER
Gray, Fi	brous					MINERAL/GLASS WOOL
-					5%	NON FIBROUS MATERIAL

Number: 23-232-004

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 **PLM Analysis**

mictilioa.	LI A 000/1	(-33/110 & 1 0 OI	-K App. E Sub. E Pt. 763	,	PLIVI Analysis
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
519082-062	05/30/23	28-1	SE Mechanical Room V	N	
Layer 1: Gray, H	Plaster ard			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: White, 0	Coating Granular			No Asbestos Detected	100% NON FIBROUS MATERIAL
519082-063	05/30/23	28-2	SE Mechanical Room E		
Layer 1: Gray, H	Plaster ard			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: White, 0	Coating Granular			No Asbestos Detected	100% NON FIBROUS MATERIAL
519082-064	05/30/23	28-3	SE Mechanical Room S	3	
Layer 1: Gray, H	Plaster ard			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: White, 0	Coating Granular			No Asbestos Detected	100% NON FIBROUS MATERIAL
519082-065	05/30/23	28-4	Work Shop E Wall		
Layer 1: Gray, H	Plaster ard			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: White, 0	Coating Granular			No Asbestos Detected	100% NON FIBROUS MATERIAL
519082-066	05/30/23	28-5	Work Shop S Wall		
Layer 1: Gray, H	Plaster ard			No Asbestos Detected	2% CELLULOSE FIBER 98% NON FIBROUS MATERIAL
Layer 2: White, 0	Coating Granular			No Asbestos Detected	100% NON FIBROUS MATERIAL
519082-067	05/30/23	28-6	NE Large Bay E Wall		
Layer 1: Gray, H	Plaster ard			No Asbestos Detected	2% FIBERGLASS 98% NON FIBROUS MATERIAL
Layer 2: White, 0	Coating Granular			No Asbestos Detected	100% NON FIBROUS MATERIAL

Number: 23-232-004

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 PLM Analysis

Method:	EPA 600/R	-93/116 & 40 CFR	App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
519082-068	05/30/23	28-7	NE Large Bay W Wall			
Layer 1:	Plaster			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Gray, Ha	ard					
Layer 2:	Coating			No Asbestos Detected	100%	NON FIBROUS MATERIAL
White, G	Branular					
519082-069	05/30/23	29-1	Lab Near Door W Side			
Layer 1:	Floor Coa	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Gray, Ce	ementitious	;				
519082-070	05/30/23	29-2	Lab Near Door E Side			
Layer 1:	Floor Coa	0		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Gray, Ce	ementitious	i				
519082-071	05/30/23	30-1	N Bldg. Window N Side			
Layer 1:	Door Frai	me Caulk		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Gray, Ru	ubbery					
519082-072	05/30/23	30-2	N Bldg. Window W Side			
Layer 1:	Door Frai	me Caulk		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Gray, Ru	ubbery					
	0=100100					
519082-073	05/30/23	31-1	N Side Basin Area	N A L . D L		
Layer 1:	Caulking	.h.a.m.		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Gray, Gi	ranular/Rub	bbery				
F40000 074	05/00/00	04.0	NO'da Daa'a Assa			
519082-074	05/30/23	31-2	N Side Basin Area	Na Ashastas Datastad	1000/	NON FIRE CHO MATERIAL
Layer 1:	Caulking	ah am r		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Glay, Gl	ranular/Rub	bbery				
519082-075	05/30/23	32-1	Exterior E Side Window			
Layer 1:	Caulking	UL 1	EXICION E OIGE WINGOW	No Asbestos Detected	100%	NON FIBROUS MATERIAL
•	e, Rubbery	,		110 / IODOGIOG DOIGOIEG	100%	TACA LIDICOG MATERIAL
OII WIIII	o, rabbery					
519082-076	05/30/23	32-2	Esterior S Side Window			
Layer 1:	Caulking			No Asbestos Detected	100%	NON FIBROUS MATERIAL
,	e, Rubbery	,		/ lobotion Dottotlou	100 /6	THORT I DICCOO WATERIAL
CII VVIIIL	o, itabboly					

Number: 23-232-004

Method: EPA 600/R-93/116 & 40 CFR App. E Sub. E Pt. 763 **PLM Analysis**

					,
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
519082-077	05/30/23	33-1	Exterior S Side Office		
Layer 1:	Caulking			No Asbestos Detected	100% NON FIBROUS MATERIAL
Off Whi	te, Rubbery	,			
519082-078	05/30/23	33-2	Exterior S Side		
Layer 1:	Caulking			No Asbestos Detected	100% NON FIBROUS MATERIAL
Off Whi	te, Rubbery	1			
519082-079	05/30/23	34-1	Exterior W Side		
Layer 1:	Caulking			No Asbestos Detected	100% NON FIBROUS MATERIAL
Brown/0	Gray, Granu	ılar/Rubbery			
519082-080	05/30/23	34-2	Exterior W Side		
Layer 1:	Caulking			No Asbestos Detected	100% NON FIBROUS MATERIAL
Brown/0	Gray, Granu	ılar/Rubbery			

EPA Regulatory Limit: 1%

Analyst Thoria Nadiem

Total layers analyzed on order: 108

519082-06/13/23 05:21 PM

Reviewed By: Mohammed Hashim

Microscopy Supervisor/Analyst

SCHNEIDER LABORATORIES GLOBLAL, INC.

2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 · 800-785-LABS (5227) · Fax 804-359-1475 www.slabinc.com e-mail: info@slabinc.com

519082

V:\519\519082

aelnasseh	6/6/2023 9:10:

				1	17.2E20990499071000	
Submitting Co.	Dayton Environmental Testing, LLC	Lab WO#		Phone	937-751-7872	
35 Compark Road		Acct #	4738	Fax / Email	Lee@DaytonTesting.com	
Dayton, Ohio 4545	9	**State of Collection	Ohio	**Cert Required	□ Yes □ No	
Project Name:	Marysville Water Plant		Special Instructions [Include requests for special reporting or data packages]			
Project Location:	409 N. Main Street, Marysville, Ohio 43040		REMARKS: See	Attached	d Asbestos Bulk Sampling Log	
Project Number:	23-232-004					
PO Number:						

Turn Around Ti	me	M	atrix / Sample	Type (Select ONE)			Tes	ts / Analysis (S	elect ALL tha	t Apply)	4-51		
□ 2 hours*		All samp	les on form shoul	d be of SAME <u>matrix type</u> .	Asbesto	Asbestos Air / Fiber Counts		4.86.366.56	ulk / Asb ID	703	Metals-Total Conc.		
□ Same day*		Use additional fo		orms as needed.	□ РСМ	□ PCM (NIOSH 7400)		X PLM (EPA 600)/R 98/116)) □ Lead	□ Lead		
□ 1 business day		⊐ A r		□ Solid	□ TEM	(AHERA)		□ PLM (EPA P	oint Count)	□ RCRA	Metals		
□ 2 business days		⊒ Aqueou	ıs	□ Waste	□ ТЕМ	(EPA Level II)	□ PLM (Quali	tative Only)				
☐ 3 business days		(Bulk		□ Wastewater	l			□ NYELAP 19	8.1/.4/.6	<u> </u>			
X ¹ 5 business days:	C	ı Hi-Vol f	Filter (PM10)	□ Water, Drinking	Mis	cellaneous 1	Tests	CAELAP (EF	A Inerim)		Metals-Extr	act	
□ Full TCLP (10d)		ı Hi-Vol F	Filter (TSP)	□ Compliance	□ Total	Dust (NIOSI	10500)	□ TEM (Chatf	ield)	□ TCLP	/ Lead		
□ Weekend*		οl		□ Wipe	□ Resp.	Dust (NIOSI	1 0600)	-		□ TCLP	/ RCRA Met	tals	
* not available for all to	ests	□ Paint		□ Wipe, Composite	□ Silica - FTIR (NIOSH 7602)		FOR ASBESTOS AIR:		☐ TCLP / Full (w/orgainics)				
Schedule rush organic metals & weekend t advance.	ests in	Sludge Soil				- XRD (NIOS Analysis	e a la comi	TYPE OF RESP			Others		
	Date	e	Time	Sample Identifica	tion	Wiped	pH/	Tir	ne' [Flow	Rate	T ,	
Sample #	Sample	d**	Sampled**	(Employee SSN, Bldg, N	Material,	Area (ft2)	Temp*	Start	Stop	Start	Stop	Total⁴ Air	

¹Type: A=area B=blank P=personal E=excursion ²Beginning/End of Sample Period ³ Pump Calibration in Liters/Minute ⁴Volume in Liters [time in min * flow in L/min] Sampled by Relinquished to lab by Sample Disposal: Name: Michael Lee Name: Michael Lee □ Return to Sender Signature Signature □ Disposal by lab Date/Time: 5/30/2023 @ 11:30 Date/Time: 5/30/2023 @ 20:00 **Shipping Methods** □ Receive a physical □ Sample Return Requested □ Ambient temp □ Ice

copy of report

□ UPS □ FX □ USM □ HD □ DE

□ Cl

__ □R □S □X *Temperature taken with IR Guh A. **Required. Chain-of-Custoday documentation continued internally within lab. Terms and conditions page 2.

Asbestos Bulk Sampling Log

Sample #	Group	Collection Date	Material	Color/Description	Sample Location	Collected By
71-1	1	5/30/2023	Drywall Board and Joint Compound	White Drywall Board with White Joint Compound	Main Office, Southeast Corner Wall	M. Lee
1-2	1	5/30/2023	Drywall Board and Joint Compound	White Drywall Board with White Joint Compound	Main Office, Northwest Corner Wall	M. Lee
1-3	1 - 1	5/30/2023	Drywall Board and Joint Compound	White Drywall Board with White Joint Compound	Office (Next to Bathroom), Southeast Corner Wall	M. Lee
1-4	1	5/30/2023	Drywall Board and Joint Compound	White Drywall Board with White Joint Compound	2nd Floor Office, North Wall, Middle	M. Lee
1-5	1	5/30/2023	Drywall Board and Joint Compound	White Drywall Board with White Joint Compound	Laboratory, Southeast Corner Wall	M. Lee
2-1	2	5/30/2023	Floor Tile and Mastic	12" x 12" Light Gray with Tan Streaks Floor Tile and Yellow Mastic	Main Office, East Side, Middle	M. Lee
2-2	.2	5/30/2023	Floor Tile and Mastic	12" x 12" Light Gray with Tan Streaks Floor Tile and Yellow Mastic	Main Office, East Side, Noлh	M. Lee
3-1	3	5/30/2023	Floor Tile and Mastic	12" x 12" Brown Mottled Floor Tile with Yellow Mastic	Main Office, Near Entry Door	M. Lee
3-2	3	5/30/2023	Floor Tile and Mastic	12" x 12" Brown Mottled Floor Tile with Yellow Mastic	- Main Office, Near Entry Door	M. Lee
4-1	4	5/30/2023	Carpet Mastic	Tan Mastic Associated with Carpeting	Main Office	M. Lee
4-2	4	5/30/2023	Carpet Mastic	Tan Mastic Associated with Carpeting	2nd Floor Office	M. Lee
5-1	5	5/30/2023	Texture Compound	White Ceiling Texture Compound	Main Office, Southeast Area	M. Lee
5-2	. 5	5/30/2023	Texture Compound	White Ceiling Texture Compound	Main Office, Northeast Area	M. Lee
5-3	5	5/30/2023	Texture Compound	White Ceiling Texture Compound	Main Office, West Side	M. Lee
6-1	6	5/30/2023	Floor Tile and Mastic	12" x 12" Tan Mottled Floor Tile and Black Mastic	Open Area Outside Laboratory, East Side	M. Lee
6-2	6	5/30/2023	Floor Tile and Mastic	12" x 12" Tan Mottled Floor Tile and Black Mastic	Open Area Outside Laboratory, North Side	M. Lee
7-1	7	5/30/2023	Floor Tile and Mastic	12" x 12" Brown Mottled Floor Tile with Brown Mastic	Open Area Outside Laboratory, Northwest Area	M. Lee
7-2	7	5/30/2023	Floor Tile and Mastic	12" x 12" Brown Mottled Floor Tile with Brown Mastic	Open Area Outside Laboratory, Northwest Area	M. Lee
8-1	8	5/30/2023	Sheet Flooring and Mastic	Black Sheet Flooring and Brown Mastic	Mechanical Room	M. Lee

Asbestos Bulk Sampling Log

Sample #	Group #	Collection Date	Material	Color/Description	Sample Location	Collected By
8-2	8	5/30/2023	Sheet Flooring and Mastic	Black Sheet Flooring and Brown Mastic	Mechanical Room	M. Lee
9-1	9	5/30/2023	Flue Cement	Gray Flue Cement	Mechanical Room	M. Lee
9-2	9	5/30/2023	Flue Cement	Gray Flue Cement	Mechanical Room	M. Lee
10-1	10	5/30/2023	Desktop	Black Desktop and Sides	Laboratory, East Side	M. Lee
10-2	10	5/30/2023	Desktop	Black Desktop and Sides	Laboratory, East Side	M. Lee
11-1	-11	5/30/2023	Sink Undercoating.	Gray Sink Undercoating	Laboratory, Northwest Sink	M. Lee
11-2	11	5/30/2023	Sink Undercoating	Gray Sink Undercoating	Laboratory, Southwest Sink	M. Lee
12-1	12	5/30/2023	Laboratory Counters	Black Laboratory Countertop, Backsplash, and Drywall Rack	Laboratory, South Side	M. Lee
12-2	12	5/30/2023	Laboratory Counters	Black Laboratory Countertop, Backsplash, and Drywall Rack	Laboratory, North Side	M. Lee
13-1	13	5/30/2023	Filler	Black Seam Filler Associated with Laboratory Countertop	Laboratory, South Side	M. Lee
13-2	13	5/30/2023	Filler	Black Seam Filler Associated with Laboratory Countertop	Laboratory, North Side	M. Lee
14-1	14	5/30/2023	Caulking	Tan Rubbery Caulking Associated with Concrete Ceiling Joints	2nd Floor, Southwest Most Addition, West Side	M. Lee
14-2	14	5/30/2023	Caulking	Tan Rubbery Caulking Associated with Concrete Ceiling Joints	2nd Floor, Southwest Most Addition, East Side	M. Lee
15-1	15	5/30/2023	Paint :	Silver Paint	Mechanical Room, North Wall	M. Lee
15-2	15	5/30/2023	Paint	Silver Paint	Mechanical Room, East Wall	M. Lee
16-1	16	5/30/2023	Caulking and Mortar	White Caulking and Gray Mortar Associated with Steel Window Frames	2nd Floor, Southwest Most Addition, North-Wall, West Side	M. Lee
16-2	16	5/30/2023	Caulking and Mortar	White Caulking and Gray Mortar Associated with Steel Window Frames	2nd Floor, Southwest Most Addition, North Wall, East Side	M. Lee
17-1	17	5/30/2023	Caulking	White Caulking Associated with Steel Window Frames	2nd Floor, Southwest Middle Room, North Wall	M. Lee
17-2	17	5/30/2023	Caulking	White Caulking Associated with Steel Window Frames	2nd Floor, Southwest Middle Room, South Wall	M. Lee

Asbestos Bulk Sampling Log

Sample #	Group #	Collection Date	Material	Color/Description :	Sample Location	Collected By
18-1	18	5/30/2023	Window Glazing Compound	Gray Window Glazing Compound	2nd Floor, Southwest Most Addition, North- Wall, West Side	M. Lee
18-2	18	5/30/2023	Window Glazing Compound	Gray Window Glazing Compound	2nd Floor, Southwest Middle Room, North Wall	M. Lee
-19-1	19	5/30/2023	Caulking	Tan Caulking Associated with Concrete Ceiling Joints	2nd Floor, Southwest Middle Room, West Side	M. Lee
19-2	19	5/30/2023	Caulking	Tan Caulking Associated with Concrete Ceiling Joints	2nd Floor, Southwest Middle Room, East Side	M. Lee
20-1	20	5/30/2023	Window Glazing Compound	Tan Window Glazing Compound	2nd Floor Storage Room, West Wall	M. Lee
20-2	20	5/30/2023	Window Glazing Compound	Tan Window Glazing Compound	2nd Floor Mezzanine (Southwest Area), West Wall	M. Lee
21-1	21	5/30/2023	Ceiling Tile	2' x 4' Ceiling Tile (Brown with White Face)	Southeast Mechanical Room, Northeast Side	M. Lee
21-2	21	5/30/2023	Ceiling Tile	2' x 4' Ceiling Tile (Brown with White Face)	Southeast Mechanical Room, Northwest Area	M. Lee
22-1	22	5/30/2023	Mastic	Brown Mastic Associated with Wall Paneling	Southeast Mechanical Room, North Wall, West Side	M. Lee
22-2	22	5/30/2023	Mastic	Brown Mastic Associated with Wall Paneling	Southeast Mechanical Room, North Wall, East Side	M. Lee
23-1	23	-5/30/2023	Texture Compound	White Ceiling Texture Compound (Stomp Pattern)	Office (Next to Restroom) Northwest Area	M. Lee
23-2	23	5/30/2023	Texture Compound	White Ceiling Texture Compound (Stomp Pattern)	Office (Next to Restroom) Middle Area	M. Lee
23-3	23	5/30/2023	Texture Compound	White Ceiling Texture Compound (Stomp Pattern)	Office (Next to Restroom) Southeast Area	M. Lee
24-1	24	5/30/2023	Texture Compound	White Ceiling Texture Compound (Light Texture)	Restroom, West Side	M. Lee
24-2	24	5/30/2023	Texture Compound	White Ceiling Texture Compound (Light Texture)	Restroom, Middle	M. Lee
24-3	24	5/30/2023	Texture Compound	White Ceiling Texture Compound (Light Texture)	Restroom, East Side	M. Lee
25-1	25	5/30/2023	Floor Tile and Mastic	12" x 12" Tan Speckled Floor Tile with Yellow Mastic.	Restroom (Near Door, North Side)	M. Lee
25-2	25	5/30/2023	Floor Tile and Mastic	12" x 12" Tan Speckled Floor Tile with Yellow Mastic	Restroom (Near Door, South Side)	M. Lee
26-1	26	5/30/2023	Window Glazing Compound	Tan Window Glazing Compound	Southeast Mechanical Room, North Wall, East Side	M. Lee



Sample #	Group #	Collection Date	Material	Color/Description	Sample Location -	Collected By
26-2	26	5/30/2023	Window Glazing Compound	Tan Window Glazing Compound	Southeast Mechanical Room, North Wall, West Side	M. Lee
27-1	27	5/30/2023	Attic Insulation	Gray Attic Insulation (Loose)	Attic (North)	M. Lee
27-2	27	5/30/2023	Attic Insulation	Gray Attic Insulation (Loose)	Attic (South)	M. Lee
27-3	27	5/30/2023	Attic Insulation	Gray Attic Insulation (Loose)	Attic, Middle	M. Lee
28-1	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Southeast Mechanical Room, West Wall	M. Lee
28-2	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Southeast Mechanical Room, East Wall	.M. Lee
28-3	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Southeast Mechanical Room, South Wall	M. Lee
28-4	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Work Shop, East Wall	M. Lee
28-5	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Work Shop, South Wall	M. Lee
28-6	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Northeast Large Bay, East Wall	M. Lee
28-7	28	5/30/2023	Plaster	Hard Plaster (White Finish Coat over Gray Base Coat)	Northeast Large Bay, West Wall	M. Lee
29-1	29	5/30/2023	Floor Coating	Gray Floor Coating (Cementitious)	:Laboratory (Near Door, West Side)	M. Lee
29-2	29	5/30/2023	Floor Coating	Gray Floor Coating (Cementitious)	Laboratory (Near Door, East Side)	M. Lee
30-1	30	5/30/2023	Caulking	Gray Window and Door Frame Caulking	North Building Window, North Side	M. Lee
30-2	30	5/30/2023	Caulking	Gray Window and Door Frame Caulking	North Building Window, West Side	M. Lee
31-1	31	5/30/2023	Caulking	Gray Caulking Sealant	North Side Basin Area	M. Lee
31-2	31	5/30/2023	Caulking	Gray Caulking Sealant	North Side Basin Area	M. Lee
32-1	32	5/30/2023	Caulking	Off-White Caulking Associated with Newer Windows	Exterior, East Side Window	M. Lee
32-2	32	5/30/2023	Caulking	Off-White Caulking Associated with Newer Windows	Exterior, South Side Window	M. Lee



Asbestos Bulk Sampling Log

Limited Asbestos Sampling - Marysville Water Plant 409 N. Main Street, Marysville, Ohio 43040 Project Number: 23-232-004

Sample #	Group #	Collection Date	Material	Color/Description	Sample Location	Collected By
33-1	33	5/30/2023	Caulking	Off-White Caulking Associated with Doors	Exterior, South Side Office Door	M. Lee
33-2	33	5/30/2023	Caulking	Off-White Caulking Associated with Doors	Exterior, South Side Mechanical Room Door	M. Lee
34-1	34	5/30/2023	Caulking	Brown and Gray Caulking Associated with Door	Exterior, West Side Door	M. Lee
34-2	34	5/30/2023	Caulking	Brown and Gray Caulking Associated with Door	Exterior, West Side Door	M. Lee

ATTACHMENT E PHOTOGRAPHS





Photograph 1



Photograph 3



Photograph 2



Photograph 4





Photograph 5



Photograph 7



Photograph 6



Photograph 8





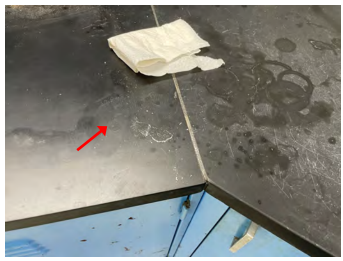
Photograph 9



Photograph 11



Photograph 10



Photograph 12





Photograph 13



Photograph 15



Photograph 14



Photograph 16





Photograph 17



Photograph 19



Photograph 18



Photograph 20





Photograph 21



Photograph 23



Photograph 22



Photograph 24





Photograph 25



Photograph 27



Photograph 26



Photograph 28





Photograph 29



Photograph 31



Photograph 30



Photograph 32





Photograph 33



Photograph 35



Photograph 34



Photograph 36





Photograph 37



Photograph 39



Photograph 38



Photograph 40

ATTACHMENT F QUALIFICATIONS OF ASSESSOR



2/15/2023

Michael Lee Michael B. Lee P.O. Box 1084 Marysville, OH 43040

Evaluation Specialist Certification Number: ES34954 Expiration Date: 3/10/2024

Dear Michael Lee:

This letter and enclosed certification card approves your request to be certified as an asbestos Evaluation Specialist. You must present your card upon request at any project site while performing duties. Copies of cards are not acceptable as proof of certification.

This certification may be revoked by the Director of the Ohio Environmental Protection Agency (EPA) for violation of any of the requirements of 3745-22 or 3745-20 of the Ohio Administrative Code.

If you have any questions, please contact the Asbestos Program at 614-644-0226 or by email at asbestoslicensing@epa.ohio.gov.

Sincerely,

Brandon M. Schwendeman Brandon Schwendeman Manager, Business Operations Support Section Ohio EPA - Division of Air Pollution Control



ATTACHMENT G LABORATORY'S NVLAP CERTIFICATE

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 101150-0

Schneider Laboratories Global, Inc.

Richmond, VA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2023-04-01 through 2024-03-31

Effective Dates



For the National Voluntary Laboratory Accreditation Program