

September 4, 2025

Mr. Steven Murphy
Village of Jefferson
259 E Jefferson S.
Jefferson, OH 44047
administrator@jeffersonohio.us

RE: Jefferson Community Park Improvements Memorial Fields Restrooms Asbestos NESHAP Survey and Universal Waste Inventory. Project #42425

Dear Mr. Murphy

Verdantas is pleased to provide this report which summarizes the findings of the Pre-Renovation Asbestos Survey conducted at 260 E Jefferson St. Jefferson, Ohio 44047, Parcel ID: 260240007100 (the Property) for The Village of Jefferson.

Background

Verdantas conducted an Asbestos Survey and Universal Waste Inventory, at 260 E Jefferson St. Jefferson, Ohio 44047. The purpose of this project was to utilize an Ohio Environmental Protection Agency (OEPA) licensed Asbestos Hazard Evaluation Specialist (AHES) to locate and identify asbestos-containing materials (ACM) within the building at the address listed above prior to renovation activities. Site-specific information is presented in the following table:

Dates of Inspection:	August 26, 2025
Site Address:	260 E Jefferson St. Jefferson, Ohio 44047
Site Owner Representative:	Steven Murphy
Inspector(s):	Brendan Niehaus: AHES #ES547146
Facility Construction Date:	1950
Number of Buildings:	One
Building Description:	Public Restrooms/Washhouse

Scope of Services

Verdantas' scope of services for this project consisted of the following tasks:

- Visual observations
- Universal Waste Inventory
- Bulk sampling of suspect ACMs
- Polarized Light Microscopy (PLM) analysis of bulk samples
- Final report

Findings of the Asbestos Survey and Universal Waste Inventory are summarized below.

Asbestos Survey

Methodology

Mr. Brendan Niehaus conducted the Asbestos Survey at the property on August 26, 2025. Brendan Niehaus is an accredited State of Ohio asbestos inspectors. The survey consisted of a visual inspection and bulk sampling within the building in accordance with methods outlined in the U.S. Environmental Protection Agency (EPA) guidance document "Guidance for Controlling Asbestos-Containing Materials in Buildings" (Document No. 560/5-85/024)". The U.S. EPA defined an ACM as a material that contains greater than one percent (>1%) asbestos by visual estimation of weight. The inspection and sampling included destructive techniques. Inspector certifications are included in **Attachment A**. A Sample Location Map is included in **Attachment B**.

Regulations pertaining to asbestos renovation and demolition surveys include 40 CFR Part 61 (NESHAP), 29 CFR 1926.1101 (Asbestos in Construction), Ohio Administrative Code (OAC) 3701-34, OAC 3745-20 and Ohio Revised Code (ORC) 3710. Samples were collected in accordance with EPA Standard 40 CFR 763 Subpart E, Asbestos Hazard Emergency Response Act (AHERA) and OSHA Standard 29 CFR 1926.1101 Inspection Protocol. The following illustrates the sampling strategy employed by Verdantas:

Surfacing Materials:

In a randomly distributed manner, the accredited asbestos inspector collected bulk samples of surfacing materials, representative of each homogeneous area, and not assumed to be ACM, as follows:

1. Collect at least three (3) bulk samples from each homogeneous area that is 1,000 square feet or less.
2. Collect at least five (5) bulk samples from each homogeneous area that is greater than 1,000 square feet but less than or equal to 5,000 square feet.
3. Collect at least seven (7) bulk samples from each homogeneous area that is greater than 5,000 square feet.

Thermal Systems Insulation:

1. In a randomly distributed manner, the accredited asbestos inspector collected, at a minimum, three (3) bulk samples of thermal systems insulation material, representative of each homogeneous area, and not assumed to be ACM.
2. The accredited asbestos inspector collected, at a minimum, one (1) bulk sample of patched thermal systems insulation, representative of each homogenous area, and not assumed to be ACM, providing the section of patch was less than 6 linear or square feet.
3. The accredited asbestos inspector collected, at a minimum, three (3) representative bulk samples of each insulated mechanical system not assumed to be ACM, including, but not limited to cementitious material used on fittings such as tees, elbows, or valves. Representative sampling was conducted in a manner sufficient to identify whether each homogenous area is either asbestos or non-asbestos containing.



4. Bulk samples are not required to be collected from any homogeneous area where the accredited asbestos inspector has determined that the thermal systems insulation is a non-suspect material (i.e., fiberglass, foam glass, rubber, or any other non-ACM).

Miscellaneous Materials:

The accredited asbestos inspector collected, at a minimum, two (2) representative bulk sample of each miscellaneous material not assumed to be ACM, including, but not limited to ceiling tiles, floor tiles, and associated floor tile mastic. Representative sampling was conducted in a manner sufficient to identify whether each homogeneous area is either asbestos or non-asbestos containing.

For the purpose of this report, Verdantas classified the ACMs as being in either Good, Fair or Poor condition. The following are the general definitions of each category:

Good Condition:	Any material which is intact with no noticeable damage.
Fair Condition:	Any material with a small amount of overall or localized damage (generally less than 10% of the entire area).
Poor Condition:	Any material with a large amount of damage (generally greater than 10% of the entire surface area).

Findings

Verdantas collected a total of sixteen (16) bulk samples from the structure which were separated into twenty-one (21) total layers by the laboratory. Bulk samples of suspect materials were analyzed by Eurofins CEI of Fort Mill, North Carolina using Polarized Light Microscopy with Dispersion Staining (PLM/DS) method.

Eurofins CEI is an accredited laboratory by the National Voluntary Laboratory Accreditation Program (NVLAP) code 600323-0. The PLM/DS analytical method is modeled after 40 CFR Part 763, Subpart F, Appendix A: "Interim Method for the Determination of Asbestos in Bulk Insulation Samples".

A copy of the laboratory analytical report is included in **Attachment C**. Only the asbestos content, if any, is recorded in the bulk sample 'Report of Analysis'. If a material contains equal to or greater than 1% asbestos, it is considered to be asbestos-containing material from a regulatory standpoint. If a material contains asbestos at a level less than 1%, OSHA considers it a potential exposure hazard and all OSHA requirements related to worker protection would apply.

Based upon the analytical results, regulated levels of asbestos (greater than >1%) were detected in four (4) materials. Photographs of materials identified as ACM can be found in **Attachment D**.

Materials sampled and laboratory results are summarized in **Table 1**.



TABLE 1 Asbestos Survey 260 E Jefferson St. August 26, 2025 Project #42425					
HA/Sample	Material	Location/Quantity	Friable	Condition	Analytical Result*
01-(A-B)	White Caulk	Exterior Window Systems. Remove Prior to Renovation - 45 LF	NF- II	Poor	Chrysotile %7
02-(A-B)	Gray Caulk	Exterior Window Systems. Remove Prior to Renovation - 45 LF	NF-II	Fair	Chrysotile %10
03-(A-C)	Gray Plaster	Walls Throughout the Men’s Restroom and Showers.	Yes	Fair	NAD
04-(A-B)	White/Gray Ceiling Panel	Throughout the Men’s Restroom and Showers. Remove Prior to Renovation -600 SF	Yes	Fair	Chrysotile %15
05-(A-C)	Gray Plaster	Walls Throughout the Women’s Restroom and Showers.	Yes	Fair	NAD
	Red Brick				NAD
06-(A-B)	Green/Gray Ceiling Panel	Throughout the Women’s Restroom and Showers. Remove Prior to Renovation -600 SF	Yes	Fair	Chrysotile %15
07-(A-B)	Gray/Tan Shingle	Roofing System	NF-I	Good	NAD
	Black Roofing				NAD
NAD – No Asbestos Detected NF-I - Category I Non-Friable NF-II – Category II Non-Friable					



Any additional unidentified materials discovered during renovation, demolition or construction activities should be treated as assumed ACM in accordance with regulations 29 CFR 1926.1101 and 1910.1001 and other applicable state and local regulations until proven otherwise through laboratory analysis.

Conclusions and Recommendations

Asbestos Containing Materials

In the 260 E Jefferson St. structure, four (4) materials were found to be asbestos containing by laboratory analysis.

- **White Caulk – Chrysotile %7**
- **Gray Caulk – Chrysotile %10**
- **White/Gray Ceiling Panel Chrysotile %15**
- **Green/Gray Ceiling Panel – Chrysotile %15**

Sample results containing > 1% asbestos are considered asbestos-containing materials (ACMs) per the EPA regulatory requirements.

Any asbestos removal should be performed by a licensed asbestos abatement company and Ohio Environmental Protection Agency-licensed personnel with oversight by a third party OEPA-Certified Evaluation Specialist.

Universal Waste Inventory

Verdantas staff member, Brendan Niehaus, conducted the Universal Waste Visual Inventory on August 26, 2025. Please refer to **Attachment E** for the complete Universal Waste Inventory Table.

The findings of the hazardous materials visual inventory are summarized as follows:

Men's:

- Three (3) Incandescent Light Bulbs
- Four (4) Gallons of Miscellaneous Powder

Women's

- Three (3) Incandescent Light Bulbs



Limitations and Reliance

The findings and conclusions expressed in this report are based only on conditions observed during our survey of the building components. Verdantas makes no representation or assumptions as to past conditions or future occurrences. The findings of this report represent Verdantas's professional judgment; no other warranty is expressed or implied. This report is prepared to assist the building owner, architect, construction manager, general contractors, and potential asbestos abatement contractors in locating ACM, and hazardous materials. This report is not intended as a bidding document or as a project specification document. The limitations of the survey may not qualify this report to be adequate for all EPA and/or OSHA applications.

Our professional services have been performed, our findings obtained, and our conclusions and recommendations prepared in accordance with customary principles and practices in the fields of environmental science and engineering. This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present at a location not investigated.

This report is for the exclusive use of The Village of Jefferson. The scope of services performed in execution of this evaluation may not be appropriate to satisfy the needs of other users and use or re-use of this document or the findings, conclusions, or recommendations is at the risk of said user.

We appreciate the opportunity to be of service to Verdantas for this project and look forward to working with you on future assignments. If you have questions about information in this report or if we can be of further assistance, please contact us at (440)530-2213.

Respectfully,



Brendan Niehaus
Staff Scientist I



Steve Regovich
Senior Scientist

Attachments:

Attachment A – Certifications
Attachment B – Sample Location Map
Attachment C – Laboratory Report
Attachment D – Photo Log
Attachment E – Universal Waste Inventory Table



Attachment A

Certifications



Asbestos Hazard Evaluation Specialist

Brendan
Niehaus



402 West Paradise Street
Orrville OH 44667



Certification Number Expiration Date

ES547146

7/14/26

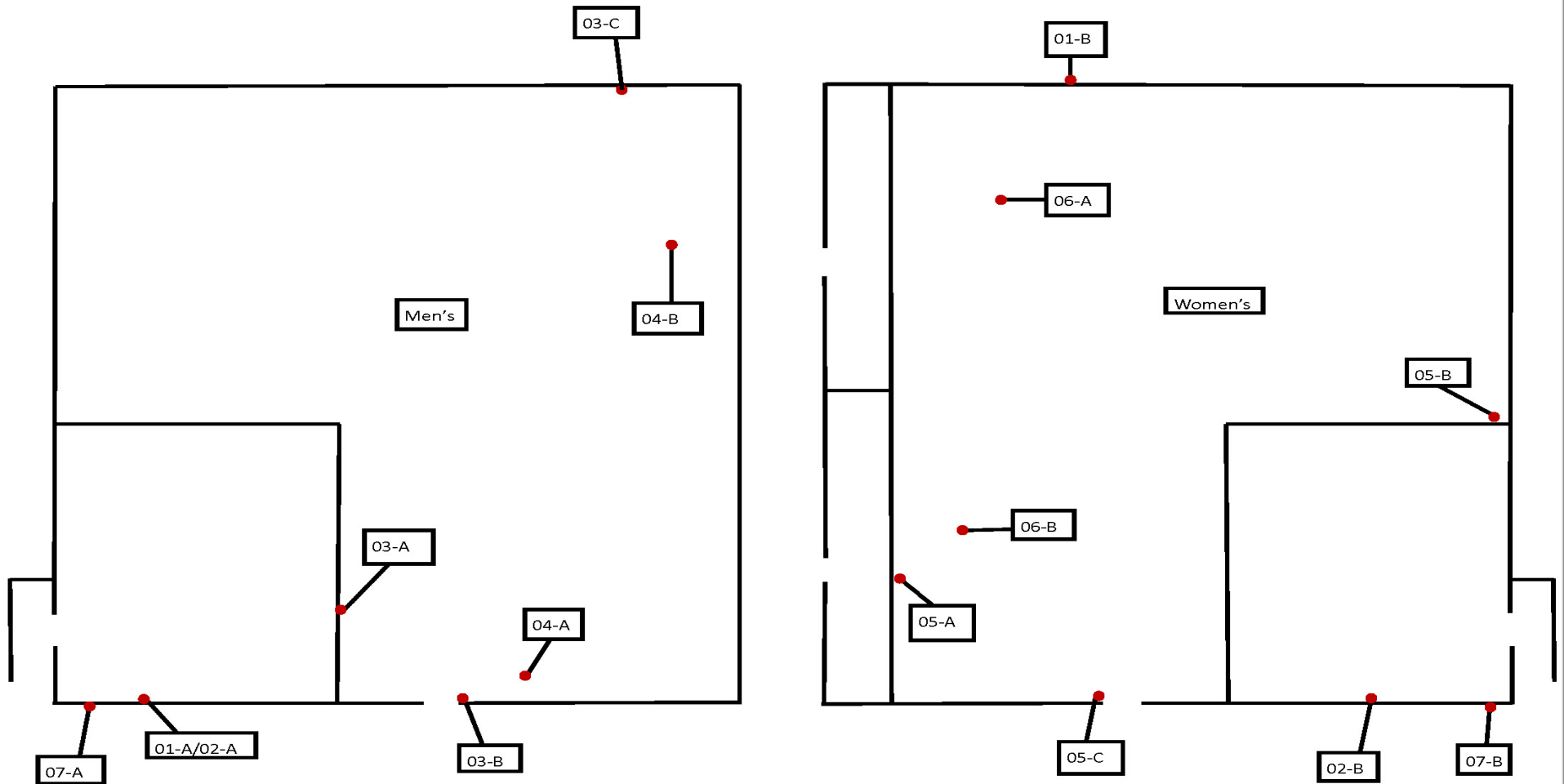
DOB: 7/13/99

Card not Valid
if Altered

Attachment B

Sample Location Map





260 E Jefferson St.
Jefferson, OH 44047

260 E Jefferson St. Sample Location Map

Verdantas
Project #42425

2025



Attachment C

Laboratory Report



September 02, 2025

Steve Regovich
Verdantas LLC
6397 Emerald Parkway, Suite 200
Dublin, OH 43016

CLIENT PROJECT: Memorial Park Restrooms
LAB CODE: 685469-1

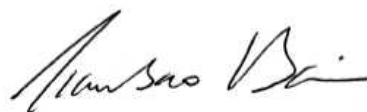
Dear Steve,

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on August 27, 2025. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials and EPA 40 CFR Appendix E to Subpart E of Part 763: Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% by calibrated visual estimate.

Thank you for your business and we look forward to continuing good relations.

Kind Regards,



Tianbao Bai, Ph.D., CIH
Laboratory Director

NVLAP 600323-0

ASBESTOS ANALYTICAL REPORT
By: Polarized Light Microscopy

Prepared for

Verdantas LLC

CLIENT PROJECT:	Memorial Park Restrooms
LAB CODE:	685469-1
TEST METHOD:	EPA 600 / R93 / 116 and EPA 40 CFR Appendix E to Subpart E of Part 763
REPORT DATE:	09/02/25
TOTAL SAMPLES ANALYZED:	16
# SAMPLES >1% ASBESTOS:	8
TOTAL LAYERS ANALYZED:	21

Project: Memorial Park Restrooms

Lab Code: 685469-1

Method: EPA 600 / R93 / 116 and EPA 40 CFR Appendix E to Subpart E of Part 763

Client ID	Lab ID	Layer	Sample Description	Asbestos %
01-A	3672474		White caulk	Chrysotile 7%
01-B	3672475		White caulk	Chrysotile 7%
02-A	3672476		Gray caulk	Chrysotile 10%
02-B	3672477		Gray caulk	Chrysotile 10%
03-A	3672478		Gray plaster	None Detected
03-B	3672479		Gray plaster	None Detected
03-C	3672480		Gray plaster	None Detected
04-A	3672481		White/gray ceiling panel	Chrysotile 15%
04-B	3672482		White/gray ceiling panel	Chrysotile 15%
05-A	3672483	Layer A	Gray plaster	None Detected
		Layer B	Red brick	None Detected
05-B	3672484	Layer A	Gray plaster	None Detected
		Layer B	Red brick	None Detected
05-C	3672485	Layer A	Gray plaster	None Detected
		Layer B	Red brick	None Detected
06-A	3672486		Green/gray ceiling panel	Chrysotile 15%
06-B	3672487		Green/gray ceiling panel	Chrysotile 15%
07-A	3672488	Layer A	Gray/tan shingle	None Detected
		Layer B	Black roofing	None Detected
07-B	3672489	Layer A	Gray/tan shingle	None Detected
		Layer B	Black roofing	None Detected

ASBESTOS BULK ANALYSIS

By: Polarized Light Microscopy

Client: Verdantas LLC
6397 Emerald Parkway, Suite 200
Dublin, OH 43016

Lab Code: 685469-1
Date Received: 08/27/25
Date Analyzed: 09/02/25
Date Reported: 09/02/25

Project: Memorial Park Restrooms

Method: ASBESTOS BULK PLM, EPA 600 METHOD

Client ID	Lab	Lab	NON-ASBESTOS COMPONENTS		ASBESTOS
Lab ID	Description	Attributes	Fibrous	Non-Fibrous	%
01-A 3672474	Caulk	Homogeneous White Non-Fibrous Bound	93%	Caulk	Chrysotile 7%
01-B 3672475	Caulk	Homogeneous White Non-Fibrous Bound	93%	Caulk	Chrysotile 7%
02-A 3672476	Caulk	Heterogeneous Gray Non-Fibrous Bound	85% 5%	Caulk Paint	Chrysotile 10%
No glazing present. Sample appears to be caulk.					
02-B 3672477	Caulk	Heterogeneous Gray Non-Fibrous Bound	85% 5%	Caulk Paint	Chrysotile 10%
No glazing present. Sample appears to be caulk.					
03-A 3672478	Plaster	Homogeneous Gray Non-Fibrous Bound	65% 35%	Silica Binder	None Detected
03-B 3672479	Plaster	Homogeneous Gray Non-Fibrous Bound	<1%	Cellulose 65% 35%	Silica Binder None Detected
03-C 3672480	Plaster	Heterogeneous Gray Non-Fibrous Bound	60% 35% 5%	Silica Binder Paint	None Detected

ASBESTOS BULK ANALYSIS

By: Polarized Light Microscopy

Client: Verdantas LLC
6397 Emerald Parkway, Suite 200
Dublin, OH 43016

Lab Code: 685469-1
Date Received: 08/27/25
Date Analyzed: 09/02/25
Date Reported: 09/02/25

Project: Memorial Park Restrooms

Method: ASBESTOS BULK PLM, EPA 600 METHOD

Client ID	Lab	Lab	NON-ASBESTOS COMPONENTS		ASBESTOS
Lab ID	Description	Attributes	Fibrous	Non-Fibrous	%
04-A 3672481	Ceiling Panel	Heterogeneous	80%	Binder	Chrysotile 15%
		White/gray	5%	Paint	
		Fibrous			
		Bound			
04-B 3672482	Ceiling Panel	Heterogeneous	80%	Binder	Chrysotile 15%
		White/gray	5%	Paint	
		Fibrous			
		Bound			
05-A Layer A 3672483	Plaster	Heterogeneous	60%	Silica	None Detected
		Gray	35%	Binder	
		Non-Fibrous	5%	Paint	
		Bound			
Layer B 3672483	Brick	Homogeneous	70%	Silica	None Detected
		Red	30%	Binder	
		Non-Fibrous			
		Tightly Bound			
05-B Layer A 3672484	Plaster	Heterogeneous	60%	Silica	None Detected
		Gray	35%	Binder	
		Non-Fibrous	5%	Paint	
		Bound			
Layer B 3672484	Brick	Homogeneous	70%	Silica	None Detected
		Red	30%	Binder	
		Non-Fibrous			
		Tightly Bound			

ASBESTOS BULK ANALYSIS

By: Polarized Light Microscopy

Client: Verdantas LLC
6397 Emerald Parkway, Suite 200
Dublin, OH 43016

Lab Code: 685469-1
Date Received: 08/27/25
Date Analyzed: 09/02/25
Date Reported: 09/02/25

Project: Memorial Park Restrooms

Method: ASBESTOS BULK PLM, EPA 600 METHOD

Client ID	Lab	Lab	NON-ASBESTOS COMPONENTS				ASBESTOS
Lab ID	Description	Attributes	Fibrous	Non-Fibrous			%
05-C Layer A 3672485	Plaster	Homogeneous		65%	Silica	None Detected	
		Gray		35%	Binder		
		Non-Fibrous Bound					
Layer B 3672485	Brick	Homogeneous		70%	Silica	None Detected	
		Red		30%	Binder		
		Non-Fibrous Tightly Bound					
06-A 3672486	Ceiling Panel	Heterogeneous		80%	Binder	Chrysotile 15%	
		Green/gray		5%	Paint		
		Fibrous Bound					
06-B 3672487	Ceiling Panel	Heterogeneous		80%	Binder	Chrysotile 15%	
		Green/gray		5%	Paint		
		Fibrous Bound					
07-A Layer A 3672488	Shingle	Heterogeneous	50%	Glass	40%	Tar	None Detected
		Gray/tan			10%	Gravel	
		Fibrous Bound					
Layer B 3672488	Roofing	Homogeneous	40%	Glass	60%	Tar	None Detected
		Black					
		Fibrous Bound					

ASBESTOS BULK ANALYSIS

By: Polarized Light Microscopy

Client: Verdantas LLC
6397 Emerald Parkway, Suite 200
Dublin, OH 43016

Lab Code: 685469-1
Date Received: 08/27/25
Date Analyzed: 09/02/25
Date Reported: 09/02/25

Project: Memorial Park Restrooms

Method: ASBESTOS BULK PLM, EPA 600 METHOD

Client ID	Lab	Lab	NON-ASBESTOS COMPONENTS				ASBESTOS
Lab ID	Description	Attributes	Fibrous		Non-Fibrous		%
07-B	Shingle	Heterogeneous	50%	Glass	40%	Tar	None Detected
Layer A		Gray/tan			10%	Gravel	
3672489		Fibrous Bound					

Layer B	Roofing	Homogeneous	40%	Glass	60%	Tar	None Detected
		Black					
3672489		Fibrous Bound					

LEGEND:

Non-Anth = Non-Asbestiform Anthophyllite

Non-Trem = Non-Asbestiform Tremolite

Calc Carb = Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 40 CFR Appendix E to Subpart E of Part 763**REPORTING LIMIT:** 1% by calibrated visual estimation**REGULATORY LIMIT:** 1%

Due to the limitations of the EPA 600 / R93 / 116 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. Estimated measurement of uncertainty is available on request.

Eurofins Built Environment Testing East, LLC makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by Eurofins Built Environment Testing East, LLC. Samples were received in acceptable condition unless otherwise noted. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Information provided by customer includes customer sample ID and sample description.



Olivia Gardner
Analyst

DATA QA:

Raegan Brown
9/2/2025

APPROVED BY:

Tianbao Bai, Ph.D., CIH
Laboratory Director



Built Environment Testing

RES Job #: 685469

SUBMITTED BY	INVOICE TO	CONTACT INFORMATION	SERIES
Company: Verdantas LLC	Company: Verdantas LLC	Contact: Steve Regovich	-1 PLM Standard 3
Address: 6397 Emerald Parkway, Suite 200	Address: 6397 Emerald Parkway, Suite 200	Phone: (216) 650-9054	
		Fax:	
Dublin, OH 43016	Dublin, OH 43016	Cell:	
Project Number and/or P.O. #: 42425	Project Zip Code: 44047	Final Data Deliverable Email Address:	
Project Description/Location: Memorial Park Restrooms		steve.regovich@verdantas.com (+ 2 ADDNL. CONTACTS)	

ASBESTOS LABORATORY					REQUESTED ANALYSIS							VALID MATRIX CODES						LAB NOTES				
PLM / PCM / TEM DTL RUSH PRIORITY STANDARD					PLM - PLM Short Report (EPA/600/R-93/116)	TEM	PCM	DUST	METALS	ORGANICS	VIABLES	MEDICAL	MOLD		Air = A		Bulk = B					
															Dust = D		Food = F					
															Paint = P		Soil = S					
															Surface = SU		Swab = SW					
															Tape = T		Wipe = W					
															Drinking Water = DW							
															Waste Water = WW							
															ASTM E1792 approved wipe media only							
															Sample Volume (L) / Area	Sample Temperature (°C)	Length (or Aliquots) x Width (or Area) (Aliquot)	Matrix Code		# of Containers	Date Collected mm/dd/yy	Time Collected hh:mm
CHEMISTRY LABORATORY																						
Dust																						

Eurofins Built Environment Testing East, LLC establishes a unique Lab Sample ID, for each sample, by preceding each unique Client Sample ID with the laboratory RES Job Number.

Eurofins Built Environment Testing East, LLC will analyze incoming samples based on information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing, client/company representative agrees that submission of the following samples for requested analysis as indicated on this Chain of Custody shall constitute an analytical services agreement with payment terms of NET 30 days. Failure to comply with payment terms may result in a 1.5% monthly interest surcharge.

Relinquished By:	Brendan Niehaus	Date/Time: 08/26/2025 13:36:49	Sample Condition: Acceptable
Received By:	Candice Wilkins	Date/Time: 08/27/2025 10:05:12	Carrier: Fed-Ex



RES Job #: 685469

Submitted By: Verdantas LLC



Built Environment Testing

RES Job #:

685469

Submitted By:

Verdantas LLC

REQUESTED ANALYSIS										VALID MATRIX CODES						LAB NOTES	
PLM - PLM Short Report (EPA/600/R-93/116)	TEM	PCM	DUST	METALS	ORGANICS	VIABLES	MEDICAL	MOLD		Air = A	Bulk = B						
										Dust = D	Food = F						
										Paint = P	Soil = S						
										Surface = SU	Swab = SW						
										Tape = T	Wipe = W						
										Drinking Water = DW							
										Waste Water = WW							
										ASTM E1792 approved wipe media only							
										Sample Volume (L) / Area	Sample Temperature (°C)	Length (or Aliquots) x Width (or Area) (Aliquot)	Matrix Code	# of Containers	Date Collected mm/dd/yy	Time Collected hh:mm	
										Client Sample ID Number (Sample ID's must be unique)							
14 06-B	X										B						
15 07-A	X										B						
16 07-B	X										B						

Verdantas LLC
Sample Notes

RES #: 685469
Project Number and/or P.O. #: 42425
Project Description/Location: Memorial Park Restrooms

Client Sample ID	Sample Note	Quantity	Sampler(s)
01-A	Window Caulk		
01-B	Window Caulk		
02-A	Window Glaze		
02-B	Window Glaze		
03-A	Plaster Wall		
03-B	Plaster Wall		
03-C	Plaster Wall		
04-A	Ceiling Panel		
04-B	Ceiling Panel		
05-A	Plaster Wall		
05-B	Plaster Wall		
05-C	Plaster Wall		
06-A	Ceiling Panel		
06-B	Ceiling Panel		
07-A	Roofing System		
07-B	Roofing System		

Attachment D

Photo Log





260 E Jefferson St.

DESCRIPTION

Building Overview

DATE

8/26/2025



260 E Jefferson St.

DESCRIPTION

Window Caulk, HA-01

DATE

8/26/2025





260 E Jefferson St.

DESCRIPTION

Window Caulk, HA-02

DATE

8/26/2025



260 E Jefferson St.

DESCRIPTION

White/Gray Ceiling Panel,
HA-4

DATE

8/26/2025





260 E Jefferson St.

DESCRIPTION

Green/Gray Ceiling Panel,
HA-06

DATE

8/26/2025

Attachment E

Universal Waste Inventory Table



Universal Waste Inventory

Location: Memorial Field Restrooms/Washhouse
 Verdantas Project No 42425
 Date: 8/26/2025

Room Number/Area	Womens	Mens						Total
Incandescent Bulbs	3	3						6
Miscellaneous Powder (Gal)	0	4						4
TVs/ Computer Monitors/ Video Camera/ Microwave/ Vending Machine/ Misc Electronics	0	0						0
Refridgerators/Pop Machine/ Drinking Fountain	0	0						0
Electronic Thermostat/ Phone/ Epson Projector	0	0						0
Smoke Detector/ Fire Detector/ Fire Alarm Strobe/Wifi	0	0						0
Fire Extinguishers	0	0						0
Cleaners/ Disinfectants (Gallons)	0	0						0
A/C Units/ Mitsubishi HVAC Units	0	0						0
								0
								0