| EMSL | | Analytic | | J 08077 | | Cus | SL Order ID: tomer ID: tomer PO: | 042503300 WSPL75 |
|---|--|---|---|--|---|--|--|---------------------|
| SM | | x: (800) 220-36 <u>v.EMSL.com</u> / | | | | Proj | ect ID: | |
| Attn: Andrew | Shust | | | | Phone: | (609) 512 | -3451 | |
| WSP | nox Drive | | | | Fax: Collected: | 2/23/2025 | - | |
| 3rd Floor | | | | | Received: | 2/23/2023 | | |
| | eville, NJ | 08648 | | | Analyzed: | 2/24/2023 | | |
| | 268.2150 | 000-0 | | | / maryzeu. | | , | |
| | | Summa | rv Test Rep | ort for As | sbestos Analysis | s of Bulk Mat | erial | |
| | | | · / · · · · · · · · · · | | , , , | | | |
| • | D-1 Parking Lo | ot Grass Area/Whi | te Skim Coating | | | | Lab Sample ID: | 042503300-0001 |
| ample Description: | | ot Grass Area/Whi Analyzed | Ū | | -Asbestos | | · | 042503300-0001 |
| ample Description: TEST | | Analyzed Date | Color | Fibrous | Non-Fibrous | Asbestos | Lab Sample ID: Comment | 042503300-0001 |
| ample Description: TEST LM | | Analyzed Date 2/24/2025 | Color White | Fibrous 15.0% | Non-Fibrous 85.0% | Asbestos None Detected | · | 042503300-0001 |
| ample Description: TEST LM | | Analyzed Date | Color | Fibrous | Non-Fibrous 85.0% | | · | 042503300-0001 |
| ample Description: TEST LM EM Grav. Reduction | | Analyzed Date 2/24/2025 | Color White | Fibrous 15.0% | Non-Fibrous 85.0% | None Detected | · | 042503300-0001 |
| ample Description: TEST LM EM Grav. Reduction | Parking Lo | Analyzed Date 2/24/2025 | Color White White | Fibrous 15.0% | Non-Fibrous 85.0% | None Detected | Comment | |
| TEST TEST LM EM Grav. Reduction | Parking Lo | Analyzed Date 2/24/2025 2/25/2025 | Color White White | Fibrous 15.0% 0.0% | Non-Fibrous 85.0% | None Detected | Comment | |
| TEST TEST LM EM Grav. Reduction | Parking Lo | Analyzed Date 2/24/2025 2/25/2025 Dt Grass Area/Whit | Color White White | Fibrous 15.0% 0.0% | Non-Fibrous 85.0% 100.0% | None Detected | Comment | |
| PLM EM Grav. Reduction Client Sample ID: Sample Description: | Parking Lo | Analyzed Date 2/24/2025 2/25/2025 Dt Grass Area/Whit Analyzed | Color White White | Fibrous 15.0% 0.0% | Non-Fibrous 85.0% 100.0% -Asbestos Non-Fibrous | None Detected | Comment Lab Sample ID: | |
| TEST TEST TEM Grav. Reduction Client Sample ID: Cample Description: TEST | Parking Lo | Analyzed Date 2/24/2025 2/25/2025 ot Grass Area/Whit Analyzed Date | Color White White te Skim Coating Color | Fibrous 15.0% 0.0% Non Fibrous | Non-Fibrous 85.0% 100.0% -Asbestos Non-Fibrous 100.0% | None Detected None Detected Asbestos | Comment Lab Sample ID: | |
| TEST TEST IM EM Grav. Reduction Client Sample ID: Cample Description: TEST LM EM Grav. Reduction | Parking Lo | Analyzed Date 2/24/2025 2/25/2025 ot Grass Area/White Analyzed Date 2/24/2025 | Color White White te Skim Coating Color White | Fibrous 15.0% 0.0% Non Fibrous 0.0% | Non-Fibrous 85.0% 100.0% -Asbestos Non-Fibrous 100.0% | None Detected None Detected Asbestos None Detected | Comment Lab Sample ID: | |
| TEST LM EM Grav. Reduction Client Sample ID: Cample Description: TEST LM EM Grav. Reduction Client Sample ID: | Parking Lo D-2 Parking Lo D-3 | Analyzed Date 2/24/2025 2/25/2025 ot Grass Area/White Analyzed Date 2/24/2025 | Color White White te Skim Coating Color White White | Fibrous 15.0% 0.0% Non Fibrous 0.0% | Non-Fibrous 85.0% 100.0% -Asbestos Non-Fibrous 100.0% | None Detected None Detected Asbestos None Detected | Comment Lab Sample ID: Comment | 042503300-0002 |
| TEST TEST EM Grav. Reduction Client Sample ID: Sample Description: TEST | Parking Lo D-2 Parking Lo D-3 | Analyzed Date 2/24/2025 2/25/2025 Dt Grass Area/Whit Analyzed Date 2/24/2025 2/25/2025 | Color White White te Skim Coating Color White White | Fibrous 15.0% 0.0% Non Fibrous 0.0% 0.0% | Non-Fibrous 85.0% 100.0% -Asbestos Non-Fibrous 100.0% | None Detected None Detected Asbestos None Detected | Comment Lab Sample ID: Comment | 042503300-0002 |

100.0%

100.0%

None Detected

<0.70% Anthophyllite

0.0%

0.0%

2/24/2025

2/25/2025

White

White

PLM

TEM Grav. Reduction



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-5974 <u>http://www.EMSL.com</u> / <u>cinnasblab@EMSL.com</u> EMSL Order ID: 042503300 Customer ID: WSPL75 Customer PO: Project ID:

Summary Test Report for Asbestos Analysis of Bulk Material

Analyst(s):

Brett PolumboPLM (1)Gregory BarryTEM Grav. Reduction (3)Kiara StefanikPLM (2)

Reviewed and approved by:

Samontha Rimothino

Samantha Rundstrom, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This is a summary report; official reports are available on LabConnect or upon request and relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA LAP, LLC-IHLAP Lab 100194, PA ID# 68-00367, LA #04127

Report amended: 02/26/202507:30:15 Replaces amended report from: 02/25/202513:29:21 Reason Code: Client-Other (see report comment)