COMPREHENSIVE ASBESTOS INSPECTION REPORT



Security Properties, Inc. 701 Fifth Avenue, Suite 5700 Seattle, Washington 98101 Brandon Musser

PREPARED BY:

Bureau Veritas 6021 University Blvd., Suite 200 Ellicott City, MD 21043 800.733.0660 <u>bvna.com</u>

BV CONTACT:

Deirdre Fontaine Expanded Services Specialist 800.733.0660 x7296337 Deirdre.Fontaine@bureauveritas.com

BV PROJECT #: 164621.23R000-01A.086

DATE OF REPORT: September 9, 2024

ON SITE DATE: *August 21 – 23, 2024*

COMPREHENSIVE ASBESTOS INSPECTION REPORT

Franklin Commons 962 Franklin Commons Drive Franklin, Ohio 45005

Bureau Veritas



TABLE OF CONTENTS

1.	Executive Summary	.1
2.	Certification	.2
3.	Survey Scope	•3
	3.1. Limitatations to the ACM Survey	
	3.2. Survey and Sample Collection Procedure	
	3.3. Summary of Laboratory Results	•4
	3.4. Discussion	.9
4.	Conclusions and Recommendations	10
	4.1. Recommendations	10
5.	Appendices	. 11



1. Executive Summary

Bureau Veritas performed a Comprehensive Pre-Renovation Asbestos Inspection, that included on site observations of the accessible areas of Franklin Commons (the "Project"), on August 21 - 23, 2024. The Project is located at 962 Franklin Commons Drive in Franklin, Ohio 45005 which consists of twenty, two-story residential buildings with 114 apartments built in 1976 and total of approximately 94,500 square feet.

The following summarizes the independent conclusions representing Bureau Veritas' best professional judgment based on information and data available to us during the course of this assignment. Factual information regarding operations, conditions, and test data provided by the Client, owner, or their representative has been assumed to be correct and complete. Additionally, the conclusions presented are based on the conditions that existed at the time of the assessment.

Bureau Veritas collected and analyzed seven hundred seventeen (717) bulk samples from 113 homogenous sampling areas, with laboratory analysis of bulk samples showing asbestos to be present (>1% by weight) in forty (40) samples. Asbestos-containing materials include 4th layer black mastic associated with 3rd layer of white floor tile in buildings 6, 7, 8, 9, 13, 15, 16 and 19, gray floor tile and associated black mastic in building 18, yellow/black mastic associated brown/beige floor sheeting in buildings 1, and 9 6th layer of black mastic associated with 5th layer of white floor tile in buildings 1, 8, 11, 12, 13, 14, 15, 16, 17, 18 and 20, 4th layer of black mastic associated with 3rd layer of floor sheeting in building 2, yellow/black mastic associated with gray floor sheeting in buildings 3, 6, 7, 8, 12, 13, 18 and 20, black mastic associated with gray flooring sheeting in building 4, 8th layer of black mastic associated with 7th layer of white floor tile in building 4, 8th layer of black mastic associated mastic, base board mastic, caulking around exterior door jambs and roofing materials.



2. Certification

Bureau Veritas has completed an Asbestos Inspection of Franklin Commons (the "Project"), located at 962 Franklin Commons Drive in Franklin, Ohio 45005. The inspection was performed at the Client's request using the methods and procedures consistent with good commercial and customary practice designed to conform to acceptable industry standards.

This report has been prepared for and is exclusively for the use and benefit of the Client identified on the cover page of this report. The purpose for which this report shall be used shall be limited to the use as stated in the contract between the client and Bureau Veritas.

This report, or any of the information contained therein, is not for the use or benefit of, nor may it be relied upon by any other person or entity, for any purpose without the advance written consent of Bureau Veritas. Any reuse or distribution without such consent shall be at the client's or recipient's sole risk, without liability to Bureau Veritas.

The independent conclusions represent our professional judgment based on information and data available to us during the course of this assignment. Factual information regarding operations, conditions, and test data provided by the Client or their representative has been assumed to be correct and complete. The conclusions presented are based on the data provided, observations, and conditions that existed on the date of the on site visit.

If you have any questions regarding this report, please contact Deirdre Fontaine at (800) 733-0660, Ext. 6337.

Inspected by:

Jun J. Deli

John Ilich State of Ohio Asbestos Hazard Evaluation Specialist (ES34450)

Prepared by:

ame

Deirdre Fontaine Expanded Environmental Services Specialist Bureau Veritas



3. Survey Scope

This survey was conducted at the request of the Client for the purpose of identifying asbestos-containing materials (ACM) throughout the Project in the area(s) to be affected by the renovation.

A Licensed Asbestos Building Inspector visually inspected the building for suspect ACMs. Methodologies used were generally consistent with USEPA publications: "Guidance for Controlling Asbestos Containing Materials in Buildings" (June 1985) and "Asbestos in Buildings: Simplified Sampling Scheme for Friable Surfacing Materials" (dated October 1985). The documents were used for their asbestos survey concepts, such as identifying homogeneous materials, quantifying materials, and evaluating friability (potential to crumble with hand pressure) and condition (good, damaged). Over 3,000 products are currently known to contain asbestos. Although no comprehensive list of asbestos containing materials exists, Bureau Veritas utilized the USEPA's "Sample List of Suspect Asbestos-Containing Materials" as a general guide to identify and document suspect asbestos containing materials within the building. In addition, in some cases, the Bureau Veritas inspector utilized their experience and the knowledge obtained through training courses to identify suspect asbestos containing materials.

3.1. Limitatations to the ACM Survey

Bureau Veritas inspected all reasonably accessible spaces of the building including 100% of resident units during two testing events of August 28, 2023, and August 21-23, 2024. August 28, 2023, report can be found appended to this report.

Suspected ACM subsequently identified or encountered in non-functional, inaccessible areas during demolition should be assumed to contain asbestos unless testing confirms otherwise.

3.2. Survey and Sample Collection Procedure

The Asbestos Inspection was performed on August 21 - 23, 2024. The inspection consisted of a walk-through and visual observations of the accessible interior and exterior areas for suspect ACM, assessing the ACM for condition, potential for disturbance, friability, and quantity, and the collection of bulk samples and interviews with facility personnel.

The Project consists of a of twenty, two-story residential buildings with 114 apartments built in 1976 and total of approximately 94,500 square feet.

Samples of suspect ACM were taken in accordance with Environmental Protection Agency (USEPA) protocol and were collected by John Ilich who is a State of Ohio Asbestos Hazard Evaluation Specialist. A total of seven hundred seventeen (717) samples were collected from 113 homogenous areas. All samples were transported for analysis to Schneider Laboratories Global, Inc., which is accredited by the American Industrial Hygiene Association (AIHA) and successfully participates in the National Voluntary Laboratory Accreditation Program (NVLAP). Rigorous chain-of-custody guidelines were followed to ensure proper handling and delivery of the samples.

Polarized Light Microscopy (PLM) techniques were used to analyze the samples.

The samples were analyzed for asbestos by polarized light microscopy (PLM) in accordance with the "EPA Method for the Determination of Asbestos in Bulk Building Materials." Analysis was performed by using the bulk sample for visual observation and slide preparation, and for microscopic examination and identification. The samples were mounted on slides and then analyzed for asbestos (chrysotile, amosite, crocidolite, anthophyllite, actinolite/tremolite), and fibrous non-asbestos constituents (mineral wool, fiberglass, cellulose, etc.). Asbestos was identified by refractive indices, morphology, color, and signs of elongation. The same characteristics were used to identify the non-asbestos constituents. The microscopist visually estimated relative amounts of each constituent by determining the volume of each constituent in proportion to the total volume of the sample, using a stereoscope.

During the inspection, location and friability of each suspect material were recorded.



3.3. Summary of Laboratory Results



Sample Number	Material Description	Location	Friable	% Asbestos	Condition	Estimated Quantity
579288-064 B6-FT-1	4th Layer Black Mastic Associated With 3rd Layer of White Floor Tile	Building 6, Apartment 594	No	5% Chrysotile	Intact	280 SF
579288-067 B7-FT-1	4 th Layer Black Mastic Associated With 3 rd Layer of White Floor Tile	Building 7 Apartment 577	No	5% Chrysotile	Intact	435 SF
579288-070 B8-FT-1	4 th Layer Black Mastic Associated With 3 rd Layer of White Floor Tile	Building 8 Apartment 591	No	5% Chrysotile	Intact	435 SF
579288-074 B9-FT-2	4 th Layer Black Mastic Associated With 3 rd Layer of White Floor Tile	Building 9 Apartment 590 and 582	No	5% Chrysotile	Intact	220 SF in each Apartment
579288-076 B13-FT-1	4 th Layer Black Mastic Associated Layer of Gray Floor Tile	Building 13 Apartment 926	No	5% Chrysotile	Intact	435 SF
579288-079 B15-FT-1	4 th Layer Black Mastic Associated With 3 rd Layer of White Floor Tile	Building 15 Apartment 956	No	5% Chrysotile	Intact	250 SF
579288-082 B16-FT – 1	4 th Layer Black Mastic Associated With 3 rd Layer of White Floor Tile	Building 16 Apartment 958 and 968	No	5% Chrysotile	Intact	250 SF in each Apartment
579288-085 B18-FT-1	Gray Floor Tile and Associated Black Mastic	Building 18 Apartment 962	No	4% Chrysotile 5% Chrysotile	Intact	155 SF
579288-088 B19-FT-1	4 th Layer Black Mastic Associated With 3 rd Layer of White Floor Tile	Building 19 Apartment 962	No	5% Chrysotile	Intact	155 SF
579288-103 B1-FS-1	Yellow/Black Mastic Associated with Brown/Beige Floor Sheeting	Building 1 Apartment 598, 596, and 594	No	5% Chrysotile	Intact	250 SF per Apartment
579288-105 B1-FS-3	6 th Layer Black Mastic Associated With 5th Layer of White Floor Tile	Building 1 Apartment 598, 596, and 594	No	5% Chrysotile	Intact	250 SF per Apartment
579288-112 B2-FS-4	4 th Layer Black Mastic Associated With 3rd Layer of Yellow Floor Sheeting	Building 2 Apartment 590, 582, 580	No	5% Chrysotile	Intact	250 SF per Apartment
579288-115 B3-FS-1	Yellow/Black Mastic Associated with Gray Floor Sheeting	Building 3 Apartment 573, 575, and 579	No	5% Chrysotile	Intact	250 SF per Apartment
579288-121 B4-FS-1	Black Mastic Associated with Gray Floor Sheeting	Building 4 Apartment 581, 583, and 585	No	5% Chrysotile	Intact	250 SF per Apartment



579288-125 B5-FS-2	8 th Layer Black Mastic Associated With 7th Layer of White Floor Tile	Building 5 Apartment 591 and 593	No	5% Chrysotile	Intact	250 SF per Apartment
579288-132 B6-FS-3	Yellow/Black Mastic Associated with Gray Floor Sheeting	Building 6 Apartment 588	No	4% Chrysotile	Intact	250 SF
579288-136 B7-FS-1	Black Mastic Associated with Gray/Beige Floor Sheeting	Building 7 Apartment 573, 579, and 581	No	2% Chrysotile	Intact	250 SF per Apartment
579288-140 B7-FS-5	Yellow/Black Mastic Associated with Gray Floor Sheeting	Building 7 Apartment 573, 579, and 581	No	4% Chrysotile	Intact	250 SF per Apartment
579288-143 B8-FS-2	6 th Layer Black Mastic Associated with White Floor Tile And 7 th Layer Beige Floor Tile	Building 8 Apartment 585, 587, 589, and 595	No	5% Chrysotile 2% Chrysotile	Intact	250 SF per Apartment
579288-145 B8-FS-4	Yellow/Black Mastic Associated with Gray Floor Sheeting	Building 8 Apartment 593 and 599	No	2% Chrysotile	Intact	250 SF per Apartment
579288-149 B9-FS-2	Yellow/Black Mastic Associated with Beige Floor Sheeting	Building 9 Apartment 590, 588, 580, and 586	No	2% Chrysotile	Intact	250 SF per Apartment
579288-150 B9-FS-3	8 th Layer Black Mastic Associated With 7th Layer of White Floor Tile	Building 9 Apartment 590, 588, 580, and 586	No	5% Chrysotile	Intact	250 SF per Apartment
579288-154 B11-FS-1	6 th Layer Black Mastic Associated With 7th Layer of White Floor Tile	Building 11 Apartment 581, 585, 587, and 591	No	5% Chrysotile	Intact	250 SF per Apartment



579288-161 B12-FS-2	yellow/black mastic associated with gray floor sheeting	Building 12 Apartment 914, 918, and 922	No	4% Chrysotile	Intact	250 SF per Apartment
579288-162 B12-FS-3	6 th Layer Black Mastic Associated With 5th Layer of White Floor Tile	Building 12 Apartment 916, 920 and 924	No	5% Chrysotile	Intact	250 SF per Apartment
579288-164 B12-FS-5	Yellow/Black Mastic Associated with Gray Floor Sheeting	Building 12 Apartment 914, 918, and 922	No	4% Chrysotile	Intact	250 SF per Apartment
579288-167 B13-FS-2	Yellow/Black Mastic Associated with Gray Floor Sheeting	Building 13 Apartment 930, 932 and 934	No	4% Chrysotile	Intact	250 SF per Apartment
579288-170 B13-FS-5	6 th Layer Black Mastic Associated With 5th Layer of White Floor Tile	Building 13 Apartment 928 and 936	No	5% Chrysotile	Intact	250 SF per Apartment
579288-172 B14-FS-1	6 th Layer Black Mastic Associated With 5th Layer of White Floor Tile	Building 14 Apartment 938	No	5% Chrysotile	Intact	250 SF per Apartment
579288-178 B15-FS-1	Yellow/Black Mastic Associated with Brown Floor Sheeting	Building 15 Apartment 948 and 950	No	4% Chrysotile	Intact	250 SF per Apartment
579288-181 B15-FS-4	6 th Layer Black Mastic Associated With 5th Layer of White Floor Tile	Building 15 Apartment 946 and 952	No	4% Chrysotile	Intact	250 SF per Apartment
579288-184 B16-FS-1	6 th Layer Black Mastic Associated With 5th Layer of White Floor Tile	Building 16 Apartment 960 and 964	No	4% Chrysotile	Intact	250 SF per Apartment
579288-190 B17-FS-1	6 th Layer Black Mastic Associated With 5th Layer of White Floor Tile	Building 17 Apartment 970, 972, 974, and 978	No	5% Chrysotile	Intact	250 SF per Apartment



579288-193 B17-FS-4	Black Mastic Associated with Gray Floor Sheeting	Building 17 Apartment 976 and 980	No	2% Chrysotile	Intact	250 SF per Apartment
579288-197 B18-FS-2	6 th Layer Black Mastic Associated with 5th Layer of White Floor Tile	Building 18 Apartment 952, 954, and 960	No	5% Chrysotile	Intact	250 SF per Apartment
579288-200 B18-FS-5	Yellow/Black Mastic Associated with Gray Floor Sheeting	Building 18 Apartment 950, 956, and 958	No	2% Chrysotile	Intact	250 SF per Apartment
579288-205 B19-FS-4	Clear/Black Mastic Associated with Tan Floor Sheeting	Building 19 Apartment 935	No	2% Chrysotile	Intact	250 SF
579288-208 B20-FS-1	Yellow/Black Mastic Associated with Gray Floor Sheeting	Building 20 Apartment 961 and 963	No	2% Chrysotile	Intact	250 SF per Apartment
579288-211 B20-FS-4	6 th Layer Black Mastic Associated With 5th Layer of White Floor Tile	Building 20 Apartment 965, 967, 971, and 973	No	5% Chrysotile	Intact	250 SF per Apartment
579288-338 B10-FS-2	Brown/Black Mastic Associated with Gray Floor Sheeting	Building 20 Apartment 961 and 963	No	5% Chrysotile	Intact	250 SF per Apartment

The USEPA and State of Ohio define asbestos-containing materials (ACM) as those which contain greater than one percent asbestos. Of the seven hundred seventeen (717) samples that were analyzed, forty (40) were found to contain asbestos.

The following materials were sampled and were not classified as asbestos containing materials:

- White mastic associated with various cove base located in units of all 20 buildings.
- 1st and 3rd layers of white floor tile and associated yellow mastic located in homogenous areas of select units of all 20 buildings.
- Carpet mastic located in homogenous areas of select units of all 20 buildings.
- Brown/beige floor sheeting located in areas of select units of all 20 buildings.
- Yellow floor sheeting and associate mastic located in building 3.
- Roofing materials from all 20 buildings.

The results of the Bulk Sample Analysis are presented in Appendix A of this report.



3.4. Discussion

The EPA issued a regulation in the early 1970s known as the National Emission Standard for Hazardous Air Pollutants (NESHAP). Along with other issues, the intent of the regulation was to require the removal of certain airborne hazards (e.g., asbestos) prior to renovation or demolition of the buildings that contain them. Certain asbestos-containing materials (e.g., asphalt based roofing products, floor tile, and mastics) are Category I materials and are allowed to remain in the building, but the resulting asbestos-contaminated debris must be discarded in a landfill that is EPA-approved for asbestos. Other materials (known as Category II) must be removed from the facility prior to demolition.

In addition, the USEPA has defined "friable asbestos – containing material as any building material that when dry, may be crumbled, pulverized, or reduced to powder by hand pressure." However, it is the EPA's position that the mere presence of a friable material (e.g. pipe insulation) does not pose a health concern as long as the material is in good condition and well maintained.



4. Conclusions and Recommendations

On August 21 – 23, 2024, Bureau Veritas completed this ACM Inspection of Franklin Commons (the "Project"), located at 962 Franklin Drive in Franklin, Ohio A total of seven hundred seventeen (717) bulk samples of suspect ACM were collected at 113 homogenous areas and analyzed for asbestos.

The following were identified as friable asbestos-containing materials identified on the property:

• No friable ACM was identified.

The following were identified as non-friable asbestos-containing materials identified on the property:

- 4th layer black mastic associated with 3rd layer of white floor tile in buildings 6, 7, 8, 9, 13, 15, 16 and 19.
- Gray floor tile and associated black mastic in building 18.
- Yellow/black mastic associated brown/beige floor sheeting in buildings 1 and 9.
- 6th layer of black mastic associated with 5th layer of white floor tile in buildings 1, 8, 11, 12, 13, 14, 15, 16, 17, 18 and 20.
- 4th layer of black mastic associated with 3rd layer of floor sheeting in building 2.
- Yellow/black mastic associated with gray floor sheeting in buildings 3, 6, 7, 8, 12, 13, 18 and 20
- Black mastic associated with gray flooring sheeting in building 4.
- 8th layer of black mastic associated with 7th layer of white floor tile in buildings 5 and 9.

The remaining materials sampled as part of this inspection were found to have no asbestos detected by laboratory analysis via PLM analysis.

4.1. Recommendations

Based on the results of the inspection, Bureau Veritas offers the following recommendations:

- If any ACMs are friable or will be rendered friable as a result of renovation or demolition activities, they should be removed by a State of Ohio certified asbestos abatement contractor prior to renovations. A State of Ohio certified Project Designer should prepare any plans or specifications for asbestos abatement projects. Any such renovation projects should be monitored by a qualified industrial hygiene firm for worker and environmental safety.
- Any ACMs that will not be disturbed should be managed in place using an Asbestos Operation and Maintenance (O&M) Program. As
 part of an O&M Program any contractors bidding on or performing work in the area should be made aware of the presence and
 locations of ACM's.
- Any repair and maintenance activities where the ACM is going to be disturbed and may release fibers must be performed by personnel with a minimum of 16 hour OSHA Class III training. Any maintenance or custodial activities where ACM may be contacted but will not likely be disturbed should be performed by personnel with a minimum of 2 hour OSHA Class IV training. All training should comply with 29 CFR 1926.1101(k)(9)(vi).
- Suspected ACM subsequently identified or encountered in non-functional, inaccessible areas during renovation or demolition should be assumed to contain asbestos unless testing confirms otherwise.



5. Appendices

- Appendix A: Laboratory Analytical Results
- Appendix B: Certifications and Accreditation
- Appendix C: Prior Baseline ACM Survey Report





Appendix A: Laboratory Analytical Results

SLO	T	Analysis Repo	5CN 25	12 W. Cary S	treet • Richmond	Dries Global, Inc I, Virginia • 23220-5117 5227) • Fax 804-359-1475
Customer: Address:		u Veritas BAPM (9 Mill Run Cir 00	92)		Order #:	579288
Attn:		is Mills, MD 21117			Received Analyzed Reported	08/23/24 08/28/24 08/29/24
Project: Location: Number:	962 Fi 16462	in Commons, ACN ranklin Dr, Franklir 1.23R000-01A.086	a, OH 6		PO Number:	11208
			App. E Sub. E Pt. 763		PLM An	•
Sample ID 579288-001	Collected 08/21/24	Cust. ID B1-BB-1	Location 962 Franklin Commons	Asbestos	Fibers	Other Materials
Layer 1: White, S	Mastic	DI-DD-1	902 Franklin Commons	No Asbestos E	Detected	100% NON FIBROUS MATERIAL
579288-002	08/21/24	B1-BB-2	962 Franklin Commons	DR		
Layer 1: White, S	Mastic oft			No Asbestos E	Detected	100% NON FIBROUS MATERIAL
579288-003	08/21/24	B1-BB-3	962 Franklin Commons	DR		
Layer 1: White, S	Mastic oft			No Asbestos E	Detected	100% NON FIBROUS MATERIAL
579288-004	08/21/24	B2-BB-1	962 Franklin Commons	DR		
Layer 1: White, S	Mastic oft			No Asbestos E	Detected	100% NON FIBROUS MATERIAL
579288-005	08/21/24	B2-BB-2	962 Franklin Commons	DR		
Layer 1: White, S	Mastic oft			No Asbestos E	Detected	100% NON FIBROUS MATERIAL
579288-006	08/21/24	B2-BB-3	962 Franklin Commons	DR		
Layer 1: White, S	Mastic oft			No Asbestos E	Detected	100% NON FIBROUS MATERIAL
579288-007	08/21/24	B3-BB-1	962 Franklin Commons	DR		
Layer 1: White, S	Mastic oft			No Asbestos E	Detected	100% NON FIBROUS MATERIAL

Project: Location:	962 Fi	in Commons, ACN ranklin Dr, Franklir	n, OH			200
^L Number:		1.23R000-01A.08		PO Num		208
Method: Sample ID	Collected	Cust. ID	App. E Sub. E Pt. 763	Asbestos Fibers	PLM Analysis	Other Materials
579288-008	08/21/24	B3-BB-2	962 Franklin Commons			
Layer 1: White, S	Mastic			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-009	08/21/24	B3-BB-3	962 Franklin Commons	DR		
Layer 1: Yellow,	Mastic Brittle			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-010	08/21/24	B4-BB-1	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-011	08/21/24	B4-BB-2	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-012	08/21/24	B4-BB-3	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-013	08/21/24	B5-BB-1	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-014	08/21/24	B5-BB-2	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-015	08/21/24	B5-BB-3	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-016	08/21/24	B6-BB-1	962 Franklin Commons	DR		
Layer 1: Beige, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-017	08/21/24	B6-BB-2	962 Franklin Commons	DR		
Layer 1: Beige, \$	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project: Location:		in Commons, ACM ranklin Dr, Franklin				
Number:	16462	1.23R000-01A.086	6	PO Num	ber: 112	208
Method:	EPA 600/R	R-93/116 & 40 CFR	App. E Sub. E Pt. 763	P	PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-018	08/21/24	B6-BB-3	962 Franklin Commons	DR		
Layer 1: Beige, E	Mastic Brittle			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-019	08/21/24	B7-BB-1	962 Franklin Commons	DR		
Layer 1: Beige, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-020	08/21/24	B7-BB-2	962 Franklin Commons	DR		
Layer 1: Beige, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-021	08/21/24	B7-BB-3	962 Franklin Commons	DR		
Layer 1: Beige, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-022	08/21/24	B8-BB-1	962 Franklin Commons	DR		
Layer 1: Beige, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-023	08/21/24	B8-BB-2	962 Franklin Commons	DR		
Layer 1: Beige, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-024	08/21/24	B8-BB-3	962 Franklin Commons	DR		
Layer 1: Beige, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-025	08/21/24	B9-BB-1	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-026	08/21/24	B9-BB-2	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-027	08/21/24	B9-BB-3	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project: Location:		lin Commons, ACM ranklin Dr, Franklin	-			
-Number:	16462	1.23R000-01A.086	6	PO Numb	ber: 11	208
-	EPA 600/F	R-93/116 & 40 CFR	App. E Sub. E Pt. 763		M Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-028	08/21/24	B10-BB-1	962 Franklin Commons I			
Layer 1: Beige, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-029	08/21/24	B10-BB-2	962 Franklin Commons	DR		
Layer 1: Beige, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-030	08/21/24	B10-BB-3	962 Franklin Commons I	DR		
Layer 1: Beige, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-031	08/21/24	B11-BB-1	962 Franklin Commons I	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-032	08/21/24	B11-BB-2	962 Franklin Commons I	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-033	08/21/24	B11-BB-3	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-034	08/21/24	B12-BB-1	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-035	08/21/24	B12-BB-2	962 Franklin Commons I	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-036	08/21/24	B12-BB-3	962 Franklin Commons I	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-037	08/21/24	B13-BB-1	962 Franklin Commons	DR		
Layer 1: Beige, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project: Location:		lin Commons, <i>I</i> ranklin Dr, Frar	-		
Number:		1.23R000-01A		PO Number:	11208
Method:	EPA 600/F	R-93/116 & 40 (CFR App. E Sub. E Pt	. 763 PLM	Analysis
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
579288-038	08/21/24	B13-BB-2	962 Franklin Com	mons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIA
Beige, E	Brittle				
579288-039	08/21/24	B13-BB-3	962 Franklin Com	mons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIA
White, S	Soft				
579288-040	08/21/24	B14-BB-1	962 Franklin Com	mons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIA
White, S	Soft				
579288-041	08/21/24	B14-BB-2	962 Franklin Com	mons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIA
White, S	Soft				
579288-042	08/21/24	B14-BB-3	962 Franklin Com	mons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIA
White, S	Soft				
579288-043	08/21/24	B15-BB-1	962 Franklin Com	mons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAI
White, S	Soft				
579288-044	08/21/24	B15-BB-2	962 Franklin Com	mons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIA
White, S	Soft				
579288-045	08/21/24	B15-BB-3	962 Franklin Com	mons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIA
White, S	Soft				
579288-046	08/21/24	B16-BB-1	962 Franklin Com	mons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIA
Beige/B	rown, Soft/	Brittle			

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project:		in Commons, A anklin Dr, Fran	-		
-Location: -Number:		1.23R000-01A		PO Number:	11208
Method:	EPA 600/F	-93/116 & 40 C	CFR App. E Sub. E F	Pt. 763 PLM	Analysis
Sample ID	Collected		Location	Asbestos Fibers	Other Materials
579288-047	08/21/24	B16-BB-2	962 Franklin Cor	nmons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Beige, S		und			
INO Drov	vn mastic fo	ouna.			
579288-048	08/21/24	B16-BB-3	962 Franklin Cor	nmons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Beige, S					
No brov	vn mastic fo	ound.			
579288-049	08/21/24	B17-BB-1	962 Franklin Cor	nmons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
White, S	Soft				
		D (- DD o			
579288-050	08/21/24	B17-BB-2	962 Franklin Cor		
Layer 1: White, \$	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
writte, v	5011				
579288-051	08/21/24	B17-BB-3	962 Franklin Cor	nmons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
White, S	Soft				
579288-052	08/21/24	B18-BB-1	962 Franklin Cor	No Asbestos Detected	
Layer 1: Beige, \$	Mastic Soft			No Aspesios Delected	100% NON FIBROUS MATERIAL
	vn mastic fo	ound.			
579288-053	08/21/24	B18-BB-2	962 Franklin Cor		
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Beige, S	Soft vn mastic fo	hund			
	vii mastic it				
579288-054	08/21/24	B18-BB-3	962 Franklin Cor	mmons DR	
Layer 1:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Beige/B	Brown, Soft/	Brittle			
570299 055	08/21/24	B10-BP 1	962 Franklin Cor	mmons DP	
579288-055 Layer 1:	08/21/24 Mastic	B19-BB-1	902 FIANKIIN COL	No Asbestos Detected	100% NON FIBROUS MATERIAL
White, S				NO ASSESIOS DELECIEU	100% NON FIDROUS MATERIAL

Project: Location: Number:	962 Fr	in Commons, ACN ranklin Dr, Franklin 1.23R000-01A.086	, OH	PO Nur	mber: 112	208
Method:	EPA 600/R	2-93/116 & 40 CFR	App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-056	08/21/24	B19-BB-2	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-057	08/21/24	B19-BB-3	962 Franklin Commons	DR		
Layer 1: White, s	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-058	08/21/24	B20-BB-1	962 Franklin Commons	DR		
Layer 1:	Mastic			No Asbestos Detected	100%	NON FIBROUS MATERIAL
White,	Soft					
579288-059	08/21/24	B20-BB-2	962 Franklin Commons	DR		
Layer 1: White, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-060	08/21/24	B20-BB-3	962 Franklin Commons	DR		
Layer 1: White, s	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-061	08/21/24	B3-FT-1	962 Franklin Commons	DR		
Layer 1: White, 9	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-062	08/21/24	B3-FT-2	962 Franklin Commons	DR		
Layer 1: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project: Location: Number:	962 Fr	in Commons, ACN anklin Dr, Franklir 1.23R000-01A.086	n, OH	PO Nu	mber: 11	208
Method:	EPA 600/R	-93/116 & 40 CFR	R App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-063	08/21/24	B3-FT-3	962 Franklin Commons	DR		
Layer 1: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-064	08/21/24	B6-FT-1	962 Franklin Commons	DR		
Layer 1: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Black, E	Mastic Bituminous			5% CHRYSOTILE	95%	NON FIBROUS MATERIAL
579288-065	08/21/24	B6-FT-2	962 Franklin Commons	DR		
Layer 1: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4:	Mastic					

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project:		in Commons, A anklin Dr, Fran				
Number:		1.23R000-01A		PO Nu	mber: 11	208
Method:	EPA 600/R	-93/116 & 40 0	CFR App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	-	Other Materials
579288-066	08/21/24	B6-FT-3	962 Franklin Commons	DR		
Layer 1:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
White, C	rganically	Bound				
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4:	Mastic					
Not ana	lyzed due	to positive sto	op instructions.			
579288-067	08/21/24	B7-FT-1	962 Franklin Commons	DR		
Layer 1:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
White, C	Organically	Bound				
Layer 2: Yellow, \$	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4:	Mastic			5% CHRYSOTILE	95%	NON FIBROUS MATERIAL
Black, B	ituminous					
579288-068	08/21/24	B7-FT-2	962 Franklin Commons	DR		
Layer 1: White, C	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4:	Mastic					

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Location:		in Commons, AC anklin Dr, Frankl	-			
Number:		1.23R000-01A.08		PO Nu	mber: 11:	208
Mothod			R App. E Sub. E Pt. 763			
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	PLM Analysis	Other Materials
579288-069	08/21/24	B7-FT-3	962 Franklin Commons			
Layer 1:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
-	Organically				10070	
	gameany	200110				
Layer 2:	Mastic			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Yellow, S						
Layer 3:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
-	Organically	Bound				
Layer 4:	Mastic					
Not ana	lvzed due	to positive stop	instructions.			
579288-070	08/21/24	B8-FT-1	962 Franklin Commons	DR		
Layer 1:	Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
White/Bl	ue, Organi	cally Bound				
Layer 2:	Mastic			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Yellow, S	Soft					
Layer 3:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
White, C	Organically	Bound				
Layer 4:	Mastic			5% CHRYSOTILE	95%	NON FIBROUS MATERIAL
Black, B	ituminous					
579288-071	08/21/24	B8-FT-2	962 Franklin Commons	DR		
Layer 1:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
White/Bl	ue, Organi	cally Bound				
Layer 2:	Mastic			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Yellow, S	Soft					
Layer 3:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
White, C	Organically	Bound				
Layer 4:	Mastic					

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Location: Number:	962 Fr	in Commons, A0 anklin Dr, Frank 1.23R000-01A.0	lin, OH	PO Nu	Imber: 11 2	208
Method:	EPA 600/R	-93/116 & 40 CF	R App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-072	08/21/24	B8-FT-3	962 Franklin Commons	DR		
Layer 1: White/B	Floor Tile Ilue, Organi	cally Bound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4:	Mastic					
Not ana	alyzed due	to positive stop	instructions.			
579288-073	08/21/24	B9-FT-1	962 Franklin Commons	DR		
Layer 1:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
White, 0	Organically	Bound				
Layer 2: Tan, So	Mastic ft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Tan, Bri No blac	Mastic ttle k mastic fou	und.		No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project: Location: Number:	962 Fr	in Commons, ACM anklin Dr, Franklin 1.23R000-01A.086	, OH	PO Number:	11	208
Method:	EPA 600/R	-93/116 & 40 CFR	App. E Sub. E Pt. 763	PLM Ana	lysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-074	08/21/24	B9-FT-2	962 Franklin Commons	DR		
Layer 1: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Tan, So	Mastic ft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
	Mastic Bituminous mastic foun	d.		2% CHRYSOTILE	98%	NON FIBROUS MATERIAL
579288-075	08/21/24	B9-FT-3	962 Franklin Commons	DR		
Layer 1: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Tan, So	Mastic ft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4:	Mastic					

Project:	Franklin Commons, ACM Survey
-Location:	962 Franklin Dr, Franklin, OH
-Number:	164621.23R000-01A.086

11208

Method:	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	
579288-076	08/21/24	B13-FT-1	962 Franklin Commons	DR			
Layer 1:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
White, 0	Organically	Bound					
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	5 NON FIBROUS MATERIAL	
Layer 3: Gray, O	Floor Tile rganically E			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 4: Black, E	Mastic Bituminous			5% CHRYSOTILE	95%	5 NON FIBROUS MATERIAL	
579288-077	08/21/24	B13-FT-2	962 Franklin Commons	DR			
Layer 1: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 2: Yellow, One floo	Mastic Soft or tile found			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
579288-078	08/21/24	B13-FT-3	962 Franklin Commons	DR			
Layer 1: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 2: Yellow, One floo	Mastic Soft or tile found			No Asbestos Detected	100%	NON FIBROUS MATERIAL	

Project:	Franklin Commons, ACM Survey
-Location:	962 Franklin Dr, Franklin, OH
-Number:	164621.23R000-01A.086

11208

ample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
79288-079	08/21/24	B15-FT-1	962 Franklin Cor	nmons DR	
Layer 1:	Floor Tile	•		No Asbestos Detected	100% NON FIBROUS MATERIAL
White, 0	Organically	Bound			
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Yellow,	Soft				
Layer 3:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
White, C	Organically	Bound			
Layer 4:	Mastic			5% CHRYSOTILE	95% NON FIBROUS MATERIAL
Black, E	Bituminous				
79288-080	08/21/24	B15-FT-2	962 Franklin Cor	nmons DR	
Layer 1:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
White, 0	Organically	Bound			
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Yellow,	Soft				
Layer 3:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
White, (Organically	Bound			
Layer 4:	Mastic				
Not ana	lyzed due	to positive str	op instructions.		
79288-081	08/21/24	B15-FT-3	962 Franklin Cor	nmons DR	
Layer 1:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer I.	` ' ''	D			
White, 0	Jrganically	Bound			
White, (Layer 2:	Mastic	Bound		No Asbestos Detected	100% NON FIBROUS MATERIAL
White, 0	Mastic	Bound		No Asbestos Detected	100% NON FIBROUS MATERIAL
White, C Layer 2: Yellow, Layer 3:	Mastic Soft Floor Tile			No Asbestos Detected No Asbestos Detected	100% NON FIBROUS MATERIAL 100% NON FIBROUS MATERIAL
White, C Layer 2: Yellow, Layer 3:	Mastic Soft				

Not analyzed due to positive stop instructions.

Project:	Franklin Commons, ACM Survey
-Location:	962 Franklin Dr, Franklin, OH
Number:	164621.23R000-01A.086

11208

ample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
79288-082	08/21/24	B16-FT-1	962 Franklin Cor		
Layer 1:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
	Organically	Bound			
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 4: Black, E	Mastic Bituminous			5% CHRYSOTILE	95% NON FIBROUS MATERIAL
79288-083	08/21/24	B16-FT-2	962 Franklin Cor	nmons DR	
Layer 1: White, 0	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 4:	Mastic				
			op instructions.		
79288-084	08/21/24	B16-FT-3	962 Franklin Cor		
Layer 1: White, 0	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 3:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
-	Organically	Bound			

Not analyzed due to positive stop instructions.

Project: -Location:	962 Fr	in Commons, ACN anklin Dr, Franklin	, OH		
-Number:	16462	1.23R000-01A.086	3	PO Number:	11208
Method:	EPA 600/R	-93/116 & 40 CFR	App. E Sub. E Pt. 763	PLM Analy	/sis
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
579288-085	08/21/24	B18-FT-1	962 Franklin Commons I	DR	
Layer 1:	Floor Tile			4% CHRYSOTILE	96% NON FIBROUS MATERIAL
Gray, O	rganically B	ound			
	••				
Layer 2:	Mastic			5% CHRYSOTILE	95% NON FIBROUS MATERIAL
Black, E	lituminous				
579288-086	08/21/24	B18-FT-2	962 Franklin Commons I	DR	
Layer 1:	Floor Tile				
Not ana	lvzed due	to positive stop i	nstructions.		
Layer 2:	Mastic				
Not ana	lvzed due	to positive stop i	nstructions.		
579288-087	08/21/24		962 Franklin Commons I	DR	
Layer 1:	Floor Tile				
Not ana	lyzed due	to positive stop i	nstructions.		
Layer 2:	Mastic				
Not ana	lyzed due	to positive stop i	nstructions.		
579288-088	08/21/24	B19-FT-1	962 Franklin Commons I	DR	
Layer 1:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
White, C	Organically	Bound			
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Yellow,	Soft				
L				No Asbestos Detected	
Layer 3:	Floor Tile			NO ASDESTOS Detected	100% NON FIBROUS MATERIAL
writte, C	Organically	DUUIU			
Layer 4:	Mastic			5% CHRYSOTILE	95% NON FIBROUS MATERIAL
-	lituminous				
, -					

Number:		1.23R000-01A	nklin, OH 086	PO Number:	11208
Method:	EPA 600/R	8-93/116 & 40	CFR App. E Sub. E Pt. 763	3 PLM A	nalysis
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
79288-089	08/21/24	B19-FT-2	962 Franklin Commons	DR	
Layer 1:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
White,	Organically	Bound			
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Yellow,	Soft				
Layer 3:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
White,	Organically	Bound			
Layer 4:	Mastic				
Not an	-	to positive sto B19-FT-3	op instructions. 962 Franklin Commons	DR	
Layer 1:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
White,	Organically	Bound			
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
,					
Layer 3:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
White,	Organically	Bound			
Layer 4:	Mastic				
Not an	alyzed due	to positive st	op instructions.		
79288-091	08/21/24	B20-FT-1	962 Franklin Commons		
Layer 1:	Floor Tile Organically			No Asbestos Detected	100% NON FIBROUS MATERIAL
White,					

Project: Location:		in Commons, ACN ranklin Dr, Franklir	-			
Number:		1.23R000-01A.086		PO Nu	mber: 11	208
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
579288-092	08/21/24	B20-FT-2	962 Franklin Commons	DR		
Layer 1:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL
White, 0	Organically	Bound				
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-093	08/21/24	B20-FT-3	962 Franklin Commons	DR		
Layer 1: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-094	08/21/24	B6-CM-1	962 Franklin Commons	DR		
Layer 1: Yellow,	Carpet M Brittle	astic		No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-095	08/21/24	B6-CM-2	962 Franklin Commons	DR		
Layer 1: Yellow,	Carpet M Brittle	astic		No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-096	08/21/24	B6-CM-3	962 Franklin Commons	DR		
Layer 1: Yellow,	Carpet M Brittle	astic		No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-097	08/21/24	B6-FT-4	962 Franklin Commons	DR		
Layer 1: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-098	08/21/24	B6-FT-5	962 Franklin Commons	DR		
Layer 1: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Number:	16462 ⁻	1.23R000-01A.0	086	PO Nun	112 nber: 112	208
Method:	EPA 600/R	-93/116 & 40 CI	FR App. E Sub. E Pt. 763	I	PLM Analysis	
ample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
79288-099	08/21/24	B6-FT-6	962 Franklin Commons	DR		
Layer 1: White, C	Floor Tile Organically I	Bound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
79288-100	08/21/24	B18-FT-4	962 Franklin Commons	DR		
Layer 1: White, C	Floor Tile Organically I	Bound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
79288-101	08/21/24	B18-FT-5	962 Franklin Commons	DR		
Layer 1: White, C	Floor Tile Organically	Bound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
79288-102	08/21/24	B18-FT-6	962 Franklin Commons	DR		
Layer 1: White, C	Floor Tile Organically I	Bound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
79288-103	08/21/24	B1-FS-1	962 Franklin Commons	DR		
Layer 1: Brown/B	Floor she eige, Orgai	eting nically Bound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2:	Mastics	Bituminous		5% CHRYSOTILE	95%	NON FIBROUS MATERIAL

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project:Franklin Commons, ACM SurveyLocation:962 Franklin Dr, Franklin, OHNumber:164621.23R000-01A.086

PO Number: 11208

Sample ID	Collected		CFR App. E Sub. E P Location	Asbestos Fibers	Analysis Other Materials
579288-104	08/21/24	B1-FS-2	962 Franklin Com		Other Materials
Layer 1:	Floor she			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Yellow, No blac	Mastic Soft k mastic for	und.		No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Organically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 5: Beige, (Floor she Drg.Bound/I	Ũ		No Asbestos Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL
Sample Layer 6: Yellow,	Mastic	nogenous, su	bsamples of each c	omponent were analyzed separat No Asbestos Detected	tely. 100% NON FIBROUS MATERIAL

No black mastic found.

Project:	Franklin Commons, ACM Survey
-Location:	962 Franklin Dr, Franklin, OH
Number:	164621.23R000-01A.086

11208

Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
579288-105	08/21/24	B1-FS-3	962 Franklin Comr		
Layer 1:	Floor she			No Asbestos Detected	100% NON FIBROUS MATERIAL
Brown/B		nically Bound			
Layer 2: Yellow, 3	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Organically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 4: Yellow, 5	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 5: White, C	Floor Tile Organically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 6: Black, B	Mastic ituminous			5% CHRYSOTILE	95% NON FIBROUS MATERIAL
579288-106	08/21/24	B1-FS-4	962 Franklin Comr	nons DR	
	Floor she ganically E ic found.	•		No Asbestos Detected	100% NON FIBROUS MATERIAL
79288-107	08/21/24	B1-FS-5	962 Franklin Comr	nons DR	
-	Floor she ganically E stic found.	•		No Asbestos Detected	100% NON FIBROUS MATERIAL
579288-108	08/21/24	B1-FS-6	962 Franklin Comr	nons DR	
-	Floor she ganically E ic found.	•		No Asbestos Detected	100% NON FIBROUS MATERIAL
579288-109	08/21/24	B2-FS-1	962 Franklin Comr	nons DR	
Layer 1:	Floor she	eting			

No sample in container.

Project: Location: Number:	962 Fi	in Commons, ACN anklin Dr, Franklir 1.23R000-01A.08	n, OH	PO Nu	mber: 112	208
Method:	EPA 600/R	8-93/116 & 40 CFF	R App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-110	08/21/24	B2-FS-2	962 Franklin Commons I			
Layer 1: Gray, O	Floor she rganically E	0		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow, No floor	Mastic Soft tile found.			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-111	08/21/24	B2-FS-3	962 Franklin Commons I	DR		
Layer 1: Gray, O	Floor she rganically E	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow, No blac	Mastic Soft k mastic for	und.		No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-112	08/21/24	B2-FS-4	962 Franklin Commons I	DR		
Layer 1: Brown,	Floor she Organically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: Yellow,	Floor she Organically	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Black, E	Mastic Bituminous			5% CHRYSOTILE	95%	NON FIBROUS MATERIAL

PO Number: 11208

PLM Analysis

methou.		(30/ 110 Q +0			Analysis
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
579288-113	08/21/24	B2-FS-5	962 Franklin Corr	nmons DR	
Layer 1:	Floor she	eting		No Asbestos Detected	100% NON FIBROUS MATERIAL
Brown,	Organically	Bound			
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Yellow,	Soft				
Layer 3:	Floor Tile	•		No Asbestos Detected	100% NON FIBROUS MATERIAL
White, 0	Organically	Bound			
Layer 4:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Yellow,	Soft				
Layer 5:	Floor Tile	9		No Asbestos Detected	100% NON FIBROUS MATERIAL
	Organically				

Layer 6: Mastic

Layer 6:

Mastic

Not analyzed due to positive stop instructions.

579288-114	08/21/24	B2-FS-6	962 Franklin Commons DR	
Layer 1:	Floor she	eting	No Asbestos Detected 1009	6 NON FIBROUS MATERIAL
Brown, (Organically	Bound		
Layer 2: Yellow, S	Mastic Soft		No Asbestos Detected 100%	6 NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Drganically		No Asbestos Detected 1009	6 NON FIBROUS MATERIAL
Layer 4: Yellow, S	Mastic Soft		No Asbestos Detected 1009	6 NON FIBROUS MATERIAL
Layer 5: White, C	Floor Tile Drganically		No Asbestos Detected 100%	6 NON FIBROUS MATERIAL

Not analyzed due to positive stop instructions.

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic losse fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Location:	962 Fr	in Commons, A anklin Dr, Fran	klin, OH			
[∟] Number:		1.23R000-01A.		PO Number: 11208		
			CFR App. E Sub. E Pt. 763		nalysis	
Sample ID	Collected		Location	Asbestos Fibers	Other Materials	
579288-115	08/21/24	B3-FS-1	962 Franklin Commons I			
Layer 1: Gray, O	Floor she rganically E	•		No Asbestos Detected	100% NON FIBROUS MATERIAL	
		Bituminous		5% CHRYSOTILE	95% NON FIBROUS MATERIAL	
Unable 579288-116	to separat 08/21/24	e individual la B3-FS-2	yers. 962 Franklin Commons [R		
Layer 1:	Floor she			No Asbestos Detected	100% NON FIBROUS MATERIAL	
	rganically E	•		NO ASDESIOS Delected	100% NON FIDROUS MATERIAL	
Layer 2:	Mastics					
	-		p instructions.	-		
579288-117	08/21/24		962 Franklin Commons [
Layer 1: Gray, O	Floor she rganically E	•		No Asbestos Detected	100% NON FIBROUS MATERIAL	
Layer 2:	Mastics					
Not ana	lyzed due	to positive sto	p instructions.			
579288-118	08/21/24	B3-FS-4	962 Franklin Commons [DR		
Layer 1: Yellow,	Floor she /Org.Bound	0		No Asbestos Detected	40% CELLULOSE FIBER 60% NON FIBROUS MATERIAL	
Comple	waa inhar		hoomploo of cook compo	nent were enalged concrete		
Layer 2:	Mastic	nogenous, su	usamples of each compo	nent were analyzed separate No Asbestos Detected	ay. 100% NON FIBROUS MATERIAL	
White, S						
	w mastic fo	ound.				
579288-119	08/21/24	B3-FS-5	962 Franklin Commons I	DR		
Layer 1:	Floor she	eting		No Asbestos Detected	40% CELLULOSE FIBER	
Yellow,	Org.Bound	/Fibrous			60% NON FIBROUS MATERIAL	
Sample Layer 2:	was inhor Mastic	nogenous, sul	bsamples of each compo	nent were analyzed separate No Asbestos Detected	ely. 100% NON FIBROUS MATERIAL	
Yellow,		und.				

Project: Location:		ranklin Dr, Frar	ACM Survey hklin, OH				
-Number:	164621.23R000-01A.086			PO Number: 11208			
Method:	EPA 600/F	R-93/116 & 40 (CFR App. E Sub. E Pt. 763	E Pt. 763 PLM Analysis			
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials	
579288-120	08/21/24	B3-FS-6	962 Franklin Commons I	OR			
Layer 1:							
Sample	e not receiv	ved.					
579288-121	08/21/24	B4-FS-1	962 Franklin Commons I	OR			
Layer 1: Gray, C	Floor she Drganically E	•		No Asbestos Detected	100%	NON FIBROUS MATERIAI	
Layer 2: Black, E	Mastic Bituminous			5% CHRYSOTILE	95%	NON FIBROUS MATERIA	
579288-122	08/21/24	B4-FS-2	962 Franklin Commons I	DR			
Layer 1:	Floor she	eting		No Asbestos Detected	100%	NON FIBROUS MATERIA	
Grav. C	Drganically E	Round					
C,		bound					
Layer 2:	Mastic	Jound					
Layer 2:	Mastic		op instructions.				
Layer 2: Not and	Mastic		op instructions. 962 Franklin Commons I	DR			
Layer 2: Not and	Mastic alyzed due	to positive sto B4-FS-3	-	DR No Asbestos Detected	100%	NON FIBROUS MATERIAI	
Layer 2: Not ana 579288-123 Layer 1:	Mastic alyzed due 08/21/24	to positive sto B4-FS-3 eeting	-		100%	NON FIBROUS MATERIAI	
Layer 2: Not ana 579288-123 Layer 1:	Mastic alyzed due 08/21/24 Floor she	to positive sto B4-FS-3 eeting	-		100%	NON FIBROUS MATERIA	
Layer 2: Not and 579288-123 Layer 1: Gray, C Layer 2:	Mastic alyzed due 08/21/24 Floor she Organically E Mastic	to positive sto B4-FS-3 seting 3ound	962 Franklin Commons I		100%	NON FIBROUS MATERIAI	
Layer 2: Not and 579288-123 Layer 1: Gray, C Layer 2:	Mastic alyzed due 08/21/24 Floor she Organically E Mastic	to positive sto B4-FS-3 eeting Bound to positive sto	-	No Asbestos Detected	100%	NON FIBROUS MATERIAI	
Layer 2: Not and 579288-123 Layer 1: Gray, C Layer 2: Not and	Mastic alyzed due 08/21/24 Floor she Organically E Mastic alyzed due	to positive sto B4-FS-3 eeting Bound to positive sto B5-FS-1	962 Franklin Commons I	No Asbestos Detected		NON FIBROUS MATERIAI	
Layer 2: Not ana 579288-123 Layer 1: Gray, C Layer 2: Not ana 579288-124 Layer 1:	Mastic alyzed due 08/21/24 Floor she Drganically E Mastic alyzed due 08/21/24	to positive sto B4-FS-3 Beting Bound to positive sto B5-FS-1 Beting	962 Franklin Commons I	No Asbestos Detected	40%		
Layer 2: Not and 579288-123 Layer 1: Gray, C Layer 2: Not and 579288-124 Layer 1: Gray, C	Mastic alyzed due 08/21/24 Floor she Organically E Mastic alyzed due 08/21/24 Floor she Org.Bound/F	to positive sto B4-FS-3 eeting Bound to positive sto B5-FS-1 eeting ibrous	962 Franklin Commons op instructions. 962 Franklin Commons	No Asbestos Detected	40% 60%	CELLULOSE FIBER	

PO Number: 11208

Method:	EPA 600/F	-93/116 & 40 0	FR App. E Sub. E Pt	R App. E Sub. E Pt. 763 PLM Analysis			
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials		
579288-125	08/21/24	B5-FS-2	962 Franklin Com	mons DR			
Layer 1: Beige, (Floor she Drganically	•		No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 3: White, 0	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 5: White/B	Floor Tile rown, Orga	nically Bound		No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 6: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 7: White, 0	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 8: Black, E	Mastic Bituminous			5% CHRYSOTILE	95% NON FIBROUS MATERIAL		

PO Number: 11208

Method:	EPA 600/R	8-93/116 & 40 0	CFR App. E Sub. E P	R App. E Sub. E Pt. 763 PLM Analysis			
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials		
579288-126	08/21/24	B5-FS-3	962 Franklin Com	imons DR			
Layer 1: Beige, C	Floor she Drganically	•		No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 3: White, 0	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 5: White/B	Floor Tile rown, Orga	nically Bound		No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 6: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 7: White, 0	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATERIAL		
Layer 8:	Mastic						

Not analyzed due to positive stop instructions.

PO Number: 11208

Method:	EPA 600/R	-93/116 & 40 (CFR App. E Sub. E Pt. 763	R App. E Sub. E Pt. 763 PLM Analysis			
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials	
579288-127	08/21/24	B5-FS-4	962 Franklin Commons I	DR			
Layer 1: Beige, C	Floor she Drganically	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 3: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 5: White/B	Floor Tile rown, Orga	nically Bound		No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 6: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 7: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 8:	Mastic						

Not analyzed due to positive stop instructions.

570000 400 00/04/04 DE EO E	000 Franklin Osmanna DD	
579288-128 08/21/24 B5-FS-5	962 Franklin Commons DR	
Layer 1: Floor sheeting	No Asbestos Detected	100% NON FIBROUS MATERIAL
Gray, Organically Bound		
Layer 2: Mastic Clear, Soft	No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 3: Floor Tile White, Organically Bound	No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 4: Mastic Yellow, Soft	No Asbestos Detected	100% NON FIBROUS MATERIAL

PO Number: 11208

ample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
79288-129	08/21/24	B5-FS-6	962 Franklin Cor		Other Materials
Layer 1:	Floor she			No Asbestos Detected	100% NON FIBROUS MATERIAL
	rganically E	-			
0.0,0	. ga				
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Clear, S					
0.00., 0					
Layer 3:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
-	Drganically	Bound			
	Jigamoany	Dound			
Layer 4:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Yellow,					
,					
9288-130	08/21/24	B6-FS-1	962 Franklin Cor	nmons DR	
Layer 1:	Floor she	eting		No Asbestos Detected	100% NON FIBROUS MATERIAL
2	rganically E	•			
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Clear, S	oft				
Layer 3:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
•	Organically	Bound			
	0				
Layer 4:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Yellow,					
9288-131	08/21/24	B6-FS-2	962 Franklin Cor	nmons DR	
Layer 1:	Floor she	eting		No Asbestos Detected	40% CELLULOSE FIBER
Yellow,	Org.Bound	Fibrous			60% NON FIBROUS MATERIA
Sample	was inhor	nogenous, su	bsamples of each	component were analyzed separa	ately.
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
White, S	Soft				
Layer 3:	Floor she	-		No Asbestos Detected	40% CELLULOSE FIBER
Delas (Drg.Bound/l	Fibrous			60% NON FIBROUS MATERIA
-	tic found.				

Sample was inhomogenous, subsamples of each component were analyzed separately.

Project: -Location:		in Commons, ACN anklin Dr, Franklin	-			
-Number:	16462	1.23R000-01A.086	i	PO Number:	11208	
Method:	EPA 600/R	-93/116 & 40 CFR	App. E Sub. E Pt. 763	PLM Ana	alysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials	
579288-132	08/21/24	B6-FS-3	962 Franklin Commons	DR		
Layer 1: Gray, O	Floor she rganically B	•		No Asbestos Detected	100% NON FIBROUS MATE	RIAL
	Mastics Black, Soft/B			4% CHRYSOTILE	96% NON FIBROUS MATE	RIAL
Unable 579288-133	to separate 08/21/24	e individual layers B6-FS-4	5. 962 Franklin Commons	סח		
			902 Franklin Commons			
Layer 1: Gray, Or Layer 2:	Floor she rganically B Mastics	•		No Asbestos Detected	100% NON FIBROUS MATE	RIAL
579288-134	08/21/24	to positive stop in B6-FS-5	nstructions. 962 Franklin Commons			
Layer 1: Gray, O	Floor she rganically B	•		No Asbestos Detected	100% NON FIBROUS MATE	RIAL
	-	to positive stop ir				
579288-135	08/21/24	B6-FS-6	962 Franklin Commons			
Layer 1: Beige, C	Floor she Drganically	•		No Asbestos Detected	100% NON FIBROUS MATE	RIAL
Layer 2: Yellow, 3	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATE	RIAL
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATE	RIAL
Layer 4: Yellow, No blact	Mastic Soft < mastic fou	ınd.		No Asbestos Detected	100% NON FIBROUS MATE	RIAL

Project: -Location: -Number:	962 Fi	in Commons, anklin Dr, Fra 1.23R000-01 <i>F</i>	nklin, OH	PO Number:	11208
Method:	EPA 600/R	-93/116 & 40	CFR App. E Sub. E Pt	. 763 PLM A	nalysis
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
579288-136	08/21/24	B7-FS-1	962 Franklin Com	mons DR	
•	Floor she eige, Organ er found.	eting ically Bound		No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Black, E	Mastic Bituminous			2% CHRYSOTILE	98% NON FIBROUS MATERIAL
579288-137	08/21/24	B7-FS-2	962 Franklin Com	mons DR	
Layer 1: Brown,	Floor she Organically	•		No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 3: Beige, (Floor she Organically	•		No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 5: White, 0	Floor Tile Organically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 6: Yellow, No blac	Mastic Soft k mastic for	und.		No Asbestos Detected	100% NON FIBROUS MATERIAL

-Location: -Number:		ranklin Dr, Franl 1.23R000-01A.		PO Number:	11208	
			FR App. E Sub. E Pt. 763		Analysis	
Sample ID		Cust. ID	Location	Asbestos Fibers	Other Materia	ls
579288-138	08/21/24	B7-FS-3	962 Franklin Commons I			
Layer 1:	Floor she	-		No Asbestos Detected	40% CELLULOSE FIB	
Beige, (Drg.Bound/	Fibrous			60% NON FIBROUS M	IATERIAL
-		nogenous, sut	osamples of each compo	nent were analyzed separat	-	
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS M	IATERIAL
Layer 3: White, 0	Floor Tile Organically			No Asbestos Detected	100% NON FIBROUS M	IATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS M	IATERIAL
Layer 5: White, 0	Floor Tile Organically			No Asbestos Detected	100% NON FIBROUS M	IATERIAL
Layer 6: Black	Mastic					
	-	-	p instructions.			
79288-139	08/21/24	B7-FS-4	962 Franklin Commons I			
Layer 1:	Floor she	-		No Asbestos Detected	40% CELLULOSE FIB	
-	Drg.Bound/	Fibrous no mastic foun	d		60% NON FIBROUS M	IATERIAL
Only On	e layer ariu		u.			
79288-140	08/21/24	B7-FS-5	962 Franklin Commons [DR		
Layer 1:	Floor she	eting		No Asbestos Detected	100% NON FIBROUS M	1ATERIAL
	Floor she organically E	•		No Asbestos Detected	100% NON FIBROUS N	1ATERIAL
Gray, O	rganically E	•				
Gray, O Layer 2:		Bound		No Asbestos Detected 4% CHRYSOTILE	100% NON FIBROUS M 96% NON FIBROUS M	
Gray, O Layer 2: Yellow/I	rganically E Mastics	Bound	962 Franklin Commons I	4% CHRYSOTILE		
Gray, O Layer 2: Yellow/f 579288-141 Layer 1:	rganically E Mastics Black, Soft/	Bituminous B7-FS-6 veting	962 Franklin Commons I	4% CHRYSOTILE		IATERIAL

Not analyzed due to positive stop instructions.

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

PO Number: 11208

Method:	EPA 600/F	8-93/116 & <u>4</u> 0	CFR App. E Sub. E Pt	. 763 PLM	Analysis
Sample ID	Collected		Location	Asbestos Fibers	Other Materials
579288-142	08/21/24	B8-FS-1	962 Franklin Com	mons DR	
Layer 1:	Floor she	-		No Asbestos Detected	100% NON FIBROUS MATERIAL
Brown, O	Drganically	Bound			
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Yellow, S	Soft				
Layer 3:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
•	Organically			No Asbestos Detecteu	100% NON FIBROUS MATERIAL
writte, C	nganicaliy	Douna			
Layer 4:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Yellow, S	Soft				
	mastic fo	und.			
	00/04/04	Do 50 o			
579288-143 Layer 1:	08/21/24 Floor she	B8-FS-2	962 Franklin Com	No Asbestos Detected	100% NON FIBROUS MATERIAL
•	Drganically	-		NO ASDESIOS Delecieu	100% NON FIBROUS MATERIAL
DIOWII, C	Jiganically	Dound			
Layer 2:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Clear, S					
Layer 3:	Floor she	eting		No Asbestos Detected	100% NON FIBROUS MATERIAL
Beige, C	organically	Bound			
Layer 4:	Mastic			No Asbestos Detected	100% NON FIBROUS MATERIAL
Yellow,	Soft				
Layer 5:	Floor Tile			No Asbestos Detected	100% NON FIBROUS MATERIAL
white, C	Organically	Douna			
Layer 6:	Mastic			5% CHRYSOTILE	95% NON FIBROUS MATERIAL
•	ituminous				33% NONTIBROUS MATERIAL
, D					
Layer 7:	Floor Tile			2% CHRYSOTILE	98% NON FIBROUS MATERIAL
-	rganically				
Layer 8:	Mastic				
Black, B	ituminous				

Project:	Franklin Commons, ACM Survey
-Location:	962 Franklin Dr, Franklin, OH
Number:	164621.23R000-01A.086

PO Number: 11208

Method:	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
79288-144	08/21/24	B8-FS-3	962 Franklin Com	imons DR	
Layer 1:	Floor she	eting		No Asbestos Detected	100% NON FIBROUS MATERIAL
Beige, C	organically	Bound			
Layer 2: Yellow, 3	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 4: Yellow, S		and block mo	atic found	No Asbestos Detected	100% NON FIBROUS MATERIAL
NO Deigi		and black ma	suc lound.		
79288-145	08/21/24	B8-FS-4	962 Franklin Com		
Layer 1: Gray, O	Floor she ganically E	-		No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Yellow/E	Mastics Black, Soft/I	Bituminous		2% CHRYSOTILE	98% NON FIBROUS MATERIAL
Unable	to separat	e individual I	ayers.		
79288-146	08/21/24	B8-FS-5	962 Franklin Corr	nmons DR	
Layer 1: Gray, O	Floor she ganically E	0		No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastics				
Not ana	-	-	top instructions.		
579288-147	08/21/24	B8-FS-6	962 Franklin Corr	imons DR	
Layer 1:	Floor she	-		No Asbestos Detected	100% NON FIBROUS MATERIAL
Gray, O	ganically E	Bound			
Layer 2:	Mastics				

Not analyzed due to positive stop instructions.

Project: Location: Number:	962 Fr	in Commons, anklin Dr, Fra 1.23R000-01/		PO Num	n ber: 112	208
Method:	EPA 600/R	-93/116 & 40	CFR App. E Sub. E Pt. 763	F	PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-148	08/21/24	B9-FS-1	962 Franklin Commons I	DR		
	Floor she Organically tic found.	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-149	08/21/24	B9-FS-2	962 Franklin Commons I	DR		
-	Floor she Organically Per found.	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow/I	Mastics Black, Soft/I	Bituminous		2% CHRYSOTILE	98%	NON FIBROUS MATERIAL
Unable 579288-150	to separate 08/21/24	e individual I B9-FS-3	ayers. 962 Franklin Commons I	DR		
Layer 1: Brown,	Floor she Organically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: Beige, 0	Floor she Organically	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 7: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 8: Black, E	Mastic Bituminous			5% CHRYSOTILE	95%	NON FIBROUS MATERIAL

PO Number: 11208

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
579288-151	08/21/24	B10-FS-4	962 Franklin Commons I	OR		
Layer 1: Brown,	Floor she Organically	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6:	Mastic					
No gray	sheeting fl	oor found.				

Not analyzed due to positive stop instructions.

PO Number: 11208

Method:	EPA 600/R	-93/116 & 40	CFR App. E Sub. E Pt. 76	FR App. E Sub. E Pt. 763 PLM Analysis			
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials	
579288-152	08/21/24	B10-FS-5	962 Franklin Common	s DR			
Layer 1: Brown,	Floor she Organically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 3: Gray, O	Floor she rganically E	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 5: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 6: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 7: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 8:	Mastic						

Black, Bituminous

Not analyzed due to positive stop instructions.

PO Number: 11208

Method:	EPA 600/R	-93/116 & 40 C	FR App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-153	08/21/24	B10-FS-6	962 Franklin Commons I	DR		
Layer 1: Brown,	Floor she Organically	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6: No gray	Mastic sheeting flo	oor found.				

Not analyzed due to positive stop instructions.

579288-154	08/21/24	B11-FS-1	962 Franklin Commons DR		
Layer 1:	Floor shee	eting	No Asbestos Detected	100%	NON FIBROUS MATERIAL
Brown, (Organically	Bound			
Layer 2: Yellow, S	Mastic Soft		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Drganically I		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow, \$	Mastic Soft		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, C	Floor Tile Drganically I		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6: Black, B	Mastic Situminous		5% CHRYSOTILE	95%	NON FIBROUS MATERIAL

Project: Location: Number:	962 F	lin Commons, ACM ranklin Dr, Franklir 1.23R000-01A.08	n, OH	PO Number:	11	208
Method:	EPA 600/F	R-93/116 & 40 CFF	R App. E Sub. E Pt. 763	PLM An	alysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-155	08/21/24	B11-FS-2	962 Franklin Commons			
Layer 1: Gray, O	Floor she rganically E	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: White, S No blac	Mastic Soft k mastic fo	und.		No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-156	08/21/24	B11-FS-3	962 Franklin Commons	DR		
Layer 1: Brown,	Floor she Organically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6: Black	Mastic					

Not analyzed due to positive stop instructions.

PO Number: 11208

Method:	EPA 600/F	8-93/116 & 40	CFR App. E Sub. E P	rt. 763 PLM	I Analysis
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
579288-157	08/21/24	B11-FS-4	962 Franklin Corr	nmons DR	
Layer 1: Beige, 0	Floor she Drganically	0		No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Organically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 5: White, 0	Floor Tile Organically			No Asbestos Detected	100% NON FIBROUS MATERIAL

Layer 6: Mastic

Not analyzed due to positive stop instructions.

579288-158	08/21/24	B11-FS-5	62 Franklin Commons DR
Layer 1:	Floor she	eting	No Asbestos Detected 100% NON FIBROUS MATERIAL
Gray, O	rganically E	Bound	
One laye	er found.		
Layer 2:	Mastic		No Asbestos Detected 100% NON FIBROUS MATERIAL
Yellow,	Soft		
579288-159	08/21/24	B11-FS-6	62 Franklin Commons DR
Layer 1:	Floor she	eting	No Asbestos Detected 100% NON FIBROUS MATERIAL
Gray, O	rganically E	Bound	
One laye	er found.		
Layer 2:	Mastic Soft		No Asbestos Detected 100% NON FIBROUS MATERIAL

Project: Location: Number:	962 Fr	in Commons, ACN anklin Dr, Franklir 1.23R000-01A.086	n, OH	PO Nur	nber: 112	208
Method:	EPA 600/R	-93/116 & 40 CFF	R App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-160	08/21/24	B12-FS-1	962 Franklin Commons			
Layer 1: Gray, O	Floor she rganically E	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow, No blac	Mastic Soft k mastic for	und.		No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-161	08/21/24	B12-FS-2	962 Franklin Commons	DR		
Layer 1: Gray, O	Floor she rganically E	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
	Mastics Black, Soft/I to separat	Bituminous e individual layer	s.	4% CHRYSOTILE	96%	NON FIBROUS MATERIAL
579288-162	-	B12-FS-3	962 Franklin Commons	DR		
Layer 1: Brown,	Floor she Organically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6: Black, E	Mastic Bituminous			5% CHRYSOTILE	95%	NON FIBROUS MATERIAL

PO Number: 11208

Method:	EPA 600/R	-93/116 & 40 CFF	R App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-163	08/21/24	B12-FS-4	962 Franklin Commons [OR		
Layer 1: Brown,	Floor she Organically	0		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Layer 6: Mastic

Not analyzed due to positive stop instructions.

579288-164	08/21/24	B12-FS-5	962 Franklin Commons DR	
Layer 1:	Floor sheeting		No Asbestos Detected	100% NON FIBROUS MATERIAL
Gray, Or	ganically E	Bound		
One laye	er found.			
Layer 2:	Mastics		4% CHRYSOTILE	96% NON FIBROUS MATERIAL
Yellow/E	lack, Soft/I	Bituminous		

Unable to separate individual layers.

Project: Location: Number:	962 Fr	n Commons, ACM anklin Dr, Franklin 1.23R000-01A.086	, OH	PO Numbe	r: 112	208
Method:	EPA 600/R	-93/116 & 40 CFR	App. E Sub. E Pt. 763	PLM	/I Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-165	08/21/24	B12-FS-6	962 Franklin Commons	DR		
Layer 1: Brown, 0	Floor she Drganically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Organically	Bound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Not ana 579288-166	Mastic lyzed due	t o positive stop i B13-FS1	nstructions. 962 Franklin Commons	DR		
Layer 1:	Floor she			No Asbestos Detected	100%	NON FIBROUS MATERIAL
-	Drganically	•			10070	
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Organically	Bound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow, \$	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5:	Floor Tile			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Layer 6: Mastic Black, Bituminous

White, Organically Bound

Not analyzed due to positive stop instructions.

Project: Location:		in Commons, ACM anklin Dr, Franklin				
Number:		1.23R000-01A.086		PO Nu	mber: 11	208
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
579288-167	08/21/24	B13-FS-2	962 Franklin Commons	DR		
Layer 1:	Floor she	eting		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Gray, O	rganically E	Bound				
Layer 2: Yellow/E	Mastics Black, Soft/I	Bituminous		4% CHRYSOTILE	96%	NON FIBROUS MATERIAL
Unable to separate individual layers.						
579288-168		B13-FS-3	962 Franklin Commons			
Layer 1:	Floor she	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Gray, O	rganically E	Sound				
Layer 2:	Mastics					
Not ana	lyzed due	to positive stop ir	structions.			
579288-169	08/21/24	B13-FS-4	962 Franklin Commons	DR		
Layer 1:	Floor she	eting		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Gray, O	rganically E	Bound				
Layer 2:	Mastics					

Not analyzed due to positive stop instructions.

PO Number: 11208

Method:	EPA 600/R	-93/116 & 40 0	CFR App. E Sub. E Pt. 763		PLM Analysis	
ample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
79288-170	08/21/24	B13-FS-5	962 Franklin Commons	DR		
Layer 1: Tan, Org	Floor she ganically Bo	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow, 3	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6: Black, B	Mastic ituminous			5% CHRYSOTILE	95%	NON FIBROUS MATERIAL
79288-171	08/21/24	B13-FS-6	962 Franklin Commons	DR		
Layer 1: Tan, Org	Floor she ganically Bo	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow, 5	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAI
Layer 4: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6:	Mastic					

Not analyzed due to positive stop instructions.

PO Number: 11208

Method:	EPA 600/R	-93/116 & 40 (CFR App. E Sub. E Pt. 763	3	PLM Analysis	
ample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
79288-172	08/21/24	B14-FS-1	962 Franklin Commons	DR		
Layer 1: Brown, (Floor she Organically	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6: Black, B	Mastic Bituminous			5% CHRYSOTILE	95%	NON FIBROUS MATERIAL
79288-173	08/21/24	B14-FS-2	962 Franklin Commons	DR		
Layer 1: Brown, (Floor she Organically	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
	Juneany	Boarra				

Not analyzed due to positive stop instructions.

Project: Location: Number:	962 Fr	in Commons, ACM œnklin Dr, Franklin 1.23R000-01A.086	, OH	PO Nur	nber: 11	208
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
579288-174	08/21/24	B14-FS-3	962 Franklin Commons	DR		
Layer 1: Gray, Or One laye	Floor she rganically E er found.	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Brown, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-175	08/21/24	B14-FS-4	962 Franklin Commons	DR		
-	Floor she rganically E ic found.	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-176	08/21/24	B14-FS-5	962 Franklin Commons	DR		
Layer 1: Brown, 0	Floor she Drganically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Clear, S	Mastic oft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6: Black	Mastic					

Not analyzed due to positive stop instructions.

Project: Location: Number:	962 Fr	in Commons, ACM anklin Dr, Franklin 1.23R000-01A.086	, OH	PO Num	iber: 112	208	
Method:	EPA 600/R	8-93/116 & 40 CFR	App. E Sub. E Pt. 763	763 PLM Analysis			
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials	
579288-177	08/21/24	B14-FS-6	962 Franklin Commons	DR			
Layer 1: Gray, O	Floor she rganically E	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 2: Yellow, One lay		d no black mastic t	found.	No Asbestos Detected	100%	NON FIBROUS MATERIAL	
579288-178	08/21/24	B15-FS-1	962 Franklin Commons	DR			
Layer 1: Brown,	Floor she Organically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL	
	Mastics Black, Soft/I to separat	Bituminous e individual layers	5.	4% CHRYSOTILE	96%	NON FIBROUS MATERIAL	
579288-179	08/21/24	B15-FS-2	962 Franklin Commons	DR			
Layer 1: Brown,	Floor she Organically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 2:	Mastics						
Not ana	lyzed due	to positive stop ir	nstructions.				
579288-180	08/21/24	B15-FS-3	962 Franklin Commons	DR			
	Floor she Organically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 2: Not ana	Mastics	to positive stop ir	nstructions.				

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

PO Number:

11208

Method:	EPA 600/R	8-93/116 & 40 CFR	App. E Sub. E Pt. 763	Sub. E Pt. 763 PLM Analysis			
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials	
579288-181	08/21/24	B15-FS-4	962 Franklin Commons	DR			
Layer 1: Brown, 0	Floor she Drganically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 4: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 5: White, C	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 6: Black, B	Mastic ituminous			4% CHRYSOTILE	96%	NON FIBROUS MATERIAL	
579288-182	08/21/24	B15-FS-5	962 Franklin Commons	DR			
Layer 1: Brown, 0	Floor she Drganically	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 4: Yellow, \$	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 5: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 6:	Mastic						

Not analyzed due to positive stop instructions.

Project: Location: Number:	962 Fi 16462	in Commons, ACN anklin Dr, Franklir 1.23R000-01A.08	n, OH 6	PO Number:	11208
Method:	EPA 600/R		R App. E Sub. E Pt. 763	PLM Analy	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
579288-183	08/21/24	B15-FS-6	962 Franklin Commons	DR	
Layer 1: White, 0	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2:	Mastic				
No shee	eting floor fo	ound.			
	-	to positive stop i			
579288-184	08/21/24	B16-FS-1	962 Franklin Commons		
Layer 1: Tan, Or	Floor she ganically Bo	•		No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 5: White, 0	Floor Tile Drganically			No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 6: Black, E	Mastic Bituminous			5% CHRYSOTILE	95% NON FIBROUS MATERIAL

PO Number: 11208

Method:	EPA 600/R	2-93/116 & 40 CFF	R App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-185	08/21/24	B16-FS-2	962 Franklin Commons [DR		
Layer 1: Tan, Or	Floor she ganically Bo	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, (Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, (Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Layer 6: Mastic

Layer 6:

Mastic

Not analyzed due to positive stop instructions.

579288-186	08/21/24	B16-FS-3	962 Franklin Commons DR	
Layer 1:	Floor she	eting	No Asbestos Detected 100	% NON FIBROUS MATERIAL
Tan, Org	ganically Bo	ound		
Layer 2: Yellow, S	Mastic Soft		No Asbestos Detected 100	% NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Drganically		No Asbestos Detected 100	% NON FIBROUS MATERIAL
Layer 4: Yellow, 3	Mastic Soft		No Asbestos Detected 100	% NON FIBROUS MATERIAL
Layer 5: White, C	Floor Tile Drganically		No Asbestos Detected 100	% NON FIBROUS MATERIAL

Not analyzed due to positive stop instructions.

Project: Location: Number:	962 Fi	in Commons, ACM anklin Dr, Franklin 1.23R000-01A.086	, OH	PO Nu	ı mber: 11	208
Method:	EPA 600/R	2-93/116 & 40 CFR	App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-187	08/21/24	B16-FS-4	962 Franklin Commons	DR		
	Floor she rganically E er found.	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-188	08/21/24	B16-FS-5	962 Franklin Commons	DR		
-	Floor she rganically E er found.	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-189	08/21/24	B16-FS-6	962 Franklin Commons	DR		
-	Floor she rganically E er found.	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL

PO Number:

11208

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	
579288-190	08/21/24	B17-FS-1	962 Franklin Commons	DR			
Layer 1: Beige, C	Floor she Drganically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 4: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 5: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 6: Black, B	Mastic ituminous			5% CHRYSOTILE	95%	NON FIBROUS MATERIAL	
579288-191	08/21/24	B17-FS-2	962 Franklin Commons	DR			
Layer 1: Beige, C	Floor she Drganically	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 4: Yellow, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 5: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL	
Layer 6:	Mastic						

Not analyzed due to positive stop instructions.

Project: Location:	962 Fr	in Commons, anklin Dr, Frai	nklin, OH		11	200
				PO Number: 11208		
Method:	EPA 600/R	-93/116 & 40	CFR App. E Sub. E Pt. 763	PLN	M Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-192	08/21/24	B17-FS-3	962 Franklin Commons I			
Layer 1: White, (Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4:	Mastic					
	eting floor fo		op instructions.			
579288-193	-	B17-FS-4	962 Franklin Commons I	DR		
-	Floor she rganically E er found.	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Black, E	Mastic Bituminous			2% CHRYSOTILE	98%	NON FIBROUS MATERIAL
579288-194	08/21/24	B17-FS-5	962 Franklin Commons I	DR		
-	Floor she rganically E er found.	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2:	Mastic					

Not analyzed due to positive stop instructions.

PO Number: 11208

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
579288-195	08/21/24	B17-FS-6	962 Franklin Commons	DR		
Layer 1:	Floor she	eting		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Gray, C	organically E	Bound				
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, 6	Floor she Organically	0		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, 0	Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6:	Mastic					

Not analyzed due to positive stop instructions.

579288-196	08/21/24	B18-FS-1	962 Franklin Commons	DR	
Layer 1:	Floor she	eting		No Asbestos Detected	100% NON FIBROUS MATERIAL
Gray, Oı	rganically E	Bound			
One laye	er found.				
Layer 2: Yellow, I	Mastic Brittle			No Asbestos Detected	100% NON FIBROUS MATERIAL

PO Number:

11208

Method:	EPA 600/R	-93/116 & 40 CFF	R App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-197	08/21/24	B18-FS-2	962 Franklin Commons	DR		
Layer 1: Tan, Org	Floor she ganically Bo	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6: Black, B	Mastic ituminous			5% CHRYSOTILE	95%	NON FIBROUS MATERIAL
579288-198	08/21/24	B18-FS-3	962 Franklin Commons	DR		
Layer 1: Tan, Org	Floor she ganically Bo	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, C	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6:	Mastic					

Not analyzed due to positive stop instructions.

PO Number: 11208

Method:	EPA 600/R	2-93/116 & 40 CFR	App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-199	08/21/24	B18-FS-4	962 Franklin Commons E	DR		
Layer 1: Tan, Or	Floor she ganically Bo	0		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, (Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, (Floor Tile Organically			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Layer 6: Mastic

Not analyzed due to positive stop instructions.

579288-200	08/21/24	B18-FS-5	962 Franklin Commons DR	
Layer 1:	Floor she	eting	No Asbestos Detected	100% NON FIBROUS MATERIAL
Gray, Or	ganically E	Bound		
Layer 2: Yellow/B	Mastics lack, Soft/I	Bituminous	2% CHRYSOTILE	98% NON FIBROUS MATERIAL
Layer 3:	t o separat Floor Tile Organically		layers. No Asbestos Detected	100% NON FIBROUS MATERIAL

Layer 4: Mastic

Not analyzed due to positive stop instructions.

Number:	16462	1.23R000-01A	.086	PO Number:	11208
Method:	EPA 600/R	-93/116 & 40 (CFR App. E Sub. E P	t. 763 PLM	Analysis
ample ID	Collected	Cust. ID	Location	Asbestos Fibers	Other Materials
79288-201	08/21/24	B18-FS-6	962 Franklin Corr	mons DR	
Layer 1: Gray, O One laye	Floor she rganically E er found.	•		No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Yellow, 3 No black	Mastic Soft < mastic for	und.		No Asbestos Detected	100% NON FIBROUS MATERIAL
79288-202	08/21/24	B19-FS-1	962 Franklin Com	imons DR	
Layer 1: Gray, O One laye	Floor she rganically E er found.	•		No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Yellow, 3	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
79288-203	08/21/24	B19-FS-2	962 Franklin Com	mons DR	
Layer 1: Gray, O One laye	Floor she rganically E er found.	0		No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL
79288-204	08/21/24	B19-FS-3	962 Franklin Com	mons DR	
Layer 1: Gray, O One laye	Floor she rganically E er found.	-		No Asbestos Detected	100% NON FIBROUS MATERIAL
Layer 2: Yellow, S	Mastic Soft			No Asbestos Detected	100% NON FIBROUS MATERIAL

Number:	16462	1.23R000-01A	.086	PO Number:	11208
Method:	EPA 600/R	x-93/116 & 40 (CFR App. E Sub. E F	Pt. 763 PI M	Analysis
Sample ID	Collected		Location	Asbestos Fibers	Other Materials
579288-205	08/21/24	B19-FS-4	962 Franklin Con		
Layer 1:	Floor she	eting		No Asbestos Detected	100% NON FIBROUS MATERIAL
	ganically Bo	ound			
One lay	er found.				
Layer 2:	Mastics			2% CHRYSOTILE	98% NON FIBROUS MATERIAL
-	ack, Soft/B	ituminous			
Unable	to conarat	e individual la	Vors		
79288-206	08/21/24	B19-FS-5	962 Franklin Con	nmons DR	
Layer 1:	Floor she	eting		No Asbestos Detected	100% NON FIBROUS MATERIAL
	ganically Bo	ound			
One lay	er found.				
	Monting				
Layer 2:	Mastics				
Not ana	llyzed due	to positive sto	op instructions.		
Not ana 579288-207	llyzed due 08/21/24	to positive sto B19-FS-6	op instructions. 962 Franklin Con	nmons DR	
579288-207 Layer 1:	08/21/24 Floor she	B19-FS-6	-	nmons DR No Asbestos Detected	100% NON FIBROUS MATERIAL
579288-207 Layer 1: Tan, Org	08/21/24 Floor she ganically Bo	B19-FS-6	-		100% NON FIBROUS MATERIAL
579288-207 Layer 1: Tan, Org	08/21/24 Floor she	B19-FS-6	-		100% NON FIBROUS MATERIAL
579288-207 Layer 1: Tan, Org	08/21/24 Floor she ganically Bo	B19-FS-6	-		100% NON FIBROUS MATERIAL
579288-207 Layer 1: Tan, Or One lay	08/21/24 Floor she ganically Bo er found.	B19-FS-6	-		100% NON FIBROUS MATERIAL
579288-207 Layer 1: Tan, Org One lay Layer 2:	08/21/24 Floor she ganically Bo er found. Mastics	B19-FS-6 eeting ound	962 Franklin Con		100% NON FIBROUS MATERIAL
579288-207 Layer 1: Tan, Org One lay Layer 2:	08/21/24 Floor she ganically Bo er found. Mastics	B19-FS-6 eeting ound	-	No Asbestos Detected	100% NON FIBROUS MATERIAL
579288-207 Layer 1: Tan, Ore One lay Layer 2: Not ana 579288-208 Layer 1:	08/21/24 Floor she ganically Bo er found. Mastics Mastics 08/21/24 Floor she	B19-FS-6 eeting bund to positive sto B20-FS-1 eeting	962 Franklin Con	No Asbestos Detected	
579288-207 Layer 1: Tan, Org One lay Layer 2: Not ana 579288-208 Layer 1: Gray, O	08/21/24 Floor she ganically Bo er found. Mastics Mastics 08/21/24 Floor she rganically E	B19-FS-6 eeting bund to positive sto B20-FS-1 eeting	962 Franklin Con	No Asbestos Detected	
579288-207 Layer 1: Tan, Org One lay Layer 2: Not ana 579288-208 Layer 1: Gray, O	08/21/24 Floor she ganically Bo er found. Mastics Mastics 08/21/24 Floor she	B19-FS-6 eeting bund to positive sto B20-FS-1 eeting	962 Franklin Con	No Asbestos Detected	
79288-207 Layer 1: Tan, Org One lay Layer 2: Not ana 79288-208 Layer 1: Gray, O	08/21/24 Floor she ganically Bo er found. Mastics Mastics 08/21/24 Floor she rganically E	B19-FS-6 eeting bund to positive sto B20-FS-1 eeting	962 Franklin Con	No Asbestos Detected	100% NON FIBROUS MATERIAL
579288-207 Layer 1: Tan, Ore One lay Layer 2: Not ana 579288-208 Layer 1: Gray, O One lay Layer 2:	08/21/24 Floor she ganically Bo er found. Mastics Mastics 08/21/24 Floor she rganically E er found.	B19-FS-6 eeting bund to positive sto B20-FS-1 eeting Bound	962 Franklin Con	No Asbestos Detected	100% NON FIBROUS MATERIAL 100% NON FIBROUS MATERIAL 98% NON FIBROUS MATERIAL
579288-207 Layer 1: Tan, Ore One lay Layer 2: Not ana 579288-208 Layer 1: Gray, O One lay Layer 2: Yellow/E	08/21/24 Floor she ganically Bo er found. Mastics Nyzed due 08/21/24 Floor she rganically E er found. Mastics Black, Soft/I	B19-FS-6 eeting bund to positive sto B20-FS-1 eeting Bound	962 Franklin Con op instructions. 962 Franklin Con	No Asbestos Detected	100% NON FIBROUS MATERIAL

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Location: Number:	962 Fr	in Commons, A0 anklin Dr, Frank 1.23R000-01A.0	lin, OH	PO Numb	ber: 11:	208
Method:	EPA 600/R	-93/116 & 40 CF	R App. E Sub. E Pt. 763	3 PI	LM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-209	08/21/24	B20-FS-2	962 Franklin Commons	3 DR		
-	Floor she rganically E er found.	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2:	Mastics	to positive stop	instructions			
579288-210	08/21/24	B20-FS-3	962 Franklin Commons	s DR		
Layer 1: Gray, O	Floor she rganically E er found. Mastics	eting		No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-211 Layer 1:	08/21/24 Floor she	B20-FS-4	962 Franklin Commons	S DR	100%	NON FIBROUS MATERIAL
•	ganically Bo Mastic	-		No Asbestos Detected		NON FIBROUS MATERIAL
Yellow,				No Asbestos Detected		
	Organically					NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, 0	Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 6: Black, E	Mastic Bituminous			5% CHRYSOTILE	95%	NON FIBROUS MATERIAL

Project:Franklin Commons, ACM SurveyLocation:962 Franklin Dr, Franklin, OHNumber:164621.23R000-01A.086

PO Number: 11208

Method:	EPA 600/R	2-93/116 & 40 CFR	App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-212	08/21/24	B20-FS-5	962 Franklin Commons E	DR		
Layer 1: Tan, Or	Floor she ganically Bo	0		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: White, (Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 4: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 5: White, (Floor Tile Drganically			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Layer 6: Mastic

Layer 6:

Mastic

Not analyzed due to positive stop instructions.

579288-213	08/21/24	B20-FS-6	962 Franklin Commons DR	
Layer 1:	Floor she	eting	No Asbestos Detected 100%	NON FIBROUS MATERIAL
Tan, Org	ganically Bo	ound		
Layer 2: Yellow, S	Mastic Soft		No Asbestos Detected 100%	NON FIBROUS MATERIAL
Layer 3: White, C	Floor Tile Drganically		No Asbestos Detected 100%	NON FIBROUS MATERIAL
Layer 4: Yellow, S	Mastic Soft		No Asbestos Detected 100%	NON FIBROUS MATERIAL
Layer 5: White, C	Floor Tile Drganically		No Asbestos Detected 100%	NON FIBROUS MATERIAL

Not analyzed due to positive stop instructions.

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Location:		in Commons, ACM anklin Dr, Franklin	•			
-Number:		1.23R000-01A.086		PO Num	ber: 112	208
Method:	EPA 600/R	-93/116 & 40 CFR	App. E Sub. E Pt. 763	Р	LM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-214	08/21/24	B1-CK-1	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-215	08/21/24	B1-CK-2	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-216	08/21/24	B1-CK-3	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-217	08/21/24	B2-CK-1	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-218	08/21/24	B2-CK-2	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-219	08/21/24	B2-CK-3	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-220	08/21/24	B3-CK-1	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-221	08/21/24	B3-CK-2	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-222	08/21/24	B3-CK-3	962 Franklin Commons	DR		
Layer 1:	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-223	08/21/24	B4-CK-1	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project:		in Commons, ACM anklin Dr, Franklin	•			
-Number:		1.23R000-01A.086		PO Numb	ber: 112	208
Method:	EPA 600/R	-93/116 & 40 CFR	App. E Sub. E Pt. 763	PI	LM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-224	08/21/24	B4-CK-2	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-225	08/21/24	B4-CK-3	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-226	08/21/24	B5-CK-1	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-227	08/21/24	B5-CK-2	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-228	08/21/24	B5-CK-3	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-229	08/21/24	B6-CK-1	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-230	08/21/24	B6-CK-2	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-231	08/21/24	B6-CK-3	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-232	08/21/24	B7-CK-1	962 Franklin Commons	DR		
Layer 1:	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-233	08/21/24	B7-CK-2	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project: Location:	962 Fr	in Commons, ACM anklin Dr, Franklin	, OH			
[∟] Number:	16462	1.23R000-01A.086	i	PO Num	n ber: 112	208
Method:	EPA 600/R		App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-234	08/21/24	B7-CK-3	962 Franklin Commons I	OR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-235	08/21/24	B8-CK-1	962 Franklin Commons I	OR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-236	08/21/24	B8-CK-2	962 Franklin Commons I	OR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-237	08/21/24	B8-CK-3	962 Franklin Commons I	OR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-238	08/21/24	B9-CK-1	962 Franklin Commons I	DR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-239	08/21/24	B9-CK-2	962 Franklin Commons I	OR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-240	08/21/24	B9-CK-3	962 Franklin Commons I	DR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-241	08/21/24	B10-CK-1	962 Franklin Commons I	OR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-242	08/21/24	B10-CK-2	962 Franklin Commons I	DR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-243	08/21/24	B10-CK-3	962 Franklin Commons I	OR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project:		in Commons, ACN anklin Dr, Franklin				
Number:		1.23R000-01A.086		PO Numb	ber: 112	208
Method:	EPA 600/R	-93/116 & 40 CFR	App. E Sub. E Pt. 763	PI	LM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-244	08/21/24	B11-CK-1	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-245	08/21/24	B11-CK-2	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-246	08/21/24	B11-CK-3	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-247	08/21/24	B12-CK-1	962 Franklin Commons	DR		
Layer 1: White, 0	Caulking Granular			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-248	08/21/24	B12-CK-2	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-249	08/21/24	B12-CK-3	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-250	08/21/24	B13-CK-1	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-251	08/21/24	B13-CK-2	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-252	08/21/24	B13-CK-3	962 Franklin Commons	DR		
Layer 1:	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-253	08/21/24	B14-CK-1	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project: -Location:	962 Fr	in Commons, ACM anklin Dr, Franklin,	OH			
-Number:	16462	1.23R000-01A.086		PO Nun	n ber: 112	208
Method:	EPA 600/R		App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-254	08/21/24	B14-CK-2	962 Franklin Commons I			
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-255	08/21/24	B14-CK-3	962 Franklin Commons I	DR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-256	08/21/24	B15-CK-1	962 Franklin Commons I	DR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-257	08/21/24	B15-CK-2	962 Franklin Commons I	DR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-258	08/21/24	B15-CK-3	962 Franklin Commons I	DR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-259	08/21/24	B16-CK-1	962 Franklin Commons I	DR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-260	08/21/24	B16-CK-2	962 Franklin Commons I	DR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-261	08/21/24	B16-CK-3	962 Franklin Commons I	DR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-262	08/21/24	B17-CK-1	962 Franklin Commons I	DR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-263	08/21/24	B17-CK-2	962 Franklin Commons I	DR		
Layer 1: White, F	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project: Location:		in Commons, ACM anklin Dr, Franklin	•			
Number:		1.23R000-01A.086		PO Numb	er: 112	208
Method:	EPA 600/R	-93/116 & 40 CFR	App. E Sub. E Pt. 763	PL	.M Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-264	08/21/24	B17-CK-3	962 Franklin Commons I	OR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-265	08/21/24	B18-CK-1	962 Franklin Commons I	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-266	08/21/24	B18-CK-2	962 Franklin Commons I	OR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-267	08/21/24	B18-CK-3	962 Franklin Commons I	OR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-268	08/21/24	B19-CK-1	962 Franklin Commons I	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-269	08/21/24	B19-CK-2	962 Franklin Commons I	OR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-270	08/21/24	B19-CK-3	962 Franklin Commons I	OR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-271	08/21/24	B20-CK-1	962 Franklin Commons I	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-272	08/21/24	B20-CK-2	962 Franklin Commons I	DR		
Layer 1:	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-273	08/21/24	B20-CK-3	962 Franklin Commons	DR		
Layer 1: White, I	Caulking Rubbery			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Number:	16462	ranklin Dr, Frankl 1.23R000-01A.0		PO Num	l ber: 11	208
Method:	EPA 600/R	R-93/116 & 40 CF	R App. E Sub. E Pt. 763	Р	PLM Analysis	
ample ID	Collected		Location	Asbestos Fibers		Other Materials
79288-274	08/21/24	B1-RS-1	962 Franklin Commons I			
Layer 1:	Roofing			No Asbestos Detected	40%	MINERAL/GLASS WOOL
Black, (Granular/Bit	uminous/Fibrous			60%	NON FIBROUS MATERIAL
Sample	e was inhor	mogenous, sub	samples of each compo	nent were analyzed se	parately.	
Layer 2:	Roof Felt			No Asbestos Detected	50%	CELLULOSE FIBER
Black, F	-ibrous/Bitu	minous			50%	NON FIBROUS MATERIAL
79288-275	08/21/24	B1-RS-2	962 Franklin Commons [DR		
Layer 1:	Roofing			No Asbestos Detected	40%	MINERAL/GLASS WOOL
Black, (Granular/Bit	uminous/Fibrous			60%	NON FIBROUS MATERIAL
Sample	e was inhor	mogenous, sub	samples of each compo	nent were analyzed se	parately.	
Layer 2:	Roof Felt			No Asbestos Detected	50%	CELLULOSE FIBER
Black, F	-ibrous/Bitu	minous			50%	NON FIBROUS MATERIAL
79288-276	08/21/24	B1-RS-3	962 Franklin Commons [DR		
Layer 1:	Roofing			No Asbestos Detected		
•	rtooning			NO ASDESIOS DELECIEU	40%	MINERAL/GLASS WOOL
Black, (0	uminous/Fibrous		NO ASDESIOS DELECIEU		NON FIBROUS MATERIAL
Sample	Granular/Bit e was inhor	mogenous, sub:	samples of each compo	nent were analyzed se	60% parately.	NON FIBROUS MATERIAL
Sample Layer 2:	Granular/Bit e was inhor Roof Felt	mogenous, subs			60% parately. 50%	NON FIBROUS MATERIAL
Sample Layer 2:	Granular/Bit e was inhor	mogenous, subs		nent were analyzed se	60% parately. 50%	NON FIBROUS MATERIAL
Sample Layer 2: Black, F 79288-277	Granular/Bit a was inhor Roof Felt Fibrous/Bitu 08/21/24	mogenous, subs		nent were analyzed se No Asbestos Detected DR	60% parately. 50%	NON FIBROUS MATERIAL CELLULOSE FIBER NON FIBROUS MATERIAL
Sample Layer 2: Black, F 79288-277 Layer 1:	Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing	mogenous, subs minous B2-RS-1	samples of each components	nent were analyzed se No Asbestos Detected	60% p arately. 50% 50%	 NON FIBROUS MATERIAL CELLULOSE FIBER NON FIBROUS MATERIAL MINERAL/GLASS WOOL
Sample Layer 2: Black, F 79288-277 Layer 1:	Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing	mogenous, subs : minous	samples of each components	nent were analyzed se No Asbestos Detected DR	60% p arately. 50% 50%	NON FIBROUS MATERIAL CELLULOSE FIBER NON FIBROUS MATERIAL
Sample Layer 2: Black, F 79288-277 Layer 1: Black, (Sample	Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit	mogenous, subs minous B2-RS-1 uminous/Fibrous mogenous, subs	samples of each components	nent were analyzed se No Asbestos Detected DR No Asbestos Detected	60% parately. 50% 50% 40% 60%	 NON FIBROUS MATERIAL CELLULOSE FIBER NON FIBROUS MATERIAL MINERAL/GLASS WOOL NON FIBROUS MATERIAL
Sample Layer 2: Black, F 79288-277 Layer 1: Black, G Sample Layer 2:	Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit was inhor Roof Felt	mogenous, subs minous B2-RS-1 uminous/Fibrous mogenous, subs	samples of each composes of each composes of each composes of each compose of each compose of each commons I	nent were analyzed se No Asbestos Detected DR No Asbestos Detected	60% parately. 50% 50% 40% 60% parately. 50%	 NON FIBROUS MATERIAL CELLULOSE FIBER NON FIBROUS MATERIAL MINERAL/GLASS WOOL NON FIBROUS MATERIAL CELLULOSE FIBER
Sample Layer 2: Black, F 79288-277 Layer 1: Black, 0 Sample Layer 2:	Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit	mogenous, subs minous B2-RS-1 uminous/Fibrous mogenous, subs	samples of each composes of each composes of each composes of each compose of each compose of each commons I	nent were analyzed se No Asbestos Detected DR No Asbestos Detected	60% parately. 50% 50% 40% 60% parately. 50%	 NON FIBROUS MATERIAL CELLULOSE FIBER NON FIBROUS MATERIAL MINERAL/GLASS WOOL NON FIBROUS MATERIAL
Sample Layer 2: Black, F 79288-277 Layer 1: Black, G Sample Layer 2: Black, F	Granular/Bit e was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit e was inhor Roof Felt Fibrous/Bitu 08/21/24	mogenous, subs minous B2-RS-1 uminous/Fibrous mogenous, subs	samples of each composes of each composes of each composes of each compose of each compose of each commons I	No Asbestos Detected No Asbestos Detected No Asbestos Detected No Asbestos Detected No Asbestos Detected No Asbestos Detected No Asbestos Detected	60% parately. 50% 50% 40% 60% •parately. 50%	 NON FIBROUS MATERIAL CELLULOSE FIBER NON FIBROUS MATERIAL MINERAL/GLASS WOOL NON FIBROUS MATERIAL CELLULOSE FIBER NON FIBROUS MATERIAL
Sample Layer 2: Black, F 79288-277 Layer 1: Black, G Sample Layer 2: Black, F 79288-278 Layer 1:	Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing	mogenous, subs minous B2-RS-1 uminous/Fibrous mogenous, subs minous	samples of each compose 962 Franklin Commons I samples of each compose 962 Franklin Commons I	No Asbestos Detected No Asbestos Detected No Asbestos Detected No Asbestos Detected No Asbestos Detected No Asbestos Detected	60% •parately. 50% 50% 40% 60% •parately. 50% 50% 50% 50%	 NON FIBROUS MATERIAL CELLULOSE FIBER NON FIBROUS MATERIAL MINERAL/GLASS WOOL NON FIBROUS MATERIAL CELLULOSE FIBER
Sample Layer 2: Black, F 79288-277 Layer 1: Black, C Sample Layer 2: Black, F 79288-278 Layer 1: Black, C Sample	Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit	mogenous, subs minous B2-RS-1 uminous/Fibrous mogenous, subs minous B2-RS-2 uminous/Fibrous mogenous, subs	samples of each compose 962 Franklin Commons I samples of each compose 962 Franklin Commons I	No Asbestos Detected No Asbestos Detected	60% parately. 50% 50% 40% 60% 50% 50% 50% 50% 50% 50% 50% 5	 NON FIBROUS MATERIAI CELLULOSE FIBER NON FIBROUS MATERIAI MINERAL/GLASS WOOL NON FIBROUS MATERIAI CELLULOSE FIBER NON FIBROUS MATERIAI MINERAL/GLASS WOOL NON FIBROUS MATERIAI
Sample Layer 2: Black, F 79288-277 Layer 1: Black, C Sample Layer 2: Black, C Sample Layer 2:	Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit	mogenous, subs minous B2-RS-1 uminous/Fibrous mogenous, subs minous B2-RS-2 uminous/Fibrous mogenous, subs	samples of each compose 962 Franklin Commons I samples of each compose 962 Franklin Commons I	No Asbestos Detected No Asbestos Detected No Asbestos Detected No Asbestos Detected No Asbestos Detected No Asbestos Detected DR No Asbestos Detected	60% parately. 50% 50% 40% 60% 50% 50% 50% 50% 50% 50% 50%	 NON FIBROUS MATERIAI CELLULOSE FIBER NON FIBROUS MATERIAI MINERAL/GLASS WOOL NON FIBROUS MATERIAI CELLULOSE FIBER NON FIBROUS MATERIAI MINERAL/GLASS WOOL

Number:	16462	1.23R000-01A.08	n, OH 6	PO Num	nber: 1	1208
Method:	EPA 600/R	-93/116 & 40 CEF	R App. E Sub. E Pt. 763	F	PLM Analysis	
ample ID	Collected		Location	Asbestos Fibers		Other Materials
79288-279	08/21/24	B2-RS-3	962 Franklin Commons E			
Layer 1:	Roofing			No Asbestos Detected	40%	6 MINERAL/GLASS WOOL
-	Granular/Bit	uminous/Fibrous			60%	6 NON FIBROUS MATERIAL
Sample	was inhor	nogenous, subsa	amples of each compo	nent were analyzed se	eparately.	
Layer 2:	Roof Felt			No Asbestos Detected	50%	6 CELLULOSE FIBER
Black, F	ibrous/Bitu	minous			50%	6 NON FIBROUS MATERIAL
79288-280	08/21/24	B3-RS-1	962 Franklin Commons I	DR		
Layer 1:	Roofing			No Asbestos Detected	40%	6 MINERAL/GLASS WOOL
Black, C	Franular/Bit	uminous/Fibrous			60%	6 NON FIBROUS MATERIAL
Sample	was inhor	nogenous, subsa	amples of each compo	nent were analyzed se	eparately.	
Layer 2:	Roof Felt			No Asbestos Detected	50%	6 CELLULOSE FIBER
Black, F	ibrous/Bitu	minous			50%	6 NON FIBROUS MATERIAL
79288-281	08/21/24	B3-RS-2	962 Franklin Commons I	DR		
Layer 1:	Roofing			No Asbestos Detected	40%	6 MINERAL/GLASS WOOL
		uminous/Fibrous				6 NON FIBROUS MATERIAL
	Roof Felt	-	amples of each compo	nent were analyzed se No Asbestos Detected		
Layer 2:	ibrous/Bitu			NO ASDESIOS DELECIEU		6 CELLULOSE FIBER 6 NON FIBROUS MATERIAL
ыаск, г	IDIOUS/DILU	minous			50%	NON FIBROUS MATERIAL
79288-282	08/21/24	B3-RS-3	962 Franklin Commons I			
Layer 1:	Roofing	····· ··· · · · · · · · · · · · · · ·		No Asbestos Detected		6 MINERAL/GLASS WOOL
васк, С	fanular/Bit	uminous/Fibrous			60%	6 NON FIBROUS MATERIAL
			amples of each compo	nent were analyzed se No Asbestos Detected		
Layer 2:	Roof Felt			IND ASDESIUS DELECIED		6 CELLULOSE FIBER
васк, н	ibrous/Bitu	minous			50%	6 NON FIBROUS MATERIAL
79288-283	08/21/24	B4-RS-1	962 Franklin Commons I			
Layer 1: Black, 0	Roofing Granular/Bit	uminous/Fibrous		No Asbestos Detected		6 MINERAL/GLASS WOOL 6 NON FIBROUS MATERIAL
			amples of each compo	nent were analyzed se No Asbestos Detected		
Layer 2:	Roof Felt			IND ASDESTOS Detected		6 CELLULOSE FIBER
ыаск, н	ibrous/Bitu	minous			50%	6 NON FIBROUS MATERIA

Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 50% NON FIBROUS MATERIAL 79288-286 08/21/24 B5-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% IDE CELLULOSE FIBER 50% NON FIBROUS MATERIAL 79288-287 08/21/24 B5-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected	Number:	16462	anklin Dr, Frankli 1.23R000-01A.08		PO Numbe	er: 11208	
ample ID Collected Cust. ID Location Asbestos Fibers Other Materials 97288-284 08/21/24 B4-RS-2 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 60% MINERAL/GLASS WOOL Black, Fibrous/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Fibrous/Bituminous/Fibrous 60% NON FIBROUS MATERIAL 50% CELLULOSE FIBER Sample was inhomogenous, subsampl	Method:	EPA 600/R	-93/116 & 40 CF	R App. F Sub. F Pt. 763	PL	M Analysis	
79288-284 08/21/24 B4-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Granular/Bituminous 50% NON FIBROUS MATERIAL 79286-295 08/21/24 B4-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 79286-295 08/21/24 B4-RS-3 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 2: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing 50% CELLULOSE FIBER <th></th> <th></th> <th></th> <th>••</th> <th></th> <th>-</th> <th></th>				••		-	
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR Layer 1: Roofing 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 1: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Granular/Bituminous/Fibrous 50% CELLULOSE FIBER 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Y288-286 08/21/24 B5-RS-1 962 Franklin Commons DR Layer 1: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately.		08/21/24	B4-RS-2	962 Franklin Commons E			
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 7928-285 08/21/24 B4-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 7928-286 08/21/24 B5-RS-1 962 Franklin Commons DR 20% Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 7928-286 08/21/24 B5-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roofing No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous/Fibrous 60% NON FIBROUS MATERIAL 50% NON FIBROUS MATERIAL 7928-282 08/21/24 B5-RS-2 962 Franklin Commons DR 60% NON FIBROUS MA	Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WO	DOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL 928-286 08/21/24 B5-RS-1 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Black, Granular/Bituminous No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL		-	uminous/Fibrous			60% NON FIBROUS MATE	ERIAL
Black, Fibrous/Bituminous Black, Fibrous/Bituminous Black, Fibrous/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing Black, Granular/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt Black, Fibrous/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 3: Roofing Black, Granular/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 4: Roofing Black, Granular/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt Black, Fibrous/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt Black, Fibrous/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 3: Roofing Black, Granular/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 4: Roofing Black, Granular/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt Black, Fibrous/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt Black, Fibrous/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 4: Roofing Black, Granular/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 4: Roofing Black, Granular/Bituminous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt Sample was inhomogenous, subsamp	Sample	was inhor	nogenous, subs	amples of each compo	nent were analyzed sepa	arately.	
79288-285 08/21/24 B4-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL P288-286 08/21/24 B5-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 79288-287 08/21/24 B5-RS-2 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Cayer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL </td <td>Layer 2:</td> <td>Roof Felt</td> <td></td> <td></td> <td>No Asbestos Detected</td> <td>50% CELLULOSE FIBER</td> <td></td>	Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER	
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-286 08/21/24 B5-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% OCELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 50% NON FIBROUS MATERIAL Y288-287 08/21/24 B5-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Fibrous/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Y288-	Black, F	ibrous/Bitu	minous			50% NON FIBROUS MATE	ERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-286 08/21/24 B5-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-287 08/21/24 B5-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roofing No Asbestos Detected 60% NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR 60% NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commo	79288-285	08/21/24	B4-RS-3	962 Franklin Commons E	R		
Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% ON FIBROUS MATERIAL 79288-286 08/21/24 B5-RS-1 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL P3288-287 08/21/24 B5-RS-2 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% ON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50%	Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WO	JOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 79288-287 08/21/24 B5-RS-2 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Granular/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Cayer 1:<	Black, C	Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATE	ERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-286 08/21/24 B5-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL 9288-287 08/21/24 B5-RS-2 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 79288-287 08/21/24 B5-RS-2 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 1 Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 20% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL 50% NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 79288-281 08/21/24 B5-RS-3 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer	Sample	was inhor	nogenous, subs	amples of each compo	nent were analyzed sepa	arately.	
79288-286 08/21/24 B5-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Zayer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Y2288-288 08/21/24 B5-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Y9288-288 08/21/24 B5-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 60% NON FIBROUS MATERIAL Black, Granular/Bituminous/Fibrous No Asbestos Detected 60% NON FIBROUS MATERIAL	Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER	
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 79288-288 08/21/24 85-RS-3 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogen	Black, F	ibrous/Bitu	minous			50% NON FIBROUS MATE	ERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-287 08/21/24 B5-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected Black, Fibrous/Bituminous 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous Mo Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLA	79288-286	08/21/24	B5-RS-1	962 Franklin Commons E	R		
Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous Som NON FIBROUS MATERIAL 79288-287 08/21/24 B5-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component w	Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WO	JOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-287 08/21/24 B5-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous Sof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR Eaver 2: Roof Felt Som NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR Eaver 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50%	Black, C	Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATE	ERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-287 08/21/24 B5-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR 100 MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Gown NON FIBROUS MATERIAL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	-		-			-	
79288-287 08/21/24 B5-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NINERAL/GLASS WOOL Go% NON FIBROUS MATERIAL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	•				No Asbestos Detected		
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE MATERIAL T9288-288 08/21/24 B5-RS-3 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Black, F	ibrous/Bitu	minous			50% NON FIBROUS MATE	ERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Pages 288 08/21/24 B5-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER			B5-RS-2				
Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	2	•			No Asbestos Detected		
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Black, C	Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATE	ERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% CELLULOSE FIBER						arately.	
79288-288 08/21/24 B5-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Some Some Some Some Some Some Some Some	Layer 2:				No Asbestos Detected		
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Black, F	ibrous/Bitu	minous			50% NON FIBROUS MATE	ERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER			B5-RS-3	962 Franklin Commons E			
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER		•	uminous/Fibrous		No Asbestos Detected		
	•				IND ASDESTOS DETECTED		
	Black, F	IDIOUS/DILU					

99289-289 06/21/24 B6-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL 9288-290 08/21/24 B6-RS-2 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roof Felt Black, Fibrous/Bituminous No Asbestos Detected 50% NON FIBROUS MATERIAL 9289-291 08/21/24 B6-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. So% NO	Number:	16462	anklin Dr, Frankliı 1.23R000-01A.08	6	PO Num	nber: 1	1208
Imple ID Collected Cust. ID Location Asbestos Fibers Other Materials 97288-290 08/21/24 BE-RS-1 962 Franklin Commons DR 40% (MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% (MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50%, CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50%, CELLULOSE FIBER P3288-290 08/21/24 B6-RS-2 962 Franklin Commons DR P3288-291 08/21/24 B6-RS-2 962 Franklin Commons DR 40%, MINERAL/GLASS WOOL Layer 1: Rooffing No Asbestos Detected 40%, MINERAL/GLASS WOOL 60%, NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50%, CELLULOSE FIBER 50%, NON FIBROUS MATERIAL 19288-291 08/21/24 B6-RS-3 962 Franklin Commons DR 40%, MINERAL/GLASS WOOL Layer 1: Rooffing No Asbestos Detected 40%, MINERAL/GLASS WOOL Black, Fibrous/Bituminous/Fibrous No Asbestos Detected 50%, CELLULOSE FIBER Sample was inhomogenous, su	Method:	EPA 600/R	-93/116 & 40 CFF	R App. E Sub. E Pt. 763	F	PLM Analysis	
99286-289 08/21/24 B6-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAI Y288-290 08/21/24 B6-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 9828-290 08/21/24 B6-RS-2 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAI 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAI Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE F	ample ID						Other Materials
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-290 08/21/24 B6-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Syzes-291 08/21/24 B6-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples	79288-289	08/21/24	B6-RS-1	962 Franklin Commons E			
Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roofing 50% OPENEROUS MATERIAL 19282-290 08/21/24 B6-RS-2 962 Franklin Commons DR 19282-290 08/21/24 B6-RS-2 962 Franklin Commons DR 19282-291 08/21/24 B6-RS-2 962 Franklin Commons DR 19282-291 Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. Som NON FIBROUS MATERIAL 19282-291 08/21/24 B6-RS-3 962 Franklin Commons DR 12ayer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 19282-291 08/21/24 B6-RS-3 962 Franklin Commons DR 40% MINERAL/GLASS WOOL 12ayer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL 19282-292 08/21/24 B7-RS-1 962 Franklin Commons DR 50% CELLULOSE FIBER 12ayer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 19282-292 08/21/24 B7-RS-1 962 Franklin Commons DR 50% CELLULOSE	Layer 1:	Roofing			No Asbestos Detected	409	6 MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 9288-291 08/21/24 B6-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 9288-291 08/21/24 B6-RS-3 962 Franklin Commons DR 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER 50% CELLULOSE FIBER Black, Granular/Bituminous No Asbestos Detected 50% NON FIBROUS MATERIAL 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL	Black, G	Granular/Bit	uminous/Fibrous			609	6 NON FIBROUS MATERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAl Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAl Black, Granular/Bituminous/Fibrous 962 Franklin Commons DR Layer 1: Roofing 96421/24 B6-RS-3 962 Franklin Commons DR Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous/Fibrous 962 Franklin Commons DR Layer 1: Roofing 96421/24 B6-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 660% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL	Sample	was inhor	nogenous, subsa	amples of each compo	nent were analyzed se	eparately.	
99288-290 08/21/24 B6-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 60% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL P3288-291 08/21/24 B6-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAI 79288-292 08/21/24 B7-RS-1 962 Franklin Commons DR 50% NON FIBROUS MATERIAI Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER	Layer 2:	Roof Felt			No Asbestos Detected	509	6 CELLULOSE FIBER
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-291 08/21/24 B6-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% ON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Fyzes-220 08/21/24 B7-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Fibrous/Bituminous/Fibrous No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately.	Black, F	ïbrous/Bitu	minous			509	6 NON FIBROUS MATERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 9288-291 08/21/24 B6-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Y288-292 08/21/24 B7-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Fibrous/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Layer 2: Roofing No Asbestos Detected 50% NON FIBROUS MA	79288-290	08/21/24	B6-RS-2	962 Franklin Commons I	DR		
Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roof Felt 50% NON FIBROUS MATERIAL 19288-291 08/21/24 B6-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL rg288-292 08/21/24 B7-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR	Layer 1:	Roofing			No Asbestos Detected	409	6 MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Y9288-292 08/21/24 B7-RS-1 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Y9288-293 08/21/24 B7-RS-2 962 Franklin Commons DR 40% MINERAL/GLASS WOO	Black, G	Granular/Bit	uminous/Fibrous			609	6 NON FIBROUS MATERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 9288-291 08/21/24 B6-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL 9288-292 08/21/24 B7-RS-1 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL P288-293 08/21/24 B7-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL P288-293 08/21/24 B7-RS-2 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Black,	Sample	was inhor	nogenous, subsa	amples of each compoi	nent were analyzed se	eparately.	
79288-291 08/21/24 B6-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous Mo Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-293 08/21/24 87-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 79288-293 08/21/24 87-RS-2 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected	Layer 2:	Roof Felt			No Asbestos Detected	509	6 CELLULOSE FIBER
Layer 1:Roofing Black, Granular/Bituminous/FibrousNo Asbestos Detected40%MINERAL/GLASS WOOL 60%Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2:No Asbestos Detected50%CELLULOSE FIBER 50%Black, Fibrous/Bituminous962 Franklin Commons DRImage: Component were analyzed separately. 50%Image: Cellulose Fiber 50%Mo Asbestos Detected40%MINERAL/GLASS WOOL 60%Black, Granular/Bituminous962 Franklin Commons DRImage: Cellulose Fiber 50%Somo Fibrous MATERIAL 60%Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2:No Asbestos Detected40%MINERAL/GLASS WOOL 60%MON FIBROUS MATERIAL 60%Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2:No Asbestos Detected50%CELLULOSE FIBER 50%CELLULOSE FIBER 50%Sample was inhomogenous, subsamples of each component were analyzed separately. Black, Granular/BituminousNo Asbestos Detected40%MINERAL/GLASS WOOL 60%MON FIBROUS MATERIALY2288-29308/21/24B7-RS-2962 Franklin Commons DRImage: Cellulose Fiber 60%MON FIBROUS MAT	Black, F	ibrous/Bitu	minous			509	6 NON FIBROUS MATERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-292 08/21/24 B7-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected Black, Fibrous/Bituminous 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL 19288-293 08/21/24 B7-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 19288-293 08/21/24 B7-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were an	79288-291	08/21/24	B6-RS-3	962 Franklin Commons I	DR		
Sample was inhomogenous, subsamples of each component were analyzed separately. Some Cellulose Fiber Layer 2: Roof Felt No Asbestos Detected 50% Cellulose Fiber Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL r9288-292 08/21/24 B7-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Some Cellulose FiBER Layer 2: Roof Felt No Asbestos Detected 50% Cellulose FiBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FiBROUS MATERIAL r9288-293 08/21/24 B7-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FiBROUS MATERIAL P9288-293 08/21/24 B7-RS-2 962 Franklin Commons DR 60% NON FiBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FiBROUS MATERIAL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FiBROUS MATERIAL	Layer 1:	Roofing			No Asbestos Detected	409	6 MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER P9288-293 08/21/24 B7-RS-2 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected <t< th=""><th>Black, G</th><th>Granular/Bit</th><th>uminous/Fibrous</th><th></th><th></th><th>609</th><th>6 NON FIBROUS MATERIAL</th></t<>	Black, G	Granular/Bit	uminous/Fibrous			609	6 NON FIBROUS MATERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-292 08/21/24 B7-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-293 08/21/24 B7-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER 50% CELLULOSE FIBER	-		-	=	-		
79288-292 08/21/24 B7-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 79288-293 08/21/24 B7-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	•				No Asbestos Detected		
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Y9288-293 08/21/24 B7-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. NoN FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. So% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Black, F	ibrous/Bitu	minous			505	6 NON FIBROUS MATERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAI Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAI r9288-293 08/21/24 B7-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAI Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER			B7-RS-1				
Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-293 08/21/24 B7-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	2	•			No Asbestos Detected		
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-293 08/21/24 B7-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Black, G	Franular/Bit	uminous/Fibrous			609	6 NON FIBROUS MATERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-293 08/21/24 B7-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% CELLULOSE FIBER				amples of each compo			
79288-293 08/21/24 B7-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER	-				NO Asbestos Detected		
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER	Black, F	ibrous/Bitu	minous			509	6 NON FIBROUS MATERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER			B7-RS-2	962 Franklin Commons E			
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Layer 1: Black, C	•	uminous/Fibrous		No Asbestos Detected		
	2				IND ASDESTOS Detected		
	Diack, I						

	16462	1.23R000-01A.0	86	PO Number:	11208
Method:	EPA 600/F	8-93/116 & 40 CF	R App. E Sub. E Pt. 763		Analysis
ample ID	Collected		Location	Asbestos Fibers	Other Materials
79288-294	08/21/24	B7-RS-3	962 Franklin Commons D		
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
Black, C	Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATERIA
Sample	e was inhor	nogenous, subs	samples of each compor	nent were analyzed separate	ely.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, F	-ibrous/Bitu	minous			50% NON FIBROUS MATERIA
79288-295	08/21/24	B8-RS-1	962 Franklin Commons D	DR	
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
Black, 0	Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATERIA
Sample	e was inhor	nogenous, sub ະ	samples of each compor	nent were analyzed separate	ely.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, F	-ibrous/Bitu	minous			50% NON FIBROUS MATERIA
79288-296	08/21/24	B8-RS-2	962 Franklin Commons E	DR	
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
Black, (3ranular/Bit	uminous/Fibrous			60% NON FIBROUS MATERIA
		-	=	nent were analyzed separate	ely.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, F	-ibrous/Bitu	minous			50% NON FIBROUS MATERIA
	08/21/24		962 Franklin Commons D	-	
		B8-RS-3			
Layer 1:	Roofing			DR No Asbestos Detected	40% MINERAL/GLASS WOOL
79288-297 Layer 1: Black, (Roofing	B8-RS-3 uminous/Fibrous			40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIA
Layer 1: Black, (Sample	Roofing Granular/Bit	uminous/Fibrous mogenous, subs	samples of each compor	No Asbestos Detected	60% NON FIBROUS MATERIA
Layer 1: Black, (Sample Layer 2:	Roofing Granular/Bit e was inhor Roof Felt	uminous/Fibrous	samples of each compor	No Asbestos Detected	60% NON FIBROUS MATERIA ely. 50% CELLULOSE FIBER
Layer 1: Black, 0 Sample Layer 2:	Roofing Granular/Bit	uminous/Fibrous	samples of each compor	No Asbestos Detected	60% NON FIBROUS MATERIA
Layer 1: Black, (Sample Layer 2: Black, F	Roofing Granular/Bit e was inhor Roof Felt	uminous/Fibrous	samples of each compor	No Asbestos Detected	60% NON FIBROUS MATERIA ely. 50% CELLULOSE FIBER
Layer 1: Black, 0 Sample Layer 2: Black, F 79288-298 Layer 1:	Roofing Granular/Bit e was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing	uminous/Fibrous nogenous, subs minous	samples of each compor 962 Franklin Commons D	No Asbestos Detected	60% NON FIBROUS MATERIA ely. 50% CELLULOSE FIBER
Layer 1: Black, 0 Sample Layer 2: Black, F 79288-298 Layer 1: Black, 0	Roofing Granular/Bit e was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit	uminous/Fibrous mogenous, subs minous B9-RS-1 uminous/Fibrous mogenous, subs	samples of each compor 962 Franklin Commons D samples of each compor	No Asbestos Detected	60% NON FIBROUS MATERIA ely. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIA 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIA

	16462	1.23R000-01A.0	lin, OH 86	PO Number:	11208
Method.	EPA 600/6	2-93/116 & 40 CF	R App. E Sub. E Pt. 763	PLM	Analysis
ample ID	Collected		Location	Asbestos Fibers	Other Materials
79288-299	08/21/24	B9-RS-2	962 Franklin Commons I		
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
	-	uminous/Fibrous			60% NON FIBROUS MATERIAI
Sample	e was inhoi	nogenous, sub:	samples of each compo	nent were analyzed separat	ely.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, F	Fibrous/Bitu	minous			50% NON FIBROUS MATERIA
79288-300	08/21/24	B9-RS-3	962 Franklin Commons I	DR	
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
Black, (Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATERIAI
Sample	e was inhoi	nogenous, sub	samples of each compo	nent were analyzed separat	ely.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, F	Fibrous/Bitu	minous			50% NON FIBROUS MATERIA
79288-301	08/21/24	B10-RS-1	962 Franklin Commons I	DR	
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
		uminous/Fibrous			60% NON FIBROUS MATERIA
-		-	samples of each compo	nent were analyzed separat	-
Layer 2:	Roof Felt	-	samples of each compo	nent were analyzed separat No Asbestos Detected	50% CELLULOSE FIBER
Layer 2:		-	samples of each compo		-
Layer 2: Black, F 79288-302	Roof Felt Fibrous/Bitu 08/21/24	-	samples of each components of each components of each components of each components of each commons of the same set of the sam	No Asbestos Detected	50% CELLULOSE FIBER 50% NON FIBROUS MATERIAI
Layer 2: Black, F 79288-302 Layer 1:	Roof Felt Fibrous/Bitu 08/21/24 Roofing	minous B10-RS-2	962 Franklin Commons [No Asbestos Detected	50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL
Layer 2: Black, F 79288-302 Layer 1:	Roof Felt Fibrous/Bitu 08/21/24 Roofing	minous	962 Franklin Commons [No Asbestos Detected	50% CELLULOSE FIBER 50% NON FIBROUS MATERIAI
Layer 2: Black, F 79288-302 Layer 1: Black, (Sample	Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit	minous B10-RS-2 uminous/Fibrous nogenous, sub s	962 Franklin Commons I	No Asbestos Detected	50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL
Layer 2: Black, F 79288-302 Layer 1: Black, (Sample Layer 2:	Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit was inhor Roof Felt	minous B10-RS-2 uminous/Fibrous nogenous, sub s	962 Franklin Commons I	No Asbestos Detected	50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL rely. 50% CELLULOSE FIBER
Layer 2: Black, F 79288-302 Layer 1: Black, 0 Sample Layer 2:	Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit	minous B10-RS-2 uminous/Fibrous nogenous, sub s	962 Franklin Commons I	No Asbestos Detected	50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL
Layer 2: Black, F 79288-302 Layer 1: Black, 0 Sample Layer 2: Black, F 79288-303	Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24	minous B10-RS-2 uminous/Fibrous nogenous, sub s	962 Franklin Commons I	No Asbestos Detected DR No Asbestos Detected hent were analyzed separat No Asbestos Detected	50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL 60% NON FIBROUS MATERIAL 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL
Layer 2: Black, F 79288-302 Layer 1: Black, G Sample Layer 2: Black, F 79288-303 Layer 1:	Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit was inhou Roof Felt Fibrous/Bitu 08/21/24 Roofing	minous B10-RS-2 uminous/Fibrous nogenous, sub s minous	962 Franklin Commons I samples of each compor 962 Franklin Commons I	No Asbestos Detected DR No Asbestos Detected hent were analyzed separat No Asbestos Detected	50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL rely. 50% CELLULOSE FIBER
Layer 2: Black, F 79288-302 Layer 1: Black, (Sample Layer 2: Black, F 79288-303 Layer 1: Black, (Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit e was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit	minous B10-RS-2 uminous/Fibrous mogenous, subs minous B10-RS-3 uminous/Fibrous mogenous, subs	962 Franklin Commons I samples of each compor 962 Franklin Commons I samples of each compor	No Asbestos Detected DR No Asbestos Detected hent were analyzed separat No Asbestos Detected	50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL

	16462	1.23R000-01A.0	86	PO Number	: 11208
Method:	EPA 600/R	2-93/116 & 40 CF	R App. E Sub. E Pt. 763	PI M	I Analysis
ample ID	Collected		Location	Asbestos Fibers	Other Materials
79288-304	08/21/24	B11-RS-1	962 Franklin Commons I		
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
	-	uminous/Fibrous			60% NON FIBROUS MATERIAI
Sample	e was inhor	mogenous, sub	samples of each compo	nent were analyzed separ	ately.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, F	Fibrous/Bitu	minous			50% NON FIBROUS MATERIA
79288-305	08/21/24	B11-RS-2	962 Franklin Commons I	DR	
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
Black, 0	Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATERIAI
Sample	e was inhor	mogenous, sub	samples of each compo	nent were analyzed separ	ately.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, F	Fibrous/Bitu	minous			50% NON FIBROUS MATERIA
79288-306	08/21/24	B11-RS-3	962 Franklin Commons I	DR	
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
		uminous/Fibrous			60% NON FIBROUS MATERIA
Sample Layer 2:	was inhor Roof Felt	mogenous, sub		nent were analyzed separ No Asbestos Detected	ately. 50% CELLULOSE FIBER
Sample Layer 2:	was inhor Roof Felt Fibrous/Bitu	mogenous, sub	samples of each compo	No Asbestos Detected	ately.
Sample Layer 2: Black, F 79288-307	e was inhor Roof Felt Fibrous/Bitu 08/21/24	mogenous, sub		No Asbestos Detected	ately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAI
Sample Layer 2: Black, F 79288-307 Layer 1:	e was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing	mogenous, sub minous B12-RS-1	samples of each compose 962 Franklin Commons E	No Asbestos Detected	ately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAI 40% MINERAL/GLASS WOOL
Sample Layer 2: Black, F 79288-307 Layer 1:	e was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing	mogenous, sub : minous	samples of each compose 962 Franklin Commons E	No Asbestos Detected	ately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAI
Sample Layer 2: Black, F 79288-307 Layer 1: Black, (Sample	e was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit	mogenous, sub minous B12-RS-1 uminous/Fibrous mogenous, sub	samples of each compor 962 Franklin Commons I	No Asbestos Detected	ately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL ately.
Sample Layer 2: Black, F 79288-307 Layer 1: Black, C Sample Layer 2:	e was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit e was inhor Roof Felt	mogenous, sub minous B12-RS-1 uminous/Fibrous mogenous, sub	samples of each compor 962 Franklin Commons I	No Asbestos Detected	ately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL ately. 50% CELLULOSE FIBER
Sample Layer 2: Black, F 79288-307 Layer 1: Black, C Sample Layer 2:	e was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit	mogenous, sub minous B12-RS-1 uminous/Fibrous mogenous, sub	samples of each compor 962 Franklin Commons I	No Asbestos Detected	ately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL ately.
Sample Layer 2: Black, F 79288-307 Layer 1: Black, C Sample Layer 2: Black, F	e was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit e was inhor Roof Felt Fibrous/Bitu 08/21/24	mogenous, sub minous B12-RS-1 uminous/Fibrous mogenous, sub	samples of each compor 962 Franklin Commons I	No Asbestos Detected DR No Asbestos Detected hent were analyzed separ No Asbestos Detected DR	ately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL ately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL
Sample Layer 2: Black, F 79288-307 Layer 1: Black, C Sample Layer 2: Black, F 79288-308 Layer 1:	e was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing	mogenous, sub minous B12-RS-1 uminous/Fibrous mogenous, sub minous	samples of each compose 962 Franklin Commons I samples of each compose 962 Franklin Commons I	No Asbestos Detected DR No Asbestos Detected nent were analyzed separ No Asbestos Detected	ately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL ately. 50% CELLULOSE FIBER
Sample Layer 2: Black, F 79288-307 Layer 1: Black, C Sample Layer 2: Black, F 79288-308 Layer 1: Black, C	e was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit	mogenous, sub minous B12-RS-1 uminous/Fibrous mogenous, sub minous B12-RS-2 uminous/Fibrous mogenous, sub	samples of each compose 962 Franklin Commons I samples of each compose 962 Franklin Commons I	No Asbestos Detected DR No Asbestos Detected hent were analyzed separ No Asbestos Detected DR	ately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL ately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL

Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Cayer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 96	Number:		anklin Dr, Frankliı 1.23R000-01A.08		PO Numbe	er: 112	208
ample ID Collected Cust. ID Location Asbestos Fibers Other Materials 97288-300 06/21/24 B12-RS-3 962 Franklin Commons DR 40% (MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% (MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 79288-310 08/21/24 B13-RS-1 962 Franklin Commons DR 40% (MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% (MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 10% (MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% (MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER 50% (CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were anal	Method:		-03/116 & /0 CE	RANNESUNEPT 763	DI	M Analysis	
79288-309 08/21/24 B12-RS-3 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 60% 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. So% CELLULOSE FIBER 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NO Asbestos Detected 40% MINERAL/GLASS WOOL 79288-310 08/21/24 B13-RS-1 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. So% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL 50% CELLULOSE FIBER Black, Fibrous/Bituminous Fibrous 60% NON FIBROUS MATERIAL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsampl				••		IN Analysis	Other Materials
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-310 08/21/24 B13-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Granular/Bituminous 506 CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Layer 2: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were an	79288-309						other materials
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-310 08/21/24 B13-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Layer 2: Roofing No Asbestos Detected 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roofing No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous/Fibrous 60% NON FIBROUS MATERIAL 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL<	Laver 1:	Roofina			No Asbestos Detected	40%	MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Cayer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL 9289-311 08/21/24 B13-RS-2 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MA		-	uminous/Fibrous				
Black, Fibrous/Bituminous Black, Fibrous/Bituminous Black, Fibrous/Bituminous/Fibrous Black, Granular/Bituminous/Fibrous Black, Granular/Bituminous/Fibrous Black, Granular/Bituminous/Fibrous Black, Granular/Bituminous/Fibrous Black, Granular/Bituminous/Fibrous Black, Granular/Bituminous/Fibrous Black, Granular/Bituminous/Fibrous Black, Granular/Bituminous Black, Fibrous/Bituminous Black, Granular/Bituminous Black, Granular/Bituminous	Sample	was inhor	nogenous, subs	amples of each compo	nent were analyzed sepa	arately.	
79288-310 08/21/24 B13-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 60% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 10% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAI 79288-312 08/21/24 B13-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATERIAI Cayer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAI 79288-312 08/21/24 B13-RS-3 962 Franklin Commons DR 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAI 79288-313 08/21/24	Layer 2:	Roof Felt			No Asbestos Detected	50%	CELLULOSE FIBER
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-311 08/21/24 B13-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% OK NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL P328-312 08/21/24 B13-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Fibrous/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL	Black, F	ibrous/Bitu	minous			50%	NON FIBROUS MATERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-311 08/21/24 B13-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roofing No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous/Fibrous Som Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separate	79288-310	08/21/24	B13-RS-1	962 Franklin Commons E	R		
Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAI 79288-311 08/21/24 B13-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. Eayer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAI 79288-312 06/21/24 B13-RS-3 962 Franklin Commons DR Eayer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAI 79288-312 06/21/24 B13-RS-3 962 Franklin Commons DR Eayer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. Eayer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR Eayer 1: Somple was inhomogenous, subsamples of each component were analyzed separately. Layer 1:	Layer 1:	•			No Asbestos Detected	40%	MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-311 08/21/24 B13-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% ON FIBROUS MATERIAL 79288-312 08/21/24 B13-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt Black, Fibrous/Bituminous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. Eayer 1: Som FiBROUS MATERIAL 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Glack, Granular/Bit	Black, C	Granular/Bit	uminous/Fibrous			60%	NON FIBROUS MATERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-311 08/21/24 B13-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL 9288-312 08/21/24 B13-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 19288-312 08/21/24 B13-RS-3 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 20% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Fyzage 313 08/21/24 B14-RS-1 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Cayer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Fyzage 313 08/21/24 B14-RS-1 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1:	Sample	was inhor	nogenous, subs	amples of each compoi	nent were analyzed sepa	arately.	
79288-311 08/21/24 B13-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous Mo Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected	Layer 2:				No Asbestos Detected	50%	CELLULOSE FIBER
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Fibrous/Bituminous 60% NON FIBROUS MATERIAL 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Y2288-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No	Black, F	ibrous/Bitu	minous			50%	NON FIBROUS MATERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-312 08/21/24 B13-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected Black, Fibrous/Bituminous 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Yege88-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous Mo Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60%	79288-311	08/21/24	B13-RS-2	962 Franklin Commons I	DR		
Sample was inhomogenous, subsamples of each component were analyzed separately. Some cellulose Fiber Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 79288-312 08/21/24 B13-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately.	Layer 1:	Roofing			No Asbestos Detected	40%	MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL T9288-312 08/21/24 B13-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBE	Black, C	Granular/Bit	uminous/Fibrous			60%	NON FIBROUS MATERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-312 08/21/24 B13-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR 100 MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Sample	was inhor	nogenous, subs	amples of each compo	nent were analyzed sepa	arately.	
79288-312 08/21/24 B13-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL G8/21/24 B14-RS-1 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 40% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Layer 2:				No Asbestos Detected	50%	CELLULOSE FIBER
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 40% MINERAL/GLASS WOOL Gow NON FIBROUS MATERIAL 962 Franklin Commons DR 60% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS EFIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Black, F	ibrous/Bitu	minous			50%	NON FIBROUS MATERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAI Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAI 50% NON FIBROUS MATERIAI 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAI Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	79288-312	08/21/24	B13-RS-3	962 Franklin Commons I	R		
Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Layer 1:	•			No Asbestos Detected	40%	MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Black, C	Granular/Bit	uminous/Fibrous			60%	NON FIBROUS MATERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% CELLULOSE FIBER	Sample	was inhor	nogenous, subs	amples of each compo	nent were analyzed sepa	arately.	
79288-313 08/21/24 B14-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Layer 2:				No Asbestos Detected		
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER	Black, F	ibrous/Bitu	minous			50%	NON FIBROUS MATERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	79288-313	08/21/24	B14-RS-1	962 Franklin Commons E			
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Layer 1: Black, 0	•	uminous/Fibrous		No Asbestos Detected		
	•				NO ASDESTOS Detected		

Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roof Felt No Asbestos Detected 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER P3288-316 08/21/24 B15-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. Eager 1 No Asbestos Detected 50% NON FIBROUS MATER Black, Granular/Bituminous/Fibrous No Asbestos Detected 60% NON FIBROUS MATER 50% NON FIBROUS MATER Sample was inhomogeno	Location: Number:		anklin Dr, Frankli 1.23R000-01A.08		PO Numbe	er: 11208
ample ID Collected Cust. ID Location Asbestos Fibers Other Materials 19288-314 08/21/24 B14-RS-2 962 Franklin Commons DR 40%, MINERAL/GLASS WOC Layer 1: Roof Ing No Asbestos Detected 40%, MINERAL/GLASS WOC Sample was inhomogenous, subsamples of each component were analyzed separately. 50%, CELLULOSE FIBER Black, Granular/Bituminous 962 Franklin Commons DR 50%, NON FIBROUS MATER 79288-315 08/21/24 B14-RS-3 962 Franklin Commons DR Layer 1: Roof Ing No Asbestos Detected 40%, MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous No Asbestos Detected 40%, MINERAL/GLASS WOC Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roof Felt No Asbestos Detected 50%, NON FIBROUS MATER Black, Fibrous/Bituminous 962 Franklin Commons DR 40%, MINERAL/GLASS WOC 60%, NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roof ng 60%, NON FIBROUS MATER Black, Fibrous/Bituminous/Fibrous No Asbestos Detected 50%, CELLULOSE FIBER 50%, N	Method:		-93/116 & 40 CE	R Ann E Sub E Pt 763	DII	M Analysis
79288-314 08/21/24 B14-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roof Felt 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATER 79288-315 08/21/24 B14-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Black, Fibrous/Bituminous 962 Franklin Commons DR 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Layer 1: Roofing No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 12494724 12494724 962 Franklin Commons DR Layer 1:<				••		
Black, Granular/Bituminous/Fibrous 69% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER Black, Fibrous/Bituminous 50% NON FIBROUS MATER 79289-315 08/21/24 B14-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER 79288-316 08/21/24 B16-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. <td></td> <td></td> <td></td> <td></td> <td></td> <td>other materials</td>						other materials
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATER 79289-315 09/21/24 B14-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATER 79288-316 08/21/24 B15-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER	Laver 1:	Roofina			No Asbestos Detected	40% MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOC Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 862 Franklin Commons DR 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATER 79288-316 08/21/24 B15-RS-1 962 Franklin Commons DR 50% NON FIBROUS MATER F3289-316 08/21/24 B15-RS-1 962 Franklin Commons DR 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately.		-	uminous/Fibrous			60% NON FIBROUS MATERIA
Black, Fibrous/Bituminous 50% NON FIBROUS MATER 79288-315 08/21/24 B14-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATER 79288-316 08/21/24 B15-RS-1 962 Franklin Commons DR 50% NON FIBROUS MATER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATER 50% NON FIBROUS MATER 79288-317 08/21/24 B15-RS-2 962 Franklin Commons DR 50% NON FIBROUS MATER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER 79288-318 08/21/24 <td>Sample</td> <td>was inhor</td> <td>nogenous, subs</td> <td>amples of each compo</td> <td>nent were analyzed sepa</td> <td>arately.</td>	Sample	was inhor	nogenous, subs	amples of each compo	nent were analyzed sepa	arately.
79288-315 08/21/24 B14-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATER 79288-316 08/21/24 B15-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOC Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATER 79288-317 08/21/24 B15-RS-2 962 Franklin Commons DR Eaver 1: Som Asbestos Detected 60% NON FIBROUS MATER 79288-317 08/21/24 B15-RS-2 962 Franklin Commons DR Eaver 1: Som Asbestos Detected 60% NON FIBROUS MATER <t< td=""><td>Layer 2:</td><td>Roof Felt</td><td></td><td></td><td>No Asbestos Detected</td><td>50% CELLULOSE FIBER</td></t<>	Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATER Cayer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOC Sample was inhomogenous, subsamples of each component were analyzed separately. Eayer 1: Roof Cement Black, Fibrous/Bituminous 50% CELLULOSE FIBER 50% NON FIBROUS MATER 79288-317 08/21/24 B15-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% CELLULOSE FIBER Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. Eayer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% Point FiBROUS MATER	Black, F	ibrous/Bitu	minous			50% NON FIBROUS MATERIA
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATER 79288-316 08/21/24 B15-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Layer 2: Roof Cement No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATER Tyzes-317 08/21/24 B15-RS-2 962 Franklin Commons DR 60% NON FIBROUS MATER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 60% NON FIBROUS MATER <td>79288-315</td> <td>08/21/24</td> <td>B14-RS-3</td> <td>962 Franklin Commons E</td> <td>DR</td> <td></td>	79288-315	08/21/24	B14-RS-3	962 Franklin Commons E	DR	
Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOC Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Cement Black, Fibrous/Bituminous No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATER 79288-317 08/21/24 B15-RS-2 962 Franklin Commons DR 40% MINERAL/GLASS WOC Layer 1: Roofing No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50 each component were analyzed separately. 10% MINERAL/GLASS WOC Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATER 79288		•			No Asbestos Detected	40% MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% CELLULOSE FIBER 50% NON FIBROUS MATER 79288-316 08/21/24 B15-RS-1 962 Franklin Commons DR 40% MINERAL/GLASS WOOC Layer 1: Roofing No Asbestos Detected 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Cement No Asbestos Detected 50% NON FIBROUS MATER 79288-317 08/21/24 B15-RS-2 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOC Black, Granular/Bituminous Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOC Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Super 2: Roof Felt No Asbestos Detected 50% NoN FIBROUS MATER F9288-318 08/21/24 B15-RS-3 962 Franklin Commons DR 40%	Black, C	Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATERIA
Discrete Fibrous/Bituminous 50% NON FIBROUS MATER 50% CELLULOSE FIBER <	Sample	was inhor	nogenous, subs	amples of each compo	nent were analyzed sepa	arately.
79288-316 08/21/24 B15-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Cement No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATER 79288-317 08/21/24 B15-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOC Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATER 79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATER 79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR 40% MINERAL/GLASS WOC Layer 1: Roofing No Asbestos Detected	•				No Asbestos Detected	50% CELLULOSE FIBER
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% CELLULOSE FIBER Layer 2: Roof Cement No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 962 Franklin Commons DR 40% MINERAL/GLASS WOC Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER 50% NON FIBROUS MATER Y2288-318 08/21/24 B15-RS-3 962 Franklin Commons DR 60% NON FIBROUS MATER Layer 1: Roofing No	Black, F	ibrous/Bitu	minous			50% NON FIBROUS MATERIA
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATER 79288-317 08/21/24 B15-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOC Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOC Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Granular/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATER 79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR 40% MINERAL/GLASS WOOC Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOC 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyze	79288-316	08/21/24	B15-RS-1	962 Franklin Commons E	DR	
Sample was inhomogenous, subsamples of each component were analyzed separately. So% CELLULOSE FIBER Layer 2: Roof Cement No Asbestos Detected So% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR So% NON FIBROUS MATER 79288-317 08/21/24 B15-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. So% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATER 79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER	Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
Layer 2: Roof Cement No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATER 79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATER 79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Sample was inhomogenous, subsamp	Black, C	Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATERIA
Black, Fibrous/Bituminous 50% NON FIBROUS MATER 79288-317 08/21/24 B15-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOO Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATER 79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOO Black, Granular/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOO Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOO Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOO Sample was inhomogenous, subsamples of each component were analyzed separately. 0% NON FIBROUS MATER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Sample	was inhor	nogenous, subs	amples of each compo	nent were analyzed sepa	arately.
79288-317 08/21/24 B15-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOO Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATER 79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOO Black, Granular/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOO Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOO Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOO Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	•				No Asbestos Detected	50% CELLULOSE FIBER
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATER 79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 962 Franklin Commons DR 40% MINERAL/GLASS WOC Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Black, F	ibrous/Bitu	minous			50% NON FIBROUS MATERIA
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATER 50% NON FIBROUS MATER 79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	79288-317	08/21/24	B15-RS-2	962 Franklin Commons E	DR	
Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 508/21/24 B15-RS-3 962 Franklin Commons DR T9288-318 08/21/24 B15-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOD Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	2	•			No Asbestos Detected	40% MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATER 79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOO Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	Black, C	Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATERIA
Black, Fibrous/Bituminous 50% NON FIBROUS MATER 79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% CELLULOSE FIBER	Sample	was inhor	nogenous, subs	amples of each compo	nent were analyzed sepa	arately.
79288-318 08/21/24 B15-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	-				No Asbestos Detected	
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOC Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% CELLULOSE FIBER	Black, F	ibrous/Bitu	minous			50% NON FIBROUS MATERIA
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATER Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	79288-318	08/21/24	B15-RS-3	962 Franklin Commons E		
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	2	•	uminous/Fibrous		No Asbestos Detected	40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIA
Black, Fibrous/Bituminous 50% NON FIBROUS MATER	•				No Asbestos Detected	50% CELLULOSE FIBER 50% NON FIBROUS MATERIA

ample ID			6	PO Number	r: 11208
ample ID		2-93/116 & 10 CEF	R App. E Sub. E Pt. 763		/ Analysis
	Collected		Location	Asbestos Fibers	Other Materials
79288-319	08/21/24	B16-RS-1	962 Franklin Commons D		
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
	-	uminous/Fibrous			60% NON FIBROUS MATERIA
Sample	e was inhor	nogenous, subsa	amples of each compor	nent were analyzed sepa	rately.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, I	Fibrous/Bitu	minous			50% NON FIBROUS MATERIA
79288-320	08/21/24	B16-RS-2	962 Franklin Commons D	R	
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
Black, (Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATERIA
Sample	e was inhor	nogenous, subsa	amples of each compor	nent were analyzed sepa	rately.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, I	Fibrous/Bitu	minous			50% NON FIBROUS MATERIA
79288-321	08/21/24	B16-RS-3	962 Franklin Commons D)R	
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
Black, (Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATERIA
-		-	amples of each compor	nent were analyzed separ	rately.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, I	Fibrous/Bitu	minous			50% NON FIBROUS MATERIA
79288-322	08/21/24	B17-RS-1	962 Franklin Commons D		
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
Black, (Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATERIA
Sample				nent were analyzed sepa	rately.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, I	Fibrous/Bitu	minous			50% NON FIBROUS MATERIA
	08/21/24	B17-RS-2	962 Franklin Commons D		
79288-323				No Asbestos Detected	40% MINERAL/GLASS WOOL
Layer 1:	Roofing Granular/Bit	uminous/Fibrous			60% NON FIBROUS MATERIA
Layer 1: Black, (Granular/Bit	nogenous, subsa		nent were analyzed separ	60% NON FIBROUS MATERIA

Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Y2288-325 08/21/24 B18-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roofing No Asbestos Detected 50% CELLULOSE FIBER Black, Granular/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 1: Roofing 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected <	Number:	16462	anklin Dr, Franklir 1.23R000-01A.08	6	PO Num	ber: 112	208
Imple ID Collected Cust. ID Location Asbestos Fibers Other Materials 97288-324 08/21/24 BT/RS-3 962 Franklin Commons DR 40% (MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% (MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50%, CELLULOSE FIBER Layer 1: Rooffing No Asbestos Detected 50%, CELLULOSE FIBER Black, Fibrous/Bituminous/Fibrous 962 Franklin Commons DR 40% (MINERAL/GLASS WOOL Layer 1: Rooffing No Asbestos Detected 40%, MINERAL/GLASS WOOL Black, Fibrous/Bituminous/Fibrous 60% NON FIBROUS MATERIAL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50%, CELLULOSE FIBER Layer 1: Rooffing No Asbestos Detected 50%, NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50%, NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 40%, MINERAL/GLASS WOOL Black, Fibrous/Bituminous/Fibrous No Asbestos Detected 50%, CELLULOSE FIBER <t< th=""><th>Method:</th><th>EPA 600/R</th><th>-93/116 & 40 CEE</th><th>App E Sub E Pt 763</th><th>P</th><th>l M Analysis</th><th></th></t<>	Method:	EPA 600/R	-93/116 & 40 CEE	App E Sub E Pt 763	P	l M Analysis	
9228-324 08/21/24 B17-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 40% MINERAL/GLASS WOOL 92286-325 08/21/24 B18-RS-1 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 9288-325 08/21/24 B18-RS-1 962 Franklin Commons DR 60% NON FIBROUS MATERIAL 9288-326 08/21/24 B18-RS-2 962 Franklin Commons DR 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL 50% NON FIBROUS MATERIAL 12928-326 08/21/24 B18-RS-2 962 Franklin Commons DR 60% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 20% NON FIBROUS MATERIAL Layer 1: Roofing No Asbesto							Other Materials
Black, Granular/Bituminous/Fibrous 69% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-325 08/21/24 B18-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER Black, Granular/Bituminous 50% NON FIBROUS MATERIAL 50% NON FIBROUS MATERIAL 9288-326 08/21/24 B18-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 9288-326 08/21/24 B18-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL 19288-327 08/21/24 B18-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 19288-327 08/21/24 B18-RS-3 962 Franklin Commons DR 60% MINERAL/GLASS	79288-324	08/21/24	B17-RS-3	962 Franklin Commons [
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-325 08/21/24 B18-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous/Fibrous 50% 20% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Pages-326 08/21/24 B18-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roofing No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Very 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL	Layer 1:	Roofing			No Asbestos Detected	40%	MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 9288-326 08/21/24 B18-RS-2 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL 50% CELLULOSE FIBER Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER 50% CELLULOSE FIBER Black, Granular/Bituminous 962 Franklin Commons DR 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 1: <td>-</td> <td>Granular/Bit</td> <td>uminous/Fibrous</td> <td></td> <td></td> <td>60%</td> <td>NON FIBROUS MATERIAL</td>	-	Granular/Bit	uminous/Fibrous			60%	NON FIBROUS MATERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL Black, Granular/Bituminous/Fibrous 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing No Asbestos Detected 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL	Sample	was inhor	nogenous, subsa	amples of each compo	nent were analyzed sep	parately.	
9288-325 08/21/24 B18-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 60% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL P3288-326 08/21/24 B18-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 60% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAI 79288-327 08/21/24 B18-RS-3 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAI Sample w	Layer 2:	Roof Felt			No Asbestos Detected	50%	CELLULOSE FIBER
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Vager 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Vager 2: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Fibrous/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% ON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL System 1: Roofing No Asbestos Detected 50% ON FIBROUS MATERIAL Sager 1: Roofing No Asbestos Detected 50% ON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% ON FIBROUS MATERIAL Sample was in	Black, F	ïbrous/Bitu	minous			50%	NON FIBROUS MATERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 9288-326 08/21/24 B18-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Y288-327 08/21/24 B18-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Fibrous/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Layer 2: Roofing No Asbestos Detected 50% NON FIBROUS	79288-325	08/21/24	B18-RS-1	962 Franklin Commons I	DR		
Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 1: Roof Felt 50% NON FIBROUS MATERIAL 19288-326 08/21/24 B18-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL 19288-327 08/21/24 B18-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Eager 2: Roof Felt Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component were analyzed separately. Eager 2: Roof Felt Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 2: Roofing No Asbestos Detected 50% CELLULOSE FIBER B	Layer 1:	Roofing			No Asbestos Detected	40%	MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Y9288-327 08/21/24 B18-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL Yege8-328 08/21/24 B19-RS-1 962 Franklin Commons DR 40% MINERAL/GLASS WOO	Black, C	Franular/Bit	uminous/Fibrous			60%	NON FIBROUS MATERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 9288-326 08/21/24 B18-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL 9288-327 08/21/24 B18-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 19288-327 08/21/24 B18-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATERIAL 19288-327 08/21/24 B18-RS-3 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% NON FIBROUS MATERIAL Varyer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL 9288-328 08/21/24 B19-RS-1 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous	Sample	was inhor	nogenous, subsa	amples of each compo	nent were analyzed sep	parately.	
79288-326 08/21/24 B18-RS-2 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% NON FIBROUS MATERIAL Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous Mo Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-328 08/21/24 B19-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL 79288-328 08/21/24 B19-RS-1 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 604 NoN FIBROUS MATERIAL<	Layer 2:	Roof Felt			No Asbestos Detected	50%	CELLULOSE FIBER
Layer 1:Roofing Black, Granular/Bituminous/FibrousNo Asbestos Detected40%MINERAL/GLASS WOOL 60%Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2:No Asbestos Detected50%CELLULOSE FIBER 50%Black, Fibrous/Bituminous962 Franklin Commons DRImage: Component were analyzed separately. Som NON FIBROUS MATERIALV9288-32708/21/24B18-RS-3962 Franklin Commons DRLayer 1:Roofing Black, Granular/Bituminous/FibrousNo Asbestos Detected40%Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2:No Asbestos Detected50%CELLULOSE FIBER Som NON FIBROUS MATERIALY2288-32808/21/24B19-RS-1962 Franklin Commons DRImage: Common SDRLayer 1:Roofing Black, Granular/Bituminous962 Franklin Commons DRImage: Common SDRY2288-32808/21/24B19-RS-1962 Franklin Commons DRImage: Common SDRLayer 1:Roofing Black, Granular/Bituminous/FibrousNo Asbestos Detected40%MINERAL/GLASS WOOL 60%Sample was inhomogenous, subsamples of each component were analyzed separately. Black, Granular/Bituminous/FibrousNo Asbestos Detected40%MINERAL/GLASS WOOL 60%Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2:No Asbestos Detected50%CELLULOSE FIBERSample was inhomogenous, subsamples of each component were analyzed separately. Layer 2:Xo Asbestos Detected50%CELLULOSE FIBERSample was inhomogenous, sub	Black, F	ibrous/Bitu	minous			50%	NON FIBROUS MATERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-327 08/21/24 B18-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected Black, Fibrous/Bituminous 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Pages-328 08/21/24 B19-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Pages-328 08/21/24 B19-RS-1 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately.	79288-326	08/21/24	B18-RS-2	962 Franklin Commons I	DR		
Sample was inhomogenous, subsamples of each component were analyzed separately. Some Cellulose Fiber Layer 2: Roof Felt No Asbestos Detected 50% Cellulose Fiber Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL r9288-327 08/21/24 B18-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% Cellulose FiBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL r9288-328 08/21/24 B19-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 50% NON FIBROUS MATERIAL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2:	Layer 1:	Roofing			No Asbestos Detected	40%	MINERAL/GLASS WOOL
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Y9288-327 08/21/24 B18-RS-3 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER 50% NON FIBROUS MATERIAL r9288-328 08/21/24 B19-RS-1 962 Franklin Commons DR 40% MINERAL/GLASS WOOL Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Sample was inhomogenous, subsamples of each component	Black, C	Franular/Bit	uminous/Fibrous			60%	NON FIBROUS MATERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-327 08/21/24 B18-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% CELLULOSE FIBER Pg288-328 08/21/24 B19-RS-1 962 Franklin Commons DR 10% Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 50% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected <t< td=""><td></td><td></td><td>-</td><td>= =</td><td></td><td>-</td><td></td></t<>			-	= =		-	
79288-327 08/21/24 B18-RS-3 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL P288-328 08/21/24 B19-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAL Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	•				NO ASDESIOS Delected		
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 60% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 962 Franklin Commons DR 50% NON FIBROUS MATERIAL Y9288-328 08/21/24 B19-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% MINERAL/GLASS WOOL Sample was inhomogenous, subsamples of each component were analyzed separately. NoN FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. So% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	ыаск, г	IDIOUS/DILU	minous			50%	NON FIBROUS MATERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAI Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAI 50% NON FIBROUS MATERIAI 79288-328 08/21/24 B19-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAI Sample was inhomogenous, subsamples of each component were analyzed separately. 60% NON FIBROUS MATERIAI Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	79288-327		B18-RS-3				
Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-328 08/21/24 B19-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	2	•	····· ··· · /		No Aspestos Detected		
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-328 08/21/24 B19-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous No Asbestos Detected 40% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. No Asbestos Detected 50% CELLULOSE FIBER	васк, С	fanular/Bit	uminous/Fibrous			60%	NON FIBROUS MATERIAL
Black, Fibrous/Bituminous 50% NON FIBROUS MATERIAL 79288-328 08/21/24 B19-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER	-		-	amples of each compo		-	
79288-328 08/21/24 B19-RS-1 962 Franklin Commons DR Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	-				IND ASDESIOS DELECIED		
Layer 1: Roofing No Asbestos Detected 40% MINERAL/GLASS WOOL Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER	васк, г	ibrous/Bitu	minous			50%	NON FIBROUS MATERIAL
Black, Granular/Bituminous/Fibrous 60% NON FIBROUS MATERIAL Sample was inhomogenous, subsamples of each component were analyzed separately. 50% CELLULOSE FIBER Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER	79288-328		B19-RS-1	962 Franklin Commons E			
Layer 2: Roof Felt No Asbestos Detected 50% CELLULOSE FIBER		•	uminous/Fibrous		NO ASDESTOS Detected		
	2				IND ASDESTOS Detected		
	Blaon, I						

Number:	16462	1.23R000-01A.0	lin, OH 86	PO Number:	11208
Mothod			R App. E Sub. E Pt. 763	DIM /	Analysis
ample ID	Collected		Location	Asbestos Fibers	Analysis Other Materials
79288-329	08/21/24	B19-RS-2	962 Franklin Commons E		Other Materials
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
	-	uminous/Fibrous	i -		60% NON FIBROUS MATERIA
Sample	e was inhor	mogenous, sub	samples of each compo	nent were analyzed separate	ely.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, F	Fibrous/Bitu	minous			50% NON FIBROUS MATERIA
79288-330	08/21/24	B19-RS-3	962 Franklin Commons I	DR	
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
Black, (3ranular/Bit	uminous/Fibrous	,		60% NON FIBROUS MATERIA
Sample	a was inhor	mogenous, sub	samples of each compo	nent were analyzed separate	ely.
Layer 2:	Roof Felt			No Asbestos Detected	50% CELLULOSE FIBER
Black, F	Fibrous/Bitu	minous			50% NON FIBROUS MATERIA
79288-331	08/21/24	B20-RS-1	962 Franklin Commons E)R	
Layer 1:	Roofing			No Asbestos Detected	40% MINERAL/GLASS WOOL
		uminous/Fibrous			60% NON FIBROUS MATERIA
-		-		nent were analyzed separate	ely.
Layer 2:	Roof Felt				
•	-ibroug/Ditu			No Asbestos Detected	50% CELLULOSE FIBER
•	Fibrous/Bitu			No Aspestos Detected	50% CELLULOSE FIBER 50% NON FIBROUS MATERIA
Black, F 79288-332	08/21/24		962 Franklin Commons E	DR	50% NON FIBROUS MATERIA
Black, F 79288-332 Layer 1:	08/21/24 Roofing	minous B20-RS-2	962 Franklin Commons E		50% NON FIBROUS MATERIA 40% MINERAL/GLASS WOOL
Black, F 79288-332 Layer 1:	08/21/24 Roofing	minous	962 Franklin Commons E	DR	50% NON FIBROUS MATERIA
Black, F 79288-332 Layer 1: Black, (Sample	08/21/24 Roofing Granular/Bit	minous B20-RS-2 uminous/Fibrous mogenous, subs	962 Franklin Commons E samples of each compo	DR No Asbestos Detected nent were analyzed separate	50% NON FIBROUS MATERIA 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIA ely.
Black, F 79288-332 Layer 1: Black, C Sample Layer 2:	08/21/24 Roofing Granular/Bit was inhor Roof Felt	minous B20-RS-2 uminous/Fibrous mogenous, subs	962 Franklin Commons E samples of each compo	DR No Asbestos Detected	50% NON FIBROUS MATERIA 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIA ely. 50% CELLULOSE FIBER
Black, F 79288-332 Layer 1: Black, C Sample Layer 2:	08/21/24 Roofing Granular/Bit	minous B20-RS-2 uminous/Fibrous mogenous, subs	962 Franklin Commons E samples of each compo	DR No Asbestos Detected nent were analyzed separate	50% NON FIBROUS MATERIA 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIA ely.
Black, F 79288-332 Layer 1: Black, C Sample Layer 2: Black, F 79288-333	08/21/24 Roofing Granular/Bit e was inhor Roof Felt Fibrous/Bitu 08/21/24	minous B20-RS-2 uminous/Fibrous mogenous, subs	962 Franklin Commons E samples of each compo	DR No Asbestos Detected hent were analyzed separat No Asbestos Detected	50% NON FIBROUS MATERIA 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIA ely. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIA
Black, F 79288-332 Layer 1: Black, C Sample Layer 2: Black, F 79288-333 Layer 1:	08/21/24 Roofing Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing	minous B20-RS-2 uminous/Fibrous mogenous, subs minous	962 Franklin Commons E samples of each compor 962 Franklin Commons E	DR No Asbestos Detected hent were analyzed separat No Asbestos Detected	50% NON FIBROUS MATERIA 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIA ely. 50% CELLULOSE FIBER
Black, F 79288-332 Layer 1: Black, (Sample Layer 2: Black, F 79288-333 Layer 1: Black, (08/21/24 Roofing Granular/Bit was inhor Roof Felt Fibrous/Bitu 08/21/24 Roofing Granular/Bit	minous B20-RS-2 uminous/Fibrous mogenous, subs B20-RS-3 uminous/Fibrous mogenous, subs	962 Franklin Commons E samples of each compor 962 Franklin Commons E samples of each compor	DR No Asbestos Detected hent were analyzed separat No Asbestos Detected	 50% NON FIBROUS MATERIA 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIA ely. 50% CELLULOSE FIBER 50% NON FIBROUS MATERIA 40% MINERAL/GLASS WOOL 60% NON FIBROUS MATERIA

Project: Location:		in Commons, anklin Dr, Fra	-			
Number:	16462	1.23R000-01A	A.086	PO Num	ber: 112	208
Method:	EPA 600/R	-93/116 & 40	CFR App. E Sub. E Pt. 763	Р	LM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-334	08/21/24	B9-FS-4	962 Franklin Commons	DR		
Layer 1: Gray, O	Floor she rganically B	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-335	08/21/24	B9-FS-5	962 Franklin Commons	DR		
Layer 1: Gray, O	Floor she rganically B	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-336	08/21/24	B9-FS-6	962 Franklin Commons	DR		
Layer 1: Gray, O	Floor she rganically B	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-337	08/21/24	B10-FS-1	962 Franklin Commons	DR		
Layer 1: Gray, O	Floor she rganically B			No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
579288-338	08/21/24	B10-FS-2	962 Franklin Commons	DR		
Layer 1:	Floor she	etingGR		No Asbestos Detected	10%	CELLULOSE FIBER
	rganically B	•			90%	NON FIBROUS MATERIAL
Layer 2: Brown/B	Mastic lack, Soft/E	Bituminous		5% CHRYSOTILE	95%	NON FIBROUS MATERIAL
Unable	to separate	e individual la	ayers.			

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Location: Number:	962 Fr	in Commons, anklin Dr, Fra 1.23R000-01 <i>A</i>	nklin, OH	PO Number:	11:	208
Method:	EPA 600/R	-93/116 & 40	CFR App. E Sub. E Pt. 763	B PLM	Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
579288-339	08/21/24	B10-FS-3	962 Franklin Commons	DR		
Layer 1:	Floor she	eting		No Asbestos Detected	10%	CELLULOSE FIBER
Gray, O	rganically E	Bound			90%	NON FIBROUS MATERIAL
Layer 2:	Mastic					
Not ana	lyzed due	to positive st	op instructions.			
EPA Regula	tory Limit:	1%				
Total layers	analyzed o	n order: 717				579288-08/29/24 05:48 PM

Total layers analyzed on order: 717

Binizin

Reviewed By: Ben Wood Laboratory Director

Analyst Thoria Nadiem

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

O 333

579288 V:\579\579288

SCHNEIDER LABORATORIES GLOBAL, INC.

13/d 34

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

ctrites ⊍PS 8/23/2024 10:00:56 AM 1Z2E28998496185262

Submitting Co.	Bureau Ve	ritas			State of Collection			Cert. Required	☐ YES		
6021 University B	ilvd.				Acct#	992				0660 x633	57
Ellicott City, MD 2	21043				Email	Deirdre.F	ontaine@	bureauve	ritas.com		
Project Name	Franklin C	ommon	s, ACM Sur	vey	PO #	11208	. <u></u>			<u></u>	
Project Location	962 Franklin Co	ommons Driv	ve, Franklin, OH 45	5005 US	Special Insti						
Project Number	164621.23	3R000-0	1A.086		Positive	Stop; N	1E 400 F	LM			1
Collected By	J. Ilich									· · · · · · · · · · · · · · · · · · ·	
Turn Around	Mato	âx -	J.	sts/A	malytes	select:ALL th	at Apply). Bla	ink spaces ai		mal analytes	
□ 2 Hour *	🗆 Air		Asbestos in	Bulk	Metal	s Total	тс	LP		Aicrobiolog	y
🗆 Same day *	🗆 Paint		🖬 PLM		🗆 Lead		🗆 Lead		🛛 🗆 BACT (· · ·	
🔲 1 business day	🗆 Soil		🗌 PLM Quali	itative	🗆 RCRA	8 Metals	🗆 RCRA 8	3 Metals		Direct Exam	
2 business days	🗆 Wipe		🛛 400 Point	Count	Chrom	nium VI	Full TC		Allerge		
📕 3 business days	🗏 Bulk		🗌 1000 Poin	t Count	🛛 🗆 Mercu	iry	(w/ organics 10	, Day		ub-Contrac	t
5 business days	🛛 🛛 Waste V	ŀ	Gravimetr								
* not available for all tests	Ground		Asbestos i	n Air		metric		aneous			
** past 3 PM the TAT will begin next business day		- -			Total NIOSH		🛛 L) Silica F	TIR (7602)			
Please schedule rush tests in advance	🗆 TSP/PN	M10	🗆 PCM-B Ru	les	Resp. NIOSH	1 0600	□			(RD (7500)	
		l			L				<u> </u>		
In the Internet of the Association of the Associati	CARCELER CONTRACTOR CONTRACTOR CONTRACTOR	CONTRACTOR OF A				1. 法法规保持规则保留的公司运行规则化	. 他们也没有你的问题的问题。	的。 1997年1月1日日日 1997年1月1日 1997年1月1日日 1997年1月1日日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月1日 1997年1月11日 1997年	A SHERE AND A S	网络新闻的全部新闻的的合合	
Sample:#	Date Sampled	. Time Sampled	Sample (Employee, B			Wipe Area	Tín Start	ne ² Stop	Flow Start	20 美丽的SAPPATE 160%	Total Air ⁴
Sample # B1- B B- 1	A REPORT AND SUPPORT 20	出现到的特别的目的思想。	•	ldg,Mate	rial, Type ¹)	PERSONAL STREET, STREET			LOCH TO ROUTE BERK	20 美丽的SAPPATE 160%	Total Air ⁴
B1-BB-1	Sampled	出现到的特别的目的思想。	(Employee, B	ldg,Mate	rial, Type ¹)	Area ASTTC)			LOCH TO ROUTE BERK	20 美丽的SAPPATE 160%	Total Air ⁴
B1-BB-1 B1-BB-2	Sampled	出现到的特别的目的思想。	(Employee, B	ldg,Mate	rial, Type ¹)	Area ASTTC)			LOCH TO ROUTE BERK	Stop	Total Air ⁴
B1-BB-1	Sampled	出现到的特别的目的思想。	(Employee, B	ldg,Mate	rial, Type ¹)	Area ASTTC)			LOCH TO ROUTE BERK	Stop	Total Air ⁴
B1-BB-2 B1-BB-2 B1-BB-3	Sampled	出现到的特别的目的思想。	(Employee, B	ldg,Mate	rial, Type ¹)	Area ASTTC)			LOCH TO ROUTE BERK	Stop	Total Air ⁴
B1-0B-1 B1-BB-2 B1-BB-3 152-BB-1 B2-BB-3	Sampled	出现到的特别的目的思想。	(Employee, B	ldg,Mate	rial, Type ¹)	Area ASTTC)				Stop	Total Air ⁴
B1-BB-2 B1-BB-2 B1-BB-3	Sampled	出现到的特别的目的思想。	(Employee, B	ldg,Mate	rial, Type ¹)	Area ASTTC)				Stop	Total Air ⁴
B1-0B-1 B1-BB-2 B1-BB-3 B2-BB-3 B2-BB-3 B3-BB-1	Sampled	出现到的特别的目的思想。	(Employee, B	ldg,Mate	rial, Type ¹)	Area ASTTC)				Stop	Total Air ⁴
B1-0B-1 B1-BB-2 B1-BB-3 B2-BB-3 B2-BB-3 B3-BB-1 B3-BB-2 B3-BB-3	Sampled	出现到的特别的目的思想。	(Employee, B	ldg,Mate	rial, Type ¹)	Area ASTTC)				Stop	Total Air ⁴
B1-0B-1 B1-BB-2 B1-BB-3 152-BB-1 B2-BB-3 02-BB-3	Sampled	出现到的特别的目的思想。	(Employee, B	ldg,Mate	rial, Type ¹)	Area ASTTC)				Stop	Total Air ⁴
B1-0B-1 B1-0B-2 B1-BB-2 B1-BB-3 B2-BB-1 B2-BB-3 B3-BB-1 B3-BB-2 B3-BB-3 B3-BB-3 B3-BB-1	Sampled S	Sampled For Aqu	(Employee, B	idg,Mate	rial, Type ¹)	Area Astrc avity)	Start.	Stop.	Start		Total Air ⁴
B1-0B-1 B1-0B-2 B1-BB-2 B1-BB-3 B2-BB-1 B2-BB-3 B3-BB-1 B3-BB-2 B3-BB-3 B3-BB-3 B3-BB-1 B3-BB-1	Sampled	Sampled For Aqu	(Employee, B <u>Gaxboan</u> (Employee, B <u>Gaxboan</u> (Employee, B (Employee, B) (Employee, B)	idg,Mate	rial, Type ¹)	Area Astrc avity)	Start	Stop.	Start		Total Air ⁴
B1-0B-1 B1-0B-2 B1-BB-2 B1-BB-3 B2-BB-1 B2-BB-3 B3-BB-1 B3-BB-2 B3-BB-3 B3-BB-3 B3-BB-1	Sampled S	Sampied For Aqu, P=Personal,	(Employee, B	Idg, Mate	rial, Type ¹) STIC (M Sure enough sam End of Sample P Lock	Area Astrc anty)	Start)	Stop.	Start		Total Air ⁴



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

PJ Zof 34

Submitting Co:	Bureau Veritas		State of Collection			Cert. Required	🗆 YES	🗆 NO	
6021 University E	Blvd.		Acct#	992		Phone	800-733	-0660 x63	37
Ellicott City, MD 2	21043		Email	Deirdre.F	ontaine@	bureauve	eritas.com	ו	
Project Name	Franklin Commor	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons Di	ive, Franklin, OH 45005 US	Special Inst	ructions:					
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400 F	PLM			
Collected By	J. Ilich					111			
Time **	Matrix	Tests/A	nalytes (s	Select All th	at Apply) Bla	ankspaces a	re for additio	onal analytes	Se de la companya de
□ 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	ТС	CLP	1	Microbiolo	B Y
□ Same day *	🗆 Paint	🖹 PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	8 Metals	🗆 RCRA 8	3 Metals	🗆 Mold	Direct Exam	
2 business days	🗆 Wipe	🛛 400 Point Count	🗆 Chrom	ium VI	🗆 Full TC	LP	🗆 Allerg	ens	
3 business days	🔳 Bulk	🛛 1000 Point Count	🗌 Mercu	ry	(w/ organics 10) Day)	S	Sub-Contra	ct
5 business days	Waste Water	🔲 Gravimetric Prep					🗆 ТЕМ С	Chatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air		metric	Miscell	aneous	🗆 ТЕМ А	HERA	
next business day	Drinking Water		□ Total I NIOSH	0500	🛛 Silica F	TIR (7602)	🗆 TEM 7	402	ĺ
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	Resp. I NIOSH	0600	□		🔲 Silica >	KRD (7500)	
RETRICTION OF THE STREET ST			L						
Sample #	Date Time Sampled Sampled	Sample Identific (Employee, Bidg,Materi		Wipe Area	Tin Start	ne ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
		0	1.000	stig 1				Contraction of the Contraction o	
BY-00-Z	8 101/24	Baseboard Mas	TIC /	DAIM					
BY-00-Z BY-68-3	8 1031/24	Baseboars Mas		oning)	· 				
,	8 1231 (29	Baseboars Mas		0~14)					
64-BB-3	8 124 129	Baseboar & Mass		0					
64.88-3 BS-BB-1	8 1231 (29	Baseboar & Mass		0~14)					
64.68-3 BS-BB-1 05-632		Laschary Mas		0~1M)					
64.66-3 BS-66-1 05-66-2 BS-66-3		Laschary Mas		0.114					
64.66-3 BS-66-1 05-66-2 BS-66-3 66-60-1		Laschary Mas							
64.68-3 BS-BB-1 05-652 BS-BD-3 D6-BD-1 B6-BB-2		Laschary Mas							
64.68-3 BS-BB-1 05-652 BS-BD-3 D6-BD-1 B6-BB-2		Laseboars Mass							
BY-BB-3 BS-BB-1 OS-BB-2 BS-BB-3 D6-BB-1 B6-BB-2 G6-BB-3 B7-BB-1 B7-BB-2	For Aqu	eous and Solid samples ensur	e enough samp						
6 4-86-3 BS-BB-1 05-66 2 BS-BD-3 B6-BB-2 66-BB-2 66-BB-2 66-BB-2 7-BE-1 B7-B5-2		eous and Solid samples ensur				ne in Liters (tim	_	/ in L/min]	
BY-BB-3 BS-BB-1 OS-BB-2 BS-BB-3 D6-BB-2 B6-BB-2 B6-BB-3 B7-BB-1 B7-BS-2	For Aqu =Area, B=Blank, P=Personal, I	eous and Solid samples ensur	re enough samp d of Same Per	iod ³ Liters/N	linute ⁴Volun Date,	ne in Liters [tim /Time 8/2	e in min×flow 22/1 Y	/ in L/min]	



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com 19-32/34

Submitting Co.	Bureau Veritas		State of Collection			Cert. Required	🗆 YES	🗆 NO	
6021 University E	3lvd.		Acct#	992		Phone	800-733	-0660 x63	37
Ellicott City, MD	21043		Email	Deirdre.F	-ontaine@	bureauve	eritas.com	า	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208			·		
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US	Special Inst	ructions:	and the second se				
Project Number	164621.23R000-	01A.086	Positive	e Stop; N	TE 400 I	PLM			
Collected By	J. Ilich	·							
Tum Around	Matrix	Tests/A	nalytes (s	Select ALL th	at Apply) Bi	ankspacesa	reifor additi	onalianalytes	
2 Hour *	🗆 Air	Asbestos in Bulk		s Total	1/	CLP		Microbiolog	COLORADO COLORADO COLORADO DE
Same day *	🗆 Paint	PLM	🗆 Lead		🗀 Lead		🗆 ВАСТ	(MPN/PA)	
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	8 Metals	🗆 RCRA 8	8 Metals	🗆 Mold	Direct Exam	
2 business days	🗆 Wipe	🛛 400 Point Count	🗆 Chrom	ium VI	🛛 🗆 Full TC	CLP	🗆 Allerg	ens	
📕 3 business days	🔳 Bulk	🛛 1000 Point Count	🗆 Mercu	ry	(w/ organics 10	0 Day)	S	Sub-Contra	ct
🛛 🗆 5 business days	. 🗆 Waste Water	🔲 Gravimetric Prep					🗆 ТЕМ С	hatfield	
* not available for all tests ** past 3 PM the TAT will begin	🔲 Ground Water	Asbestos in Air	-	metric	Miscell	laneous	🗆 ΤΕΜ Α	HERA	
next business day	Drinking Water	🗆 РСМ	□ Total D NIOSH	0500	🛛 Silica F	TIR (7602)	🗆 ТЕМ 7	402	
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	Resp. I NIOSH	Dust 0600	□	· · · · · ·	🛛 Silica >	(RD (7500)	
1/12:91-10 /14/16 (fill 2-00) (store - 10:30) (store - 10:30)		<u>></u> _	L						
Sample#	Date Time	Sample Identific (Employee, Bldg,Materi		Wipe Area	Tin Start	ne ²	Flow	Rate ³	Total Air ⁴
	Sampled Sampled	(Employee, blug, water	ui, i jpe j	在出现性的。由于出口 它们的一个行		Stop	Start	Stop	I OLAI AII
\$7-88-3	8/22/24	Dasebong MALT	1 AAIA	STIC ONLY)		Stop	Start	Stop	
B7-66-3 B8-B0-1	ALTERNATION AND A DESCRIPTION OF A DESCR	A	1 AAIA	STRE		Stop	Stat	Stop	
	ALTERNATION AND A DESCRIPTION OF A DESCR	A	1 AAIA	STRE		Stop	Start	Stop	
B8-B0-1	ALTERNATION AND A DESCRIPTION OF A DESCR	A	1 AAIA	STRE			Start	Stop	
B8-B0-1	ALTERNATION AND A DESCRIPTION OF A DESCR	A	1 AAIA	STRE			Start		
B8-B0-1 B7-BB-2 B7-BD-3	ALTERNATION AND A DESCRIPTION OF A DESCR	A	1 AAIA	STRE			Start	Stop	
B8-B0-1 B7-BB-2 B7-BD-3 B9-B5-1	ALTERNITY CONTRACTOR AND	A	1 AAIA	STRE		Stop	Start	Stop	
B8-B0-1 B7-BB-2 B7-BD-3 B9-BB-1 B9-DD-2	ALTERNITY CONTRACTOR AND	A	1 AAIA	STRE		Stop	Start		
B8-B0-1 B7-BB-2 B7-BD-3 B9-BD-3 B9-DD-2 B9-DD-3 B10-BB-1	ALTERNITY CONTRACTOR AND	A	1 AAIA	STRE		Stop	Start		
B8-B0-1 B7-BB-2 B7-BD-3 B9-B5-1 B9-BB-2 B9-DB-2 B9-DB-3	ALTERNITY CONTRACTOR AND	A	1 AAIA	STRE			Start		
B8-B0-1 B7-BB-2 B7-BD-3 B9-BD-3 B9-DD-2 B9-DD-3 G10-BB-1 D10-BD-2 B10-DD-3		Dasdsong Mas T	e enough samp	It is sent for du			Start		
B8-B0-J B7-BD-Z B7-BD-3 B9-BD-2 B9-DD-2 B9-DD-2 B9-DD-2 B9-DD-3 Clo-BB-J D10-BD-Z B10-DD-3		Dasdsong Mas T		It is sent for du	plicate and spik				
B8-B0-1 B7-BB-2 B7-BD-3 B9-BD-3 B9-DD-2 B9-DD-3 G10-BB-1 D10-BD-2 B10-DD-3	Skt RY	Dasdsong Mas T	e enough samp	Ie is sent for du	plicate and spik finute ⁴ Volur Date,	ce analysis ne in Liters [tim /Time_ T [L]	e in min × fłow		



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com pz 401 34

Submitting.Co.	Bureau Veritas	······································	State of Collection			Cert. Required	🗆 YES	□ NO	
6021 University I	Blvd.		Acct#	992		Phone	800-733	-0660 x63	37
Ellicott City, MD	21043		Email	Deirdre.	Fontaine@	bureauve	eritas.com	<u>וווווווווווווווווווווווווווווווווווו</u>	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US	Special Instr	ructions:					
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400	PLM			
Collected By	J. Ilich								
	Маціх	Tests/A	nalytesis	electALLth	at/Apply) Bl	ank spaces a	refor additio	onal analytes	
2 Hour *	🗆 Air	Asbestos in Bulk		s Total		CLP	PROMOLECULAR CONTRACTOR OFFIC	Aicrobiolo	CONSTRUCTION CONTRACTOR
🖾 Same day *	🗆 Paint	🖹 PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ ((MPN/PA)	
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	Metals	🗆 RCRA	8 Metals	🗆 Mold I	Direct Exam	
2 business days	🗆 Wipe	🛛 400 Point Count	🗆 Chromi	ium VI	🗆 Full TC	CLP	🗆 Allerge	ens	
📕 3 business days	🔳 Bulk	🛛 1000 Point Count	🗆 Mercur	Ŷ	(w/ organics 1	0 Day)	S	ub-Contra	ct
5 business days	U Waste Water	🔲 Gravimetric Prep	□		·		🗆 ТЕМ С	hatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravir		Miscel	laneous	🗆 ΤΕΜ Α	HERA	
next business day	Drinking Water		Total D NIOSH		🛛 🗆 Silica F	TIR (7602)	🗆 TEM 7	402	
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	□ Resp. C NIOSH	0600	□		🛛 Silica X	(RD (7500)	
Sample #	Date Time Sampled Sampled	Sample Identifica (Employee, Bldg,Materia		Wipe Area	Tin Start	ne ² Stop	. Flow Start	Rate ³ Stop	Total Air ⁴
B1-B3-1	8/achy	Saseboars have	sta A	nASTIC	-)		allounnes de la cantadarianten	a lancan sa ana ang ang ang ang ang ang ang ang an	
B11-33-2									· · ·
BN-BA-3									
BIZ-DD-1									
BIZ-BB-Z									<u> </u>
B17-BB-3									
B12-B0-1							· .		
B13-BBZ									
B13-BB-Z B13-BB-3		j ·							······
BIY-BB-1	V								
3	For Aqu	eous and Solid samples ensure	enough sample			e analysis	<u> </u>		
	Area, B=Blank, P=Personal, I	E=Excursion ² Beginning/End	of Saffiple Peri	od ³ Liters/M		ne in Liters [time	e in min × flow	in L/min]	
Relinquished By:	S.I. 1					Als	× 1 × -		
Keiniquisned By:i		Signature: HADED FIELDS M	M	STRIP DUBLIC	Date,	/Time <u> 7/12 (</u>	114		



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com 145234

Submitting Co:+	Bureau Veritas		State of Collection			Cert. Required	🗆 YES		
6021 University	Blvd.		Acct.#	992		Phone	800-733	-0660 x63	37
Ellicott City, MD	21043	· · ·	Email	Deirdre.	Fontaine@	2) bureauve	eritas.con	<u>າ</u>	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208		- <u></u> ,			· · · · · · · · · · · · · · · · · · ·
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US	Special Inst	ructions:		<u> </u>			
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400	PLM			
Collected By	J. Ilich	· · · · · · · · · · · · · · · · · · ·			i.				
	Matrix		nalytesis	elect ALL th	at Apply) Bl	ankspaces ai	re for additi	onal analytes	
2 Hour *	🗆 Air	Asbestos in Bulk	The second second second second	s Total	1	CLP	r	Microbiolo	and the second
🗖 Same day *	🛛 Paint	PLM	🗆 Lead		🗆 Lead			(MPN/PA)	
🗆 1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	8 Metals	🗆 RCRA	8 Metals	🗆 Mold	Direct Exam	
2 business days	🗆 Wipe	🛛 400 Point Count	Chrom	ium VI	🗆 Full TC	CLP	🗆 Allerg	ens	
3 business days	🔳 Bulk	🛛 1000 Point Count	🗆 Mercui	ry	(w/ organics 1	.0 Day)	S	ub-Contra	ct
5 business days	U Waste Water	🛛 Gravimetric Prep					🗆 ТЕМ С	hatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravir		Miscel	laneous	🗆 ТЕМ А	HERA	
next business day	Drinking Water		Total D NIOSH		🛛 Silica F	TIR (7602)	🗆 TEM 7	402	4 . · · ·
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	Resp. E NIOSH	0600	□		🗆 Silica >	(RD (7500)	
						ĺ			
Sample#	Date Time	Sample Identifica (Employee, Bldg,Materia	R.	Wipe Area	和新闻的新聞的新聞的新聞的問題	ne ² Stop	加加了這個是與認識的情報目的	Rate ³ Stop	Total Air ⁴
sample# BIH-Bb-Z	AND DESCRIPTION OF A DE	-	al, Type ¹)	Area NASTIC	Tin (Start	在的研究所有的知识的问题。	Elow Start	Rate [:] Stop	Total Air ⁴
BIY-BD-2	Sampled Sampled	(Employee, Bldg,Materia	al, Type ¹)	Area	和新闻的新聞的新聞的新聞的問題	在的研究所有的知识的问题。	加加了這個是與認識的情報目的	2011年1月1日(1996年) 2月1日日 2月11日 2月1111 2月111 2月111 2月111 2月111 2月111 2月111 2月111 2月11	Total Air ⁴
B14-BB-Z B14-BB-3 B15-BB-1	Sampled Sampled	(Employee, Bldg,Materia	al, Type ¹)	Area NASTIC	和新闻的新聞的新聞的新聞的問題	在的研究所有的知识的问题。	加加了這個是與認識的情報目的	2011年1月1日(1996年) 2月1日日 2月11日 2月1111 2月111 2月111 2月111 2月111 2月111 2月111 2月111 2月11	Total Air ⁴
B14-BB-Z G14-BB-3	Sampled Sampled. 8 2 2 4 8 2 1 4	(Employee, Bldg,Materia	al, Type ¹)	Area NASTIC	和新闻的新聞的新聞的新聞的問題	在的研究所有的知识的问题。	加加了這個是與認識的情報目的	2011年1月1日(1996年) 2月1日日 2月11日 2月1111 2月111 2月111 2月111 2月111 2月111 2月111 2月111 2月11	Total Air ⁴
B14-BB-Z B14-BB-3 B15-BB-1	Sampled Sampled. 8 2 2 4 8 2 1 4	(Employee, Bldg,Materia	al, Type ¹)	Area NASTIC	和新闻的新聞的新聞的新聞的問題	在的研究所有的知识的问题。	加加了這個是與認識的情報目的	2011年1月1日(1996年) 2月1日日 2月11日 2月1111 2月111 2月111 2月111 2月111 2月111 2月111 2月111 2月11	Total Air ⁴
B14-BB-Z G14-BB-3 B15-BB-1 D15-BB-Z	Sampled Sampled. 8 2 2 4 8 2 1 4	(Employee, Bldg,Materia	al, Type ¹)	Area NASTIC	和新闻的新聞的新聞的新聞的問題	在的研究所有的知识的问题。	加加了這個是與認識的情報目的	2011年1月1日(1996年) 2月1日日 2月11日 2月1111 2月111 2月111 2月111 2月111 2月111 2月111 2月111 2月11	Total Air ⁴
B14-BB-Z G14-BB-3 B15-BB-1 D15-BB-Z B15-BD-Z B15-BD-3	Sampled Sampled. 8 2 2 4 8 2 1 4	(Employee, Bldg,Materia	al, Type ¹)	Area NASTIC	和新闻的新聞的新聞的新聞的問題	在的研究所有的知识的问题。	加加了這個是與認識的情報目的	2011年1月1日(1996年) 2月1日日 2月11日 2月1111 2月111 2月111 2月111 2月111 2月111 2月111 2月111 2月11	Total Air ⁴
B14-BB-Z B14-BB-3 B15-BB-1 D15-BB-Z B15-BD-Z B15-BD-3	Sampled Sampled. 8 2 2 4 8 2 1 4	(Employee, Bldg,Materia	al, Type ¹)	Area NASTIC	和新闻的新聞的新聞的新聞的問題	在的研究所有的知识的问题。	加加了這個是與認識的情報目的	2011年1月1日(1996年) 2月1日日 2月11日 2月1111 2月111 2月111 2月111 2月111 2月111 2月111 2月111 2月11	Total Air ⁴
B14-BB-Z B14-BB-3 B15-BB-1 D15-BB-Z B15-BD-Z B15-BD-3	Sampled Sampled. 8 2 2 4 8 2 1 4	(Employee, Bldg,Materia	al, Type ¹)	Area NASTIC	和新闻的新聞的新聞的新聞的問題	在的研究中的影响的影响的动作。	加加了這個是與認識的情報目的	2011年1月1日(1996年) 2月1日日 2月11日 2月1111 2月111 2月111 2月111 2月111 2月111 2月111 2月111 2月11	Total Air ⁴
B14-BB-Z B14-BB-3 B15-BB-1 D15-BB-Z B15-BD-Z B15-BD-3	Sampled Sampled. 8 2 2 4 8 2 1 4	(Employee, Bldg,Materia	al, Type ¹)	Area NASTIC	和新闻的新聞的新聞的新聞的問題	在的研究中的影响的影响的动作。	加加了這個是與認識的情報目的	2011年1月1日(1996年) 2月1日日 2月11日 2月1111 2月111 2月111 2月111 2月111 2月111 2月111 2月111 2月11	Total Air ⁴
B14-BB-2 G14-BB-3 B15-BB-3 D15-BB-1 D15-BB-2 B15-BB-3 B16-BB-1 B16-BB-2 GNB-BB-3 D17-BB-2 B17-BB-2	Sampled Sampled 8 /1 2 /2 7 8 /22 /2 4 8 /23 /2 4 5 /2 /2 /2 /2 4 5 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2	(Employee, Bidg, Materia	al, Type ¹)	e is sent for du	Start	Stop.	Start	Stop	Total Air ⁴
B14-BB-Z G14-BB-3 D15-BB-1 D15-BB-2 G15-BD-2 G15-BD-3 D16-BB-3 D16-BB-2 G16-BD-3 D17-BD-1 B17-BB-2 G17-BB-2	Sampled Sampled 8 /1 2 /2 7 8 /22 /2 4 8 /23 /2 4	(Employee, Bidg, Materia		e is sent for du	Start	Stop,	Start	Stop	Total Air ⁴
B14-BB-2 B14-BB-3 B15-BB-1 D15-BB-2 B15-BD-3 B16-BB-1 B16-BB-2 B16-BB-2 B15-BB-2 B17-BB-2	Sampled Sampled 8 / 2 / 2 Y 8 / 2 / 2 Y 8 / 2 / 2 Y 8 / 2 / 2 Y For Aque Area, B=Blank, P=Personal, B	(Employee, Bidg, Materia	al, Type ¹)	e is sent for du od ³ Liters/M	Start	Stop	Start	Stop	Total Air ⁴



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

13 6of 34

Submitting Co.	Bureau Veritas		State of Collection			Cert. Required	🗆 YES		
6021 University I	Blvd.		Acct#	992	·	Phone	800-733-0	0660 x6337	
Ellicott City, MD	21043		Email	Deirdre.	Fontaine@	bureauve	eritas.com		
Project Name	Franklin Comm	ons, ACM Survey	PO #	11208			44. <u>1</u> 2. <u>14</u> .		
Project Location	962 Franklin Commons	Drive, Franklin, OH 45005 US						<u> </u>	
Project Number	164621.23R000	-01A.086	Positive	e Stop; N	ITE 400 F	PLM			
Collected By	J. Ilich	······································							
Tum Around	Matrix	Tests/A	inalytes (s	elect:ALL th	at Apply) Bia	inkspaces a	ie for addition	nalianalytes	
□ 2 Hour *	🗆 Air	Asbestos in Bulk	and the second sec	s Total	1	:LP		icrobiology	
🖾 Same day *	🗆 Paint	PLM	🗆 Lead		🗆 Lead		🗆 BACT (N		
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	8 Metals	🗆 RCRA 8	8 Metals	🗆 Mold Di	irect Exam	
2 business days	U Wipe	🛛 400 Point Count	🗆 🗆 Chrom	ium VI	🗆 Full TC	LP	🗆 Allerger	ıs	
 3 business days 5 business days 	Bulk	□ 1000 Point Count	🗆 Mercu	γ	(w/ organics 10	Day)	Su	b-Contract	
* not available for all tests	□ Waste Water	Gravimetric Prep					TEM Ch	atfield	
** past 3 PM the TAT will begin	Drinking Water	Asbestos in Air			Miscell		🗆 ТЕМ АН		
next business day Please schedule rush tests	TSP / PM10	PCM PCM-B Rules	D Total D NIOSH		🔲 Silica F	TIR (7602)	🗆 TEM 740		
in advance			Resp. D NIOSH	0600	□		🗆 Silica XR	D (7500)	
Sample #	Date	Sample Identifica	ation	Wipe				Yaniya Sanatan Manadan	
	Sampled Sampled	(Employee, Bidg,Materia		Area	Tim Start	e Stop	Flow R. Start	ate Stop Total A	4ir ⁴
B17-B2-3	8/eska	Basebran Mart	70° (m	ASTIC)			200 BIRGHANG ANTANIAN SAGE	
018-00-1									
018-00-2				•••••••••	-				
618-66-3									
B19-BD-1									\neg
BR-BB.2									-
019-BB-3									_
BZO DB-1									_
BZ0-BA-2									
BZO .BA.Z BZO .BB. 3	V								_
-	For Aq	eous and Solid samples ensure	enough sample	is sent for dup	licate and spike	analysis	l		
	Area, B=Blank, P=Personal,	E=Excursion ² Beginning/End	of Sample Perio	d ³ Liters/Mi			in min × flow in	L/min]	
Relinquished By:	<u>v</u> ~	Signature:	L.	WIDDING COMPANY	Date/1	Time_ 8/28	124]
	I ALLS	HADED FIELDS MU	UST BE FI	LED TO	AVOIDID	ELAYS I.			



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com Ng 70/ 34

Submitting Co. 344	Bureau Veritas		State of Collection			Cert. Required	□ YES		
6021 University	Blvd.		Acct#	992		Phone	800-733	-0660 x63	337
Ellicott City, MD	21043	·····	Email	Deirdre.I	Fontaine@	bureauve	eritas.con	n	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208				. ·	
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US	Special Inst	ructions:					
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400 I	PLM			
Collected By	J. Ilich								
Tum Around	Matrix	Tests/A	nalytes (elect ALL th	at Apply): Bla	ank spaces ar	æ for additi	onal analyte	
🗆 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	тс	LP	ſ	Microbiolo	8y
Same day *	🗖 Paint	E PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	8 Metals	🗆 RCRA 8	3 Metals	🗆 Mold	Direct Exam	
2 business days	□ Wipe	🛛 400 Point Count	🗆 Chrom	ium VI	🗆 Full TC		□ Allerg	ens	
3 business days	Bulk	1000 Point Count	🗆 Mercui	ry i	(w/ organics 10) Day)	S	Sub-Contra	ct
 5 business days * not available for all tests 	Waste Water	Gravimetric Prep					🗆 ТЕМ С	Chatfield	· · ·
** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravir		Miscell		🗆 TEM A	HERA	
next business day	 Drinking Water TSP / PM10 		NIOSH	0500	🗆 Silica F	TIR (7602)	🗆 TEM 7		
Please schedule rush tests in advance		PCM-B Rules	NIOSH	0600	□		🗆 Silica)	(RD (7500)	
	Date, Time				W. SALER HIGH STATISTICS		un envenzenzen umente		
Sample #	Sampled Sampled	Sample Identifica (Employee, Bldg,Materia		Wipe Area	Tim Start	ne ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
D3-F7-1	8/22/24	floor Tile Jun	astic					and the second	
83.Fr-2									
03 FT-3									
DG - PT-1									
06-A-2									<u>`</u>
06-FT-3									
67-Fr-1			+						
07-F-2									
B7. F-3	1								
REFI		V		<u> </u>					
	Eor Agu	one and Calid					<u> </u>		
¹ Type: A=	Area, B=Blank, P=Personal, I	eous and Solid samples ensure ==Excursion ² Beginning/End	e enough sample of Sample Perio	e is sent for du _l od ³ Liters/M		e analysis e in Liters [time	in min × flow	in L/min1	
Relinquished By:	TIL	Signature: Qal	Al.						
Contractinguisticu by.		Jignature, 🗸 🗸 🗸 🗸			Data/	Time I //			1
	ALLS	HADEDIFIELDS M	USTREAM	ЦЕДПО	Date/	Time <u><u>f</u>/14</u>			



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

17 80/34

Submitting Co.	Bureau Veritas		State of	· · ·	Cert.		
	1964		Collection		Required	🗆 YES , 🗆 NO	
6021 University			Acct #	992	Phone	800-733-0660 x63	337
Ellicott City, MD Project Name			Email		ontaine@bureauve	eritas.com	
	Franklin Commo		PO #	11208			
Project Location		rive, Franklin, OH 45005 US					
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400 PLM		
Collected By	J. Ilich					<u> </u>	
Tuni Aroune Time	Maurix	Tests/A	nalytes (s	elect ALL th	at:Apply) Blank spaces a	e for additional analyte	
□ 2 Hour *	🗆 Air	Asbestos in Bulk	Metal		TCLP	Microbiolo	and the second se
🗀 Same day *	🗆 Paint	PLM	🗆 Lead		🗆 Lead	🗆 BACT (MPN/PA)	
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	Metals	🗆 RCRA 8 Metals	D Mold Direct Exam	
2 business days	🗆 Wipe	🖾 400 Point Count	🗆 Chrom	ium VI	Full TCLP	□ Allergens	
🛢 3 business days	🗎 Bulk	🛛 1000 Point Count	🗀 Mercu	'Y	(w/ organics 10 Day)	Sub-Contra	ct
5 business days	🛛 Waste Water	Gravimetric Prep	<u> </u>			TEM Chatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravin		Miscellaneous	TEM AHERA	
next business day	Drinking Water	🗆 РСМ	Total D NIOSH		Silica FTIR (7602)	🗆 TEM 7402	
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	□ Resp. D NIOSH	0600	□	🗀 Silica XRD (7500)	
TRANSFORMER PROFILE							
Sample #	Date Time Sampled Sampled	Sample Identifica (Employee, Bldg,Materia		Wipe Area	Time ² Start Stop	Flow/Rate ³ Start Stop	Total Air ⁴
BS-FT-2	Theler	Floor Tele Ju	NASTI			nn a'r fal na glaenn a fal yn a gallan yn a gallan yn gallan yn gallan yn gallan yn gallan yn gallan yn gallan	
08-FT-3							
89-FT-1							
09-7-2							
BQ-AT-3							
B13-FT-1			·	· · · · · · · · · · · · · · · · · · ·			
BB-AT-2 B13-AT-3 B15-FT-1 B15-FT-2							
RIE-FT-1	Flahn						
BIS CER				· · · · · · ·			·····
VIJ-17-2	<u> </u>						
¹ Type: A	For Aque Area, B=Blank, P=Personal, E	eous and Solid samples ensure =Excursion ² Beginning/End	enough sample of Sample Peric	is sent for dup d ³ Liters/Mi			
Relinquished By:	Aul		V	2.0013/101		in min × flow in L/min]	
		_ Signature: _ XXX IADED FIELDS MI	ISTREE		Date/Time	<u>129</u>	
NOTICE DE LE CONTRACTORISTICO DE LE CONTRACTORISTICO DE LE CONTRACTORISTICO DE LE CONTRACTORISTICO DE LE CONTRA					AMOND DIEVAYS II		



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com PS 9.134

	Bureau Veritas		State of Collection			Cert. Required	🗆 YES		
6021 University I	Blvd.	· · · · · · · · · · · · · · · · · · ·	Acct #	992		Phone	800-733	3-0660 x63	337
Ellicott City, MD	21043		Email	Deirdre.	Fontaine@	bureauve			
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208		-			. <u></u>
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US	Special Instr	uctions:			· · · · · · · · · · · · · · · · · · ·		····
Project Number	164621.23R000-	01A.086	Positive	Stop; N	ITE 400 I	PLM			
Collected By	J. Ilich								
	Matrix	Tests/A	nalvtes <i>is</i>	elect All th	at Apply) Bl	ankispaces ar			
2 Hour *	Air	Asbestos in Bulk	Metals		1	LP	The second state of the se	Microbiolo	new of the second s
Same day *	🖸 Paint	PLM	🗆 Lead	<u> </u>	🗆 Lead			(MPN/PA)	57
🛛 1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	Metals	🗆 RCRA 8	3 Metals	{	Direct Exam	
2 business days	🗆 Wipe	🛛 400 Point Count	🗆 Chromi	um VI	🛛 🗆 Full TC	LP	🗆 Allerg		
🔳 3 business days	🔳 Bulk	🛛 1000 Point Count	🗆 Mercur	y.	(w/ organics 10) Day)	S	Sub-Contra	ct
5 business days	Waste Water	🔲 Gravimetric Prep	<u> </u>		-		🗆 ТЕМ С	hatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravin		Miscell	aneous	🗆 ΤΕΜ Α	HERA	
next business day	 Drinking Water TSP / PM10 		Total D NIOSH		🛛 Silica F	TIR (7602)	🗆 ТЕМ 7	402	
Please schedule rush tests in advance		PCM-B Rules	Resp. D NIOSH	0600	□		🗆 Silica >	(RD (7500)	
	an and a substantial statements and a substantial statements		in the second	NEES ASSAULT OF STREET					
Sample #	经公司保留时间 法国际公司 化甲基苯酚 化合金	Sample Identifica	181	Wipe	Tim	1e ²	Flow	Rate	
	Sampled Sampled	(Employee, Bldg,Materia	l, Type')	Area	Start	Stop	Start	Stop	Total Air⁴
	Sampled Sampled	Ploor Tile formes		Area	Start	Stop	A SHARE HER AND A SHARE HER AND A	的情况和我们的意义和特征的意义。	Total Air ⁴
	AND AND A			Area	Stant	Stop	A SHARE HER AND A SHARE HER AND A	的情况和我们的意义和特征的意义。	Total Air ⁴
BIG-FT-3	AND AND A			Area	Start.	Stop	A SHARE HER AND A SHARE HER AND A	的情况和我们的意义和特征的意义。	Total Air ⁴
BIG-FT-3 BIG-FT-1	AND AND A			AFER	anneren en e	Stop	A SHARE HER AND A SHARE HER AND A	的情况和我们的意义和特征的意义。	Total Air ⁴
BIF-FT-3 BI6-FT-1 BI6-FT-2	AND AND A			Area	anneren en e	Stop	A SHARE HER AND A SHARE HER AND A	的情况和我们的意义和特征的意义。	Total Air ⁴
BIG-FT-3 BIG-FT-1 BIG-FT-2 BIG-FT-3	AND AND A			Area	anneren en e	Stop	A SHARE HER AND A SHARE HER AND A	的情况和我们的意义和特征的意义。	Total Air ⁴
BIG-FT-3 BIG-FT-1 BIG-FT-2 BIG-FT-3 BIG-FT-3 BIG-FT-1 BIB.FT-2	AND AND A			Area	anneren en e		A SHARE HER AND A SHARE HER AND A	的情况和我们的意义和特征的意义。	Total Air ⁴
BIS-FT-3 BIG-FT-1 BIG-FT-2 BIG-FT-3 BIG-FT-3 BIB.FT-2 BIB.FT-2 BIB.FT-3	AND AND A			Area	anneren en e		A SHARE HER AND A SHARE HER AND A	的情况和我们的意义和特征的意义。	Total Air ⁴
BIS-FT-3 BIG-FT-1 BIG-FT-2 BIG-FT-3 BIG-FT-3 BIB.FT-2 BIB.FT-2 BIB.FT-3	AND AND A			Area	anneren en e		A SHARE HER AND A SHARE HER AND A	的情况和我们的意义和特征的意义。	Total Air ⁴
BIG-FT-3 BIG-FT-1 BIG-FT-2 BIG-FT-3 BIG-FT-1	AND AND A			Area	denneren en e		A SHARE HER AND A SHARE HER AND A	的情况和我们的意义和特征的意义。	Total Air ⁴
BIG-FT-3 BIG-FT-1 BIG-FT-2 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3	8 kaley	Roor Tile funas	の の の の の の の の の の の の の の の の の の の	is sent for dup	3 		A SHARE HER AND A SHARE HER AND A	的情况和我们的意义和特征的意义。	Total Air ⁴
BIG-FT-3 BIG-FT-1 BIG-FT-2 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 CI9-FT-3	8 kaley	Ploor Tile formes	の の の の の の の の の の の の の の の の の の の	is sent for dup)))))))))))))))))))	e analysis e in Liters [time	Start	Stop	Total Air*
BIG-FT-3 BIG-FT-1 BIG-FT-2 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3 BIG-FT-3	8 kaky 8 kaky For Aque	Roor Tile funas	enough sample of Sample Perio	is sent for dup d ³ Liters/M	Dilicate and spike	e analysis e in Liters [time Time The	Start	Stop	Total Air ⁴



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com F7 (Od34

Submitting Co. Bureau Veritas State of Cert. □ YES Collection Required 6021 University Blvd. Acct # 992 Phone 800-733-0660 x6337 Ellicott City, MD 21043 Email Deirdre.Fontaine@bureauveritas.com **Project Name** Franklin Commons, ACM Survey PO # 11208 **Project Location** 962 Franklin Commons Drive, Franklin, OH 45005 US Special Instructions: Positive Stop; NTE 400 PLM Project Number 164621.23R000-01A.086 **Collected By** J. Ilich MULINA KOUING Matrix Tests/Analytes (Select ALL that Apply) Blank spaces are for additional analytes lime 2 Hour * 🗌 Air Asbestos in Bulk **Metals Total** TCLP Microbiology Same day * D Paint E PLM Lead Lead BACT (MPN/PA) 1 business day 🗆 Soil PLM Qualitative C RCRA 8 Metals RCRA 8 Metals Mold Direct Exam 2 business days □ Wipe □ 400 Point Count Chromium VI Full TCLP □ Allergens 3 business days 🔳 Bulk (w/ organics 10 Day) □ 1000 Point Count □ Mercury Sub-Contract Waste Water 5 business days □ Gravimetric Prep TEM Chatfield * not available for all tests Ground Water Asbestos in Air Gravimetric Miscellaneous TEM AHERA past 3 PM the TAT will begin Total Dust NIOSH 0500 Drinking Water D PCM Silica FTIR (7602) TEM 7402 next business day □ TSP / PM10 D PCM-B Rules Resp. Dust NIOSH 0600 Please schedule rush tests Silica XRD (7500) in advance Date Time Sample Identification Wipe Time² Sample # Flow Rate³ Total Air⁴ Sampled #Sampled (Employee, Bldg, Material, Type¹) Start Area Start Stop B20-PT-1 R122/24 floor Ide <u>mas</u>r È 1520-FT-2 020-A-3 66-cm-1 8/2hy KSRC . B6- cm-2 B6-cm.3 BG.PEM Row Tile ~~ 5m C 36 Fr-K B6-PT B18 F 8/22/24 For Aqueous and Solid samples ensure enough sample is sent for duplicate and spike analysis ¹Type: A=Area, B=Blank, P=Personal, E=Excursion ²Beginning/End of Sample Period ³Liters/Minute ⁴Volume in Liters [time in min × flow in L/min] J. Relinguished By: F/22/24 Signature: Date/Time ALL SHADED FIELDS MUST BE FILLED TO AVOID DELAYS



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com 13 11234

Submitting/Co.	Bureau Veritas		State of Collection			Cert. Required	🗆 YES		
6021 University E	Blvd.		Acct#	992		Phone	800-733-	0660 x633	37
Ellicott City, MD 2	21043		Email	Deirdre.F	ontain	ne@bureauve	ritas.com		
Project Name	Franklin Common	s, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons Dr	ive, Franklin, OH 45005 US	Special Insti						
Project Number	164621.23R000-0	01A.086	Positive	Stop; N	TE 40	0 PLM			
Collected By	J. Ilich								
Turn Around	Matrix	Tests//A	nalytes (e	elect ALL tha	it Apply) Blank spaces ar	e for additio	nalianalytes	
□ 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total		TCLP	N	licrobiolog	SV
🗆 Same day *	🗆 Paint	PLM	🗌 Lead	· .	🗆 Le	ad	🗆 BACT (I	MPN/PA)	
1 business day	🗆 Soil	PLM Qualitative	🗇 RCRA 8	3 Metals		CRA 8 Metals	🗆 Mold D	irect Exam	
2 business days	🖾 Wipe	400 Point Count	Chrom	ium VI			🗌 Allerge		
3 business days	🔳 Bulk	🛛 1000 Point Count	🛛 🗆 Mercu	ry	(w/ orga	nics 10 Day)		ub-Contra	ct
5 business days	🔲 Waste Water	Gravimetric Prep	<u> </u>				🗆 TEM Cł		
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	T-+-1	metric		scellaneous	🗆 TEM AI		
next business day	Drinking Water		Total NIOSH Rosp	0500	∣ □ Sil	lica FTIR (7602)	□ TEM 74		
Please schedule rush tests in advance	🗆 TSP / РМ10	PCM-B Rules	□ Resp. NIOSH	0600	□ _		🛛 🗆 Silica X	RD (7500)	
		· · · · · · · · · · · · · · · · · · ·		Caleson and the second s		NEAL STREET S	and the second		
Sample #	Date Time Sampled: Sampled	Sample Identifie (Employee, Bldg,Mater		Wipe Area	Star	Time ⁴ t Stop	Flow	Rate' Stop	Total Air ⁴
	Second States and States	(STREAT STREAT CONTRACTOR STREAT			Start		
BIT. FT-5	Flezizy	N T1 /	mastic				Stan		· · · · · · · · · · · · · · · · · · ·
BIT. FT-5 B18-FT-6	AND ADDRESS AND ADDRESS ADDRES	N T1 /							
6	Flezlzy	N T1 /	mastic	(
B 18-17-16	8/22/24 8/22/24	Phon Tile /o Floor Tile /	mastic	<u></u>					
B18-17-6 B1-F5-1	8/22/24 8/22/24	Phon Tile /o Floor Tile /	mastic	() L					
B18-FT-6 B1-F5-1 B1-F5-2	8/22/24 8/22/24	Phon Tile /o Floor Tile /	mastic	í.					
B18-FT-6 B1-F5-1 B1-F5-2 D1-F5-3	8/22/24 8/22/24	Phon Tile /o Floor Tile /	mastic						
B18-FT-6 B1-F5-1 B1-F5-2 D1-F5-3 B1-F5-4 B1-F5-5	8/22/24 8/22/24	Phon Tile /o Floor Tile /	mastic						
B18-FT-6 B1-F5-1 B1-F5-2 D1-F5-3 B1-F5-4 B1-F5-5	8/22/24 8/22/24	Phon Tile /o Floor Tile /	mastic						
B18-FT-6 B1-F5-1 B1-F5-2 D1-F5-3	8/22/24 8/22/24	Phon Tile /o Floor Tile /	mastic						
B18-FT-6 B1-F5-1 B1-F5-2 B1-F5-3 B1-F5-3 B1-F5-5 B1-F5-5 B1-F5-5 B1-F5-5 B2-F5-1 D2-F5-2	Flez/24 8/2/24 8/2/24 8/21/24 1 <	Plage Tile /o Plage Tile /o Plage Tile / Flage Tile /	meste meste forasti		uplicate a	nd spike analysis			
B18-FT-6 B1-F5-1 B1-F5-2 D1-F5-3 B1-F5-3 B1-F5-5 B1-F5-5 B1-F5-5 B2-F5-1 D2-F5-2	Flez/24 8/2/24 8/21/24 8/21/24 9/21/24 For Aqua For Aqua 2=Area, B=Blank, P=Personal,	Plage Tile /o Plage Tile /o Plage Tile / Flage Tile /	Mastric Mastri Jonastri		uplicate an Minute	nd spike analysis ⁴ Volume in Liters [tir	ne in min × flow		
B18-FT-6 B1-F5-1 B1-F5-2 B1-F5-3 B1-F5-3 B1-F5-5 B1-F5-5 B1-F5-5 B1-F5-5 B2-F5-1 D2-F5-2	Flez/24 Flez/24 For Aque For Aque For Aque Jamma Bellank, P=Personal, Jamma Jamma Action (Construction) For Aque Action (Construction) For Aque For Aque F	Plage Tile /o Plage Tile /o Plage Tile / Flage Tile /	Interenough sam	eriod ³ Liters/I	uplicate an Vinute	nd spike analysis Volume in Liters [tir Date/Time			



(9 (Zol 34

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

Submitting Coleman	Bureau	Veritas			State of Collection			Cert. Required	🗆 YES		
6021 University E	Blvd.				Acct #	992		Phone	800-733-	-0660 x63	37
Ellicott City, MD 2	21043		-		Email	Deirdre.F	-	Dureauve	eritas.com	l	
Project Name	Franklin	Commor	ns, ACM :	Survey	PO #	11208	÷				
Project Location	962 Franklin	n Commons Dr	ive, Franklin,	OH 45005 US	Special Instr	ructions:					
Project Number	164621	.23R000-0	01A.086		Positive	Stop; N	TE 400	PLM			
Collected By	J. Ilich										
	a Ma	atrix		Tests/A	nalytes (s	elect ALL th	at Apply) B	ankspacesia	e foriadditio	onal analytes	
□ 2 Hour *	🗆 Air		Asbesto	s in Bulk	Metal	s Total	т	CLP	٨	Aicrobiolog	sy
🗆 Same day *	🗆 Paint		PLM		🗆 Lead		🗆 Lead		🗆 ВАСТ (MPN/PA)	
🔲 1 business day	🗆 Soil		🗆 PLM C	Qualitative	🗆 RCRA 8	3 Metals	🗆 RCRA	8 Metals	🗆 Mold [Direct Exam	
2 business days	🛛 Wipe		🗆 400 P	oint Count	🗆 Chrom	ium VI	🗖 Fuli TC		🗆 Allerge	ens	
🖹 3 business days	🔳 Bulk		□ 1000	Point Count	🗆 Mercu	ry	(w/ organics 1	.0 Day)	S	ub-Contra	ct
5 business days	🗆 Wast	e Water	🗌 Gravii	metric Prep	□				🗆 ТЕМ С	hatfield	
* not available for all tests ** past 3 PM the TAT will begin		nd Water	Asbest	os in Air		metric		laneous	🗆 ТЕМ А	HERA	
next business day		ing Water		· . ·	Total I NIOSH Door		🛛 🗆 Silica I	FTIR (7602)	🗆 TEM 7		
Please schedule rush tests in advance	□ TSP/	PM10		3 Rules	Resp.	0600	D		🛛 🗆 Silica 🕽	(RD (7500)	
07402400.0000000000000000000000000000000			L								
Sample #	Date In Sampled	Time Sampled		ple Identific ee, Bidg,Mater		Wipe Area	Tii Start	me ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
B2-F5-3	8/eilen		floor S	heeting	/masni						
B2-F5-4			1		•						
A2-F5-5											· · · · · · · · · · · · · · · · · · ·
62-FJ-6										· · · · · · · · · · · · · · · · · · ·	
63-F5-1											
13. FS-2											
03-P5-3	.										
03-FS-Y									-		
B3-F5-5											
03-F5-6	V										
1 _{Trimor} 6	-Aron B-Dio	For Aqu nk, P=Personal,			re enough sam						
	TIL	ik, r-reisonal,	E=EXCUISION	Beginning/cr	nd of Sample/Pe	riod ³ Liters/I		ume in Liters [tin		/ in L/min]	
Relinquished By:	12100		Signatu	THE PROPERTY OF THE PROPERTY OF	<u>Colin</u>				22/24	HILL STRAKE WARKING	
	90 (Sec. 1997)		TRAID ED.	1211 D) 5 % (V	1.0.53翻引翻	5 U U I D M (C	D AVOID	D) I VAVASIBA			



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com pg13d 34

Submitting Co.	Bureau Veritas		State of Collection			Cert, Required	🗆 YES	🗆 NO	
6021 University E	Blvd.		Acct #	992		Phone	800-733-	0660 x633	37
Ellicott City, MD 2	21043		Email	Deirdre.F	ontaine@	bureauve	eritas.com		
Project Name	Franklin Common	ns, ACM Survey	PO #	11208	-				
Project Location	962 Franklin Commons D	ive, Franklin, OH 45005 US	Special Inst						
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400 I	PLM			
Collected By	J. Ilich	· · · · · · · · · · · · · · · · · · ·]						
Tum Acound	Matrix	Tests/A	nalytes (s	ielect-AllLth	at Apply) iBi	ankspacesa	re for additio	malanalytes	
🗆 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	тс	CLP	N	Aicrobiolog	<u>ÿ</u>
🔲 Same day *	🗖 Paint	🗎 PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ (MPN/PA)	
🗆 1 business day	🗖 Soil	PLM Qualitative	🗆 RCRA 8	8 Metals	🗆 RCRA		🗆 Mold [Direct Exam	
🔲 2 business days	🗇 Wipe	🛛 400 Point Count	Chrom		(w/ organics 1		🗆 Allerge		
📕 3 business days	🔳 Bulk	🔲 1000 Point Count	🗌 🗆 Mercu	ry	(w) organics I	o bay		ub-Contrac	t
🗆 5 business days	Waste Water	Gravimetric Prep				•			
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air		metric					
next business day	Drinking Water	PCM PCM-B Rules		0500		FTIR (7602)		402 (RD (7500)	
Please schedule rush tests in advance	□ TSP / PM10		NIOSI-	Dust i 0600	┃ □			(7500)	
				NAMES OF THE OWNER OF THE					
	Data	Comple Identifi	nation	ALC: NO DECISION		2.1		0 0000	
Sample #	Date Time Sampled Sampled	Sample Identific (Employee, Bldg,Mater		Wipe Area	Tii Start	me ² Stop	Flow. Start	Rate ³ Stop	Total Air ⁴
Sample:# B4-F5-1	THE REPORT OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIP	(Employee, Bldg,Mate	rial, Type ¹)	Area		STORE REPORT		9-16-19-16-16-16-16-16-16-16-16-16-16-16-16-16-	Total Air ⁴
	Sampled Sampled		rial, Type ¹)	Area		STORE REPORT		9-16-19-16-16-16-16-16-16-16-16-16-16-16-16-16-	Total Air ⁴
B4-F5-1	Sampled Sampled	(Employee, Bldg,Mate	rial, Type ¹)	Area		STORE REPORT		9-16-19-16-16-16-16-16-16-16-16-16-16-16-16-16-	Total Air ⁴
B4-F5-1 M-F52	Sampled Sampled	(Employee, Bldg,Mate	rial, Type ¹)	Area		STORE REPORT		9-16-19-16-16-16-16-16-16-16-16-16-16-16-16-16-	Total Air ⁴
B4-F5-1 M-F52	Sampled Sampled	(Employee, Bldg,Mate	rial, Type ¹)	Area		STORE REPORT		9-16-19-16-16-16-16-16-16-16-16-16-16-16-16-16-	Total Air ⁴
B4-F5-1 M-F5-2 B4-F5-3 NS-F5-1	Sampled Sampled	(Employee, Bldg,Mate	rial, Type ¹)	Area		STORE REPORT		9-16-19-16-16-16-16-16-16-16-16-16-16-16-16-16-	Total Air ⁴
B4-F5-1 M-F5-2 B4-F5-3 NS-F5-1 B5-F5-2	Sampled Sampled	(Employee, Bldg,Mate	rial, Type ¹)	Area		STORE REPORT		9-16-19-16-16-16-16-16-16-16-16-16-16-16-16-16-	Total Air ⁴
B4-F5-1 M-F5-2 B4-F5-3 NS-F5-1 B5-F5-2	Sampled Sampled	(Employee, Bldg,Mate	rial, Type ¹)	Area		STORE REPORT		9-16-19-16-16-16-16-16-16-16-16-16-16-16-16-16-	Total Air ⁴
B4-F5-1 M-F5-2 B4-F5-3 NS-F5-1 B5-F5-2	Sampled Sampled	(Employee, Bldg,Mate	rial, Type ¹)	Area				9-16-19-16-16-16-16-16-16-16-16-16-16-16-16-16-	Total Air ⁴
B4-F5-1 M-F5-2 B4-F5-3 NS-F5-1 B5-F5-2	Sampled Sampled	(Employee, Bldg,Mate	rial, Type ¹)	Area				9-16-19-16-16-16-16-16-16-16-16-16-16-16-16-16-	Total Air ⁴
B4-F5-1 M-A52 O4-F5-3 NS-F5-1 B5-F5-1 B5-F5-3 B5-F5-3 B5-F5-6 B5-F5-6 B6-F5-1	Sampled Sampled	(Employee, Bidg, Mater Ploor Sheethin	rial, Type ¹)	Area	Start	Stop			Total Air ⁴
B4-F5-1 M-F5-2 B4-F5-3 D5-F5-1 B5-F5-2 B5-F5-3 B5-F5-4 B5-F5-6 B5-F5-6 B5-F5-6	Sampled Sampled	(Employee, Bidg, Mater Ploor Sheethin	rial, Type ¹)	Area	Start	Stop	me in min × flov		Total Air ⁴
B4-F5-1 M-A52 O4-F5-3 NS-F5-1 B5-F5-1 B5-F5-3 B5-F5-3 B5-F5-6 B5-F5-6 B6-F5-1	Sampled Sampled Flrile For Ac A=Area, B=Blank, P=Persona J. I.L.	(Employee, Bidg, Mater Ploor Sheethin	rial, Type ¹)	Area	Start	Stop	me in min × flov		Total Air ⁴



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

13 (4 of 34

Submitting Co.	Bureau Veritas		State of Collection	llection Required					
6021 University E	Blvd.		Acet#	992		Phone	800-733-	-0660 x63	37
Ellicott City, MD 2	21043		Email	Deirdre.F	Fontaine@	bureauve	eritas.com	1	
Project Name	Franklin Commor	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons Dr	ive, Franklin, OH 45005 US						۶,	
Project Number	164621.23R000-0	01A.086	Positive	Stop; N	TE 400 I	PLM			
Collected By	J. Ilich	· · ·							
Turn Around Time **	Matrix	Tests/A	inalytes (s	elect ALL th	at Apply) 'Bla	ankspacesa	re for additio	onal analytes	
2 Hour *	🗌 Air	Asbestos in Bulk	Metal	s Total	ΤC	CLP	N	Aicrobiolog	SV
🛛 Same day *	🗆 Paint	E PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ ((MPN/PA)	
□ 1 business day	🗆 Soil	D PLM Qualitative	🗆 RCRA 8	3 Metals	🗆 RCRA 8	8 Metals	🗆 Mold I	Direct Exam	
🛛 🖾 2 business days	🗇 Wipe	📋 400 Point Count	Chrom	ium VI	Full TC		🗆 Allerge	ens	
3 business days	🖬 Bulk	🛛 1000 Point Count	🛛 Mercu	ry .	(w/ organics 1)	0 Day)	S	ub-Contra	ct
5 business days	🔲 Waste Water	🔲 Gravimetric Prep					🗆 ТЕМ С	hatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air		metric		laneous	🗆 TEM A	HERA	
next business day	Drinking Water		Total I NIOSH	0500	🛛 🗆 Silica F	TIR (7602)	🗆 TEM 7		
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	□ Resp. NIOSH	0600	□		🛛 🗆 Silica እ	(RD (7500)	
				HURIDANSANSANSANSANSANSANSANSANSANSANSANSANSA	Sectores for the sector	State Sectore Strange States	Report of the second		
Second of the second	Date Time	Sample Identific	ation	Wipe	Tir	ne ²	Flow	Rate ³	_
Sample:#	Sampled. Sampled	(Employee, Bidg,Mater		Area	Start	Stop	• Start	Stop .	Total Air ⁴
B6-F-5-2	Sampled Sampled			Area Area	1. 法规律规定的公司法		THE REPORT OF THE OWNER		Total Air ⁴
		(Employee, Bidg, Mater Floor Sheet		Area かし	1. 法规律规定的公司法		THE REPORT OF THE OWNER		Total Air ⁴
B6-F-S-2				Area میں د	1. 法规律规定的公司法		THE REPORT OF THE OWNER		Total Air ⁴
B6-F5-2 C36-A5-3				Area かいこ	1. 法规律规定的公司法		THE REPORT OF THE OWNER		Total Air ⁴
B6-F5-2 G6-F5-7 B6-F5-4				Area इ.म. ट	1. 法规律规定的公司法		THE REPORT OF THE OWNER		Total Air ⁴
B6-F5-2 C36-F5-7 D6-F5-4 B6-F5-5				Area میں دُ	1. 法规则理由公司公司法		THE REPORT OF THE OWNER		Total Air ⁴
B6-F5-2 C36-F5-7 D6-F5-4 B6-F5-5 B6-F5-6				Area بر دُ	1. 法规则理由公司公司法		THE REPORT OF THE OWNER		Total Air ⁴
B6-F5-2 C36-F5-7 D6-F5-4 B6-F5-5 B6-F5-6 B7-F5-1				Area بر ش	1. 法规则理由公司公司法		THE REPORT OF THE OWNER		Total Air ⁴
B6-F5-2 C36-F5-2 B6-F5-4 B6-F5-5 B6-F5-6 B7-F5-1 07-F5-2				אזפא את כ	1. 法规则理由公司公司法		THE REPORT OF THE OWNER		Total Air ⁴
B6-F5-2 C36-F5-2 B6-F5-4 B6-F5-5 B6-F5-6 B7-F5-1 07-F5-2				אזפא את כ	1. 法规则理由公司公司法		THE REPORT OF THE OWNER		Total Air ⁴
B6-F-5-2 C36-F5-2 D6-F5-4 B6-F5-5 B6-F5-6 B7-F5-1 07-F5-2 B7-F5-4 B7-F5-4 B7-F5-5	8 1/2 4	Floor Sheeth	re enough sam	את כ	Start	ke analysis	Start		Total Air ⁴
B6-F-5-2 C36-F5-7 D6-F5-7 B6-F5-5 B6-F5-6 B7-F5-1 07-F5-2 B7-F5-3 B7-F5-4 B7-F5-4 B7-F5-5		Floor Sheeth	ng/mas	את כ	Start	Stop	Start ne in min × flow		Total Air ⁴
B6-F-5-2 C36-F5-7 D6-F5-7 B6-F5-5 B6-F5-6 B7-F5-1 07-F5-2 B7-F5-3 B7-F5-4 B7-F5-4 B7-F5-5	Shu /24 Shu /24 For Aqu For Aqu For Aqu For Aqu For Aqu For Aqu	Floor Sheeth	re enough sam	אליידייש את כ וווווווווווווווווווווווווווווווווווו	Start	ike analysis me in Liters [tin e/Time_	<u>Start</u> <u>ne in min × flow</u> <u>ζ (ζ Υ</u>		



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

M (506 34

Submitting Go.	Bureau Veritas			State of Collection	Cert: Required		🗆 YES 🗆 NO				
6021 University	3lvd.				Acct#	992		Phone	800-733	-0660 x63	37
Ellicott City, MD	21043				Email	Deirdre.I	-ontaine@	bureauve	eritas.con	า	
Project Name	Franklin	Commor	ns, ACM S	urvey	PO #	11208					
Project Location	962 Franklir	n Commons Dr	ive, Franklin, Ol	H 45005 US							
Project Number	164621.	23R000-(01A.086		Positive	Stop; N	TE 400 I	PLM			
Collected By	J. Ilich										
	Ma	trix		Tests/A	nalytes (s	elect ALL th	at/Apoly)\Bla	ankispacesiai	e for additi	onal analytes	
□ 2 Hour *	🗆 Air		Asbestos	in Bulk	Metal	s Total	ТС	CLP	ſ	Microbiolo	<u>sy</u>
🗆 Same day *	🗆 Paint		🔳 PLM		🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
1 business day	□ Soil —		🗆 PLM Qu	alitative	🗆 RCRA 8	Metals	🗉 🗆 RCRA 8	8 Metals	🗆 Mold	Direct Exam	
2 business days	U Wipe	- - -	🖾 400 Poi		Chrom		(w/ organics 10				
3 business days	Bulk	Matau	□ 1000 Pc			у. ,	(w) organics in	συαγ		Sub-Contra	ct
 5 business days * not available for all tests 	🛛 Waste		Gravime		Gravir	motrio		laneous			
** past 3 PM the TAT will begin	🗆 Orinki							TIR (7602)	□ TEM A		
next business day Please schedule rush tests	🗆 TSP / I			Rules	Resp. [111(7002)		402 (RD (7500)	
in advance	. 🗆				NUSH	0000					
	Date	Time		e Identific		Wipe	Tin	nef histi	Flow	Rate	Tetel a: 4
Sample #		Service and an and the service of the						5月6月1日日本 現代目前2月1日日日	A REAL PROPERTY.		
	Sampled	manna waters seated and	(Employee,)	Area	Start	Stop	Start		Total Air ⁴
07-F5-6	Sampled 8(21)24	manna waters seated and	(Employee, Ploor SL		al, Type")	C.	Start	Stop			
D7-F5-6 07.F5-1	A A A A A A A A A A A A A A A A A A A	manna waters seated and)	C.	Start	Stop			
07-F5-6	A A A A A A A A A A A A A A A A A A A	manna waters seated and)	C.	Start	Stop			
07-F5-6 07.F5-1	A A A A A A A A A A A A A A A A A A A	manna waters seated and)	C.	Start	Stop			
D7-F5-6 O7.F5-1 D8 F5-2	A A A A A A A A A A A A A A A A A A A	manna waters seated and)	C.	Start	Stop			
D7-F5-6 O7.F5-1 D8 F5-2	A A A A A A A A A A A A A A A A A A A	manna waters seated and)	C.	Start	Stop			
D7-F5-6 D7-F5-1 D8 F5-7 D8 F5-7 D8-F5-3 D8-F5-4 D8-F5-4 D8-F5-5 B8 F5-6	A A A A A A A A A A A A A A A A A A A	manna waters seated and)	C.		Stop			
D7-F5-6 D7-F5-1 D8 F5-7 D8 F5-7 D8-F5-3 D8-F5-4 D8-F5-4 D8-F5-5 B8 F5-6	A A A A A A A A A A A A A A A A A A A	manna waters seated and)	C.	Start	Stop			
D7-F5-6 D7-F5-1 D8 F5-7 D8 F5-7 D8-F5-3 D8-F5-4 D8-F5-4 D8-F5-5 B8 F5-6	A A A A A A A A A A A A A A A A A A A	manna waters seated and)	C.	Start	Stop			
D7-F5-6 D7.F5-1 D8 F5-2 D8 F5-2 D8-F5-3 D8-F5-4 D8-F5-4 D7.F5-5	A A A A A A A A A A A A A A A A A A A	manna waters seated and)	C.		Stop			
D7-F5-6 D7-F5-1 D8 F5-2 D8 F5-2 D7-F5-3 D8-F5-4 D7-F5-4 D7-F5-5 58 F5-6 B9-F5-1 D9-F5-2 B9-F5-3	81/21 224	For Aque	Plaar Sh	sething	Pores tr	Ć	plicate and spin	ke analysis			
D7-F5-6 D7-F5-1 D8 F5-2 D8 F5-2 D8 F5-3 D8-F5-4 D8-F5-4 D8-F5-5 58 F5-6 B9-F5-1 D9-F5-2 B9-F5-3 ¹ Type: A	81/21 224		Plaar Sh	mples ensur	Juest	Ć	plicate and spin	ke analysis me in Liters [tim	e in min × flow		
D7-F5-6 D7-F5-1 D8 F5-2 D8 F5-2 D8 F5-3 D8 F5-3 D8 F5-4 D7 F5-5 58 F5-6 B9 F5-1 D9 F5-2 B9 F5-3	81/21 224	For Aque	Plaar Sh	sething mples ensur eginning/En	e enough sampl g of sample Peri	Č	plicate and spil finute 4Volur	ke analysis me in Liters [tim 2/Time_			



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com pi 16 of 34

Submitting Co.	Bureau Verit	as	State of Collection				🗆 YES 🔲 NO		
6021 University E	Blvd.	·	Acct #	992		Phone	800-733-0660 x6337		
Ellicott City, MD	21043		Email	Deirdre.I	Fontaine@	bureauve	eritas.com	1	
Project Name	Franklin Con	nmons, ACM Survey	PO #	11208		·····			·······
Project Location	962 Franklin Comn	nons Drive, Franklin, OH 45005 US	Special Inst	ructions:					· · · ·
Project Number	164621.23R	000-01A.086	Positive	Stop; N	ITE 400 I	PLM	¢		
Collected By	J. Ilich		1						· · · · ·
Turn Around	Matrix	Tests//	Analyties (s	select ALL th	at Apply) Bl	ank spaces a	e for additi	onal analytes	
🗆 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	т	CLP	ſ	Microbiolo	gy
🗋 Same day *	🗆 Paint	🗏 PLM	🗆 Lead		🗆 Lead		BACT	(MPN/PA)	-
🛛 1 business day	🗆 Soil	PLM Qualitative		3 Metals		8 Metals	🗌 Mold I	Direct Exam	
2 business days	🗆 Wipe	400 Point Count	Chrom	ium VI	🗆 Full TC	CLP	🗆 Allerg	ens	
📕 3 business days	🗏 Bulk	1000 Point Count	🗌 🗆 Mercu	ry	(w/ organics 1	0 Day)	S	ub-Contra	ct
5 business days	🗀 Waste Wate	er 🗌 Gravimetric Prep						hatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Wa	7.0.000000 111711	the second second second	metric	Miscel	aneous	🗆 ΤΕΜ Α	HERA	
next business day	Drinking Wa			0500	🛛 🗆 Silica F	TIR (7602)	🗆 TEM 7	402	
Please schedule rush tests in advance	□ TSP / PM10	D PCM-B Rules	Resp. I NIOSH	0600	□		🗆 Silica >	(RD (7500)	
			<u> </u>						
Sample#	Date Tir Sampled Sam	ne Sample Identifie pled (Employee, Bldg,Mater		Wipe Area	Tir Start	ne ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
B10.F5-4	8/21/24	floor Sheetin	g/misn	٤		· ·			
B10-F5-5			3/						-
010-PS-6									
BH-P1-1									
BII-FSZ									
DII-FS-3									
B11-F5-4									
B11-F5-5									
BIG-F5-6									
BIC-PS-6 BIZ-FS-1	V	V							
-		For Aqueous and Solid samples ensu							
	=Area, B=Blank, P=Pe	rsonal, E=Excursion ² Beginning/E	nd of Sample Per	riod ³ Liters/N	Minute ⁴ Volu	me in Liters [tim	e in min × flow	in L/min]	
	TI i					-1	1		
Relinquished By:	IIm.	Signature: NLL SHADED FIELDS N	the	In control in control of the		Time 8/22	2/21		



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

fs 10, 34

Submitting Co.	Bureau Veritas	State of Cert. Collection Required			🗆 YES 🗆 NO				
6021 University E	3lvd.		Acct#	992		Phone	800-733	-0660 x63	37
Ellicott City, MD	21043		Email	Deirdre.	Fontaine@	bureauve	eritas.con	n	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons E	Drive, Franklin, OH 45005 US	Special Instr	ructions:					
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400 I	PLM			
Collected By	J. Ilich								:
	Matrix	Tests/A	inalytes (s	elect ALL th	at Apply) Bla	ank spaces ai	re for additi	onal analytes	
🗆 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	ТС	CLP		Microbiolo	B Y
🗇 Same day *	🗆 Paint	🗏 PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
1 business day	🗆 Soil	Soil DLM Qualitative		Metals	🗆 RCRA 8	8 Metals	🗆 Mold	Direct Exam	
2 business days	Wipe	🛛 400 Point Count	🛛 🖾 Chromi		🗆 Full TC		🗆 Allerg	ens	
3 business days	Bulk	□ 1000 Point Count	Mercur	у	(w/ organics 10) Day)	5	Sub-Contra	ct
 5 business days * not available for all tests 	Waste Water	Gravimetric Prep					🗆 тем с	Chatfield	
** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravir			aneous	🗆 TEM A		-
next business day	 Drinking Water TSP / PM10 	PCM PCM-B Rules	□ Total D NIOSH		🔲 Silica F	TIR (7602)	□ TEM 7		
Please schedule rush tests in advance			Resp. E NIOSH	0600		· · · · · · · · · · · · · · · · · · ·	Silica	(RD (7500)	
	Date	Esperale Identifica					and the second	a destination of the second states of	
Sample #	Sampled Sampled	Sample Identifica (Employee, Bidg,Materia	19	Wipe Area	lin Start	ne ^r Stop	Flow Start	Rate ³ Stop	Total Air ⁴
B12-F5-2	8 kelen	Pour sheetn	g/mas	nc					
B12 F5-3		}	"						
BIZ-FS-Y									
012.775									
012.75-5 B12.75-6									
B12-F5-6 B13-F5-1									
B12-F5-6 B13-F5-1									
BIZPS-6									
B12-F5-6 B13-F5-1									
B12-F5-6 B13-F5-1 B13-F5-2 B13-F5-3 B13-F5-4 B13-F5-7	For Aqu	teous and Solid samples ensure	e enough sample						
B12-F5-6 B13-F5-1 B13-F5-2 B13-F5-3 B13-F5-4 B13-F5-4	For Aqu Area, B=Blank, P=Personal,	E=Excursion ² Beginning/End	e enough sample	e is sent for du od ³ Liters/M	inute ⁴Volun	ne in Liters [time	1	in L/min]	
B12-F5-6 B13-F5-1 B13-F5-2 B13-F5-3 B13-F5-4 B13-F5-4	For Aqu Area, B=Blank, P=Personal, TLA	reous and Solid samples ensure E=Excursion ² Beginning/End Signature: HADED FIELOS M	f of Sample Peri	od ³ Liters/M	linute ⁴ Volu n Date∕	Time	1	in L/min]	



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com pg 180/34

Submitting Go.	Bureau Veritas	State of Cert. Collection Required							
6021 University I	3lvd.		Acct#	992		Phone	800-733-0660 x6337		37
Ellicott City, MD	21043		Email	Deirdre.	-ontaine@	bureauve	eritas.com	1	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208		-			
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US			• .			-	
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400 I	PLM			
Collected By	J. Ilich	•							
	Matrix	Tests/A	inalytes (s	elect ALL th	at Apply) Bi	ank spaces a	re for additio	onal analytes	
2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	ТС	CLP	Ŋ	Aicrobiolog	ЗУ
Same day *	🗆 Paint	PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
🛛 🗆 1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	3 Metals	🗆 RCRA 🕯	8 Metals	🗆 Mold I	Direct Exam	
2 business days	🗆 Wipe	400 Point Count	🗆 Chrom	ium VI	🗆 Full TC		🗆 Allerge	ens	
3 business days	📕 Bulk	🔲 1000 Point Count	🛛 🗆 Mercu	ry	(w/ organics 10	0 Day)	S	ub-Contra	ct
5 business days	U Waste Water	Gravimetric Prep					🗆 ТЕМ С	hatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravir			laneous	🗆 ТЕМ А		
next business day	Drinking Water		Total D NIOSH Resp. [🛛 🗆 Silica F	TIR (7602)			
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	Resp. I NIOSH	0600	□		🛛 🗆 Silica ን	(RD (7500)	
					a the state of the	MISTO - Micer Strate Burgers	199309000000000000000000000000000000000	ADMINISTRATIC DURING STREET, S	
Sample #	Date Time Sampled Sampled	Sample Identific (Employee, Bldg,Materi		Wipe Area	Tin Start	ne ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
Sample # 13-45-6	The second s	(Employee, Bldg,Materi	ial, Type ¹)	Area		的保護的使用的時期的	A STATE OF A STATE OF A STATE OF A	en al anti-construction de la construcción de la construcción de la construcción de la construcción de la const	Total Air ⁴
Sample # \$13-F5-6 \$14-F5-1	-Sampled Sampled		ial, Type ¹)	Area		的保護的使用的時期的	A STATE OF A STATE OF A STATE OF A	en al anti-construction de la construcción de la construcción de la construcción de la construcción de la const	Total Air ⁴
\$13-75-6	-Sampled Sampled	(Employee, Bldg,Materi	ial, Type ¹)	Area		的保護的使用的時期的	A STATE OF A STATE OF A STATE OF A	en al anti-construction de la construcción de la construcción de la construcción de la construcción de la const	Total Air ⁴
B13-F5-6 D14-F5-1	-Sampled Sampled	(Employee, Bldg,Materi	ial, Type ¹)	Area		的保護的使用的時期的	A STATE OF A STATE OF A STATE OF A	en al anti-construction de la construcción de la construcción de la construcción de la construcción de la const	Total Air ⁴
B13-F5-6 B14-F5-1 B14-F5-2	-Sampled Sampled	(Employee, Bldg,Materi	ial, Type ¹)	Area		的保护的复数形式的现在分词	A STATE OF A STATE OF A STATE OF A	en al anti-construction de la construcción de la construcción de la construcción de la construcción de la const	Total Air ⁴
B13-F5-6 D14-F5-1 D14-F5-2 B14-F5-3	-Sampled Sampled	(Employee, Bldg,Materi	ial, Type ¹)	Area		的保护的复数形式的现在分词	A STATE OF A STATE OF A STATE OF A	en al anti-construction de la construcción de la construcción de la construcción de la construcción de la const	Total Air ⁴
B13-75-6 D14-75-1 D14-75-2 B14-75-2 B14-75-3 B14-75-4	-Sampled Sampled	(Employee, Bldg,Materi	ial, Type ¹)	Area		的保护的复数形式的现在分词	A STATE OF A STATE OF A STATE OF A	en al anti-construction de la construcción de la construcción de la construcción de la construcción de la const	Total Air ⁴
B13-F5-6 D14-F5-1 D14-F5-2 B14-F5-3 B14-F5-3 B14-F5-4 B14-F5-6 B14-F5-6 B15-F2-1	-Sampled Sampled	(Employee, Bldg,Materi	ial, Type ¹)	Area		的保护的复数形式的现在分词	A STATE OF A STATE OF A STATE OF A	en al anti-construction de la construcción de la construcción de la construcción de la construcción de la const	Total Air ⁴
B13-F5-6 D14-F5-1 D14-F5-2 B14-F5-3 B14-F5-3 B14-F5-4 B14-F5-6 B14-F5-6 B15-F2-1	Sampled Sampled	(Employee, Bldg,Materi	ial, Type ¹)	Area		的保护的复数形式的现在分词	A STATE OF A STATE OF A STATE OF A	en al anti-construction de la construcción de la construcción de la construcción de la construcción de la const	Total Air ⁴
B13-F5-6 D14-F5-1 D14-F5-2 B14-F5-3 B14-F5-3 B14-F5-4 B14-F5-6	Sampled Sampled	(Employee, Bldg,Materi	ial, Type ¹)	Area		的保护的复数形式的现在分词	A STATE OF A STATE OF A STATE OF A	en al anti-construction de la construcción de la construcción de la construcción de la construcción de la const	Total Air ⁴
B13-F5-6 D14-F5-7 B14-F5-7 B14-F5-7 B14-F5-7 B14-F5-7 B14-F5-6 B15-F5-7 B15-F5-7 A15-F5-3	Sampled. Sampled. 8/2/24 8/2/24 7/27 7/22 fze For Aqu	(Employee, Bldg, Mater	ial, Type ¹)	Area	Start.	Stop ke analysis			Total Air ⁴
B13-F5-6 D14-F5-7 B14-F5-7 B14-F5-7 B14-F5-7 B14-F5-7 B14-F5-6 B15-F5-7 B15-F5-7 A15-F5-3	Sampled. Sampled. 8/2/24 7/24 7/27 7/22 fza	(Employee, Bldg, Mater		Area	Start.	Stop			Total Air ⁴
B13-F5-6 D14-F5-7 B14-F5-7 B14-F5-7 B14-F5-7 B14-F5-7 B14-F5-6 B15-F5-7 B15-F5-7 A15-F5-3	Sampled Sampled 8/2/24 8/24 8/2	(Employee, Bldg, Mater	ial, Type ¹)	Area	Start	ke analysis me in Liters [tim	Start e in min × flow		Total Air ⁴



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

12 19.1 34

Submitting Co.	Bureau Veritas		State of Collection						
6021 University E	Blvd.		Acct#	992		Phone	800-733-0660 x6337		37
Ellicott City, MD 2	21043		Email	Deirdre.F	-ontaine@)bureauve	eritas.com	1	
Project Name	Franklin Commor	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons Dr	ive, Franklin, OH 45005 US	Special Inst	ructions:					
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400 F	PLM			2. 1 2. 1
Collected By	J. Ilich								
Turn Around	Matrix	Tests/A	nalytes	elect ALL th	at Apply) B a	ank spaces a	re for additio	onal analytes	
2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	ТС	CLP	٨	Aicrobiolog	S y
🗀 Same day *	🗆 Paint				🗆 Lead		ВАСТ ((MPN/PA)	
🗆 1 business day	🗖 Soil			3 Metals	🗆 RCRA 8	8 Metals	🗆 Mold I	Direct Exam	
2 business days	🗆 Wipe	🛛 400 Point Count	🗆 Chrom	ium VI	🗆 Full TC	LP	🗆 Allerge	ens	
🗎 3 business days	🖬 Bulk	🛛 1000 Point Count	🗆 Mercu	ry .	(w/ organics 10) Day)	S	ub-Contra	ct
🛛 5 business days	🗆 Waste Water	🔲 Gravimetric Prep					🗆 ТЕМ С	hatfield	
* not available for all tests	Ground Water	Asbestos in Air		metric	Miscel	aneous	· 🖾 TEM A	HERA	
** past 3 PM the TAT will begin next business day	Drinking Water	🗆 РСМ	Total I NIOSH		🛛 🗆 Silica F	TIR (7602)	🗆 TEM 7	402	
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	Resp. NIOSH	Dust 0600	□		🔲 Silica >	(RD (7500)	· ·
Sample #	Date Time Sampled Sampled	Sample Identific (Employee, Bldg,Mater		Wipe Area	Tin Start	ne ² Stop	Flow Start	Rate ³ . Stop	Total Air ⁴
	Sampled Sampled	(Employee, Bldg,Mater	ial, Type ¹)			的法法规规则的法律问题。		美国地区的 名用非常有限的	Total Air ⁴
		•	ial, Type ¹)			的法法规规则的法律问题。		美国地区的 名用非常有限的	Total Air ⁴
	Sampled Sampled	(Employee, Bldg,Mater	ial, Type ¹)			的法法规规则的法律问题。		美国地区的 名用非常有限的	Total Air ⁴
	Sampled Sampled	(Employee, Bldg,Mater	ial, Type ¹)			的法法规规则的法律问题。		美国地区的 名用非常有限的	Total Air ⁴
	Sampled Sampled	(Employee, Bldg,Mater	ial, Type ¹)			的法法规规则的法律问题。		美国地区的 名用非常有限的	Total Air ⁴
	Sampled Sampled	(Employee, Bldg,Mater	ial, Type ¹)			的法法规规则的法律问题。		美国地区的 名用非常有限的	Total Air ⁴
BIR-FL-4 BIR-FL-5 BIR-FL-6 BIG-FL-1 DIG-FL-2	Sampled Sampled	(Employee, Bldg,Mater	ial, Type ¹)			的法法规规则的法律问题。		美国地区的 名用非常有限的	Total Air ⁴
BIK-F5-4 BIK-F5-5 BIK-F5-6 BIG-F5-1 DIG-F5-2 BIG-F5-3	Sampled Sampled	(Employee, Bldg,Mater	ial, Type ¹)			的法法规规则的法律问题。		美国地区的 名用非常有限的	Total Air ⁴
BIK-F5-4 BIK-F5-5 BIK-F5-6 BIG-F5-1 DIG-F5-2 BIG-F5-3	Sampled Sampled	(Employee, Bldg,Mater	ial, Type ¹)			的法法规规则的法律问题。		美国地区的 名用非常有限的	Total Air ⁴
BIK-F5-4 BIK-F5-5 BIK-F5-6 BIG-F5-1 DIG-F5-2 BIG-F5-3	Sampled Sampled	(Employee, Bldg,Mater	ial, Type ¹)			的法法规规则的法律问题。		美国地区的 名用非常有限的	Total Air ⁴
BK-FF-4 BIT-F5-5 BIT-F5-6 BIG-F5-1 BIG-F5-2 BIG-F5-2 BIG-F5-4 BIG-F5-4 BIG-F5-6 BIG-F5-1	Sampled Sampled	(Employee, Bldg, Mater	re enough sam	Area	Start	Stop.			Total Air ⁴
BIK-FY-4 BIK-FY-5 BIK-FY-6 BIG-FY-1 BIG-FY-2 BIG-FY-7 BIG-FY-7 BIG-FY-6 BIG-FY-1 BIG-FY-1	Sampled, Sampled 8/22/24 For Aque For Aque	(Employee, Bldg, Mater		Area	Start	Stop	Start ne in min × flow		Total Air ⁴
BIK-FY-4 BIK-FY-5 BIK-FY-6 BIG-FY-1 BIG-FY-2 BIG-FY-7 BIG-FY-7 BIG-FY-6 BIG-FY-1 BIG-FY-1	Sampled Sampled 8/12/24 For Aqu For Aqu Area, B=Blank, P=Personal, IIIW	(Employee, Bldg, Mater	re enough sample	Area	Start	ke analysis me in Liters [tin e/Time_ T	ne in min × flow		Total Air ⁴



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

19 200/34

ά.

Submitting Co.	Bureau Veritas	State of Collection	ollection Required				🗆 YES 🔲 NO		
6021 University I	Blvd.		Acct#	992		Phone	800-733	-0660 x63	37
Ellicott City, MD	21043		Email	Deirdre.	-ontaine@	bureauve	eritas.com	1	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons D	Drive, Franklin, OH 45005 US	Special Inst	ructions:					
Project Number	164621.23R000-	01A.086	Positive	e Stop; N	TE 400	PLM			
Collected By	J. Ilich								
Turn Around	Matrix	Tests/A	nalytes (s	elect:All th	at:Apply) Bl	ankspacesa	re for additi	onal analytes	
2 Hour *	□ Air	Asbestos in Bulk	Metal			CLP	and a second s	Microbiolog	ona ana ana ang ang ang ang ang ang ang a
🗇 Same day *	🗆 Paint	PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
🗆 1 business day	Soil PLM Qualitative		🗆 RCRA 8	8 Metals	🗆 RCRA	8 Metals	🗌 🗆 Mold i	Direct Exam	
2 business days	🗆 Wipe	🛛 400 Point Count	🗆 Chrom	ium VI	🗆 Full TC	CLP	🗆 Allerge	ens	
🔲 3 business days	📕 Bulk	🔲 1000 Point Count	🛛 Mercui	ry	(w/ organics 1	0 Day)	S	Sub-Contra	ct
5 business days	Waste Water	🔲 Gravimetric Prep					🗆 ТЕМ С	Chatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravir			laneous	🗆 ТЕМ А	HERA	
next business day	Drinking Water		Total D NIOSH		🛛 🗆 Silica F	TIR (7602)	🗆 ТЕМ 7	402	
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	□ Resp. [NIOSH	0600	□		🗆 Silica X	(RD (7500)	
Sample#	Date Time Sampled Sampled	Sample Identifica (Employee, Bldg,Materi		Wipe Area	Tin Start	ne ² . Stop	Flow Start	Rate ³ Stop	Total Air ⁴
Sample # B17-F5-2		(Employee, Bldg,Materi	al, Type ¹)	Area				的复数。 他们在2013年后的	Total Air ⁴
	Sampled Sampled	(Employee, Bldg,Materi	al, Type ¹)	Area				的复数。 他们在2013年后的	Total Air ⁴
B17-F5-2	Sampled Sampled	(Employee, Bldg,Materi	al, Type ¹)	Area				的复数。 现象的现在分词的是指有	Total Air ⁴
B17-F5-2 B17-F5-3	Sampled Sampled	(Employee, Bldg,Materi	al, Type ¹)	Area				的复数。 现象的现在分词的是指有	Total Air ⁴
B17-F5-2 B17-F5-3 B17-F5-4	Sampled Sampled	(Employee, Bldg,Materi	al, Type ¹)	Area				的复数。 现象的现在分词的是指有	Total Air ⁴
B17-F5-2 B17-F5-3 B17-F5-4 D17-F5-5	Sampled Sampled	(Employee, Bldg,Materi	al, Type ¹)	Area				的复数。 现象的现在分词的是指有	Total Air ⁴
B17-F5-2 B17-F5-3 B17-F5-4 D17-F5-5 B17-F5-6 B18,F5-1	Sampled Sampled	(Employee, Bldg,Materi	al, Type ¹)	Area				的复数。 现象的现在分词的是指有	Total Air ⁴
B17-F5-2 B17-F5-3 B17-F5-4 D17-F5-5 B17-F5-6 B18,F5-1 D18,F5-2 D18-F5-3	Sampled Sampled	(Employee, Bldg,Materi	al, Type ¹)	Area				的复数。 现象的现在分词的是指有	Total Air ⁴
B17-F5-2 B17-F5-3 B17-F5-4 D17-F5-5 B17-F5-6 B18,F5-1 D18,F5-2 D18-F5-3	Sampled Sampled	(Employee, Bldg,Materi	al, Type ¹)	Area				的复数。 现象的现在分词的是指有	Total Air ⁴
B17-F5-2 B17-F5-3 B17-F5-4 D17-F5-5 B17-F5-6 B18,F5-1 D18,F5-2 D18-F5-3	Sampled Sampled	(Employee, Bldg,Materi	al, Type ¹)	Area				的复数。 现象的现在分词的是指有	Total Air ⁴
B17-F5-2 B17-F5-3 B17-F5-3 D17-F5-4 D17-F5-5 B18,F5-1 D18,F5-2 D18-F5-3 B18.F5-4 D18-F5-4 D18-F5-5	Sampled Sampled	(Employee, Bldg, Materi	e enough sample	Area 7c	Start	Stop		的复数。 现象的现在分词的是指有	Total Air ⁴
B17-F5-2 B17-F5-3 B17-F5-3 D17-F5-4 D17-F5-5 B18.F5-1 D18.F5-2 D18-F5-3 B18.F5-4 D18-F5-4 D18-F5-5	Sampled Sampled	(Employee, Bldg, Materi	al, Type ¹)	Area 7c	Start	Stop	Start		Total Air ⁴
B17-F5-2 B17-F5-3 B17-F5-3 D17-F5-4 D17-F5-5 B18,F5-1 D18,F5-2 D18-F5-3 B18.F5-4 D18-F5-4 D18-F5-5	Sampled Sampled	(Employee, Bldg, Materi	e enough sampl gof Agride Peri	Area 7 C le is sent for du iod ³ Liters/M	Start	Stop	Start	Stop	Total Air ⁴



M3 212 34

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

Submitting(Co.	Bureau Veritas				Cert. Required			· · · ·	
6021 University E	Blvd.		Acct#	992		Phone	800-733-	0660 x63	37
Ellicott City, MD 2	21043		Email	Deirdre.F	ontaine	bureauve	eritas.com		-
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US							
Project Number	164621.23R000-	01A.086	Positive	e Stop; N	TE 400 I	PLM			
Collected By	J. Ilich								
	Matrix	Tests/A	nalytes	elect ALL th	at Apply) Bl	ank spaces al	re for additio	onal analytes	
□ 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	ТС	CLP	N	Aicrobiolog	SY
🖾 Same day *	🗆 Paint	PLM	🗆 Lead		🛛 Lead		🗆 ВАСТ (MPN/PA)	
🔲 1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 🕯	8 Metals		8 Metals	🗆 Mold 🛛	Direct Exam	
🛛 2 business days	🗆 Wipe	🛛 400 Point Count	Chrom	nium VI	🛛 🗆 Full TC		🗆 Allerge		
📕 3 business days	🔳 Bulk	🛛 1000 Point Count	🛛 🗆 Mercu	iry	(w/ organics 1	o Day)		ub-Contra	ct
🖾 5 business days	Waste Water	Gravimetric Prep					🗆 ТЕМ С		
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air		metric		laneous	🗆 TEM A		
next business day	Drinking Water			Dust 1 0500 Dust		FTIR (7602)			
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	NIOSH	Dust 1 0600	□	<u></u>		(RD (7500)	
			_ • •	NORTH AND	No second	201511		CONTRACTOR OF THE	l
Sample#	Date Time Sampled Sampled	Sample Identific (Employee, Bldg,Mater		Wipe Area	Til Start	me ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
sample# 018-F5-6	HARDER STREET, S	-		Area	3.3 X Statistical		The second s	Contract of the State of the State	Total Air ⁴
	Sampled Sampled	(Employee, Bidg,Mater	rial, Type ¹)	Area	3.3 X Statistical		The second s	Contract of the State of the State	Total Air ⁴
018-75-6	Sampled Sampled	(Employee, Bidg,Mater	rial, Type ¹)	Area	3.3 X Statistical		The second s	Contract of the State of the State	Total Air ⁴
018-F5-6 D19-F5-1	Sampled Sampled	(Employee, Bidg,Mater	rial, Type ¹)	Area	3.3 X Statistical		The second s	Contract of the State of the State	Total Air ⁴
018-F5-6 D19-F5-1 D19-F5-2	Sampled Sampled	(Employee, Bidg,Mater	rial, Type ¹)	Area	3.3 X Statistical		The second s	Contract of the State of the State	Total Air ⁴
018-F5-6 D19-F5-1 D19-F5-2 D19-F5-2 D19-F5-4 B19-F5-5	Sampled Sampled	(Employee, Bidg,Mater	rial, Type ¹)	Area	3.3 X Statistical		The second s	Contract of the State of the State	Total Air ⁴
018-F5-6 D19-F5-1 D19-F5-2 D19-F5-2 D19-F5-4 B19-F5-5	Sampled Sampled	(Employee, Bidg,Mater	rial, Type ¹)	Area	3.3 X Statistical		The second s	Contract of the State of the State	Total Air ⁴
018-F5-6 D19-F5-1 D19-F5-2 D19-F5-2 D19-F5-4 B19-F5-5	Sampled Sampled	(Employee, Bidg,Mater	rial, Type ¹)	Area	3.3 X Statistical		The second s	Contract of the State of the State	Total Air ⁴
018-F5-6 D19-F5-1 D19-F5-2 D19-F5-2 D19-F5-4 B19-F5-5	Sampled Sampled	(Employee, Bidg,Mater	rial, Type ¹)	Area	3.3 X Statistical		The second s	Contract of the State of the State	Total Air ⁴
018-F5-6 D19-F5-1 D19-F5-2 D19-F5-2 D19-F5-4 B19-F5-5	Sampled Sampled	(Employee, Bidg,Mater	rial, Type ¹)	Area	3.3 X Statistical		The second s	Contract of the State of the State	Total Air ⁴
018-F5-6 D19-F5-1 D19-F5-2 D19-F5-2 D19-F5-3 B19-F5-4 B19-F5-6 B20-F5-1 B20-F5-2 B20-F5-3	Sampled Sampled	(Employee, Bidg, Mater	ial, Type ¹)	Area	Start	Stop	Star		Total Air ⁴
018-F5-6 D19-F5-1 D19-F5-2 D19-F5-2 D19-F5-3 B19-F5-4 B19-F5-6 B20-F5-1 B20-F5-2 B20-F5-3	Sampled Sampled	(Employee, Bidg, Mater	ial, Type ¹)	Area	Start	Stop	Start me in min × flou		
018-F5-6 D19-F5-1 D19-F5-2 D19-F5-2 D19-F5-3 B19-F5-4 B19-F5-6 B20-F5-1 B20-F5-2 B20-F5-3	Sampled Sampled	(Employee, Bidg, Mater	ial, Type ¹)	Area	tuplicate and sp Minute 4volu	Stop	Star		



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com 19 2206 34

Submitting Co.	Bureau Veritas			Collection: Requ		Cert. Required					
6021 University E	Blvd.	-			Acct#	992		Phone	800-733-	0660 x63	37
Ellicott City, MD 2	21043				Email	Deirdre.F	Fontaine@	bureauve	eritas.com		
Project Name	Franklin	Common	is, ACM S	Survey	PO #	11208					
Project Location	962 Franklin	Commons Dri	ive, Franklin, (OH 45005 US	Special Insti						
Project Number	164621.	23R000-0	01A.086		Positive	Stop; N	TE 400	PLM			
Collected By	J. Ilich										
Time **	Ma	trix		Tests/A	nalytes	elect ALL th	at Apply) Bl	ankispacesia	refor additio	onal:analytes	
🛛 2 Hour *	🗆 Air		Asbesto	s in Bulk	Metal	s Total	т	CLP	٨	Aicrobiolog	şy
🗆 Same day *	🗆 Paint		🖹 PLM		🗆 Lead		🗆 Lead		🛛 🗆 ВАСТ (MPN/PA)	
🗆 1 business day	🗆 Soil		🗆 PLM C	Qualitative	🗆 RCRA 8	3 Metals		8 Metals	🛛 🗆 Mold [Direct Exam	
2 business days	🛛 Wipe		🗆 400 P	oint Count	Chrom	ium VI	🛛 Full To		🗆 Allerge	ens	
3 business days	🔳 Bulk			Point Count	🛛 Mercu	ry	(w/ organics 1	LO Day)		ub-Contra	ct
5 business days	U Waste			metric Prep					🛛 ТЕМ С		
* not available for all tests ** past 3 PM the TAT will begin	Grour			os in Air		metric		laneous	🗆 ТЕМ А		
next business day		ing Water			Total I NIOSH		🛛 🗆 Silica I	FTIR (7602)			
Please schedule rush tests in advance	□ TSP /	PM10	D PCM-I	B Rules	C Resp. NIOSH	0600	· · ·		Silica X	(RD (7500)	
							II		IE		
	Date	Ťime	Sam	ple Identific	ation	Wipe	Ti	me ²	Flow	Rate ³	
Sample#	Date Sampled	Time. Sampled		ple Identific ee, Bidg,Mater		Wipe Area	Ti Start	me ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
Sample # B20-FG-Y		Sampled	(Employ	ee, Bidg,Mater				化化物物的机能量化物物用物机	Distance in the second		Total Air ⁴
	Sampled	Sampled		ee, Bidg,Mater				化化物物的机能量化物物用物机	Distance in the second		Total Air ⁴
B20-FG-4	Sampled	Sampled	(Employ	ee, Bidg,Mater				化化物物的机能量化物物用物机	Distance in the second		Total Air ⁴
B20-F5-4 B20-F5-5	Sampled	Sampled	(Employ	ee, Bldg, Mater				化化物物的机能量化物物用物机	Distance in the second		Total Air ⁴
B20-F5-4 B20-F5-5 B20-F5-6	Sampled	Sampled	(Employ	ee, Bldg, Mater				化化物物的机能量化物物用物机	Distance in the second		Total Air ⁴
B2D-F5-4 B20-F5-5 B20-F5-6 B1-CK-1	Sampled	Sampled	(Employ	ee, Bldg, Mater				化化物物的机能量化物物用物机	Distance in the second		Total Air ⁴
B2D-F5-4 B20-F5-5 B20-F5-6 B1-CK-1 B1-CK-2	Sampled	Sampled	(Employ	ee, Bldg, Mater				化化物物的机能量化物物用物机	Distance in the second		Total Air ⁴
B20-FG-4 B20-FG-5 B20-FG-6 B1-CK-1 B1-CK-2 01-CK-3 B2-CK-1 B2-CK-2	Sampled	Sampled	(Employ	ee, Bldg, Mater				化化物物的机能量化物物用物机	Distance in the second		Total Air ⁴
BZD-FG-4 BZO-FG-5 BZO-FG-6 BI-CK-1 BI-CK-2 OI-CK-3 BZ-CK-1 BZ-CK-1 BZ-CK-2	Sampled	Sampled	(Employ	ee, Bldg, Mater				化化物物的机能量化物物用物机	Distance in the second		Total Air ⁴
BZD-FG-4 BZD-FG-5 BZD-FG-6 BI-CK-1 BI-CK-2 BI-CK-2 BI-CK-3 BZ-CK-1	Sampled	Sampled	(Employ	ee, Bldg, Mater				化化物物的机能量化物物用物机	Distance in the second		Total Air ⁴
B2D-F5-4 B20-F5-5 B20-F5-6 B1-CK-1 B1-CK-2 O1-CK-3 B2-CK-1 B2-CK-2 BJ-CK-3 BJ-CK-1	Sampled	For Aqu	(Employ Rear S CAM	ee, Bldg,Mater	ial, Type ¹)	Area	Start	Stop	Start	Stop	Total Air ⁴
BZD-FG-4 BZD-FG-4 BZD-FG-6 BI-CK-1 BI-CK-2 DI-CK-3 BZ-CK-1 BZ-CK-1 BJ-CK-3 BJ-CK-1 'Type: A	Sampled	Sampled	(Employ Peor S Can Leous and Soli E=Excursion	ee, Bldg,Mater	ial, Type ¹)	Area	Start	Stop	Start.	Stop	Total Air ⁴
B2D-F5-4 B20-F5-5 B20-F5-6 B1-CK-1 B1-CK-2 01-CK-3 B2-CK-1 B2-CK-2 BJ-CK-3 BJ-CK-1	Sampled	Sampled Sampled	(Employ Peor S CAM E-Excursion Signatu	ee, Bldg,Mater	ial, Type ¹)	Area	Start	Stop	Start	Stop	Total Air ⁴



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com 19 23d 34

Submitting Co.	Bureau Veritas	State of Cert. Collection Required							
6021 University E	Blvd.	÷	Acct#	992		Phone	800-733	-0660 x63	37
Ellicott City, MD	21043		Email	Deirdre.	-ontaine@	bureauve	eritas.com	<u>ו</u>	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208					78212
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US	Special Inst	ructions:					
Project Number	164621.23R000-	01A.086	Positive	stop; N	TE 400 I	PLM			
Collected By	J. Ilich								
	Matrix	Tiests/A	nalytes (s	jelect ALL th	at Apply) Bi	ank spaces al	re for additi	onal analytes	
□ 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	тс	CLP	ſ	Microbiolo	gy
Same day *	🗆 Paint	PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
📋 1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	3 Metals	🗆 RCRA	8 Metals	🗆 Mold	Direct Exam	
2 business days	🗆 Wipe	🗇 400 Point Count	🛛 Chrom	ium VI	🖾 Full TC	CLP	🗆 Allerg	ens	
🔳 3 business days	🔳 Bulk	🛛 1000 Point Count	🛛 Mercu	ry	(w/ organics 10	0 Day}	S	Sub-Contra	ct
🛛 🗖 5 business days	ڶ Waste Water	🛛 Gravimetric Prep						Chatfield	
* not available for all tests ** past 3 PM the TAT will begin	🗆 Ground Water	Asbestos in Air		metric	Miscell	laneous	🗆 ΤΕΜ Α	HERA	
next business day	🛛 Drinking Water	🗆 РСМ		0500	🗆 Silica F	TIR (7602)	🗆 ТЕМ 7	402	
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	Resp. NIOSH	Dust 0600	□		🗆 Silica >	KRD (7500)	
				STREET, STREET					
Sample #.	Date Time Sampled Sampled	Sample Identific (Employee, Bldg,Materi		Wipe Area	Tin Start	ne ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
Sample # 	· 法法律管理法律法律法律法律法律管理法律法律法律法律法律法	•			STATES AND A STATES		HOUSE STREET, S	3. 用于用于用户的程序。如果是是用于用户的。	Total Air ⁴
	Sampled Sampled	(Employee, Bldg,Materi			STATES AND A STATES		HOUSE STREET, S	3. 用于用于用户的程序。如果是是用于用户的。	Total Air ⁴
B3-CK-2	Sampled Sampled	(Employee, Bldg,Materi			STATES AND A STATES		HOUSE STREET, S	3. 用于用于用户的程序。如果是是用于用户的。	Total Air ⁴
<u>B3-CK-2</u> 03-CK-3	Sampled Sampled	(Employee, Bldg,Materi			STATES AND A STATES		HOUSE STREET, S	3. 用于用于用户的程序。如果是是用户的问题。	Total Air ⁴
B3-CK-2 B3-CK-2 B4-CK-1 B4-CK-2 B4-CK-2 B4-CK-3	Sampled Sampled	(Employee, Bldg,Materi			STATES AND A STATES		HOUSE STREET, S	3. 用于用于用户的程序。如果是是用户的问题。	Total Air ⁴
B3-CK-2 B3-CK-2 B4-CK-1 B4-CK-2 B4-CK-2 B4-CK-3 B5-CK-1	Sampled Sampled	(Employee, Bldg,Materi			STATES AND A STATES		HOUSE STREET, S	3. 用于用于用户的程序。如果是是用户的问题。	Total Air ⁴
B3-CK-2 B3-CK-2 B4-CK-1 B4-CK-2 B4-CK-2 B4-CK-3 B5-CK-1	Sampled Sampled	(Employee, Bldg,Materi			STATES AND A STATES		HOUSE STREET, S	3. 用于用于用户的程序。如果是是用户的问题。	Total Air ⁴
B3-CK-2 B3-CK-2 B4-CK-1 B4-CK-2 B4-CK-2 B4-CK-3 B5-CK-1	Sampled Sampled	(Employee, Bldg,Materi			STATES AND A STATES		HOUSE STREET, S	3. 用于用于用户的程序。如果是是用户的问题。	Total Air ⁴
B3-CK-2 B3-CK-2 B4-CK-1 B4-CK-2 B4-CK-2 B4-CK-3 B5-CK-1 B5-CK-2 D5-CK-3 D5-CK-3 D6-CK-1	Sampled Sampled	(Employee, Bldg,Materi			STATES AND A STATES		HOUSE STREET, S	3. 用于用于用户的程序。如果是是用户的问题。	Total Air ⁴
B3-CK-2 B3-CK-2 B4-CK-1 B4-CK-2 B4-CK-2 B4-CK-3 B5-CK-1	Sampled Sampled	(Employee, Bldg,Materi			STATES AND A STATES		PRODUCTION CONTRACTOR	3. 用于用于用户的程序。如果是是用户的问题。	Total Air ⁴
B3-CK-2 B3-CK-2 B4-CK-1 B4-CK-2 B4-CK-2 B4-CK-3 B5-CK-2 D5-CK-2 D5-CK-3 D6-CK-1 B6-CK-2	Sampled Sampled	(Employee, Bldg, Materi	ial, Type ¹)	Area Ie is sent for du	Start	Stop		Stop	Total Air ⁴
B3-CK-2 B3-CK-2 B4-CK-1 B4-CK-2 B4-CK-2 B4-CK-3 B5-CK-3 D5-CK-3 D5-CK-3 D6-CK-1 B6-CK-2	Sampled Sampled	(Employee, Bldg, Materi	ial, Type ¹)	Area le is sent for du	Start	Stop	Start.	Stop	Total Air ⁴
B3-CK-2 B3-CK-2 B4-CK-1 B4-CK-2 B4-CK-2 B4-CK-3 B5-CK-2 D5-CK-2 D5-CK-3 D6-CK-2	Sampled Sampled	(Employee, Bldg, Materi	ial, Type ¹)	Area	Start	ke analysis me in Liters [time]		Stop	Total Air ⁴



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

Pg 24.8 37

Submitting Co.	Bureau Veritas		State of Collection			Cert. Required	🗆 YES 🗆 NO		
6021 University E	3lvd.		Acct #	992		Phone	800-733	-0660 x63	37
Ellicott City, MD 2	21043		Email	Deirdre.	-ontaine@	bureauve	eritas.com)	
Project Name	Franklin Commor	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons Dr	ive, Franklin, OH 45005 US							
Project Number	164621.23R000-(01A.086	Positive	e Stop; N	TE 400 I	PLM			
Collected By	J. Ilich		:						• •
Turn Aroune	Matrix	Tests/A	nalytes (s	Select ALL th	at Apply) Bi	ankispaces ai	re for additio	onalianalytes	
2 Hour *	🗆 Air.	Asbestos in Bulk	Metal	s Total	Т	CLP	N	Aicrobiolog	Sy
🗆 Same day *	🗆 Paint	🖬 PLM	🔲 Lead	ι.	🗆 Lead		🗆 ВАСТ ((MPN/PA)	
🗆 1 business day	🗇 Soil	PLM Qualitative	🗆 RCRA 8	8 Metals	🗆 RCRA 🕯	8 Metals	🗆 Mold I	Direct Exam	
2 business days	🗆 Wipe	🛛 400 Point Count	🗆 🗆 Chrom	iium VI	🛛 Full TC		🗆 Allerge	ens	
3 business days	🔳 Bulk	🛛 1000 Point Count	🗆 Mercu	ry	(w/ organics 1	0 Day)	S	ub-Contra	ct
5 business days	Waste Water	🔲 Gravimetric Prep					🗆 ТЕМ С	hatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air		metric		laneous	🗆 ТЕМА	HERA	
next business day	Drinking Water		Total I NIOSH Rece		🛛 🗆 Silica F	TIR (7602)	🗆 TEM 7		
Please schedule rush tests in advance	□ TSP / PM10	. PCM-B Rules	Resp. NIOSH	0600	□		🗌 🗆 Silica X	(RD (7500)	
	TANDARI SINA MARANA SI SI MARANA ANA ANA ANA ANA ANA ANA ANA ANA AN				ANG HANN STORE MARKING CONTRACT	No. State Handard State State State	Mittanii sassa essal attiban	114116.0° 1141.0° 1141.1° 1141.1°	
		Sample Identific	ation	Wipe	1.5 (1) SOUPARTON (2)	222 (19) State (C) (90) (22) (80) [24]	1月月月1日1月月日日日日	 Photosical and the contract state 	
Sample:#	Date Time Sampled Sampled	(Employee, Bldg,Mater		Area	Start	ne ² Stop	Flow Start	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Total Air ⁴
Sample# B6-CK-3		•						and the state of the second	Total Air ⁴
	Sampled Sampled	(Employee, Bldg,Mater						and the state of the second	Total Air ⁴
B6-CK-3	Sampled Sampled	(Employee, Bldg,Mater						and the state of the second	Total Air ⁴
В6-СК-3 В7-СК-1	Sampled Sampled	(Employee, Bldg,Mater						and the state of the second	Total Air ⁴
В6-СК-3 <u>В7-СК-1</u> В7-СК-2	Sampled Sampled	(Employee, Bldg,Mater						and the state of the second	Total Air ⁴
B6-CK-3 B7-CK-1 B7-CK-2 B7-CK-3 B8-CK-1	Sampled Sampled	(Employee, Bldg,Mater						and the state of the second	Total Air ⁴
B6-CK-3 B7-CU-1 B7-CU-2 B7-CU-3	Sampled Sampled	(Employee, Bldg,Mater						and the state of the second	Total Air ⁴
B6-CK-3 B7-CK-1 B7-CK-2 B7-CK-3 B8-CK-1	Sampled Sampled	(Employee, Bldg,Mater						and the state of the second	Total Air ⁴
B6-CK-3 B7-CK-1 B7-CK-2 B7-CK-3 B8-CK-1	Sampled Sampled	(Employee, Bldg,Mater						and the state of the second	Total Air ⁴
B6-CK-3 B7-CK-1 B7-CK-2 B7-CK-3 B8-CK-1	Sampled Sampled	(Employee, Bldg,Mater						and the state of the second	Total Air ⁴
B6-CK-3 B7-CK-1 B7-CK-2 B7-CK-3 B8-CK-1 D8-CK-2 D8-CK-3 D8-CK-3 D8-CK-3 D8-CK-3 D8-CK-3	Sampled Sampled	(Employee, Bldg, Mater	al, Type ¹)	Area	Start	Stop			Total Air ⁴
B6-CK-3 B7-CK-1 B7-CK-2 B7-CK-3 B8-CK-1 D8-CK-2 D8-CK-3 D8-CK-3 D8-CK-3 D8-CK-3 D9-CK-3	Sampled Sampled	(Employee, Bldg, Mater	al, Type ¹)	Area	Start				Total Air ⁴
B6-CK-3 B7-CK-1 B7-CK-2 B7-CK-3 B8-CK-1 D8-CK-2 D8-CK-3 D8-CK-3 D8-CK-3 D8-CK-3 D8-CK-3	Sampled Sampled <u>Blizhu</u> ((Employee, Bldg, Mater	al, Type ¹)	Area	Start	ke analysis me in Liters [tim p/Time			Total Air ⁴



pg 250/34

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

Submitting Co.	Bureau Veritas	State of Collection							
6021 University E	Blvd.		Acct#	992		hone	800-733	-0660 x63	37
Ellicott City, MD	21043		Email	Deirdre.	Fontaine@t	oureauve	eritas.com	1	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US	Special Inst	ructions:					
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400 PI	LM			
Collected By	J. Ilich	<u>.</u>	-						
Turn Around	Matrix	Tests//A	nalytes	electAlLth	at Apply) Blan	kspaces ar	e for additio	onal analytes	
□ 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	TCL	Ρ	N	Aicrobiolog	BY
Same day *	🗆 Paint	E PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	MPN/PA)	
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	8 Metals	🗆 RCRA 8 M	Vetals	🗆 Mold I	Direct Exam	
2 business days	🔲 Wipe	🛛 400 Point Count	🛛 Chrom	ium VI	🛛 Full TCLF	,	🗆 Allerge	ens	
3 business days	📕 Bulk	🛛 1000 Point Count	🗆 Mercu	ry	(w/ organics 10 D	ay)	S	ub-Contra	ct
🛛 5 business days	Waste Water	🔲 Gravimetric Prep					🗆 ТЕМ С	hatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Graviı		Miscella		🗆 TEM A	HERA	
next business day	Drinking Water		Total I NIOSH		📋 Silica FTI	R (7602)	🗆 TEM 7	402	
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	Resp. I NIOSH	0600	□		🗆 Silica >	(RD (7500)	
	Date						A REWS MILLION AND INC.	N MARRIE CHRISTIAN	
Sample#	Sampled Sampled	Sample Identific (Employee, Bldg,Materi		Wipe Area	Time Start	Stop	Flow Start	Rate ² Stop	Total Air ⁴
DIO-CH-1	8/22/24	CAUKING							
BID.C.K.2									· · ·
B10-CK.3									
B19-CK-1									
BII-CK-2									
B11-CK-3				-					
B12-CK-1									
BIZEK.2									
B12-CK-3									
B12-CK-1 B12-CK-3 B12-CK-1	\checkmark	V		·					······
1	For Aqu	eous and Solid samples ensur							
	=Area, B=Blank, P=Personal,	E=Excursion 'Beginning/En	d of fample Per	iod ³ Liters/N			e in min × flow	in L/min]	
Relinquished By:	1100	Signature:	He		Date/T	ime_ <u>812</u>	2/24		
	ALL'S	HADED FIELDS M	IUST BE F	ILLED TO	AVOID DE	LAYS !			



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com P1 260 34

Submitting Co.	Bureau Veritas		State of Collection			Cert. Required	🗆 YES	🗆 NO	
6021 University E	Blvd.		Acct #	992		Phone	800-733	-0660 x63	37
Ellicott City, MD	21043		Email	Deirdre.	Fontaine@	bureauve	eritas.con	n	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208			- -	· · · · · · · · · · · · · · · · · · ·	
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US	Special Inst	ructions:					
Project Number	164621.23R000-	01A.086	Positive	e Stop; N	TE 400 F	PLM			
Collected By	J. Ilich								· · ·
	Matrix	Tesis/A	nalytes	elect ALL th	at Apply) Bla	ink spaces a	re for additi	onal\analytes	
2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	ТС	:LP	1	Microbiolo	BY
🗖 Same day *	🗆 Paint	E PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
🗋 1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	3 Metals	🗆 RCRA 8	3 Metals	□ Mold	Direct Exam	
2 business days	🗆 Wipe	🛛 400 Point Count	🛛 Chrom	ium VI	🗆 Full TC		🗆 Allerg	ens	
📕 3 business days	Bulk	🛛 1000 Point Count	🗆 Mercu	ry	(w/ organics 10) Day)	5	Sub-Contra	ct
5 business days	U Waste Water	Gravimetric Prep					🗆 ТЕМ С	Chatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravir	1. N. A.	Miscell		🗆 TEM A	HERA	
next business day	 Drinking Water TSP / PM10 		Total C NIOSH Resp. [🛛 🖾 Silica F	TIR (7602)	🗆 TEM 7		
Please schedule rush tests in advance		PCM-B Rules	Resp. I NIOSH	OGOO.	□	·	Silica ک	KRD (7500)	
	TRUMENT CONTRACTOR OF CONTRACTOR OF CONTRACTOR			and metallicity and			Giliti kanan Setti Maserian	Principality of manufacture	
Sample#	Date Time Sampled, Sampled	Sample Identifica (Employee, Bldg,Materi		Wipe Area	Tim Start	1e ² Stop	Flow, Start	Rate ³ Stop	Total Air ⁴
B13-CK-2	8/22/24	CAUlking							
B13-CK-2 B13-CK-3	8/22/24	CAUlking							· · · ·
	8/22/24	CAUlKing					· · · · · · · · · · · · · · · · · · ·		
BB-CK3	8/22/24	CAUlKing							
B13-CK3 B14-CK-1	8/22/24	CAUlKing					· · · · · · · · · · · · · · · · · · ·		
B13-CK3 B14-CK-1 B14-CK-2 B14-CK-2 B14-CK-3	<u>Ø /22/24</u>	CAUlKing					· · · · · · · · · · · · · · · · · · ·		
B13-CK3 B14-CK-1 B14-CK-2 B14-CK-2 B14-CK-3	<u>Ø/22/24</u>	CAUlKing							
B13-CK3 B14-CK-1 B14-CK-2 B14-CK-2 B14-CK-3	<u>Ø/22/24</u>	<u>Caulking</u>							
B13-CK3 B14-CK-1 B14-CK-2 B14-CK-2 B14-CK-3		CAUlKing							
B13-CK3 B14-CK-1 B14-CK-2 B14-CK-2 B14-CK-3	<u>\$ 22 24</u>	Caulking							
B13-CK3 B14-CK-1 B14-CK-2 B14-CK-2 B14-CK-3 B15-CK-2 B15-CK-2 B15-CK-3 B16-CK-2	For Aqu	reous and Solid samples ensur				e analysis			
B13-CK-3 B14-CK-1 B14-CK-2 B14-CK-2 B15-CK-2 B15-CK-2 B15-CK-2 B16-CK-1 B16-CK-2	For Aqu For Aqu	reous and Solid samples ensur	e enough samp of Sanaple Per		1inute ⁴ Volun	ne in Liters [tim	4	/ in L/min]	
B13-CK3 B14-CK-1 B14-CK-2 B14-CK-2 B14-CK-3 B15-CK-2 B15-CK-2 B15-CK-3 B16-CK-2	For Aqu For Aqu Area, B=Blank, P=Personal,	reous and Solid samples ensur	l of Sample Peri	iod ³ Liters/W	1inute ⁴ Volun Date	ne in Liters [tim /Time_ 8/2	4	/ in L/min]	



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

pg 27 f 34

Submitting Co.	Bureau Veritas	itas				Cert. Required	🗆 YES 🗖 NO		
6021 University E	Blvd.		Acct#	992		Phone	800-733	-0660 x63	37
Ellicott City, MD	21043		Email	Deirdre.	-ontaine@	bureauve	eritas.con	n	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208				• <u>.</u>	
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US							· · · · ·
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400 I	PLM			
Collected By	J. Ilich								
Turn Around	Matrix	Tests/A	nalytes (s	elect All th	at Apply) Bla	ank spaces ar	e for additi	onal analytes	
🗋 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	тс	LP	ſ	Microbiolog	у
🗆 Same day *	🗆 Paint	PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	8 Metals	🗆 RCRA 8	3 Metals	🗆 Mold	Direct Exam	
2 business days	□ Wipe	🛛 400 Point Count	Chrom	ium VI	🗆 Full TC		🗆 Allerg	ens	
3 business days	📕 Bulk	1000 Point Count	🗆 Mercui	ry	(w/ organics 10) Day)	S	Sub-Contrac	t
🗆 5 business days	Waste Water	Gravimetric Prep					🗆 ТЕМ С	hatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravir			aneous			
next business day	 Drinking Water TSP / PM10 		Total D NIOSH Resp. [🛛 🛛 Silica F	TIR (7602)			
Please schedule rush tests in advance		PCM-B Rules	□ Resp. E NIOSH	0600	□		L Silica >	(RD (7500)	
	enterente au autori le contrativo au autori esta contrativo				P. STRUGGE STREET		NUMBER OF STREET, STREE	avent. Trails quarterning of	
Sample #	Date Time Sampled Sampled	Sample Identifica (Employee, Bldg,Materi		Wipe Area	.Tin Start	ne ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
0.1 010	That	CAUlking					-		
B16-CK.3	8/22/24								
B17-CK-1	8/22/24								
	8/22/24								
B17-CK-1 B17-CK-2	<u>8/22/24</u>							· .	
B17-CK-1 B17-CK-2 B17-CK-3	8/22/24								
B17-CK-1 B17-CK-2									
B17-CK-1 D17-CK-2 D17-CK-3 D18-CK-1 D18-CK-2							· · · · · · · · · · · · · · · · · · ·		
B17-CK-1 B17-CK-2 B17-CK-3 B18-CK-1 B18-CK-2 B18-CK-3									
B17-CK-1 B17-CK-2 B17-CK-3 B18-CK-1 B18-CK-2 B18-CK-3									
B17-CK-1 B17-CK-2 B17-CK-3 B18-CK-1 B18-CK-2 B18-CK-3									
B17-CK-1 D17-CK-2 D17-CK-3 D18-CK-1 D18-CK-2 D18-CK-3 D18-CK-1 B19-CK-1 B19-CK-3	For Aqu	eous and Solid samples ensur							
B17-CK-1 D17-CK-2 D17-CK-3 D18-CK-1 D18-CK-2 D18-CK-3 D19-CK-1 B19-CK-3 B19-CK-3 		eous and Solid samples ensur	re enough samp d of Sample Per			me in Liters [tim	£	v in L/min]	
B17-CK-1 B17-CK-2 B17-CK-3 B18-CK-1 B18-CK-2 B18-CK-3 B19-CK-1 B19-CK-3	For Aqu For Aqu Area, B=Blank, P=Personal,	eous and Solid samples ensur	d of Sample Per	riod ³ Liters/N	1inute ⁴Volur	me in Liters [tim /Time	e in min × flow	v in L/min]	



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

pg 28 d 34

Submitting Co.	Bureau	Veritas			State of Collection		-	Cert. Required	🗆 YES		
6021 University	Blvd.				Acct#	992		Phone	800-733	-0660 x63	37
Ellicott City, MD	21043				Email	Deirdre.	Fontaine	2)bureauve	eritas.con	1	
Project Name	Franklin	Commo	ns, ACN	Survey	PO #	11208					
Project Location	962 Frankli	n Commons Di	rive, Franklir	, OH 45005 US	Special Inst						
Project Number	164621	.23R000-	01A.086		Positive	Stop; N	TE 400	PLM			
Collected By	J. Ilich								,		
	Ma	HTDX 1		Tests/A	nalvtes (s	elect ALL th	at Apply) B	ank spaces a	e for addit!		
2 Hour *	🗌 Air	NG SINGSYNDI SHODINGSSELU	Asbest	os in Bulk	1	s Total	1	CLP	incompany and the second second	Microbiolo	senermanae konselastera
Same day *	🗆 Paint		🔳 PLM		🗆 Lead		🗆 Lead			(MPN/PA)	<u></u>
🗆 1 business day	🗆 Soil		🗆 PLM	Qualitative	🗆 RCRA 8	Metals		8 Metals	🗆 Mold	Direct Exam	
2 business days	🗆 Wipe	`	□ 400	Point Count	🗆 Chrom	ium VI	🗆 Full To	CLP	🗆 Allerg	ens	
🗏 3 business days	🔳 Bulk		□ 1000) Point Count	🗆 Mercui	ſ y	(w/ organics 1	0 Day)	S	ub-Contra	ct
5 business days	🗆 Waste	e Water	🗆 Grav	imetric Prep					🗆 тем с	hatfield	
* not available for all tests	🛛 🗆 Grour	nd Water	Asbes	tos in Air	Gravir		Miscel	laneous	🗖 TEM A	HERA	
** past 3 PM the TAT will begin next business day	14. 14	ing Water	🗆 РСМ		Total D NIOSH		🗆 Silica I	-TIR (7602)	🗆 ТЕМ 7	402	
Please schedule rush tests in advance	□ TSP /	PM10	🗆 РСМ	-B Rules	Resp. [NIOSH	Dust 0600	□		🗆 Silica)	(RD (7500)	
							[. <u></u>			
Sample#	Date Sampled	Time Sampled		nple Identific yee, Bldg,Materi		Wipe Area	Tii Start	me ² Stop	Flow • Start		Total Air ⁴
BZO-CK-1	8/22/20		CA	Iking							
B20-CK-2	1										· · ·
B20-CK-3			Q	V							
B1-R5-1		·	Roof	ا علمه							
BI-RS-Z				1			- W			· · · · ·	-
B1-R5-3											
B2-RS-1											
BZ-RS-2					1	·					
BZ-25-3			$\overline{\mathbf{v}}$	(
B2-RS-1 BZ-RS-2 BZ-AS-3 B3-RS-1	V		Ū								
		For Aqu	eous and Sol	id samples ensur	e enough sampl	e is sent for du					
	=Area, B=Blan	k, P=Personal, I	=Excursion	'Beginning/Eng	d of Sample Peri	iod ³ Liters/N	1inute ⁴ Volu	me in Liters [tim	e in min × flow	in L/min]	
Relinquished By:	ことう		Signatu		Men and the second seco	Sector and the second second	Date	e/Time_ 7	12/21	<u>{ </u>	
		ALLS	HADED	FIELÓS M	UST.BEF	LLED TO	AVOID	DELAYS I			



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com M 29 1 34

Submitting Co.	Bureau Veritas		State of Collection			Cert. Required	🗆 YES	🗆 NO	
6021 University I	Blvd.		Acct#	992		Phone	800-733	-0660 x63	37
Ellicott City, MD	21043		Email	Deirdre.I	Fontaine@	bureauve	eritas.com	 າ	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US	Special Inst	ructions:				· · · · · · · · · · · · · · · · · · ·	
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400 I	PLM			
Collected By	J. Ilich								
Turn Around	Matrix	Tests/A	nalytes (s	elect ALL th	at Apply) Bi	ank spaces a	re for additii	onalianalytes	
□ 2 Hour *	🗇 Air	Asbestos in Bulk	Metal	s Total	тс	CLP	F	Microbiolog	BY.
Same day *	🗆 Paint	E PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	8 Metals	🗆 RCRA 🛛	8 Metals	🗆 Mold	Direct Exam	
2 business days	🗆 Wipe	🛛 400 Point Count	🛛 Chrom	ium VI	🔲 Full TC	CLP	🗆 Allerg	ens	
📕 3 business days	📕 Bulk	🛛 1000 Point Count	🗆 Mercu	ry	(w/ organics 1	0 Day)	S	ub-Contra	ct
5 business days	Waste Water	🛛 Gravimetric Prep					🗆 ТЕМ С	hatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravir		Miscell	laneous		HERA	
next business day	Drinking Water	🔲 РСМ	□ Total D NIOSH		🛛 Silica F	TIR (7602)	🗆 ТЕМ 7	402	•
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	□ Resp. I NIOSH	Dust 0600	□		🗆 Silica >	(RD (7500)	
					l				
Sample #	Date Time Sampled Sampled	Sample Identific (Employee, Bldg,Materi		Wipe Area	Tin Start	ne ² Stop	1937年1月1日日1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	Rate ³ Stop	Total Air ⁴
Sample # 03-25-2	ALC: NOT THE REPORT OF A DECEMPERATION OF A A DECEMPERATION OF A DECEM	(Employee, Bldg,Materi		化物理学 化合金	治治病患病的 机药的	13 CT 14	Flow. Start	Rate ³ Stop	Total Air⁴
	Sampled Sampled	•		化物理学 化合金	治治病患病的 机药的	13 CT 14	1937年1月1日日1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日		Total Air ⁴
03-25-2	Sampled Sampled	(Employee, Bldg,Materi		化物理学 化合金	治治病患病的 机药的	13 CT 14	1937年1月1日日1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日		Total Air ⁴
03-25-2 03-R5-3	Sampled Sampled	(Employee, Bldg,Materi		化物理学 化合金	治治病患病的 机药的	13 CT 14	1937年1月1日日1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日		Total Air ⁴
03-25-2 03-25-3 B4-25-7	Sampled Sampled	(Employee, Bldg,Materi		化物理学 化合金	治治病患病的 机药的	13 CT 14	1937年1月1日日1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日		Total Air ⁴
03-25-2 03-25-3 By-25-7 Dy-25-2	Sampled Sampled	(Employee, Bldg,Materi		化物理学 化合金	治治病患病的 机药的	25 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1937年1月1日日1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日		Total Air ⁴
03-25-2 03-25-3 B4-25-7 D4-25-7 D4-25-3 B5-25-1 B5-25-2	Sampled Sampled	(Employee, Bldg,Materi		化物理学 化合金	治治病患病的 机药的	25 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1937年1月1日日1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日		Total Air ⁴
03-25-2 03-25-3 B4-25-7 D4-25-7 D4-25-3 B5-25-1 B5-25-2	Sampled Sampled	(Employee, Bldg,Materi		化物理学 化合金	治治病患病的 机药的	25 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1937年1月1日日1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日		Total Air ⁴
03-25-2 03-25-3 B4-25-7 D4-25-7 D4-25-3 B5-25-1 B5-25-2	Sampled Sampled	(Employee, Bldg,Materi		化物理学 化合金	治治病患病的 机药的	25 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1937年1月1日日1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日		Total Air ⁴
03-25-2 03-25-3 By-25-3 Dy-25-7 Dy-25-3 DJ-25-3 DJ-25-1	Sampled Sampled	(Employee, Bldg,Materi		化物理学 化合金	治治病患病的 机药的	25 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1937年1月1日日1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日		Total Air ⁴
03-25-2 03-25-3 BU-25-3 BU-25-7 DU-25-2 DU-25-3 BS-25-3 BG-25-1 BG-25-2	Sampled Sampled	(Employee, Bidg, Materi	al, Type ¹)	Area le is sent for du		Stop	1937年1月1日日1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日		Total Air ⁴
03-25-2 03-25-3 BU-25-3 DU-25-2 DU-25-3 DG-25-3 DG-25-3 DG-25-2	Sampled Sampled Fl22/24 Fl22/24 For Aqu For Aqu	(Employee, Bidg, Materi	al, Type ¹)	Area le is sent for du	Start	Stop	Start		Total Air ⁴
03-25-2 03-25-3 BU-25-3 BU-25-7 DU-25-2 DU-25-3 BS-25-3 BG-25-1 BG-25-2	Sampled Sampled	(Employee, Bidg, Materi	al, Type ¹)	Area le is sent for du iod ³ Liters/N	Start	ke analysis me in Liters [tim /Time	Start		Total Air ⁴



pr 30 d 37

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

Submitting.Co.	Bureau Veritas		State of Collection			Cert. Required	🗆 YES	🗆 NO	
6021 University E	Blvd.	· ·	Acct#	992		Phone	800-733	-0660 x63	37
Ellicott City, MD	21043		Email	Deirdre.F	-ontaine@	bureauve	eritas.com	י ז	•
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US							
Project Number	164621.23R000-	01A.086	Positive	e Stop; N	TE 400 F	PLM			
Collected By	J. Ilich								
Time 32	Matrix	Tests/A	nalytes (s	elect All th	at Apply) Bla	ankispacesiai	e for additit	onal analytes	
🗆 2 Hour *	🗆 Air	Asbestos in Bulk	Metal	s Total	ТС	CLP	ſ	Microbiolog	BA
🗋 Same day *	🗆 Paint	E PLM	🗆 Lead		🗆 Lead		BACT	(MPN/PA)	
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	3 Metals	🗆 RCRA 8	8 Metals	🗆 Mold	Direct Exam	·
2 business days	U Wipe	🛛 400 Point Count	🛛 Chrom		🔲 Full TC		🗆 Allerg	ens	
3 business days	Bulk	□ 1000 Point Count		ry	(w/ organics 10	0 Day)	S	Sub-Contra	ct
5 business days	Waste Water	Gravimetric Prep					🗆 ТЕМ С	hatfield	
* not available for all tests ** past 3 PM the TAT will begin.	 Ground Water Drinking Water 	Asbestos in Air		metric		laneous			
next business day	TSP / PM10		□ Total C NIOSH □ Resp. I			TIR (7602)			
Please schedule rush tests in advance		PCM-B Rules	□ Resp. I NIOSH	0600	□		Silica >	(RD (7500)	
				Miled Assessment of Subject on Assessment					
	Date	Sample Identifie	ation			2001000000	Markson and an and a second		
Sample;#	Date Time Sampled Sampled	Sample Identific (Employee, Bldg,Materi		Wipe Area	Tin Start	ne². Stop	Flow Start	Rate ³ Stop	Total Air ⁴
C6-R5-7						\$P\$12、新闻的4D540046540341		时间的现在分词 是1000	Total Air ⁴
	Sampled Sampled	(Employee, Bldg,Materi				\$P\$12、新闻的4D540046540341		时间的现在分词 是1000	Total Air ⁴
06-R5-7 07-R5-1 07-R5-2	Sampled Sampled	(Employee, Bldg,Materi				\$P\$12、新闻的4D540046540341		时间的现在分词 是1000	Total Air ⁴
66-R5-7 67-R5-1	Sampled Sampled	(Employee, Bldg,Materi				\$P\$12、新闻的4D540046540341		时间的现在分词 是1000	Total Air ⁴
06-R5-7 07-R5-1 07-R5-2	Sampled Sampled	(Employee, Bldg,Materi				\$P\$12、新闻的4D540046540341		时间的现在分词 是1000	Total Air ⁴
06-RS-7 07-RS-1 07-RS-2 07-RS-3	Sampled Sampled	(Employee, Bldg,Materi				\$P\$12、新闻的4D540046540341		时间的现在分词 是1000	Total Air ⁴
66-R5-7 67-R5-1 107-R5-2 07-R5-3 68-R5-1	Sampled Sampled	(Employee, Bldg,Materi				\$P\$12、新闻的4D540046540341		时间的现在分词 是1000	Total Air ⁴
06-RS-7 07-RS-1 07-RS-2 07-RS-3 08-RS-1 B8-RS-2	Sampled Sampled	(Employee, Bldg,Materi				\$P\$12、新闻的4D540046540341		时间的现在分词 是1000	Total Air ⁴
66-R5-7 67-R5-7 67-R5-7 07-R5-7 08-R5-7 68-R5-7 68-R5-3	Sampled Sampled	(Employee, Bldg,Materi				\$P\$12、新闻的4D540046540341		时间的现在分词 是1000	Total Air ⁴
66-R5-7 67-R5-7 67-R5-7 07-R5-7 08-R5-7 68-R5-7 68-R5-3	Sampled Sampled	(Employee, Bldg,Materi				\$P\$12、新闻的4D540046540341		时间的现在分词 是1000	Total Air ⁴
66-R5-7 07-R5-7 07-R5-7 07-R5-7 08-R5-7 08-R5-7 08-R5-3 68-R5-3 68-R5-3 68-R5-3 68-R5-3 68-R5-3 68-R5-3 68-R5-3	ISampled Sampled	(Employee, Bldg, Materi	e enough samp	Area Area I is sent for du	Start	Stop		时间的现在分词 是1000	Total Air ⁴
66-R5-7 07-R5-7 07-R5-7 07-R5-7 08-R5-7 08-R5-7 08-R5-3 68-R5-3 68-R5-3 68-R5-3 68-R5-3 68-R5-3 68-R5-3 68-R5-3	ISampled Sampled	(Employee, Bldg, Materi	ial, Type ¹)	Area Area I is sent for du	Start	Stop	Start	Stop	Total Air ⁴
66-R5-7 07-R5-7 07-R5-7 07-R5-7 08-R5-7 08-R5-7 08-R5-3 68-R5-3 68-R5-3 68-R5-3 68-R5-3 68-R5-3 68-R5-3 68-R5-3	ISampled Sampled 8/22/24 Plank	(Employee, Bldg, Materi	e enough samp d of Sample Per	Area Area Ite is sent for du iod ³ Liters/N	Start	ce analysis ne in Liters [tim /Time	Start	Stop	Total Air ⁴



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com pg 3102 34

Submitting Co.	Bureau Veritas		State of Collection		· · ·	Cert. Required	🗆 YES	🗆 NO	· · ·
6021 University I	Blvd.		Acct#	992		Phone	800-733	3-0660 x63	337
Ellicott City, MD	21043		Email	Deirdre.I	Fontaine@	2) bureauvo	eritas.con	n	
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US	Special Inst	ructions:					· · ·
Project Number	164621.23R000-	01A.086	Positive	Stop; N	TE 400	PLM			
Collected By	J. Ilich	· · · ·		5. 					
Turn Around	Matrix	Tests/A	nalytes (s	ielect ALL th	at Apply) Bl	ankspacesa	reifor additi	onalanalyte	
□ 2 Hour *	🗋 Air	Asbestos in Bulk		s Total	1	CLP		Microbiolo	CANCERNAL CONTRACTOR STATES
□ Same day *	🗆 Paint	PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	8 Metals		8 Metals	🗆 Mold	Direct Exam	
2 business days	🗆 Wipe	🛛 400 Point Count	Chrom	ium VI	🗆 Full TC	CLP	🗆 Allerg	ens	
📕 3 business days	🗎 Bulk	🛛 1000 Point Count	🗆 Mercui	ry	(w/ organics 1	0 Day)		Sub-Contra	ct
5 business days	Waste Water	🛛 Gravimetric Prep					🗆 тем с	Chatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravir	netric	Miscel	laneous	🗆 ТЕМ А	HERA	
next business day	Drinking Water	🗆 РСМ	□ Total D NIOSH	0500	🗆 Silica F	TIR (7602)	🗆 тем 7	402	
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	Resp. D NIOSH	Dust 0600	□		🗆 Silica 🕽	XRD (7500)	
				<					
	Date I. Time	Sample Identifica	ation	Wipe		2	ALC: NO. OF COMPLEX COMPLE COMPLEX COMPLEX COM	A REAL PROPERTY AND INCOME.	
Sample #	Sampled Sampled	(Employee, Bldg,Materi		Area	Start	ne² Stop		Rate ³ Stop	Total Air ⁴
BID-RG1	ANALISMANNA ANALISANA (SANAHARARARARARARARARARARARARARARARARARAR	(Employee, Bldg,Materi			STATE 10.000 STATE		Flow Start	Rate [*] Stop	Total Air ⁴
B10-RG1	Sampled Sampled	-			STATE 10.000 STATE			化化化 化化化化化化	Total Air ⁴
B10-RG1 B10-RS-2	ANALISMANNA ANALISANA (SANAHARARARARARARARARARARARARARARARARARAR	(Employee, Bldg,Materi			STATE 10.000 STATE			化化化 化化化化化化	Total Air ⁴
B10-R5-1 D10-R5-2 D10-R5-3	ANALISMANNA ANALISANA (SANAHARARARARARARARARARARARARARARARARARAR	(Employee, Bldg,Materi			STATE 10.000 STATE			化化化 化化化化化化	Total Air ⁴
B10-R5-1 B10-R5-2 B10-R5-3 B11-R5-1	ANALISMANNA ANALISANA (SANAHARARARARARARARARARARARARARARARARARAR	(Employee, Bldg,Materi			STATE 10.000 STATE			化化化 化化化化化化	Total Air ⁴
010-R61 D10-R5-2 B10-R5-3 D11-R5-1 D11-R5-2	ANALISMANNA ANALISANA (SANAHARARARARARARARARARARARARARARARARARAR	(Employee, Bldg,Materi			STATE 10.000 STATE			化化化 化化化化化化	Total Air ⁴
B10-R5-1 D10-R5-2 D10-R5-3 D11-R5-1 D11-R5-7 B11-R5-3	ANALISMANNA ANALISANA (SANAHARARARARARARARARARARARARARARARARARAR	(Employee, Bldg,Materi			STATE 10.000 STATE			化化化 化化化化化化	Total Air ⁴
B10-R5-1 D10-R5-2 D10-R5-3 D11-R5-1 D11-R5-7 B11-R5-3	ANALISMANNA ANALISANA (SANAHARARARARARARARARARARARARARARARARARAR	(Employee, Bldg,Materi			STATE 10.000 STATE			化学校 计算法问题 化合金	Total Air ⁴
B10-R5-1 D10-R5-2 D10-R5-3 D11-R5-1 D11-R5-7 B11-R5-3	ANALISMANNA ANALISANA (SANAHARARARARARARARARARARARARARARARARARAR	(Employee, Bldg,Materi			STATE 10.000 STATE			化学校 计算法问题 化合金	Total Air ⁴
B10-R5-1 D10-R5-2 D10-R5-3 D11-R5-1 D11-R5-7 B11-R5-3		(Employee, Bldg,Materi			STATE 10.000 STATE			化学校 计算法问题 化合金	Total Air ⁴
010-R61 D10-R5-2 B10-R5-3 D11-R5-1 D11-R5-2	<u>\$p2pu</u>	(Employee, Bldg, Materi	al, Type ¹)	Area	Start			化学校 计算法问题 化合金	Total Air ⁴
<u>BIO-RG-1</u> <u>BIO-RG-3</u> <u>BIO-RG-3</u> <u>BIO-RG-3</u> <u>BII-RG-1</u> <u>BII-RG-1</u> <u>BIZ-RG-1</u> <u>BIZ-RG-1</u> <u>BIZ-RG-3</u> <u>BIZ-RG-1</u>	<u>For Aque</u>	(Employee, Bldg, Materi	al, Type ¹)	Area e is sent for du	Start	Stop 	Start	Stop	Total Air ⁴
B10-RG-1 D10-RG-1 D10-RS-3 D11-RS-3 D11-RS-3 B12-RS-1 D12-RS-2 B12-RS-3 B12-RS-3 B12-RS-3 B12-RS-1 II-RS-3	For Aque	(Employee, Bldg, Materi Roofry eous and Solid samples ensure Excursion ² Beginning/Enc	al, Type ¹)	Area e is sent for du	Start	Stop	e in min × flow	Stop	Total Air ⁴
B10-R5-1 B10-R5-3 B10-R5-3 B11-R5-7 B11-R5-7 B12-R5-7 B12-R5-7 B12-R5-7 B12-R5-7 B12-R5-7 B12-R5-7	For Aqu For Aqu	(Employee, Bldg, Materi	e enough sample	Area e is sent for du od ³ Liters/M	Start	se analysis ne in Liters [tim /Time 8/2	Start	Stop	Total Air ⁴



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com M 3201 34

Submitting Co.	Bureau Veritas		State of Collection			Cert: Required	🗆 YES		
6021 University E	3lvd.		Acct#	992		Phone	800-733	-0660 x63	337
Ellicott City, MD	21043		Email	Deirdre.	-ontaine@	2) bureauve	eritas.con	n	
Project Name	Franklin Commor	ns, ACM Survey	PO #	11208					
Project Location	962 Franklin Commons Dr	rive, Franklin, OH 45005 US	Special Inst				· · ·	· · · · · · · · · · · · · · · · · · ·	· · ·
Project Number	164621.23R000-0	01A.086	Positive	e Stop; N	TE 400	PLM			
Collected By	J. Ilich								
Turn Around	Matrix	Tests/A	nalytes	Select ALL th	at Apply) Bl	ank spaces a	re for addin		
2 Hour *	🗆 Air	Asbestos in Bulk		s Total		CLP		Microbiolo	200000000000000000000000000000000000000
🗆 Same day *	🗆 Paint	🖬 PLM	🗆 Lead		🗆 Lead			(MPN/PA)	<u> </u>
🗀 1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	3 Metals		8 Metals	🗆 Mold	Direct Exam	
2 business days	🗆 Wipe	🔲 400 Point Count	🗆 Chrom	ium VI	🗆 Full TC	CLP	🗆 Allerg	ens	
🔳 3 business days	🗏 Bulk	🛛 1000 Point Count	🗆 Mercu	ry	(w/ organics 1	0 Day)	S	Sub-Contra	ct
🔲 5 business days	🛛 Waste Water	Gravimetric Prep					🗆 тем с	hatfield	<u> </u>
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravir		Miscel	laneous	🗆 ΤΕΜ Α	HERA	
next business day	Drinking Water	🗆 РСМ	Total D NIOSH		🗆 Silica F	TIR (7602)	🗆 TEM 7	402	
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	Resp. L NIOSH	Oust 0600	□		🗆 Silica >	(RD (7500)	
	□								
The second s	Distanting in a second second second second								
Sample # .	Date Time Sampled Sampled	Sample Identifica (Employee, Bldg,Materi		Wipe Area	Tir Start	ne ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
				和2012年1月1日日前1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	THE REPORT OF				Total Air ⁴
	Sampled Sampled	(Employee, Bldg,Materi		和2012年1月1日日前1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	THE REPORT OF				Total Air ⁴
BB-RS-Z	Sampled Sampled	(Employee, Bldg,Materi		和2012年1月1日日前1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	THE REPORT OF				Total Air ⁴
B13-R5-2 B13-R5-3	Sampled Sampled	(Employee, Bldg,Materi		和2012年1月1日日前1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	THE PARTY OF THE PARTY OF				Total Air ⁴
B13-R5-2 B13-R5-3 BN. FJ-1	Sampled Sampled	(Employee, Bldg,Materi		和2012年1月1日日前1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	THE PARTY OF THE PARTY OF				Total Air ⁴
B13-R5-2 B13-R5-3 BM. AS-1 DIM-R5-2 BIM-R5-3 BIM-R5-1	Sampled Sampled	(Employee, Bldg,Materi		和2012年1月1日日前1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	THE PARTY OF THE PARTY OF				Total Air ⁴
B13-R5-2 B13-R5-3 BM. AS-1 DIM-R5-2 BIM-R5-3 BIM-R5-1	Sampled Sampled	(Employee, Bldg,Materi		和2012年1月1日日前1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	THE PARTY OF THE PARTY OF				Total Air ⁴
B13-R5-2 B13-R5-3 BM. AS-1 DIM-R5-2 BIM-R5-3 BIM-R5-1	Sampled Sampled	(Employee, Bldg,Materi		和2012年1月1日日前1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	THE PARTY OF THE PARTY OF				Total Air ⁴
B13-R5-2 B13-R5-3 BM. AS-1 DIM-R5-2 BIM-R5-3 BIM-R5-1	Sampled Sampled	(Employee, Bldg,Materi		和2012年1月1日日前1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	THE PARTY OF THE PARTY OF				Total Air ⁴
B13-R5-2 B13-R5-3 BM. AS-1 DIM-R5-2 BIM-R5-3 BIM-R5-1	Sampled Sampled	(Employee, Bldg,Materi		和2012年1月1日日前1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	THE PARTY OF THE PARTY OF				Total Air ⁴
B13-R5-2 B13-R5-2 BN. R5-1 DIM-R5-2 BIM-R5-2 BIS-R5-1 BIS-R5-2 BIS-R5-3 BIG-R5-3 BIG-R5-2	Sampled Sampled	(Employee, Bldg, Materi	al, Type ¹)	Area le is sent for du	Start	Stop	Start		Total Air ⁴
B13-R5-2 B13-R5-3 BN. FJ-1 DIM-R5-2 BIM-R5-2 BIS-R5-1 BIS-R5-2 BIS-R5-3 BIG-R5-3 BIG-R5-2 ISIG-R5-3 BIG-R5-2	Sampled Sampled	(Employee, Bldg, Materi	al, Type ¹)	Area le is sent for du	Start	Stop	Start		Total Air ⁴
B13-R5-2 B13-R5-2 BN. R5-1 DM-R5-2 BM-R5-2 BM-R5-3 B15-R5-2 B15-R5-2 B15-R5-3 B16-R5-1 B16-R5-2	Sampled Sampled 8/22/24 8/22/24 For Aque For Aque 5/24 For Aque For Aque Fo	(Employee, Bldg, Materi	e enough sample	Area le is sent for du iod ³ Liters/M	Start	Stop	Start e in min × flow		Total Air ⁴



Fq) 3. 8 34

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

Submitting Co.	Bureau Veritas		State of Collection		<u> </u>	Cert. Required	□ YES		· · · · ·
6021 University I	Blvd.		Acct#	992		Phone	800-733	-0660 x63	337
Ellicott City, MD	21043		Email	Deirdre.	Fontaine	2 2 bureauvo	l		
Project Name	Franklin Commo	ns, ACM Survey	PO #	11208		<u> </u>			
Project Location	962 Franklin Commons D	rive, Franklin, OH 45005 US	Special Instr	uctions:				,,,,,,,,,,,,,,,,,,,,,,,,,,	• • •
Project Number	164621.23R000-	01A.086	Positive	Stop; N	ITE 400	PLM			
Collected By	J. Ilich	· · · · · · · · · · · · · · · · · · ·			-	•	•		
Turn Around	Matrix	Tests/A	nalytes is	elect ALL th	at Apply) Bi	ank spaces a	re for additi	onalanaiytes	
□ 2 Hour *	🗆 Air	Asbestos in Bulk	Metals		1	CLP	0	Microbiolo	
🗀 Same day *	🗆 Paint	PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
🗆 🗖 1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	Metals	🗆 RCRA	8 Metals	□ Mold	Direct Exam	-
🛛 2 business days	🗆 Wipe	🛛 400 Point Count	🛛 Chromi	um VI	🗆 Full TC	CLP	🗆 Allerg	ens	
🔳 3 business days	🔳 Bulk	🛛 1000 Point Count	🗆 🗆 Mercur	'Y	(w/ organics 1	0 Day)	S	Sub-Contra	ct
🗆 5 business days	Waste Water	🔲 Gravimetric Prep					TEM C	Chatfield	
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Gravin		Miscel	laneous		HERA	
next business day	Drinking Water	🗆 РСМ	□ Total D NIOSH		🗆 Silica F	TIR (7602)	🗆 ТЕМ 7	402	
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	Resp. D NIOSH	0600		· .	🗆 Silica >	(RD (7500)	
Sample #	Date Time Sampled Sampled	Sample Identifica (Employee, Bldg,Materia	. 13	Wipe Area	Tin Start	ne ² . Stop	Flow	Rate ³ Stop	Total Air ⁴
B16-RS-3	8hzhy	Roofing							
1/10 1/2 3	Ulcere		· · · · · · · · · · · · · · · · · · ·						
					~				
D17-R5-1 B17-R5-2 B17-R5-3					×				
B17-RS-1 B17-RS-2 B17-RS-3 B18-RS-1 B18-RS-2					~ ~ ~				
B17-RS-1 B17-RS-2 B17-RS-3 B18-RS-1 B18-RS-2					~				
B17-RS-1 B17-RS-2 B17-RS-3 B18-RS-1 B18-RS-3 B18-RS-3 B18-RS-3 B18-RS-1					×				
B17-RS-1 B17-RS-2 B17-RS-3 B18-RS-1 B18-RS-2					~				
D17-RS-1 B17-RS-2 B17-RS-3 B18-RS-1 B18-RS-3 B18-RS-3 B18-RS-3 B18-RS-1									
D17-RS-1 B17-RS-2 B17-RS-3 B18-RS-1 B18-RS-3 B18-RS-3 B19-RS-1 B19-RS-1 B19-RS-2 B19-RS-3	For Aqu	eous and Solid samples ensure	e enough sample	e is sent for du	plicate and spil	ke analysis			
B17-RS-1 B17-RS-2 B17-RS-3 B18-RS-1 B18-RS-3 B18-RS-3 B18-RS-3 B19-RS-1 B19-RS-1 B19-RS-2 B19-RS-2 A19-RS-3		eous and Solid samples ensure	e enough sampla	e is sent for du od ³ Liters/M		me in Liters [tim		in L/min]	
D17-RS-1 B17-RS-2 B17-RS-3 B18-RS-1 B18-RS-3 B18-RS-3 B19-RS-1 B19-RS-1 B19-RS-2 B19-RS-3	For Aqu Area, B=Blank, P=Personal, i	eous and Solid samples ensure	ef Semple Perio	od ³ Liters/M	linute ⁴Volur	me in Liters [tim	e in min × flow 22/2 V	in L/min]	



Submitting Co.

Bureau Veritas

SCHNEIDER LABORATORIES GLOBAL, INC.

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

State of Collection

M 34 ofgy

□ NO

Cert.

🗆 YES

			Collection			Required		L NO	
6021 University	Blvd.		Acct #	992		Phone		3-0660 x63	337
Ellicott City, MD	21043		Email	Deirdre.	Fontaine@) bureauvo	eritas.con	n	· ·
Project Name	Franklin Commo	ons, ACM Survey	PO #	11208				<u> </u>	
Project Location	962 Franklin Commons E	Drive, Franklin, OH 45005 US	Special Inst	ructions:	· · ·	•••• •••••••			
Project Number	164621.23R000-	-01A.086	Positive	Stop; N	TE 400 I	PLM			
Collected By	J. Ilich						,		
Turn Around	Matrix	Tests/A	nalytes (s	elect ALL th	at Apply) Bla	ank spaces a	re for additi	onal analytes	
2 Hour *	🗆 Air	Asbestos in Bulk		s Total	1	LP		Microbiolo	AT BANA SARABARA AND THE
🗆 Same day *	🗆 Paint	PLM	🗆 Lead		🗆 Lead		🗆 ВАСТ	(MPN/PA)	
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	Metals	🗆 RCRA 8	8 Metals	🗆 Mold	Direct Exam	
🗀 2 business days	🖾 Wipe	🛛 400 Point Count	🗆 Chrom	ium VI	🗆 Full TC	LP	🗆 Allerg	ens	
3 business days	🗏 Bulk	🛛 1000 Point Count	🗆 Mercu	ry	(w/ organics 10) Day)	S	Sub-Contra	ct
5 business days	Waste Water	🗌 🗆 Gravimetric Prep					🗆 ТЕМ С	hatfield	
* not available for all tests	🗇 Ground Water	Asbestos in Air	Gravir	netric	Miscell	aneous	🗆 TEM A	HERA	
** past 3 PM the TAT will begin next business day	🔲 Drinking Water	🗆 РСМ	□ Total D NIOSH	oust 0500	🗆 Silica F	TIR (7602)	🗆 ТЕМ 7	402	
Please schedule rush tests in advance	TSP / PM10	D PCM-B Rules	Resp. E NIOSH	Dust 0600	□		🗆 Silica)	(RD (7500)	
-Sample#	Date	Sample Identific		Wipe	Tin	1e ²	Flow	Rate ³	
0.700	Sampled: Sampled:	(Employee, Bldg,Materi	al, Type ¹)	Area	Start	Stop	Start	Stop	Total Air⁴
BZO-RS-1 BZO-RS-2 BZO.RS-3	8/22/24	forfing							· · · · · · · · · · · · · · · · · · ·
1) COPIESTE				· · · · · · · · · · · · · · · · · · ·					
1320.RJ.3	V								
		· · · · · · · · · · · · · · · · · · ·							
						:			
								······································	
									· · · ·
		······································			· ·			·	
	For Aqu	eous and Solid samples ensur	e enough same	e is sent for d			<u> </u>		
¹ Type: A≈	Area, B=Blank, P=Personal,		of Sample Peri			e analysis ie in Liters (time	e in min × flow	in L/min]	
Relinguished By:	This	Signature:	l.l.		Date/		155	· · ·	
	ALLS	HADED FIELDS M	UST BE F				<u>· c / c ·</u>	7	
	and a second secon	an som an statistic for the second statistic statistics of the second statistics of the second statistics of the	NAMES OF TAXABLE PARTY OF TAXABLE PARTY.	NO HOMES CONTRACTOR					



Appendix B: Certifications and Accreditation

State of Ohio Environmental Protection Agency Asbestos Program







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).

2024-04-01 through 2025-03-31

Effective Dates



For the National Voluntary Laboratory Accreditation Program

R

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Schneider Laboratories Global, Inc.

2512 W. Cary Street Richmond, VA 23220-5117 Ms. Jennifer Lee Phone: 804-353-6778 X14 Email: jlee@slabinc.com http://www.slabinc.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 101150-0

Bulk Asbestos Analysis

<u>Code</u>	Description
18/A01	EPA 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples
18/A03	EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

For the National Voluntary Laboratory Accreditation Program



Appendix C: Prior Baseline ACM Survey Report

September 11, 2023

Security Properties, Inc 701 Fifth Avenue, Suite 5700 Seattle, Washington 98104 Chase Olson

RE: Baseline Asbestos Survey at: **Franklin Commons** 962 Franklin Commons Drive Franklin, Ohio 45005 Bureau Veritas Project No.: 164621.23R000-001.086

Dear Mr. Olson:

Bureau Veritas has completed a Baseline Asbestos Survey that included on site observations of the accessible areas of Franklin Commons (the "Project"). The inspection was conducted by John Ilich a State of Ohio Asbestos Hazard Evaluation Specialist on August 28, 2023. The inspection consisted of a walk-through and visual observations of the accessible areas for suspect asbestos-containing materials (ACM), assessing the ACM for condition, friability, and quantity, and the collection of bulk samples. Sampling was conducted in general accordance with practices described within the ASTM Standard Practice for Comprehensive Asbestos Building Surveys Designation: E 2356-18 (ASTM E 2356-18) for Baseline Surveys. Bulk sampling was conducted on identified friable and damaged non-friable suspect ACM. Intact non-friable suspect ACM was assumed to be positive and should be sampled prior to disturbance.

Bureau Veritas inspected accessible interior areas of the Project building. The inspection was limited to interior areas consisting of all common and mechanical areas one representative tenant unit in each building. Additionally, building areas only accessible through destructive means (i.e., pipe chases and wall cavities) were not reviewed under the scope of the survey.

Summary of Results

Bureau Veritas collected and analyzed 142 bulk samples to facilitate the inspection. ACM as defined by the United States Environmental Protection Agency (USEPA) and United States Occupational Safety and Health Administration (OSHA) are materials with asbestos concentration of greater than one percent (>1%) as analyzed by PLM. Samples of suspect ACM were taken in accordance with Environmental Protection Agency (USEPA) protocol. All samples were transported for analysis to Schneider Laboratories Global, Inc., which is accredited by the American Industrial Hygiene Association (AIHA) and successfully participates in the National Voluntary Laboratory Accreditation Program (NVLAP). Rigorous chain-of-custody guidelines were followed to ensure proper handling and delivery of the samples. Polarized Light Microscopy (PLM) techniques were used to analyze the samples.

The below table details the ACM identified at the Project.

	ASBESTOS-COM	NTAINING M	ATERIALS (ACM	M)	
MATERIAL DESCRIPTION	LOCATION	FRIABLE	% ASBESTOS	ESTIMATED QUANTITY	CONDITION
	All materials sa	mples were nega	tive for asbestos.		

The following materials were sampled and found not to contain asbestos.

SAMPLED MATER	RIALS – NEGATIVE
Yellow floor sheeting and yellow/brown mastic	Yellow floor sheeting and clear mastic
Beige floor sheeting and clear mastic	Beige floor sheeting and yellow mastic
Tan floor sheeting and clear mastic	Floor sheeting – Building 17
Floor sheeting – Building 1	Drywall and joint compound – Building 1
Floor sheeting – Building 2	Drywall and joint compound – Building 2
Drywall and joint compound – Building 3	Drywall and joint compound – Building 4
Drywall and joint compound – Building 5	Drywall and joint compound – Building 6
Drywall and joint compound – Building 7	Drywall and joint compound – Building 8



SAMPLED MATERIALS – NEGATIVE						
Drywall and joint compound – Building 39 Drywall and joint compound – Building 10						
Floor sheeting – Building 11	Drywall and joint compound – Building 11					
Drywall and joint compound – Building 12	Drywall and joint compound – Building 13					
Drywall and joint compound – Building 14	Drywall and joint compound – Building 15					
Drywall and joint compound – Building 16	Drywall and joint compound – Building 18					
Drywall and joint compound – Building 17 Drywall and joint compound – Building 20						
Drywall and joint compound – Building 19						



UNSAMPLED MATERIALS – ASSUMED POSITIVE						
Floating Laminate Compound Baseboard and Mastic						
Carpet Mastic Floor tile and Mastic						
Sheet Flooring						

Please refer to the attached for supporting documentation regarding the survey including laboratory analysis results and inspector accreditations.

Based on the results of the inspection, Bureau Veritas offers the following recommendations:

- A NESHAP-compliant asbestos inspection should be conducted prior to the disturbance of suspected ACM at the Project. This inspection was performed to identify ACM at the Project. The results of this survey are not intended to be sufficient for renovation or demolition purposes.
- Any suspect material not sampled as part of this assessment should be assumed to contain asbestos until testing proves otherwise.

The independent conclusions represent our professional judgment based on information and data available to us during the course of this assignment. Factual information regarding operations, conditions, and test data provided by the Client or their representative has been assumed to be correct and complete. The conclusions presented are based on the data provided, observations, and conditions that existed on the date of the onsite visit.

This report has been prepared for and is exclusively for the use and benefit of the Client identified on the cover page of this report. The purpose for which this report shall be used shall be limited to the use as stated in the contract between the client and Bureau Veritas.

This report, or any of the information contained therein, is not for the use or benefit of, nor may it be relied upon by any other person or entity, for any purpose without the advance written consent of Bureau Veritas. Any reuse or distribution without such consent shall be at the client's or recipient's sole risk, without liability to Bureau Veritas.

If you have any questions regarding this report, please contact Deirdre Fontaine at (800) 733-0660, Ext. 7296337.

Sincerely,

Deirdre Fontaine Expanded Environmental Services Specialist Bureau Veritas

Attachments: Laboratory Analysis Reports Chain of Custody Documentation Inspector and Laboratory Licenses and Certifications



SL	F	Analysis Re	50	2512 W. Cary S	treet • Richmond	ories Global, Inc 4, Virginia • 23220-5117 5227) • Fax 804-359-1475
Customer: Address:		u Veritas BAPN Mill Run Cir	1 (992)		Order #:	530508
		s Mills, MD 21	117		Received	08/30/23
Attn:	0	·			Analyzed Reported	08/31/23 08/31/23
Project: Location: Number:	962 Fr	in Commons anklin Commo 1.23R000-001.			PO Number:	9854
Method:	EPA 600/R	-93/116 & 40 C	FR App. E Sub. E Pt. 7	763	PLM An	alvsis
Sample ID	Collected	Cust. ID	Location	Asbestos		Other Materials
530508-001	08/28/23	B1-FS-1	962 Franklin Commo			
Layer 1: Yellow,	Floor she Organically	•		No Asbestos D	Detected	100% NON FIBROUS MATERIAL
	Mastic Brown, Soft			No Asbestos D	Detected	100% NON FIBROUS MATERIAL
Unable 530508-002	08/28/23	e individual la B1-FS-2	962 Franklin Commo	ons Dr		
Layer 1:	Floor she Organically	eting		No Asbestos D	Detected	100% NON FIBROUS MATERIAL
Layer 2: Yellow/E	Mastic Brown, Soft			No Asbestos D	Detected	100% NON FIBROUS MATERIAL
Unable	to separat	e individual la	yers.			
530508-003	08/28/23	B1-FS-3	962 Franklin Commo	ons Dr		
Layer 1: Yellow,	Floor she Organically	-		No Asbestos D	Detected	100% NON FIBROUS MATERIAL
Layer 2: Clear, S	Mastic Soft			No Asbestos D	Detected	100% NON FIBROUS MATERIAL
530508-004	08/28/23	B2-FS-1	962 Franklin Commo	ons Dr		
Layer 1: Beige, 0	Floor she Drganically	-		No Asbestos D	Detected	100% NON FIBROUS MATERIAL
Layer 2: Clear, S	Mastic Soft			No Asbestos D	Detected	100% NON FIBROUS MATERIAL

Project: Location: Number:	: 962 Fr	in Commons ranklin Commons I 1.23R000-001.086		PO Num	ber: 985	54
Method:	EPA 600/R	R-93/116 & 40 CFR	App. E Sub. E Pt. 763	F	LM Analysis	
Sample ID	Collected		Location	Asbestos Fibers		Other Materials
530508-005	08/28/23	B2-FS-2	962 Franklin Commons	Dr		
Layer 1: Beige, (Floor she Organically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Clear, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-006	08/28/23	B2-FS-3	962 Franklin Commons	Dr		
Layer 1: Beige, (Floor she Organically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Yellow,	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-007	08/28/23	B11-FS-1	962 Franklin Commons	Dr		
Layer 1: Tan, Or	Floor she ganically Bo	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Clear, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-008	08/28/23	B11-FS-2	962 Franklin Commons	Dr		
Layer 1: Tan, Or	Floor she ganically Bo	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Clear, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-009	08/28/23	B11-FS-3	962 Franklin Commons	Dr		
Layer 1: Tan, Or	Floor she ganically Bo	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Clear, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-010	08/28/23	B17-FS-1	962 Franklin Commons	Dr		
Layer 1: Yellow,	Floor she Organically	-		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Clear, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project: Location: Number:	962 F	in Commons ranklin Commons I 1.23R000-001.086		PO Nur	1ber: 985	54
Method:	EPA 600/F	R-93/116 & 40 CFR	App. E Sub. E Pt. 763	F	PLM Analysis	
Sample ID	Collected		Location	Asbestos Fibers		Other Materials
530508-011	08/28/23	B17-FS-2	962 Franklin Commons	Dr		
Layer 1: Yellow,	Floor she Organically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Clear, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-012	08/28/23	B17-FS-3	962 Franklin Commons	Dr		
Layer 1: Yellow,	Floor she Organically	•		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 2: Clear, S	Mastic Soft			No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-013	08/28/23	B1-DW-1	962 Franklin Commons	Dr		
Layer 1: White, F	Drywall Powdery			No Asbestos Detected		CELLULOSE FIBER NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Cor Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-014	08/28/23	B1-DW-2	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	5%	CELLULOSE FIBER
-	Powdery				95%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Cor Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-015	08/28/23	B1-DW-3	962 Franklin Commons	Dr		
Layer 1: White, F	Drywall Powdery			No Asbestos Detected		CELLULOSE FIBER NON FIBROUS MATERIAL
Layer 2: White, (Joint Cor Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-016	08/28/23	B2-DW-1	962 Franklin Commons	Dr		
Layer 1: White, F	Drywall Powdery			No Asbestos Detected		CELLULOSE FIBER NON FIBROUS MATERIAL
Layer 2: White, (Joint Cor Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project:		in Commons ranklin Commons	s Drive			
Number:	16462	1.23R000-001.0	86	PO Num	ber: 985	54
Method:	EPA 600/R	R-93/116 & 40 CF	R App. E Sub. E Pt. 763	F	PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
530508-017	08/28/23	B2-DW-2	962 Franklin Commons	Dr		
Layer 1: White, F	Drywall Powdery			No Asbestos Detected		CELLULOSE FIBER NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-018	08/28/23	B2-DW-3	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	5%	CELLULOSE FIBER
White, I	Powdery				95%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-019	08/28/23	B3-DW-1	962 Franklin Commons	Dr		
Layer 1: White, F	Drywall Powdery			No Asbestos Detected		CELLULOSE FIBER NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-020	08/28/23	B3-DW-2	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	2%	CELLULOSE FIBER
White, I	-				98%	NON FIBROUS MATERIAL
Layer 2: White, (Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-021	08/28/23	B3-DW-3	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	2%	CELLULOSE FIBER
White, I	Powdery				98%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-022	08/28/23	B4-DW-1	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	2%	CELLULOSE FIBER
White, I	-				98%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project: Location: Number:	962 Fr	in Commons anklin Commons I 1.23R000-001.086		PO Nu	mber: 985	54
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
530508-023	08/28/23	B4-DW-2	962 Franklin Commons	Dr		
Layer 1: White, F	Drywall Powdery			No Asbestos Detected		CELLULOSE FIBER NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-024	08/28/23	B4-DW-3	962 Franklin Commons	Dr		
Layer 1: White, F	Drywall Powdery			No Asbestos Detected		CELLULOSE FIBER NON FIBROUS MATERIAL
Layer 2: White, (Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-025	08/28/23	B5-DW-1	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-026	08/28/23	B5-DW-2	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-027	08/28/23	B5-DW-3	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, I	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Location: Number:	962 Fr 16462	n Commons anklin Commons I 1.23R000-001.086		PO Nun		54
			App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
530508-028	08/28/23	B6-DW-1	962 Franklin Commons			
Layer 1: White, F	Drywall Powdery			No Asbestos Detected		CELLULOSE FIBER NON FIBROUS MATERIAL
Layer 2: Beige, 0	Joint Com Granular	ipound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: Dark Bro	Mastic own, Brittle			No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-029	08/28/23	B6-DW-2	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	-				92%	NON FIBROUS MATERIAL
Layer 2: White, C	Joint Corr Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: Beige, E	Mastic Brittle			No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-030	08/28/23	B6-DW-3	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, C	Joint Com Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
Layer 3: Beige, E	Mastic Brittle			No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-031	08/28/23	B7-DW-1	962 Franklin Commons	Dr		
Layer 1: White, F	Drywall Powdery			No Asbestos Detected		CELLULOSE FIBER NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Corr Granular	pound		No Asbestos Detected	100%	NON FIBROUS MATERIAL

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: -Location:	962 Fr	in Commons anklin Commons			h	- 4
-Number:		1.23R000-001.08		PO Number: 9854		
	Collected	-93/116 & 40 CFF Cust. ID	R App. E Sub. E Pt. 763		PLM Analysis	Other Meteriala
Sample ID 530508-032	08/28/23	B7-DW-2	Location 962 Franklin Commons	Asbestos Fibers		Other Materials
		B7-DW-2		No Asbestos Detected	E0/	
Layer 1: White, F	Drywall Powdery			NO ASDESIOS Delected		CELLULOSE FIBER NON FIBROUS MATERIAL
Layer 2: White, (Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-033	08/28/23	B7-DW-3	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	5%	CELLULOSE FIBER
White, I	Powdery				95%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-034	08/28/23	B8-DW-1	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-035	08/28/23	B8-DW-2	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-036	08/28/23	B8-DW-3	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, (Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-037	08/28/23	B9-DW-1	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	•					NON FIBROUS MATERIAL
Layer 2: White, (Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL

Project: Location:		in Commons anklin Commons [
Number:		1.23R000-001.086		PO Nu	mber: 985	54
Method:	EPA 600/R	-93/116 & 40 CFR	App. E Sub. E Pt. 763		PLM Analysis	
Sample ID		Cust. ID	Location	Asbestos Fibers		Other Materials
530508-038	08/28/23	B9-DW-2	962 Franklin Commons			• • • • • • • • • • • • • • • • • • • •
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	•				92%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-039	08/28/23	B9-DW-3	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	3%	CELLULOSE FIBER
White, F					2%	MINERAL/GLASS WOOL
No joint	compound	found.			95%	NON FIBROUS MATERIAL
530508-040	08/28/23	B10-DW-1	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	2%	CELLULOSE FIBER
White, F	owdery				2%	MINERAL/GLASS WOOL
					96%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Franular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-041	08/28/23	B10-DW-2	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-042	08/28/23	B10-DW-3	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	owdery				92%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-043	08/28/23	B11-DW-1	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	-				92%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project:		in Commons				
-Location:		anklin Commons D	rive		nber: 985	- 4
[∟] Number:	10402	1.23R000-001.086		PO Nur	nber: 965)4
Method:	EPA 600/R	-93/116 & 40 CFR	App. E Sub. E Pt. 763		PLM Analysis	
Sample ID		Cust. ID	Location	Asbestos Fibers		Other Materials
530508-044	08/28/23	B11-DW-2	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected		CELLULOSE FIBER
White, F	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, C	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-045	08/28/23	B11-DW-3	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-046	08/28/23	B12-DW-1	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected		CELLULOSE FIBER
	Mastic Dwn, Brittle compound	found.		No Asbestos Detected		NON FIBROUS MATERIAL
530508-047	08/28/23	B12-DW-2	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, F	Powdery				92%	NON FIBROUS MATERIAL
No joint	compound	and mastic found.				
530508-048	08/28/23	B12-DW-3	962 Franklin Commons			
Layer 1:	Drywall			No Asbestos Detected		NON FIBROUS MATERIAL
White, F	-				8%	CELLULOSE FIBER
No joint	compound	and mastic found.				
530508-049	08/28/23	B13-DW-1	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected		CELLULOSE FIBER
White, F	owdery				98%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Location:		in Commons anklin Commor	no Drivo			
Number:		1.23R000-001.		PO Nu	imber: 985	54
Method:	EPA 600/R	-93/116 & 40 C	CFR App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID	Location	Asbestos Fibers		Other Materials
530508-050	08/28/23	B13-DW-2	962 Franklin Commons D			
Layer 1:	Drywall			No Asbestos Detected	5%	CELLULOSE FIBER
White, P	owdery				95%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-051	08/28/23	B13-DW-3	962 Franklin Commons D)r		
Layer 1:	Drywall			No Asbestos Detected	2%	CELLULOSE FIBER
White, P	owdery				98%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-052	08/28/23	B14-DW-1	962 Franklin Commons D	Dr		
Layer 1:	Drywall			No Asbestos Detected	2%	CELLULOSE FIBER
White, P	owdery				98%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-053	08/28/23	B14-DW-2	962 Franklin Commons D	Dr		
Layer 1:	Drywall			No Asbestos Detected	2%	CELLULOSE FIBER
White, P	owdery				98%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-054	08/28/23	B14-DW-3	962 Franklin Commons D	Dr		
Layer 1:	Drywall			No Asbestos Detected	2%	CELLULOSE FIBER
White, P	owdery				98%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-055	08/28/23	B15-DW-1	962 Franklin Commons D	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, P	-				92%	NON FIBROUS MATERIAL
No joint	compound	found.				

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Location:		in Commons anklin Commo				
Number:		1.23R000-001.		PO Nu	imber: 985	54
Method:	EPA 600/R	2-93/116 & 40 (CFR App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected	Cust. ID		Asbestos Fibers		Other Materials
530508-056	08/28/23	B15-DW-2	962 Franklin Commons D			
Layer 1:	Drywall			No Asbestos Detected	5%	CELLULOSE FIBER
White, P	owdery				95%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-057	08/28/23	B15-DW-3	962 Franklin Commons D	Dr		
Layer 1:	Drywall			No Asbestos Detected	5%	CELLULOSE FIBER
White, P	owdery				95%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-058	08/28/23	B16-DW-1	962 Franklin Commons D)r		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, P	owdery				92%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-059	08/28/23	B16-DW-2	962 Franklin Commons D	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, P	owdery				92%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-060	08/28/23	B16-DW-3	962 Franklin Commons D	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, P	owdery				92%	NON FIBROUS MATERIAL
Layer 2: White, G	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-061	08/28/23	B17-DW-1	962 Franklin Commons D	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, P	owdery				92%	NON FIBROUS MATERIAL
No joint	compound	found.				

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project: Location:	962 Fr	in Commons ranklin Commons I			h	- 4
-Number:		1.23R000-001.086		PO Numl		04
-	Collected	Cust. ID	App. E Sub. E Pt. 763		LM Analysis	Other Meteriale
Sample ID 530508-062	08/28/23	B17-DW-2	962 Franklin Commons	Asbestos Fibers		Other Materials
Layer 1:	Drywall	DITENT		No Asbestos Detected	2%	CELLULOSE FIBER
-	Powdery					NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-063	08/28/23	B17-DW-3	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	4%	CELLULOSE FIBER
White, I	Powdery				96%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-064	08/28/23	B18-DW-1	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, I	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-065	08/28/23	B18-DW-2	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, I	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-066	08/28/23	B18-DW-3	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, I	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-067	08/28/23	B19-DW-1	962 Franklin Commons	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, I	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.

Project:		in Commons anklin Commo				
Number:		1.23R000-001		PO N	umber: 98	54
			CFR App. E Sub. E Pt. 763		PLM Analysis	
Sample ID	Collected		Location	Asbestos Fibers		Other Materials
530508-068	08/28/23	B19-DW-2	962 Franklin Commons I			
Layer 1:	Drywall			No Asbestos Detected	5%	CELLULOSE FIBER
White, I	Powdery				95%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-069	08/28/23	B19-DW-3	962 Franklin Commons I	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, I	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-070	08/28/23	B20-DW-1	962 Franklin Commons I	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, I	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-071	08/28/23	B20-DW-2	962 Franklin Commons I	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
-	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
530508-072	08/28/23	B20-DW-3	962 Franklin Commons I	Dr		
Layer 1:	Drywall			No Asbestos Detected	8%	CELLULOSE FIBER
White, I	Powdery				92%	NON FIBROUS MATERIAL
Layer 2: White, 0	Joint Con Granular	npound		No Asbestos Detected	100%	NON FIBROUS MATERIAL
-	atory Limit:					
i otai layers	anaiyzea o	n order: 142			Maharored	530508-08/31/23 04:54 PM
	2					
Analyst Th	oria Nadiem	I		R	eviewed By: Mohamm Microscop	ed Hashim by Supervisor/Analyst

Reporting Limit: 1% Gravimetrically Reduced Reporting Limit: 0.01% PLM analysis is based on Visual Estimation and NESHAP recommends that any friable sample with an asbestos content less than 10 percent be verified by Point Count or TEM Analysis. The EPA recommends that any attic loose fill vermiculite should be treated as asbestos containing material. This report must not be reproduced except in full with the approval of the laboratory. The test results apply to the sample as received.



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com 530508

V:\530\530508

dparker

UPS

8/30/2023 10:17:44 AM 1Z2E28999095475902

Submitting Co.	Bure	Bureau Veritas Boulevard, Suite 200				State of Collection	ОН					.*
6021 University	Bou	leva	ard, Suit	e 200		Acct #	992		Phone	800-733-	0660 x633	37
Ellicott City, MI	210)43				Email	Deirdre.F	Fontaine@	bureauve	ritas.com		
Project Name	Frar	nklir	Comm	ons		PO #	9854					
Project Location	962 Fra	nklin Co	ommons Drive ,	Franklin, OH 45005		Special Inst						
Project Number	164	621	.23R000	0-001.086		NTE 50	PLIN					
Collected By	J. Ilio	ch										
Turn Around		Ma	trix	Τι	ests/A	nalytes (s	elect ALL th	at Apply) Bla	ank spaces a	re for additio	nal analytes	
□ 2 Hour *		Air		Asbestos in Bulk		Metals Total		TCLP		Microbiology		У
🗋 Same day *		Paint		PLM		🗆 Lead		🗆 Lead		🗉 васт (MPN/PA)	
🛛 1 business day		Soil		🖾 PLM Qual	itative	🛛 🗆 RCRA 8	8 Metals	🗆 RCRA 8	8 Metals)irect Exam	
2 business days		Nipe		□ 400 Point		Chrom		(w/ organics 1		Allerge		
□ 3 business days				🗆 1000 Poin			ry	(w) organica 1			ub-Contrac	t
5 business days			e Water Id Water	Gravimet		Graviu	metric	Miscol	laneous	□ TEM CI □ TEM A		
* not available for all tests ** past 3 PM the TAT will begin			ng Water			🖂 Total	Dust		TIR (7602)			
next business day			PM10	D PCM-B Ru	ıles	□ Resp. □ NIOSF	0500 Dust			🗆 Silica X		•
Please schedule rush tests in advance						NIOSF	10600		•			
Sample #	Da Sam	行的思想	Time Sampled	Sample (Employee, B			Wipe Area	Tir Start	ne ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
D1-F5-1	812	?p>		Floor Shee	hing le	-siní						
B1-F5-2		1		4		•			4			
B1.F5.3	(*) (*)											
M.FS-1				-								
02. 45.2												
B2-FS-3		1	· ·				· ·					
		<u> </u>			<u> </u>							
BH. FS-1								· · · · · · · · · · · · · · · · · · ·				
BI1-FS-2												
												· · · · · · · · · · · · · · · · · · ·
B11-F5-2												
B11-F5-2 B11-F5-3 D17-F5-1		B-Bio		ueous and Solid sa						ime in min × flo	w in L/min1	
B11-F5-2 B11-F5-3 D17-F5-1	A=Area,	. B=Bla	For Ac		eginning/	sure enough sar End of Sample P		/Minute ⁴Voi		ime in min × flo	w in L/min]	



12/1

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

Submitting Co:	Bureau Veritas		State of Collection	ОН		Cert. Required	🗆 YES	□ NO	
6021 University	Boulevard, Suit	e 200	Acct #	992		Phone	800-733-0	0660 x633	7
Ellicott City, MD	21043		Email	Deirdre.F	ontaine@	bureauve	eritas.com		
Project Name	Franklin Comm	ons	PO #	9854					
Project Location	962 Franklin Commons Drive ,	Franklin, OH 45005	Special Inst						
Project Number	164621.23R000)-001.086	NTE 50						
Collected By	J. Ilich			·					
Turn Around	Matrix	Tests/A	nalytes (Select ALL th	at Apply) Bl	ank spaces a	re for additio	nal analytes	
□ 2 Hour *	Air Asbestos in Bulk		Meta	ls Total	TCLP		M	licrobiology	y
Same day *	🗆 Paint	🗐 PLM	🗆 Lead		🗆 Lead		🖾 ВАСТ (Г		
🗌 1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA)irect Exam	
🔲 2 business days	🗆 Wipe	🛛 400 Point Count	Chron		(w/ organics 1		Allerge		.
3 business days	🖬 Bulk	📋 1000 Point Count		ury	(w) organics r	- 341)		ub-Contrac	τ
🗎 5 business days	🗆 Waste Water	Gravimetric Prep			Missel	laneous	TEM CH		
* not available for all tests ** past 3 PM the TAT will begin	Ground Water	Asbestos in Air	Grav	imetric Dust		FTIR (7602)			
next business day	Drinking Water			H 0500 . Dust H 0600		F HK (7002)	🗆 🖂 Silica X		
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules		H 0600	┃ □				
					a succession with the second	market of the Parket States of Fair and	in an	Superson a superson	
Sample #	Date Time	Sample Identifi		Wipe	in the state of the state	me ^r	Flow		Total Air ⁴
Sample #	Date Time Sampled Sampled	Sample Identifi (Employee, Bidg,Mate		Wipe Area	Ti Start	me ² Stop	Flow Start	Rate ² Stop	Total Air ⁴
sample # B 17-F 5-2				Area	in the state of the state				Total Air ⁴
	Sampled Sampled	(Employee, Bidg,Mate	rial, Type ¹)	Area	in the state of the state				Total Air ⁴
B17-F5-2	Sampled Sampled	(Employee, Bldg, Mate	rial, Type ¹)	Area	in the state of the state				Total Air ⁴
B17-F5-2 B17-F5-3	Sampled Sampled	(Employee, Bldg, Mate	rial, Type ¹)	Area	in the state of the state				Total Air ⁴
B17-F5-2 B17-F5-3 B1-Dw-1	Sampled Sampled	(Employee, Bldg, Mate	rial, Type ¹)	Area	in the state of the state				Total Air ⁴
B17-F5-2 B17-F5-3 B1-Dw-1 B1-Dw-2	Sampled Sampled	(Employee, Bldg, Mate	rial, Type ¹)	Area	in the state of the state				Total Air ⁴
B17-F5-2 B17-F5-3 B1-Dw-1 B1-Dw-2 B1-Dw-3 D2-Dw-1	Sampled Sampled	(Employee, Bldg, Mate	rial, Type ¹)	Area	in the state of the state				Total Air ⁴
B17-F5-2 B17-F5-3 B1-Dw-1 B1-Dw-2 B1-Dw-3	Sampled Sampled	(Employee, Bldg, Mate	rial, Type ¹)	Area	in the state of the state				Totəl Air ⁴
B17-F5-2 B17-F5-2 B1-Dw-1 B1-Dw-2 B1-Dw-3 D2-Dw-1 B2-Dw-2 D2-Dw-2 D2-Dw-3	Sampled: Sampled:	(Employee, Bldg, Mate	rial, Type ¹)	Area	in the state of the state				Totəl Air ⁴
B17-F5-2 B17-F5-3 B1-Dw-1 B1-Dw-2 B1-Dw-3 D2-Dw-1	Sampled: Sampled	(Employee, Bldg, Mate Abor Sheeting Dryneil/sen	rial, Type ¹) 2 / masn /masn T Comfor	Area	Start				Total Air ⁴
B17-F5-2 B17-F5-3 B1-Dw1 B1-Dw2 B1-Dw3 D2-Dw1 B2-Dw2 D2-Dw3 D3-Dw2	Sampled Sampled	(Employee, Bldg, Mate Aloon Sheeting Dryneil/Sen	rial, Type ¹) 2 (Area	Start	Stop			Totał Air ⁴
B17-F5-2 B17-F5-3 B1-Dw1 B1-Dw2 B1-Dw3 D2-Dw1 B2-Dw2 D2-Dw3 D3-Dw2	Sampled: Sampled	(Employee, Bldg, Mate Aloon Sheeting Dryneil/Sen	rial, Type ¹) 2 / masn /masn T Comfor	Area	Start	Stop	Start		Total Air ⁴



pr Zull

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

State of Cert. □ YES OH Required submitting co. Bureau Veritas Collection 800-733-0660 x6337 Phone 6021 University Boulevard, Suite 200 Acct # 992 Deirdre.Fontaine@bureauveritas.com Ellicott City, MD 21043 Email 9854 PO # Franklin Commons Project Name Special Instructions: 962 Franklin Commons Drive , Franklin, OH 45005 **Project Location** NTE 50 PLM 164621.23R000-001.086 Project Number J. Ilich **Collected By** Tests/Analytes (Select ALL that Apply) Blank spaces are for additional analytes Turn Around Matrix Time ** Microbiology TCLP **Metals Total Asbestos in Bulk** 🗆 Air 2 Hour * □ BACT (MPN/PA) Lead Lead E PLM 🗆 Same day * Paint 🗆 RCRA 8 Metals CRA 8 Metals Mold Direct Exam D PLM Qualitative 🗌 Soil 🗆 1 business day Full TCLP Allergens 400 Point Count Chromium VI □ Wipe 2 business days (w/ organics 10 Day) Sub-Contract □ Mercury □ 1000 Point Count Bulk 3 business days TEM Chatfield 🗆 Gravimetric Prep Waste Water 🔳 5 business days TEM AHERA Miscellaneous Gravimetric Asbestos in Air Ground Water * not available for all tests Total Dust NIOSH 0500 □ TEM 7402 □ Silica FTIR (7602) * past 3 PM the TAT will begin Drinking Water D PCM next business day □ Resp. Dust NIOSH 0600 Silica XRD (7500) □ TSP / PM10 PCM-B Rules Please schedule rush tests in advance Time² Flow Rate³ Wipe Total Air⁴ Sample Identification Date Time Start Stop Sample # Start Stop Area (Employee, Bldg, Material, Type¹) Sampled Sampled H28123 03.0~3 Your contra BY-Dwy BY-Dw.2 BY-DW3 -0002 36-0~3 For Aqueous and Solid samples ensure enough sample is sent for duplicate and spike analysis ⁴Volume in Liters [time in min × flow in L/min] ¹Type: A=Area, B=Blank, P=Personal, E=Excursion ²Beginning/End of Sample Period ³Liters/Minute Date/Time_TINNS J.M. Signature: **Relinguished By:** LALL SHADED FIELDS MUST BE FILLED TO AVOID DELAYS



pg 411

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

Submitting Co.	Bureau Veritas				State of Collection	ОН	Cert. Required				
6021 University			200		Acct#	992		Phone	800-733-0	660 x633	7
Ellicott City, MD					Email	Deirdre.Fo	ontaine@	bureauve	ritas.com		· · · · · · · · · · · · · · · · · · ·
	Franklin Co	mmo	ns		PO #	9854					
Project Location	962 Franklin Commons	s Drive , F	ranklin, OH 45005		Special Inst NTE 50	ructions:					
Project Number	164621.23	2000	-001.086		NIE 50						
Collected By	J. Ilich										
Lum/Around	Matrix Tests//			ts/A	nalytes (Select ALL tha	t Apply) Bl	ank spaces a	re for addition	al analytes	
Time **	🗆 Air	Mand Street and	Asbestos in Bulk		Metals Total		TCLP		M	icrobiology	/
Same day *	🗆 Paint	ľ	PLM		🗆 Lead		🗆 Lead		🗆 BACT (N		
🗆 1 business day	🗆 Soil		🗆 PLM Qualita	tive	🗆 RCRA		🗆 RCRA	8 Metals	🛛 Mold Di		
2 business days	🛛 Wipe		🗌 400 Point Co	ount	🛛 🗋 Chron	ľ	(w/ organics :		Allerger		
🛛 3 business days	🖬 Bulk		🗌 1000 Point (Count	🗌 🗆 Mercu	ury	(wy organics .	10 0df)		b-Contrac	
📕 5 business days	🛛 🛛 Waste Wat	ter	Gravimetric	Prep				lleneeus			
* not available for all tests	Ground Wa	ater	Asbestos in	Air		imetric Dust		Ilaneous FTIR (7602)			
** past 3 PM the TAT will begin next business day					NIOS	H 0500		F11K (7002)	□ Silica X		
Please schedule rush tests in advance		0	🔲 PCM-B Rule	25		. Dust H 0600	□		1		
						Wipe	I	ime ²	Flow	Rate ³	
Sample#		Time mpled	Sample Id (Employee, Bld			Area	Start	Stop	Start .	Stop	Total Air ⁴
07-0-1	812/13		Drywall	Lier	T compo	<u>he</u>					
37-0-2											
57. Ju-3											
68-R-1											
B8-DW2											
08-0-3			·								
B9-1~1			ļ								
39-Dw-2											
Bq-Dw-3) —							<u> </u>
B10-Du-1	6		V	/				i oniko anglusia		<u> </u>	<u> </u>
17	e: A=Area, B=Blank, F		queous and Solid san al, E=Excursion ² Be	nples e ginnin	nsure enough s g/End of Sampl	ample is sent for e Period ³ Liter	s/Minute	Volume in Liters	time in min × flo	ow in L/min]	
1				P	L.		[Date/Time	9/2/23		
Relinquished By:	UNW-	1 Δ11	Signature:		MUST B	ERILLEDI					
				at the second	and the second	TEACHING AND	NUMBER OF TAXABLE PARTY.	ng matanangan dia patrananganga			



pg 5018

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

Submitting Co.	Bureau Veritas				State of Collection	ОН		Cert. Required	🗆 YES	□ NO		
6021 University		_		e 200		Acct #	992		Phone	800-733-0)660 x633	7
Ellicott City, MD						Email	Deirdre.F	ontaine@	bureauve	ritas.com		
Project Name			Commo	ons		PO #	9854				•	
Project Location	962 Fran	klin Corr	nmons Drive , I	Franklin, OH 4500	5	Special Inst						t i i i i i i i i i i i i i i i i i i i
Project Number	1646	521.2	23R000	-001.086	5	NTE 50	PLIVI					
Collected By	J. Ilio	h										
Turn Around	Matrix Tests/A			nalytes (Select ALL tha	nt,Apply) Bl	ank spaces a	e for additio	nal analytes			
2 Hour *	Air Asbestos in Bulk		Meta	s Total	т	CLP	M	licrobiology	/			
🗇 Same day *	Paint Paint PlM		🗆 Lead		🗆 Lead		🗆 BACT (N					
🗋 1 business day		ioil		🗆 PLM Qi	ualitative	🗆 RCRA	8 Metals	🗆 RCRA	8 Metals		irect Exam	
2 business days	ı 🗆 ۱	Vipe		🗆 400 Poi	int Count	🛛 🖾 Chron		(w/ organics 1		Allerge		
3 business days		Bulk		🗆 1000 P	oint Count	1 ·	ury	(wy organics :	(0 Ouy)		ub-Contrac	t
🛢 5 business days		Naste	Water	🗌 Gravim					llaneous	E TEM CH		
* not available for all tests	1		d Water	Asbesto	s in Air	1	imetric		FTIR (7602)			
** past 3 PM the TAT will begin next business day			ng Water		Dulas		Dust H 0500 Dust H 0600	1	1111 (7002)	🗆 Silica X		
Please schedule rush tests in advance		TSP / F	·M10	🗆 РСМ-В	Rules		H 0600					
Sample #	Da Sam	te pled	Time Sampled		ole Identifi e, Bldg,Mate		Wipe Area	T Start	ime ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
					1			ł				
D10. Dw2	8/2	2/27		Dayord	<u>u je</u> ~	× compo						
010-02-2 B10-02-3	8/2	2/27		Dayord	<u>u 300</u>	~ compo						
	8/2	2 (27		Dayard		× compo						
B10-Dw-3	8/2	2 (27		Locyal		~ cinyla						
B10-Dw-3 B11-Dw-1	812	2 27		Dayard		~ compo						
B10-Dw-3 B11-Dw-1 D11.Dw-2	8/2			Dayard		~ compo						
B10-DW-3 B11-Dw-1 D11-Dw-1 B11-Dw-2 B11-Dw-3 B12-Dw-1 B12-Dw-1 B12-Dw-2	8/2			Dayard								
B10-0-0-3 B11-0-1 D11-0-1 D11-0-2 B11-0-2 B12-0-1 B12-0-2 B12-0-3	8/2			Dayard								
B10-DW-3 B11-Dw-1 D11-Dw-2 B11-Dw-3 B12-Dw-1				Dayard		~ compo						
B10-0-0-3 B11-0-1 D11-0-1 D11-0-2 B11-0-2 B12-0-1 B12-0-2 B12-0-3	8/2			Dayard								
BIO-DW-3 BII-DW-1 DII-DW-2 BII-DW-3 BIZ-DW-1 BIZ-DW-2 BIZ-DW-2 BIZ-DW-3 BIZ-DW-3 BIZ-DW-3				queous and Soli	d samples er	nsure enough s	ample is sent for		spike analysis olume in Liters	time in min × flc		
BIO-DW-3 BII-DW-1 DII-DW-2 BII-DW-3 BIZ-DW-1 BIZ-DW-2 BIZ-DW-2 BIZ-DW-3 BIZ-DW-3 BIZ-DW-3					id samples er ² Beginning		ample is sent for	s/Minute ⁴V	spike analysis olume in Liters ate/Time			



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

19600

Submitting Co.	Bureau Veritas		State of Collection	ollection		ert. equired	□ YES		
6021 University			Acct#	992	P	hone	800-733-0	660 x633	7
Ellicott City, MD			Email	Deirdre.F	ontaine@t	oureauve	ritas.com		
	Franklin Com	nmons	PO #	9854					
Project Location	962 Franklin Commons Di	rive , Franklin, OH 45005	Special Inst						
Project Number	164621.23R0	000-001.086	NTE 50						
Collected By	J. Ilich								
Turn Around	Matrix	Tests//	Analytes (Select ALL tha	at Apply) Blar	ik spaces an	and the second se		
□ 2 Hour *	Air Asbestos in Bulk		Meta	ls Total	TCLP		Microbiology		/
🗆 Same day *	Paint PLM		🗆 Lead		🖾 Lead		🗆 BACT (N		
🗋 1 business day	🗀 Soil	PLM Qualitative					Mold D Allerger		
🗆 2 business days	🗆 Wipe	🔲 400 Point Count	Chron		(w/ organics 10			ub-Contrac	t
🔲 3 business days	🔳 Bulk	🔲 1000 Point Coun		ury			TEM Ch		
5 business days	Waste Water			imetric	Miscella	aneous		HERA	
* not available for all tests ** past 3 PM the TAT will begin	Ground Wate			Dust H 0500	🔲 Silica F		🔲 ТЕМ 74	102	
next business day	TSP / PM10	PCM-B Rules			□		🗆 Silica X	RD (7500)	
Please schedule rush tests in advance			Resp. Dust NIOSH 0600						
					<u></u>		<u></u>		
Sample #	Date Tim Sampled Samp			Wipe Area	Tin Start	ne ² Stop	Flow	Rate ³ Stop	Total Air ⁴
Sample #	Date Tim	led (Employee, Bidg, Mat		Area			S PERCENTER STATES		Total Air ⁴
	Date Tim Sampled Samp	iled (Employee, Bidg, Mat	terial, Type ¹)	Area			S PERCENTER STATES		Total Air ⁴
013-Dw3	Date Tim Sampled Samp	iled (Employee, Bidg, Mat	terial, Type ¹)	Area			S PERCENTER STATES		Total Air ⁴
013-0-3 BI4-0-1	Date Tim Sampled Samp	iled (Employee, Bidg, Mat	terial, Type ¹)	Area			S PERCENTER STATES		Total Air ⁴
013-0-3 BI4-0-1 BI4-0-2	Date Tim Sampled Samp	iled (Employee, Bidg, Mat	terial, Type ¹)	Area			S PERCENTER STATES		Total Air ⁴
013-0-3 BI4-0-1 BI4-0-2 BI4-0-3 DI5-0-1	Date Tim Sampled Samp	iled (Employee, Bidg, Mat	terial, Type ¹)	Area			S PERCENTER STATES		Total Air ⁴
813-0-3 B14-0-1 B14-0-2 B14-0-2 B14-0-3 B15-0-3 B15-0-2 D15-0-3	Date Tim Sampled Samp	iled (Employee, Bidg, Mat	terial, Type ¹)	Area			S PERCENTER STATES		Total Air ⁴
813-0-3 B14-0-1 B14-0-2 B14-0-2 B14-0-3 B15-0-3 B15-0-2 D15-0-3	Date Tim Sampled Samp	iled (Employee, Bidg, Mat	terial, Type ¹)	Area			S PERCENTER STATES		Total Air ⁴
013-0-3 BI4-0-1 BI4-0-2 BI4-0-2 BI4-0-3 DI5-0-1 BI5-0-2	Date Tim Sampled ISamp 2 (20/12)	iled (Employee, Bidg, Mat	terial, Type ¹)	Area			S PERCENTER STATES		Total Air ⁴
813-0-3 B14-0-1 B14-0-2 B14-0-2 B14-0-3 B15-0-3 B15-0-2 D15-0-3	Date Tim Sampled Samp 8 (26/43	Ied (Employee, Bidg, Mar Dr. g. Je Je	terial, Type ¹)	Area			S PERCENTER STATES		Total Air ⁴
813-0-3 BI4-0-1 BI4-0-2 BI4-0-2 BI4-0-2 BI5-0-3 BI5-0-2 DI5-0-3 BI6-0-2 DI6-0-2 DI6-0-2	Date Tim Sampled Samp 8 /20/k3	Ied (Employee, Bldg, Mat Dr.g.ne.N Jr Dr.g.ne.N Jr For Aqueous and Solid samples	terial, Type ¹)	Area	r duplicate and s	Stop	S PERCENTER STATES		Total Air ⁴
813-0-3 BI4-0-1 BI4-0-2 BI4-0-2 BI4-0-2 BI5-0-3 BI5-0-2 DI5-0-3 BI6-0-2 DI6-0-2 DI6-0-2	Date Tim Sampled Samp 8 (20/43	Ied (Employee, Bldg, Mat Dr.g.ne.N Jr Dr.g.ne.N Jr For Aqueous and Solid samples	terial, Type ¹)	Area	r duplicate and sp rs/Minute *Vol	Stop	time in min × flo		Total Air ⁴



2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com pg 7.18

Submitting Co.	Bureau Veritas		State of Collection	ОН		Cert. Required	□ YES	□ NO	
之前的"这些话"的"新闻"的"这些话"。 第二章	Boulevard, Suite	∋ 200	Acct #	992		Phone	800-733-06	660 x6337	7
Ellicott City, MD			Email	Deirdre.F	ontaine@	bureauve	ritas.com		
Project Name	Franklin Commo	ons	PO #	9854					
Project Location	962 Franklin Commons Drive , F	ranklin, OH 45005	Special Inst NTE 50						
Project Number	164621.23R000	-001.086	INTE 50						
Collected By	J. Ilich								
Turn Around	Matrix	nalytes (Select ALL tha	nt Apply) Bla	nk spaces a	e for additiona	al analytes		
Time **	Air	Asbestos in Bulk	Metals Total		TCLP		Microbiology		
🔲 Same day *	🗆 Paint	PLM	🗆 Lead		🗆 Lead		🛛 ВАСТ (М		
🛛 1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA	8 Metals	🗆 RCRA 8		☐ Mold Dir		
🔲 2 business days	🗆 Wipe	🛛 400 Point Count	🛛 Chron	nium VI	(w/ organics 10		Allergen		
3 business days	🖬 Bulk	🔲 1000 Point Count	🗌 🗆 Merci	ury	(w) organics re	, 549)	SU	b-Contrac	
🔳 5 business days	🖾 Waste Water	🔲 Gravimetric Prep							
* not available for all tests	🛛 Ground Water	Asbestos in Air		imetric Dust		TIR (7602)			
** past 3 PM the TAT will begin next business day	Dinking Water			н 0500	l		🗆 TEin /4		
Please schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	□ Resp NIOS	. Dust H 0600	□	- <u> </u>			
						me ²	Flow R	ate ³	
Sample #	Date Time Sampled Sampled	Sample Identifi (Employee, Bldg,Mate		Wipe Area	Start	Stop	Start	Stop	Total Air ⁴
B17-Durl	8/28/27	Drywell Jos.	T compo	<u></u>					
D17-DW-2		\ <u>\</u>						-	
BIT-DW-3									
B18-DW-1									
B18.0w-2					-				
B18-Dw-3									
B19.1~-1									
B19-2W.2		<u> </u>					_		
B19-2W.2 B19-2W.3 B20-Dw1		<u> </u>							
B20-Durl									
	For A e: A=Area, B=Blank, P=Person	queous and Solid samples e al. E=Excursion ² Beginning	nsure enough s g/End of Sample		duplicate and s s/Minute ⁴Vo	spike analysis olume in Liters	(time in min × flov	v in L/min]	
	I. T. A	Signature:	hll	5	Da	ate/Time_	·28-23	-	
Relinquished By:		SHADED EIELDS	MUST B	ERLUEDI					ne sa sin Ng Siring
			ar no fickle in a constant of the second	NAME ADDRESS OF DESCRIPTION OF CONSIDER	and the second se				



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

pr 8 dt

	Bureau Veritas		State of Collection	ОН		Cert. Required	I YES I NO			
STATISTICS AND ADDRESS OF			Acct#			800-733-0660 x6337		7		
6021 University Boulevard, Suite 200			Email				ritas.com			
Ellicott City, MD 21043 Project Name Franklin Commons			 PO #	9854						
	962 Franklin Commons Drive , F	Special Instructions:								
	164621.23R000	NTE 50 PLM								
Project Number										
Collected By J. Ilich Turn Around Matrix Tests/Analytes (select ALL that Apply) Blank spaces are for additional analytes										
Turn Around	Matrix	a frankrige se						icrobiology		
□ 2 Hour *	🗋 Air	Asbestos in Bulk	Metals Total		TCLP		BACT (MPN/PA)			
🗆 Same day *	🗋 Paint		 Lead RCRA 8 Metals 		RCRA 8 Metals		Mold Direct Exam			
1 business day	🗆 Soil	PLM Qualitative	RCRA 8 Metals Chromium VI				□ Allergens			
🔲 2 business days	U Wipe	 400 Point Count 1000 Point Count 			(w/ organics 10 Day)		Sub-Contract			
3 business days	Bulk Waste Water	1000 Point Count Gravimetric Prep					TEM Chatfield			
5 business days	Ground Water	Asbestos in Air	Gravimetric		Miscellaneous		🗇 TEM AHERA			
* not available for all tests ** past 3 PM the TAT will begin			Total Dust NIOSH 0500		🛛 Silica FTIR (7602)		🛛 ТЕМ 7402			
next business day	□ TSP / PM10	PCM-B Rules			□		🗇 Silica XRD (7500)			
Please schedule rush tests in advance					<u> </u>					
Sample #	Date Time Sampled Sampled	Sample Identifi (Employee, Bldg,Mate		Wipe Area	T Start	ime ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴	
Bro.ow	1/29/23	Drywall Inc.	T asulo	La						
		Disting	hywall your composed							
B20-Dw-2	T /28/23	south term	<u>-1 (Capito</u>							
	<u> </u>				+					
				_						
							+			
		1								
``										
								<u> </u>		
For Aqueous and Solid samples ensure enough sample is sent for duplicate and spike analysis Type: A=Area, B=Blank, P=Personal, E=Excursion ² Beginning/End of Sample Period ³ Liters/Minute ⁴ Volume in Liters [time in min × flow in L/min]										
² Type: A=Area, B=Blank, P=Personal, E=Excursion ² Beginning/End of Semple Period ² Liters/Minute ² Volume in Liters (time in min × now in L/ nim) Date/Time 7/28/2)										
Relinquished By: <u></u>	She	Signature:	upu			the set of	NUMBER OF THE DRY STATES	Charles a Science His		
为5000000000000000000000000000000000000	and the second	SHADED FIELDS	NALICE D	FEILIENT	IN AVAL	BRDIBBAAA			1. S.	







Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 101143-0

AMA Analytical Services, Inc.

Lanham, MD

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).

2022-07-01 through 2023-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

AMA Analytical Services, Inc.

4475 Forbes Blvd. Lanham, MD 20706 Mr. Andreas Saldivar Phone: 301-459-2640 Fax: 301-459-2643 Email: andreas@amalab.com http://www.amalab.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 101143-0

Bulk Asbestos Analysis

<u>Code</u>	Description
18/A01	EPA 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples
18/A03	EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

Airborne Asbestos Analysis

<u>Code</u> <u>Desc</u>

18/A02

<u>Description</u>

U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in 40 CFR, Part 763, Subpart E, Appendix A.

For the National Voluntary Laboratory Accreditation Program