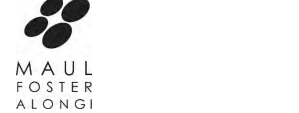
HAZARDOUS BUILDING MATERIALS SURVEY

CONDON GRADE SCHOOL 220 S. EAST STREET CONDON, OREGON

Prepared for

CITY OF CONDON

May 17, 2022 Project No. M2053.01.002



Prepared by Maul Foster & Alongi, Inc. 3140 NE Broadway Street, Portland, OR 97232

HAZARDOUS BUILDING MATERIALS SURVEY

The material and data in this report were prepared under the supervision and direction of the undersigned.

MAUL FOSTER & ALONGI, INC.

Connor Anderson

Staff Geologist

AHERA Building Inspector Number IN-21-9554B

Jackie McMaster

Project Health. Safety, and Environmental Specialist AHERA Building Inspector Number IR-21-8304B

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ACRONYMS AND ABBREVIATIONS

ACM asbestos-containing materials

AHERA Asbestos Hazard Emergency Response Act

the City the City of Condon

EPA Environmental Protection Agency

FSDS field sampling data sheets HBM hazardous building materials

HVAC heating, ventilation, and air conditioning

LBP lead-based paint

MFA Maul Foster & Alongi, Inc.

NVLAP National Voluntary Laboratory Accreditation Program
OR-OSHA Oregon Occupational Safety and Health Administration

PCB polychlorinated biphenyl

RRP Rule Renovation, Repair, and Painting Rule

the site Condon Grade School located at 220 S. East Street,

Condon, Oregon

XRF X-ray fluorescence

This summary is not intended as a stand-alone document and must be evaluated in context with the entire document.

On behalf of the City of Condon (the City), Maul Foster & Alongi, Inc. (MFA), conducted a hazardous building materials survey at the Condon Grade School located at 220 S. East Street, Condon, Oregon (the site). The purpose of the survey was to help the City determine the reuse potential for the building and the site. MFA did not sample any materials that were marked as asbestos-containing materials by an asbestos sticker (e.g., heating, ventilation, and air conditioning units, piping, boilers, etc.).

The survey included the collection of samples to assess the presence of asbestos-containing materials. In addition, MFA screened for the presence and/or absence of lead-based paint through the use of a portable x-ray fluorescence device and confirmation paint chip samples to inform the City if a full lead-based paint survey should be conducted by a licensed inspector. The following regulated building materials were identified during the survey:

Regulated Material	General Description(a)	Estimated Quantity(b)
Asbestos-containing materials	9"x9" brown and black tile with black mastic	2,111.5 square feet
	9"x9" dark brown tile with black mastic	100.5 square feet
	12"x12" light and dark tan floor tiles with yellow mastic	498 square feet
	12"x12" tan vinyl flooring with black mastic	793 square feet
	9"x9" brown speckled vinyl floor tile with black mastic	526 square feet
	9"x9" black speckled vinyl floor tile with black mastic	88 linear ft.
	Black leveling compound with black mastic	526 square feet
	9"x9" red vinyl floor tile with black mastic	1,432 square feet
	9"x9" green vinyl floor tile with black mastic	1,432 square feet
	9"x9" light green vinyl floor tile with black mastic	50 tiles
	9"x9" pink vinyl tile with black mastic	30 tiles
	Cafeteria thermal system insulation	300 square feet
	9"x9" tan vinyl floor tile with black mastic	245 square feet

Regulated Material	General Description(a)	Estimated Quantity(b)
Asbestos-containing materials	9"x9" dark brown vinyl floor tile with black mastic	245 square feet
	9"x9" light tan vinyl floor tile with black mastic	593.4 square feet
	White vinyl flooring with yellow and black mastic	149 square feet
	Blue linoleum with yellow mastic	346 square feet
	9"x9" green vinyl tile with black mastic	250 square feet
	9"x9" white vinyl floor tiles with black mastic	1,637 square feet
	Dark tan vinyl floor tile with yellow and black mastic	31.8 linear feet
	White leveling compound and brown linoleum with black mastic	93 square feet
	Tan flooring with black mastic	1,199 square feet
	Dark brown flooring with black mastic	410 square feet
	Tan linoleum with black mastic	170 square feet
	Linoleum with black mastic	713 square feet
	Linoleum with black and yellow mastic	552 square feet
	9"x9" red vinyl flooring with black magic	222 square feet
	Linoleum with black and yellow mastic	629 square feet
	Linoleum with black and yellow mastic	761 square feet
	9"x9" tan vinyl floor tile with black mastic	92 square feet
	Linoleum with black mastic	1,073 square feet
	12"x12" beige tile with yellow mastic	2,000 square feet
	Brown leveling compound with black mastic	250 square feet
	9" x9" oatmeal tile with black mastic	110 square feet
	9"x9" maroon tile with black mastic	1,358 square feet
	9"x9" classroom tile with black mastic	3,600 square feet
	Pink linoleum with yellow mastic	340 square feet
	Blue linoleum with yellow mastic	340 square feet
	Tan stucco	9,000 square feet

Regulated Material	General Description(a)	Estimated Quantity(b)
Potentially asbestos-containing materials	Black fibrous insulation above faculty lounge	Unknown
	Laminate tabletop mastic in classroom 26	1 table
	Shower tile and grout	75 square feet
	Second floor gym flooring	2,865 square feet
	Black mastic on single pane window	20 linear feet
Lead-based paint	Dark brown with light green underneath	20 linear feet
Lead-containing paint	White	Throughout stage bathroom
	White	Throughout hallway
	White	1,950 square feet
	Dark tan	Beams throughout auditorium
	Gray	Door frame classroom 26
	White	Throughout classroom 26
	Green	Throughout Classroom Education
	Forest green	North wall of office
	Gray	Throughout office
	White	710 square feet
	Brown	100 linear feet.
	Beige	Throughout cafeteria
	Gray	Back storage room of cafeteria
	White	Back storage room of cafeteria
	White	Throughout computer lab
	Sky blue	Trim throughout computer lab
	White	Walls throughout hallway
	White	Gym locker rooms
	Blue	Gym locker rooms
	Tan	Storage room in boys' bathroom
	Brown	Storage room in boys' bathroom
	Brown	Storage room in boys' bathroom
	White	Walls throughout classroom 7
	Tan	Wood trim in closet of classroom 9
	Light green	Corner of classroom 8
	Gray	Trim throughout classroom 8
	White	Walls throughout stairways
	Blue	Main entrance landing
Potentially polychlorinated-	Electrical boxes/panels	Unknown
biphenyl-containing fixtures ^(c)	Light fixture ballasts	Unknown
Potentially mercury containing	First floor gym floor (play shed)	7,927.33 square feet

Regulated Material	General Description(a)	Estimated Quantity(b)	
fixtures ^(c)	Mercury containing thermostats	Unknown	
NOTEC:			

⁽a) Detailed descriptions are provided in main report.
(b) Detailed quantities and locations are provided in the main report.
(c) Detailed information is provided in the main report.

1 INTRODUCTION

On behalf of the City of Condon (the City), Maul Foster & Alongi, Inc. (MFA), conducted a hazardous building materials (HBM) survey at the single structure at Condon Grade School located at 220 S. East Street, Condon, Oregon (the site). MFA conducted the survey on January 15, 16, and 17, and on March 23 and 24, 2022. Site features and structure location are provided in Figure 1-1.

The assessment included sampling and analysis of suspected asbestos-containing materials (ACM). MFA did not sample any materials that were marked as ACM by an asbestos sticker (e.g., heating, ventilation, and air conditioning [HVAC] ducts, piping, boilers, etc.). In addition, MFA screened for the presence and/or absence of lead-based paint (LBP) through the use of a portable x-ray fluorescence (XRF) device and confirmation paint chip samples. The purpose to screen for the presence and/or absence of LBP was to inform the City if a full LBP survey should be conducted by a licensed inspector, per the Renovation, Repair, and Painting Rule (RRP Rule). A visual inspection was conducted of suspected polychlorinated biphenyls (PCBs)-containing fixtures and mercury containing fixtures.

The survey was conducted by certified Asbestos Hazard Emergency Act (AHERA) building inspectors Jackie McMaster and Connor Anderson. AHERA building inspector certificates are provided in Appendix A. Ysabel Perez of MFA assisted during the March 2022 sampling event as a field assistant.

1.1 Material Survey Objective

The objective of this survey was to identify building materials and components that may require abatement, special handling, or disposal prior to future reuse of the site.

1.2 Regulatory Framework

This survey was conducted consistent with regulatory requirements of AHERA in 40 Code of Federal Regulations 763; Oregon Administrative Rules 340, Division 248; and Oregon Occupational Safety and Health Administration (OR-OSHA) regulations pertaining to air quality during construction activities.

1.3 Background

The site is comprised of approximately 3.5 acres and is located in a neighborhood just east of downtown Condon. The site includes a two-story original structure with additional classroom wings constructed to the north and south ends of the building and a large play shed to the east. The building is approximately 45,000 square feet.

The two-story original structure was built in 1923 and has gone through several renovations. In 1955, the play shed was added to the east of the main two-story building. In 1958, the north and south wings were constructed. The 1964 addition added a locker room extension onto the play shed. The library was added to the original structure in 1966. In 2004, work was completed to update the windows and abate the heating pipes in the classroom additions.

2 FIELD AND ANALYTICAL METHODS

On January 15, 16, and 17, and on March 23 and 24, 2022, MFA conducted the field sampling and survey. The building materials assessment was conducted to satisfy federal, state, and local air quality regulations regarding communicating the location, amount, and quality of known ACM at the site as well as to catalogue other potentially hazardous fixtures that may need to be managed before the reuse of the site. The scope of work included the following:

- Collection of bulk samples of suspected ACM.
- Use of portable XRF device to field screen painted surfaces to screen for the presence or absence of lead in surface paint.
- Collection of quality control paint chip samples for laboratory analysis.
- Submission of suspected ACM bulk samples and paint chip samples to a laboratory accredited by the National Voluntary Laboratory Accreditation Program (NVLAP). Suspected ACM samples were analyzed by polarized light microscopy.
- Recording the location, quantity, and quality of homogeneous areas identified in each building.
- Visual inspection of the interior of the designated buildings and areas.
- Completion of a report summarizing the findings of the survey.

2.1 Asbestos-Containing Material

MFA's survey of suspected ACM at the site included collecting bulk samples of thermal system insulation, surfacing materials and miscellaneous materials from homogeneous areas in the designated structures consistent with AHERA sampling protocols.

Sample locations were chosen by the inspectors based on identification of suspected ACM, and are discussed in Section 3.

Samples were extracted with hand tools and placed into labeled sample bags. For layered building materials, the layers were penetrated and incorporated into each sample. Samples were sent to NVL Laboratories, Inc., in Seattle, Washington, an NVLAP accredited laboratory, for analysis by U.S. Environmental Protection Agency (EPA) Method 600/R-93-116.

2.2 Lead-Based Paint

MFA screened for the presence or absence of LBP for interior paint coatings of the original structure. This screening process was solely for the City's information to identify if a full LBP survey should be conducted by a licensed inspector, per the RRP Rule.

The screening of LBP included XRF readings. The portable XRF unit MFA used was a Thermo Scientific Niton XL2 980 GOLDD XRF analyzer. Generally, if a painted surface has a detectable result for lead, it is considered "lead-containing". LBP is defined as paint containing lead concentrations of over 5,000 parts per million (greater than 0.5 percent) by the EPA (40 Code of Federal Regulations 745).

For quality assurance, one paint chip sample was collected from each of the homogenous areas of paint that had an XRF detectable quantity of lead. The identification of LBP summarized in this report is based on XRF results and confirmation paint chip samples collected from the structures.

Sampling locations were chosen by the inspectors based on identification of painted surfaces. See Figures 3-1 through 3-54 for sampling locations.

XRF measurements were recorded on the field sampling data sheets (FSDS) in units of milligrams per square centimeter. FSDS are provided in Appendix B. Measurements below the limit of detection were recorded in the FSDS as ND. Paint chip samples were placed in labeled sample bags and sent to NVL Laboratories, Inc., for analysis by EPA Method 3051/7000B.

2.3 Other Hazardous Materials

MFA conducted a visual survey to identify fixtures that may contain other hazardous materials, such as mercury and PCBs. Visual inspection results are recorded in Table 2-1.

3 ASSESSMENT RESULTS

3.1 Asbestos-Containing Material

Sample locations are provided in Figures 3-1 through 3-54 and sample results and detailed sampling locations are summarized in Table 3-1. Laboratory reports are provided in Appendix C.

130 of the 407 samples analyzed contained more than one percent of asbestos. ACM includes the following:

- 9 x 9 brown and black tile with black mastic located in classrooms 7, 8, and 9.
- 9 x 9 dark brown tile with black mastic located in classrooms 8 and 9, main office, and cafeteria.

- 9 x 9 brown speckled tile with black mastic located in first floor faculty lounge and library server room.
- 9 x 9 red vinyl floor tile with black mastic located in first floor faculty lounge, cafeteria, and second floor counselor's office.
- 9 x 9 green vinyl floor tile with black mastic located in cafeteria, first floor boys' bathroom, and first floor bathroom supply closet.
- 9 x 9 light green vinyl floor tile with black mastic located in cafeteria.
- 9 x 9 pink vinyl floor tile with black mastic located in cafeteria.
- 9 x 9 tan vinyl floor tile with black mastic located in cafeteria, computer lab, and second floor room behind gym stage.
- 9 x 9 white vinyl floor tile with black mastic located in the library and library server room.
- 9 x 9 oatmeal tile with black mastic located in north and south wing hallway and north and south wing hallway closets.
- 9 x 9 maroon tile with black mastic located in north and south wing hallway, north and south wing girls' bathroom.
- 9 x 9 beige tile with black mastic located in classrooms, 10, 11, 12, and 13.
- Dark tan vinyl floor tile with yellow and black mastic located in the library.
- White vinyl flooring with yellow and black mastic located in the first floor girls' bathroom.
- Pink linoleum with yellow mastic located in the north and south wing girls' bathroom.
- Blue linoleum with yellow mastic located in the first floor boys' bathroom, north and south wing boys' bathroom.
- Tan linoleum with black mastic located in classroom 24, 25, 26, 29, 30, and second story hallway.
- Thermal system insulation located in the cafeteria.
- Tan and dark brown flooring with black mastic located in the first floor hallway.
- White leveling compound and brown linoleum with black mastic located in faculty lounge.
- Black leveling compound with black mastic located in faculty lounge.
- Brown leveling compound with black mastic in south hallway.
- 12 x 12 light and dark tan floor tiles with yellow and black mastic located in the main office.

- 12 x 12 beige floor tile with yellow mastic south wing hallway.
- Tan stucco exterior of original building.

3.2 Lead-Based Paint

XRF measurement locations and results are provided in the FSDS in Appendix B. Paint chip sample locations are provided in Figures 3-1 through 3-54. Paint chip sample results are summarized in Table 3-2 and laboratory reports are provided in Appendix C. One of the five paint chip samples analyzed contained more than the EPA regulated definition of LBP, which is five percent lead by weight. MFA identified LBP in the dark brown paint with light green paint underneath it in the back cafeteria storage room doorway.

For the purposes of renovation or reuse, painted surfaces with detectable levels of lead below the EPA regulated definition of LBP are considered lead containing. Abatement or in-place management of these materials should follow the OR-OSHA lead standard. None of the five paint chip samples analyzed is lead containing.

None of the other surfaces assessed in the buildings had lead content above the EPA definition for LBP.

3.3 Other Hazardous Building Materials

Fluorescent light fixtures contain light tubes that may contain mercury vapor. Electrical ballasts in the light fixtures may contain PCBs. Modern ballasts include markings indicating they are PCB-free. Light tubes and ballasts should be removed before demolition and disposed of as universal waste or handled in accordance with local, state, and federal regulations. In addition, many thermostats sold prior to 2006 contain a mercury switch, which usually consists of a glass tube with mercury inside. Mercury thermostats were designed with a sturdy casing to hold and protect the sealed glass bulb inside. Nevertheless, mercury switches should be handled and disposed of in accordance with local, state, and federal regulations. The EPA also reports that certain polyurethane flooring materials installed since 1962 have the potential to contain mercury.

Observations related to mercury containing fixtures, PCB-containing fixtures, and other potentially HBM were tracked and recorded in Table 3-3. Other potential HBM identified during the assessment include:

- Fluorescent light fixtures and electrical ballasts located throughout the structures
- Electrical panels and boxes located throughout the structures
- Potentially mercury-containing gym floor located in the play shed
- Potentially mercury-containing thermostats located throughout the structure.

4 summary and recommendations

Based on our observations and the results of the material testing, MFA concludes the following:

- ACM is present throughout all wings of the school. ACMs are primarily in flooring materials, including mastic, HVAC units, piping, and exterior stucco texture.
- There are LBP coatings throughout doorways in the cafeteria. A full LBP survey should be conducted by a licensed inspector, per the RRP Rule.
- Light fixtures and thermostats located in the structures should be removed prior to demolition to prevent potential releases of mercury and/or PCBs.
- In the absence of sampling, MFA recommends that the City presumes that the rubberized polyurethane flooring in the play shed contains mercury. Therefore, MFA recommends that a qualified contractor removes the flooring in a controlled way to prevent overexposure to mercury during future remodeling or demolition of the building.

4.1 Recommendations

This report should be made available to contractors during bidding on abatement, construction or demolition work to be conducted on these structures. Prior to any disturbance activities at the site, identified hazardous materials should be abated by a licensed abatement contractor or safely managed in place. These contractors should be licensed by the Oregon Department of Environmental Quality and proper notifications should be submitted prior to abatement activities.

Contractors who may disturb LBP or lead-containing paint should comply with the OR-OSHA lead standard, which requires employers to perform an initial exposure determination and take prescribed actions if exposures exceed the action level and/or permissible exposure limit.

The City should inform contractors that other hazardous materials or conditions may be discovered that may warrant additional remediations and/or corrective actions.

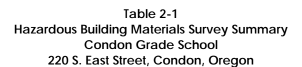
LIMITATIONS

The services undertaken in completing this report were performed consistent with generally accepted professional consulting principles and practices. No other warranty, express or implied, is made. These services were performed consistent with our agreement with our client. This report is solely for the use and information of our client unless otherwise noted. Any reliance on this report by a third party is at such party's sole risk.

Opinions and recommendations contained in this report apply to conditions existing when services were performed and are intended only for the client, purposes, locations, time frames, and project parameters indicated. We are not responsible for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of services. We do not warrant the accuracy of information supplied by others, or the use of segregated portions of this report.

TABLES







Regulated Material	Location	Material Description	Location Description	Estimated Quantity	Comments				
		9"x9" brown and black tile with black mastic	Classrooms 7, 8, and 9	2,111.5 SF	None.				
		9"x9" dark brown tile with black mastic	Classroom 8, Classroom 9, Main office	100.5 SF	ACM is present in black and yellow mastic, below non-ACM flooring. However, due to mastic being present on the bottom of laminate flooring the laminate will need to be handled as ACM.				
		12"x12" light and dark tan floor tiles with yellow mastic	Main office	498 SF	ACM is present in yellow mastic, below non-ACM flooring. However, due to mastic being present on the bottom of vinyl flooring the vinyl will need to be handled as ACM.				
							12"x12" tan vinyl flooring with black mastic	Main office	793 SF
Asbestos Containing	Functional Area 1	9"x9" brown speckled vinyl floor tile with black mastic	Faculty lounge	526 SF	ACM is present in all layers.				
Material	Aled 1	9"x9" black speckled vinyl floor tile with black mastic	Faculty lounge	88 linear feet	ACM is present in all layers.				
					Black leveling compound with black mastic	Faculty lounge	526 SF	ACM is present in black mastic and vinyl flooring, above non-ACM brittle material. However, due to mastic being present on the top of the brittle material will need to be handled as ACM.	
				9"x9" red vinyl floor tile with black mastic	Faculty lounge, Cafeteria	1,432 SF	ACM is present in all layers.		
		9"x9" green vinyl floor tile with black mastic	Cafeteria	1,432 SF	ACM is present in all layers.				
		9"x9" light green vinyl floor tile with black mastic	Cafeteria	50 tiles	ACM is present in all layers.				
		9"x9" pink vinyl tile with black mastic	Cafeteria	30 tiles	ACM is present in all layers.				



Regulated Material	Location	Material Description	Location Description	Estimated Quantity	Comments						
			TSI	Cafeteria	300 SF	ACM is present in gray fibrous material, below non-ACM woven material. However, due to fibrous material being present on the bottom of the woven material will need to be handled as ACM.					
		9"x9" tan vinyl floor tile with black mastic	Cafeteria	245 SF	ACM is present in all layers.						
		9"x9" dark brown vinyl floor tile with black mastic	Cafeteria	245 SF	ACM is present in all layers.						
		9"x9" light tan vinyl floor tile with black mastic	Computer lab	593.4 SF	ACM is present in all layers.						
Adhardas		White vinyl flooring with yellow and black mastic	Girls' bathroom	149 SF	ACM is present in black mastic, below non-ACM flooring and yellow mastic. However, due to black mastic being present on the bottom of vinyl flooring with the yellow mastic the vinyl will need to be handled as ACM.						
Asbestos Containing Material	taining Functional	Blue linoleum with yellow mastic	Boys' bathroom	346 SF	ACM is present in green brittle material, below non-ACM flooring and tan mastic. However, due to green brittle material being present on the bottom of linoleum flooring with the tan mastic the linoleum will need to be handled as ACM.						
		9"x9" green vinyl tile with black mastic	Boys' bathroom	250 SF	ACM is present in black mastic and vinyl flooring with non-ACM yellow mastic. However, due to black mastic and vinyl flooring being present the yellow mastic will need to be handled as ACM.						
									9"x9" white vinyl floor tiles with black mastic	Library	1,637 SF
		Dark tan vinyl floor tile with yellow and black mastic	Library	31.8 linear feet	ACM is present in yellow mastic, below non-ACM flooring. However, due to mastic being present on the bottom of vinyl flooring the vinyl will need to be handled as ACM.						



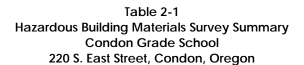
Regulated Material	Location	Material Description	Location Description	Estimated Quantity	Comments	
		White leveling compound and brown linoleum with black mastic	Faculty lounge storage room	93 SF		
Asbestos Containing Material	Functional Area 1	Tan flooring with black mastic	Hallway	1,199 SF	ACM is present in black mastic, below non-ACM flooring and yellow mastic. However, due to black mastic being present on the bottom of vinyl flooring with yellow mastic the vinyl will need to be handled as ACM.	
		Dark brown flooring with black mastic	Hallway	410 SF	ACM is present in brown vinyl flooring, above non-ACM brown mastic.	
	Asbestos Containing Functional	Functional	Tan linoleum with black mastic	Classroom 25	170 SF	ACM is present in beige vinyl flooring and black mastic with non-ACM yellow mastic. However, due to vinyl flooring and black mastic being present with yellow mastic the mastic will need to be handled as ACM.
Asbestos			Linoleum with white black mastic	Classroom 24	713 SF	ACM is present in brown vinyl flooring with black asphaltic material, above non-ACM yellow mastic and woven fibrous material. However, due to vinyl flooring and asphaltic material being present with yellow mastic and woven fibrous material the mastic and woven material will need to be handled as ACM.
Material	Area 2	Linoleum with black and yellow mastic	Classroom 26	552 SF	ACM is present in brown vinyl flooring, above non-ACM black asphaltic material, yellow mastic and woven fibrous material.	
		9"x9" red vinyl flooring with black mastic	Counselor's room	222 SF	ACM is present in red vinyl flooring and black asphaltic mastic with non-ACM thin white mastic. However, due to vinyl flooring and black asphaltic mastic being present with thin white mastic the mastic will need to be handled as ACM.	
		Linoleum with black and yellow mastic	Classroom 29	629 SF	ACM is present in brown vinyl flooring, above non-ACM black asphaltic material and yellow mastic.	



Regulated Material	Location	Material Description	Location Description	Estimated Quantity	Comments	
Asbestos Containing Material	Functional Area 2	Linoleum with black and yellow mastic	Classroom 30	761 SF	ACM is present in brown vinyl flooring, above non-ACM black asphaltic material and yellow mastic. However, due to vinyl flooring being present on the top of black asphaltic material and yellow mastic the two materials will need to be handled as ACM.	
Material		9"x9" tan vinyl floor tile with black mastic	Backstage room	92 SF	ACM is present in tan vinyl flooring, above non- ACM black asphaltic mastic.	
		Linoleum with black mastic	Hallway	1,073 SF	ACM is present in linoleum I flooring, above non- ACM black asphaltic material and brown/off- white crumbly material.	
		Beige 12"x12" tile with yellow mastic	North and south wing hallways, hallway closets	2,000 SF	ACM present in gray vinyl tile below non-ACM flooring.	
	Functional Area 4	Brown leveling compound with black mastic	North and south wing hallways	250 SF	ACM present in beige vinyl tile, above non-ACM black asphaltic mastic and off-white brittle material.	
			9"x9" oatmeal tile with black mastic	North and south wing hallways, Hallway closets, Southwest boys' bathroom	110 SF	ACM is present in black asphaltic mastic and beige vinyl flooring with non-ACM yellow mastic. However, due to black mastic and vinyl flooring being present with yellow mastic the mastic will need to be handled as ACM.
Asbestos Containing Material		Maroon 9"x9" tile with black mastic	North and south wing hallways; South wing girls' bathrooms	1,358 SF	ACM is present in black asphaltic mastic, beige vinyl flooring and red vinyl flooring with various non-ACM mastics. However, due to black mastic being present with various colored mastics the non-ACM mastics in contact with the black mastic will need to be handled as ACM.	
		9"x9" classroom tile with black mastic	Classrooms 10, 11, 12, and 13	3,600 SF	ACM is present in black asphaltic mastic and beige vinyl flooring with various non-ACM flooring tiles. However, due to black mastic being present with various flooring tiles the flooring tiles in contact with the black mastic will need to be handled as ACM.	



Regulated Material	Location	Material Description	Location Description	Estimated Quantity	Comments						
Asbestos Containing	Functional	Pink linoleum with yellow mastic	North and south wing girls' bathrooms	340 SF	ACM present in red crumbly vinyl underneath non-ACM flooring.						
Material	Area 4	Blue linoleum with yellow mastic	North and south wing boys' bathrooms	340 SF	ACM present in red crumbly vinyl underneath non-ACM flooring.						
Asbestos Containing Material	Functional Area 5	Tan stucco	Main wing exterior	9,000 SF	ACM is present in all layers.						
		Potential asbestos containing TSI	Classroom 8	240 linear feet	Not sampled due to active use of classroom, potentially ACM						
		Labeled asbestos containing TSI	Classroom 8	60 linear feet	Not sampled due to active use of classroom, potentially ACM						
	estos aining All Areas	Labeled asbestos containing HVAC ducts	Cafeteria food storage room	7 HVAC ducts	Not sampled due to active use of room, potentially ACM						
		Potential asbestos containing wrap on HVAC ducts and pipes	Above drop-down ceiling in computer lab and main office	Unknown	Not sampled due to active use of room, potentially ACM						
Potential		All Areas		tential	tential	ntial	tential	Potential asbestos containing 9"x9" dotted pattern acoustic ceiling tiles	Above drop-down ceiling in computer lab and main office	Unknown	Not sampled due to active use of room, potentially ACM
Asbestos Containing Material			Potential asbestos containing tile and grout	Surrounding urinals in first floor boys' bathroom	50 SF	Not sampled due to active use of room, potentially ACM					
			Potential asbestos black fibrous insulation	Above ceiling tiles in faculty lounge	Unknown	Not sampled due to extreme friability and active use of room, potentially ACM					
		First floor gym floor (play shed)	Throughout floor of first floor gymnasium	7,927.33 SF	Not sampled due to active use of surface, potentially ACM mastic						
		Laminate table top mastic	Middle northernmost room of Classroom 26	1 table	Not sampled due to active use of surface, potentially ACM mastic						
		Tile and grout	Shower in backstage bathroom	75 SF	Not sampled due to active use of surface, potentially ACM						
		Second floor gym floor	Throughout floor of upstairs gymnasium	2,865 SF	Not sampled due to active use of surface, potentially ACM mastic						
		Black mastic on single pane window	Main entrance to school	20 linear feet	Not sampled to avoid damaging window, potentially ACM						





Regulated Material	Location	Material Description	Location Description	Estimated Quantity	Comments
Lead-Based Paint	All Areas	Dark brown with light green underneath	Back cafeteria storage room doorway.	20 linear feet	Lead Result (wt.%): 11.0
		White	Stage bathroom	Throughout bathroom	XRF: 0.08 mg/cm2
		White	Hallway	Throughout hallway	XRF: 0.05 mg/cm2
		White	Classroom 29	1,950 SF	XRF: 0.47 mg/cm2
		Dark tan	Auditorium	Beams throughout	XRF: 0.03 mg/cm
		Gray	Classroom 26	Doorframe	XRF: 0.18 mg/cm2
		White	Classroom 26	Throughout	XRF: 0.20 mg/cm
		Green	Classroom Education	Throughout	XRF: 0.34mg/cm2
		Forest green	Office	North wall	XRF: 0.03mg/cm2
		Gray	Office	Throughout	XRF: 0.18mg/cm2
		White	Principal's office	710 SF	XRF:0.04mg/cm2
		Brown	Cafeteria	100 linear feet	XRF: 0.82mg/cm2
		Beige	Cafeteria	Throughout	XRF: 0.11mg/cm2
		Gray	Cafeteria	Back storage room	XRF: 0.41mg/cm2
Lead-	All Areas	White	Cafeteria	Back storage room	XRF: 0.09mg/cm2
Containing Paint	All Aleas	White	Computer lab	Throughout room	XRF: 0.18mg/cm2
		Sky blue	Computer lab	Trim throughout	XRF: 0.12mg/cm2
		White	Hallway	Walls throughout	XRF: 0.21mg/cm2
		White	Gym	Locker rooms	XRF: 0.03mg/cm2
		Blue	Gym	Locker rooms	XRF: 0.11mg/cm2
		Tan	Boys' bathroom	Storage room	XRF: 0.08mg/cm2
		Brown	Boys' bathroom	Storage room	XRF: 0.40mg/cm2
		Brown	Boys' bathroom	Storage room	XRF: 0.30mg/cm2
		White	Classroom 7	Walls throughout	XRF: 0.39mg/cm2
		Tan	Classroom 9	Wood trim in closet	XRF: 0.13mg/cm2
		Light green	Classroom 8	Corner of room	XRF: 0.11mg/cm2
		Gray	Classroom 8	Trim throughout	XRF: 0.42mg/cm2
		White	Stairways	Walls throughout	XRF: 0.13mg/cm2
		Blue	Entrance	First entrance landing	XRF: 0.06 mg/cm2



NOTES:

ACM = asbestos-containing material.

HVAC = heating, ventilation, and air conditioning

mg/cm2 = milligram per square centimeter

SF = square feet.

TSI = thermal system insulation

wt.% = percent by weight



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected							
1-1-MISC-1	01/15/2022		9"x9" brown and black	Southeast corner of	Brown vinyl tile with debris	Chrysotile 5%	Damaged or significantly	2 111 5 65							
1-1-WI3C-1	01/15/2022		tile with black mastic	Classroom 8	Black asphaltic mastic with debris	Chrysotile 2%	damaged friable miscellaneous material	2,111.5 SF							
1-1-MISC-2	01/15/2022		9"x9" brown and black	Northwest corner of	Brown vinyl tile	Chrysotile 6%	Damaged or significantly damaged friable	See							
1-1-WII3C-2	01/15/2022		tile with black mastic	Classroom 8	Black asphaltic mastic	Chrysotile 2%	miscellaneous material	1-1-MISC-1							
1-1-MISC-3	01/15/2022		9"x9" brown and black	North edge of	Brown vinyl tile	Chrysotile 7%	Damaged or significantly	See							
1-1-WI3C-3	01/15/2022		tile with black mastic	ı	Black asphaltic mastic	Chrysotile 2%	damaged friable miscellaneous material	1-1-MISC-1							
		Eunctional Area	9"x9" spackled tan tile	Northwest corner of	Tan vinyl tile	ND									
1-2-MISC-4	01/15/2022			with black mastic	Classroom 8 in entryway	Yellow/black mastic	ND								
1-2-MISC-5	01/15/2022		Functional Area	9"x9" spackled tan tile	West edge of Classroom 8 under	Tan vinyl tile	ND								
. 2	0.7.1072022	1	with black mastic	carpet	Yellow/black mastic	ND									
4.0 MICO /	04 /45 /0000		9"x9" dark brown tile	I Classroom 8 next to E	Dark brown vinyl tile	Chrysotile 7%	Damaged or significantly	400 5 55							
1-3-MISC-6	01/15/2022		with black mastic										Black asphaltic mastic	Chrysotile 2%	damaged friable miscellaneous material
					Dark brown vinyl tile	Chrysotile 5%									
			9"x9" dark brown tile	North edge of	White soft/elastic material with debris	ND	Damaged or significantly	See							
1-3-MISC-7	01/15/2022		with black mastic	Classroom 8	Black asphaltic mastic with debris	Chrysotile 2%	damaged friable miscellaneous material	1-3-MISC-6							
					White compacted powdery material	ND	material								
		1		Northwest corner of	Multicolor woven fibrous material	ND									
1-4-MISC-8	01/15/2022		Green patterned carpet with yellow mastic	carpet square on west side of	White mastic with fibrous mesh	ND									
			jeow maste	Classroom 8	Yellow mastic with debris	ND									
			Green patterned carpet	Northeast corner of	Multicolor woven fibrous material	ND									
1-4-MISC-9	01/15/2022		with yellow mastic	carpet square on west side of	White mastic with fibrous mesh	ND									
				Classroom 8	Yellow mastic with debris	ND									



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
1-5-MISC-10	01/15/2022		White plastic wall covering with orange	East wall of cutout in north wall of	White brittle material with fibrous mesh	ND		
1-3-IVII3C-10	01/15/2022		peel texturing and white mastic	Classroom 8	White mastic	ND		
1-5-MISC-11	01/15/2022		White plastic wall covering with orange	Southeast corner of	White brittle material with fibrous mesh	ND		
1-3-IVII3C-11	01/15/2022		peel texturing and white mastic		White mastic	ND		
1 4 MISC 12	01/15/2022		Tan vinyl countertop	Southeast corner of countertop in	Tan compressed fibrous material with paint	ND		
1-6-MISC-12	01/15/2022		with black mastic no	northwest corner of Classroom 8	Yellow mastic	ND		
1-6-MISC-13	01/15/2022		Tan vinyl countertop	Southwest corner of countertop in northwest corner of Classroom 8	Tan compressed fibrous material with paint	ND		
1-0-IVII3C-13	01/15/2022	Functional Area	with black mastic		Yellow mastic	ND		
		1			Brown rubbery material	ND	Damaged or	See 1-1-MISC-1
1-1-MISC-14	01/15/2022		9"x9" brown and black tile with black mastic		Brown vinyl tile	Chrysotile 6%	significantly damaged friable miscellaneous	
					Black asphaltic mastic	Chrysotile 2%	material	
1-1-MISC-15	01/15/2022		9"x9" brown and black	East edge of Classroom 9 at	Brown vinyl tile	Chrysotile 5%	Damaged or significantly damaged friable	See
1-1-W13C-13	01/15/2022		tile with black mastic	closet entrance	Black asphaltic mastic	Chrysotile 3%	miscellaneous material	1-1-MISC-1
4.0.1/20.44	04 /45 /2000		9"x9" dark brown tile	East edge of	Dark brown vinyl tile with debris	Chrysotile 7%	Damaged or significantly damaged friable miscellaneous material	See
1-3-MISC-16	01/15/2022		with black mastic	Classroom 9 at closet entrance	Black asphaltic mastic with debris	Chrysotile 3%		1-3-MISC-6
		1	AAR-tht	South wall of	Silver foil with fibrous mesh	ND		
1-7-TSI-17	01/15/2022		White pipe wrap with yellow insulation	Classroom 9 next to	White compressed fibrous material	ND		
			y = = = = = = = = = = = = = = = = = = =	east radiator	Yellow fluffy fibrous material	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
					White fibrous material with paint	ND		
1-8-TSI-18	01/15/2022		White pipe patching material	Southwest corner of Classroom 9 next to	Silver foil with fibrous mesh	ND		
			material	west radiator	Yellow fluffy fibrous material	ND		
1-9-MISC-19	01/15/2022		Green linoleum flooring	Center of Classroom 7 at the boundary	White/blue speckled vinyl material	ND		
1-A-IMI2C-1A	01/15/2022		with yellow tan mastic	between the linoleum and carpet	Gray fibrous backing with mastic	ND		
				Center of Classroom	Yellow mastic with debris	ND	Damaged or	
1-1-MISC-20	1-1-MISC-20 01/15/2022		9"x9" brown and black tile with black mastic	7 at the boundary between linoleum	Brown vinyl tile	Chrysotile 7%	significantly damaged friable miscellaneous	See 1-1-MISC-1
				and carpet	Black asphaltic mastic	Chrysotile 2%	1	
1-9-MISC-21	01/15/2022	1	Green linoleum flooring with yellow tan mastic	East edge of Classroom 7	White/blue speckled vinyl material	ND		
1-9-101130-21	01/15/2022	Functional Area			Gray fibrous backing with mastic	ND		
1-9-MISC-22	01/15/2022] '	Green linoleum flooring	North end of	White/blue speckled vinyl material	ND		
1-9-101130-22	01/15/2022		with yellow tan mastic	Classroom 7	Gray fibrous backing with mastic	ND		
]			Gray rubbery material	ND		
			Blue base cove with	East edge of	Yellow mastic	ND		
1-10-MISC-23	01/15/2022		yellow tan mastic	Classroom 7	White compacted powdery material	ND		
					Tan compressed fibrous material	ND		
1 10 1400 04	01/15/2022		Blue base cove with	Southeast corner of	Gray rubbery material with paint	ND		
1-10-MISC-24	01/15/2022		yellow tan mastic	Classroom 7 next to doorway	Yellow mastic	ND		
		1		South wall of	Gray rubbery material	ND		
1-10-MISC-25	01/15/2022		Blue base cove with yellow tan mastic	Classroom 7 next to	Yellow mastic	ND		
			yellow tarrinastic	closet	White sandy/brittle material	ND	1	
		1			Gray/red woven fibrous material	ND		
1-11-MISC-26	01/15/2022		Red green carpet with seam tape and yellow	Carpet seam in south end of	White mastic with fibrous mesh	ND	- - -	
1-11-IVII3C-20	01/15/2022		mastic	Classroom 7	Yellow mastic with fibrous mesh	ND		
					Tan compressed fibrous material	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
					Gray/red woven fibrous material	ND		
1-11-MISC-27	01/15/2022		Red green carpet with yellow mastic	South end of Classroom 7	White mastic with fibrous mesh	ND		
			yellow mastic	Glassicotti 7	Yellow mastic	ND		,
			Dod soon a constitution	Southwest corner of Classroom 7 next to	Gray/red woven fibrous material	ND		
1-11-MISC-28	01/15/2022		Red green carpet with yellow mastic		White mastic with fibrous mesh	ND		
			yenen maane	closet	Yellow mastic	ND		
1-12-MISC-29	01/15/2022		12"x12" white and tan floor tiles with yellow	Southwest corner of supply closet next to	Tan vinyl tile	ND		
1 12 101130 27	0171372022		mastic	wall	Yellow mastic	ND		
			12"x12" white and tan	South edge of	Tan vinyl tile	ND		
1-12-MISC-30	1-12-MISC-30 01/15/2022		floor tiles with yellow	supply closet	Off-white vinyl tile	ND		
			mastic	113	Tan mastic	ND		
			12"x12" white and tan	Northeast corner of	Tan vinyl tile	ND		
1-12-MISC-31	01/15/2022		floor tiles with yellow su mastic	supply closet next to	White compacted powdery material			
				doorway	White compacted powdery material with paint	ND		
1-13-MISC-32	01/15/2022	Functional Area	Dark blue base cove	Southwest corner of	Dark blue rubbery material	ND		
1-13-WI3C-32	01/13/2022		with tan mastic	supply closet	Tan mastic	ND		
					Dark blue rubbery material	ND		
1-13-MISC-33	01/15/2022		Dark blue base cove	Northeast corner of supply closet next to	Tan mastic	ND		
1-13-WII3C-33	017 1372022		with tan mastic	doorway	White thin brittle material with paint	ND		
					Tan compressed fibrous material	ND		
				North cost corpor of	Dark blue rubbery material	ND		
1-13-MISC-34	01/15/2022		Dark blue base cove	Northeast corner of supply closet next to	Tan mastic with debris	ND		
			with tan mastic	doorway	Tan compressed fibrous material with paint	ND		
1-14-MISC-35	01/15/2022		12"x12" light and dark tan floor tiles with yellow	South edge of main office inside closet	Off-white/pink vinyl tile	ND		
	31, 10, 2022		mastic	cutout	Yellow mastic (trace amount)	ND		
					Off-white/pink vinyl tile	ND	Damaged or	
1-14-MISC-36	01/15/2022		12"x12" light and dark tan floor tiles with yellow mastic	North edge of main office behind printer	Yellow mastic	Chrysotile 2%	significantly damaged friable miscellaneous	498 SF
			masiic	·	Tan vinyl tile	Chrysotile 7%	material	



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
			12"x12" light and dark	Doorway between	Light/dark pink vinyl tile with debris	ND		
1-14-MISC-37	01/15/2022		tan floor tiles with yellow mastic	nurse's office and main office	Yellow mastic with debris	ND		
1-15-MISC-38	01/15/2022		12"x12" tan vinyl flooring	Doorway between main office and	Tan vinyl tile	Chrysotile 8%	Damaged or significantly damaged friable	793 SF
1-13-Wi3C-30	0171372022		with black mastic	principal's office	Black asphaltic mastic	Chrysotile 4%	miscellaneous material	773 31
1-15-MISC-39	01/15/2022		12"x12" tan vinyl flooring	North edge of main office behind printer	Tan vinyl tile	Chrysotile 7%	Damaged or significantly damaged friable	See
1 10 101130 07	0171072022		with black mastic of		Black asphaltic mastic	Chrysotile 3%	miscellaneous material	1-15-MISC-38
1-15-MISC-40	01/15/2022		12"x12" tan vinyl flooring	Doorway between nurse's office and	Tan vinyl tile with debris	Chrysotile 6%	Damaged or significantly damaged friable	See
1-13-WI3C-40	with bl	with black mastic	main office	Black asphaltic mastic with debris	Chrysotile 3%	miscellaneous material	1-15-MISC-38	
1 2 MICC 41	04 /45 /2022	Functional Area 1	9"x9" dark brown tile	South edge of main	Dark brown vinyl tile with debris	Chrysotile 6%	Damaged or significantly	See 1-3-MISC-6
1-3-MISC-41	01/15/2022		with black mastic	office inside closet cutout	Black asphaltic mastic with debris	Chrysotile 2%	damaged friable miscellaneous material	
					Off-white brittle material	ND		
			White woven wallpaper	West wall of main	Yellow mastic	ND		
1-16-MISC-42	01/15/2022		with brown fibrous	office next to doorway to	Tan compressed fibrous material	ND		
			backing and tan mastic	principal's office	White compacted powdery material (trace amount)	ND		
					Off-white brittle material	ND		
			White woven wallpaper	East wall of	Yellow mastic	ND		
1-16-MISC-43	01/15/2022		with brown fibrous backing and tan mastic	principal's office next to doorway to main office	Tan compressed fibrous material with paint	ND		
			main office	White compacted powdery material	ND			
1-16-MISC-44	01/15/2022		White woven wallpaper with brown fibrous backing and tan mastic	West wall of main office next to desk near southwest corner	Off-white brittle material with paint	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
				Outlet on north wall of main office	White brittle material with paper and paint	ND		
1-17-MISC-45	1-17-MISC-45 01/15/2022		White wallboard	around the corner White chalky from doorway to	White chalky material with paper	ND		
				nurse's office	White chalky material with paper	ND		
1-17-MISC-46	01/15/2022		White wallboard	West wall of main office next to doorway to principal's office	White chalky material with paper	ND		
1-17-MISC-47	01/15/2022		White wallboard	East wall of principal's office next to doorway to main office	White chalky material with paper	ND		
		1	Blue green tan	Doorway between	Multicolor woven fibrous material	ND		
1-18-MISC-48	01/15/2022		patterned carpet with	main office and	White mastic with fibrous mesh ND			
			yellow mastic	principal's office	Yellow mastic	ND		
			Blue green tan	South edge of	Multicolor woven fibrous material	ND		
1-18-MISC-49	01/15/2022	2022	patterned carpet with	principal's office	White mastic with fibrous mesh	ND		
		For all and Area	yellow mastic	beneath wall outlet	Yellow mastic	ND		
		Functional Area 1	Blue green tan	Northwest corner of	Multicolor woven fibrous material	ND		
1-18-MISC-50	01/15/2022		patterned carpet with	Northwest corner of principal's office	White mastic with fibrous mesh	ND		
			yellow mastic	P - 1 P - 1 - 1	Yellow mastic	ND		
				On east wall of principal's office next to doorway to	Blue rubbery material	ND		
1-19-MISC-51	01/15/2022		Light blue base cove with tan mastic		Pale yellow mastic	ND		
				the main office	Brown soft material	ND		
1-19-MISC-52	01/15/2022		Light blue base cove	West wall of principal's office	Blue rubbery material	ND		
	0.7.10,2022		with tan mastic	next to wall heater	Pale yellow mastic	ND		
1-19-MISC-53	01/15/2022		Light blue base cove	Southeast corner of	Blue rubbery material	ND		
1-17-IVII3C-33	01/13/2022		with tan mastic	principal's office next to file cabinet	Pale yellow mastic	ND		
1-20-MISC-54	01/15/2022		Black transition strip with	Doorway between principal's office and the main office	Black rubbery material	ND		
1-20-IVII3C-34	01/19/2022		yellow mastic		Yellow mastic	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
1 21 MICC FF	01/15/2022		Tan base cove with tan	East wall of main office beneath first	Tan rubbery material	ND		
1-21-MISC-55	01/15/2022		mastic	aid cabinet doors	Pale yellow mastic	ND		
4 00 MISO 54	04 /45 /0000		9"x9" brown speckled	Northwest corner of	Brown speckled vinyl tile	Chrysotile 3%	Damaged or significantly	50/ 65
1-22-MISC-56	01/15/2022		vinyl floor tile with black mastic	faculty lounge next - to doorway	Black asphaltic mastic	Chrysotile 2%	damaged friable miscellaneous material	526 SF
1-22-MISC-57	01/15/2022		y"xy" brown speckled	Southeast doorway between faculty	Brown speckled vinyl tile	Chrysotile 2%	Damaged or significantly	See
1-22-IVII3C-57	01/15/2022			lounge and server room	Black asphaltic mastic	Chrysotile 2%	damaged friable miscellaneous material	1-22-MISC-56
1 00 MISO 50		9"x9" brown speckled	East edge of faculty	Brown speckled vinyl tile	Chrysotile 4%	Damaged or significantly damaged friable	See	
1-22-MISC-58	01/15/2022	Functional Area	mastic	lounge next to wall	Black asphaltic mastic	Chrysotile 2%	miscellaneous material	1-22-MISC-56
		Functional Area 1		West edge of faculty lounge in front of tall – counter	Black speckled vinyl tile	Chrysotile 4%	Damaged or significantly damaged friable miscellaneous material	88 LF
1-23-MISC-59	01/15/2022		vinyl floor tile with black mastic		Black asphaltic mastic	Chrysotile 2%		
1 00 MISO (0	04 /45 /0000		9"x9" black speckled	Southeast corner of	Black speckled vinyl tile	Chrysotile 6%	Damaged or significantly	See
1-23-MISC-60	01/15/2022		vinyl floor tile with black mastic	faculty lounge next to wall heater	Black asphaltic mastic	Chrysotile 3%	damaged friable miscellaneous material	1-23-MISC-59
			9"x9" black speckled	North end of faculty	Black speckled vinyl tile	Chrysotile 5%	Damaged or significantly	See
1-23-MISC-61	01/15/2022		vinyl floor tile with black mastic	lounge next to wall heater	Black asphaltic mastic	Chrysotile 2%	damaged friable miscellaneous material	1-23-MISC-59
				West edge of room - in front of tall	Tan vinyl tile	Chrysotile 6%	Damaged or significantly damaged friable	
1-24-MISC-62	01/15/2022	22	Black leveling compound with black		Black asphaltic mastic	Chrysotile 2%		526 SF
			mastic	counter	Gray brittle material (trace amount)	ND	miscellaneous material	



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
			Black leveling	Southeast doorway	Black asphaltic mastic	Chrysotile 3%	Damaged or significantly	
1-24-MISC-63	01/15/2022		compound with black	between lounge and server room	Off-white brittle material	ND	damaged friable miscellaneous	See 1-24-MISC-62
			mastic	and server room	Gray brittle material	ND	material	
			Black leveling		Black asphaltic mastic	Chrysotile 2%	Damaged or	
1-24-MISC-64	01/15/2022		compound with black	East edge of room next to wall	Tan vinyl tile	Chrysotile 6%	significantly damaged friable	See 1-24-MISC-62
			mastic		Gray thin brittle material	ND	miscellaneous material	
				South edge of room next to doorway	Black rubbery material with debris	ND		
1-25-MISC-65	01/15/2022		Black base cove with tan and black mastic	between server room and faculty	Off-white thin brittle material	ND		
				lounge	Tan mastic	ND		
1-25-MISC-66	01/15/2022	Black base cove with	Southwest corner of the faculty lounge	Black rubbery material with debris	ND			
1-25-WIISC-00	01/15/2022	Functional Area		on the edge of the tall counter	Brown mastic	ND		
1-25-MISC-67	01/15/2022	1	Black base cove with	Northwest corner of room next to doorway between faculty lounge and bathroom	Black rubbery material with debris and paint	ND		
1-25-IVII3C-07	01/15/2022		black mastic		Brown mastic	ND		
1-26-MISC-68	01/16/2022		9"x9" red vinyl floor tile	Northeast corner of the faculty lounge	Red vinyl tile	Chrysotile 5%	Damaged or significantly damaged friable	1,432 SF
1-20-WI3C-00	0171072022		with black mastic	near desk	Black asphaltic mastic	Chrysotile 2%	miscellaneous material	1,432 31
1-26-MISC-69	01/16/2022		9"x9" red vinyl floor tile	Northeast corner of the faculty lounge	Red vinyl tile	Chrysotile 6%	Damaged or significantly	See
1-20-WII3C-07	01/10/2022		with black mastic	near filing cabinet	Black asphaltic mastic	Chrysotile 2%	damaged friable miscellaneous material	1-26-MISC-68
1-26-MISC-70	01/16/2022		9"x9" red vinyl floor tile	Southwest corner of	Red vinyl tile	Chrysotile 7%	Damaged or significantly	See
1-20-WII3C-70	01/10/2022		with black mastic	the faculty lounge near door	Black asphaltic mastic with debris	Chrysotile 2%	damaged friable miscellaneous material	1-26-MISC-68



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
1-26-MISC-71	01/16/2022		9"x9" red vinyl floor tile	Northwest corner of	Red vinyl tile	Chrysotile 6%	Damaged or significantly damaged friable	See 1-26-MISC-68
1-20-IVII3C-71	0171072022		with black mastic	kitchen near freezer	Black asphaltic mastic with debris	Chrysotile 2%	miscellaneous material	
1-26-MISC-72	01/16/2022		9"x9" red vinyl floor tile	Northwest corner of	Red vinyl tile	Chrysotile 7%	Damaged or significantly	See
1-20-WII3C-72	0171072022		with black mastic	cafeteria near entrance doorway	Black asphaltic mastic with debris	Chrysotile 2%	damaged friable miscellaneous material	1-26-MISC-68
					Green vinyl tile	Chrysotile 7%	Damaged or	
1-27-MISC-73	01/16/2022		9"x9" green vinyl floor tile with black mastic	Northwest corner of cafeteria near entrance doorway	Black asphaltic mastic	Chrysotile 2%	significantly damaged friable miscellaneous material	1,432 SF
					Gray brittle material	ND		
1-27-MISC-74	01/16/2022	Functional Area	9"x9" areen vinvl floor 1	Northwest corner of kitchen near freezer in cafeteria	Green vinyl tile	Chrysotile 6%	Damaged or significantly damaged friable miscellaneous material	See 1-27-MISC-73
1-27-101130-74	0171672022	1	tile with black mastic		Black asphaltic mastic with debris	Chrysotile 2%		
					Green vinyl tile	Chrysotile 7%	Damaged or significantly damaged friable	
1-27-MISC-75	01/16/2022		9"x9" green vinyl floor tile with black mastic	Southwest corner of cafeteria near door	Black asphaltic mastic with debris	Chrysotile 2%		See 1-27-MISC-73
					Gray brittle material	ND	miscellaneous material	
1-27-MISC-76	01/16/2022		9"x9" green vinyl floor	Northeast corner of cafeteria near filing	Green vinyl tile	Chrysotile 6%	Damaged or significantly	See
1-27-101130-70	01/10/2022		tile with black mastic	cabinet	Black asphaltic mastic with debris	Chrysotile 2%	damaged friable miscellaneous material	1-27-MISC-73
1-27-MISC-77	01/16/2022		9"x9" green vinyl floor	Northeast corner of room near desk in	Green vinyl tile	Chrysotile 7%	Damaged or significantly	See
1-27-191130-77	01/10/2022		tile with black mastic	cafeteria	Black asphaltic mastic with debris	Chrysotile 2%	damaged friable miscellaneous material	1-27-MISC-73



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
1-28-MISC-78	01/16/2022		9"x9" light green vinyl floor tile with black	Northwest corner of	Green vinyl tile	Chrysotile 7%	Damaged or significantly damaged friable	50 tiles
1-20-IVII3C-76	0171672022		mastic	kitchen in cafeteria	Black asphaltic mastic with debris	Chrysotile 3%	miscellaneous material	50 tiles
1-28-MISC-79	01/16/2022		9"x9" light green vinyl floor tile with black	Northwest corner of kitchen below sink	Green vinyl tile	Chrysotile 5%	Damaged or significantly damaged friable	See
1 20 101130 77	0171072022		mastic	in cafeteria	Black asphaltic mastic with debris	Chrysotile 3%	damaged friable miscellaneous material	1-28-MISC-78
1-28-MISC-80	01/16/2022		9"x9" light green vinyl floor tile with black	Center of kitchen below stove in	Green vinyl tile	Chrysotile 4%	Damaged or significantly damaged friable	See
. 20 111100 00	0171072022		mastic	cafeteria	Black asphaltic mastic with debris	Chrysotile 2%	miscellaneous material	1-28-MISC-78
1-29-MISC-81	01/16/2022 9"x9" pi	9"x9" pink vinyl tile with	Northwest wall near entrance in	Pink vinyl tile	Chrysotile 2%	Damaged or significantly damaged friable	30 tiles	
. 27 111100 01	0171072022	Functional Area	black mastic	cafeteria	Black asphaltic mastic with debris	ND	miscellaneous material	
1-29-MISC-82	01/16/2022	1	9"x9" pink vinyl tile with	West wall in corner of room near door in cafeteria	Pink vinyl tile	Chrysotile 3%	Damaged or significantly damaged friable miscellaneous material	See 1-29-MISC-81
1 27 111100 02	0171072022		black mastic		Black asphaltic mastic with debris	ND		
1-29-MISC-83	01/16/2022		'	West wall near door	Pink vinyl tile	Chrysotile 3%	Damaged or significantly damaged friable	See
1 27 101130 03	0171072022		black mastic	in cafeteria	Black asphaltic mastic with debris	Chrysotile 2%	miscellaneous material	1-29-MISC-81
			Tan bass save with tan	Northwest corner	Tan rubbery material	ND		
1-21-MISC-84	01/16/2022		Tan base cove with tan mastic	behind entrance	Pale yellow mastic with debris	ND		
			door in cafeteria	Brown mastic	ND			
1-30-MISC-85	01/16/2022		Dark brown base cove	Northeast wall near storage room	Dark brown rubbery material	ND		
			with yellow mastic	doorway in cafeteria	Tan maste	ND		
1-30-MISC-86	01/16/2022		Dark brown base cove	East wall near desk	Dark brown rubbery material	ND		
			with yellow mastic	in cafeteria	Tan mastic with debris	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
1-30-MISC-87	01/16/2022		Dark brown base cove with yellow mastic	East wall behind desk in cafeteria	Dark brown rubbery material with debris	ND		
					Tan mastic with debris	ND		
1-25-MISC-88	01/16/2022		Black base cove with	East wall behind	Black rubbery material	ND		
1 23 141130 00	0171072022		black mastic	desk in cafeteria	Brown mastic	ND		
1-5-MISC-89	01/16/2022		White plastic wall covering with orange	North wall near kitchen sink in	White brittle material with fibrous mesh	ND		
1 3 141130 07	0171072022		peel texturing and white mastic	cafeteria	Pale yellow mastic	ND		
1-5-MISC-90	01/16/2022		White plastic wall covering with orange	froozor room in	White brittle material with fibrous mesh	ND		
1-5-IVII3C-70	01/10/2022		peel texturing and white mastic	cafeteria	Pale yellow mastic	ND		
]	1011.1011.1	Fast flancing	Tan vinyl tile	ND		
1-31-MISC-91	01/16/2022		12"x12" tan tile with	East floor near windows in cafeteria	Clear mastic	ND		
				Williaows in Carciona	Black asphaltic mastic	ND		
				Fast floor poor	Tan vinyl tile	ND		
1-31-MISC-92	01/16/2022			East floor near windows in cafeteria	Clear mastic	ND		
		Functional Area	black mastic	Williaews in caretona	Black asphaltic mastic	ND		
		1		a	Tan vinyl tile	ND		
1-31-MISC-93	01/16/2022		12"x12" tan tile with black mastic	East floor near windows in cafeteria	Clear mastic	ND		
			black mastic	Willdows in Carcicila	Black asphaltic mastic	ND	·	
1-32-TSI-94	01/16/2022		Thermal system	Freezer room pipes	White woven fibrous material with debris	ND	Damaged or significantly	100 SF
1 02 131 74	0171072022		insulation	in cafeteria	Gray fibrous material with debris	Chrysotile 37%	damaged Thermal System Insulation	100 31
1-32-TSI-95	01/16/2022		Thermal system	Freezer room pipes	White woven fibrous material with debris	ND	Damaged or significantly	See 1-32-TSI-95
			insulation	in cafeteria	Gray fibrous material with mastic and debris	Chrysotile 39%	damaged thermal system insulation	
1-32-TSI-96	01/16/2022		Thermal system insulation	Freezer room pipes in cafeteria	Gray fibrous material with mastic and debris	Chrysotile 42%	Damaged or significantly damaged thermal system insulation	See 1-32-TSI-95
]			Brown thin brittle material	ND		
					White woven fibrous material	ND	Damaged or	
1-33-TSI-97	01/16/2022		Thermal system insulation	Freezer room pipes in cafeteria	White woven fibrous material with debris	ND	significantly damaged thermal	100 SF
					Gray fibrous material with mastic and debris	Chrysotile 41%	system insulation	



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected	
					Brown thin brittle material	ND			
					White woven fibrous material	ND	Damaged or		
1-33-TSI-98	01/16/2022		Thermal system insulation	Freezer room pipes in cafeteria	White woven fibrous material with debris	ND	significantly damaged thermal	See 1-33-TSI-98	
					Gray fibrous material with mastic and debris	Chrysotile 42%	system insulation		
					Brown thin brittle material	ND			
					White woven fibrous material	ND	Damaged or		
1-33-TSI-99	01/16/2022		Thermal system insulation	- I	White woven fibrous material with debris	ND	significantly damaged thermal	See 1-33-TSI-98	
			Thomas surface		Gray fibrous material with mastic and debris	Chrysotile 41%	system insulation		
1-34-TSI-100	01/16/2022		Thermal system	Freezer room pipes	Off-white woven fibrous material with debris	ND	Damaged or significantly	100 SF	
1 34 131 100	0171072022		insulation	in cafeteria	Gray crumbly material with debris	Chrysotile 35%	damaged thermal system insulation	100 31	
1-34-TSI-101	01/16/2022		Thermal system	Freezer room pipes	Off-white woven fibrous material with debris	ND	Damaged or significantly	See 1-34-TSI-100	
1-34-131-101	0171072022	Functional Area	insulation	in cafeteria	Gray crumbly material with debris	Chrysotile 38%	3 system madation	300 1-34-131-100	
1-34-TSI-102	01/16/2022	1	Thermal system	Freezer room pipes	Off-white woven fibrous material with debris	ND	Damaged or significantly	See 1-34-TSI-100	
1 01 101 102	0171072022		insulation	in cafeteria	Gray crumbly material with debris	Chrysotile 39%	damaged thermal system insulation	000 1 01 101 100	
1-35-MISC-103	01/16/2022		9"x9" tan vinyl floor tile	Middle of food storage room in	Tan vinyl tile	Chrysotile 5%	Damaged or significantly damaged friable	245 SF	
1 33 141130 103	0171072022		with black mastic	cafeteria	Black asphaltic mastic	Chrysotile 2%	miscellaneous material	243 31	
1 25 MISC 104	01/14/2022		9"x9" tan vinyl floor tile	Southeast corner of	Tan vinyl tile with debris	Chrysotile 7%	Damaged or significantly damaged friable	See	
1-35-MISC-104	01/16/2022		Q"vQ" tan vinvl tloor tilo	food storage room in cafeteria	Black asphaltic mastic with debris	Chrysotile 3%	miscellaneous material	1-35-MISC-103	
1-35-MISC-105	01/16/2022		9"x9" tan vinyl floor tile	Northwest corner of food storage room	Tan vinyl tile with debris	Chrysotile 6%	Damaged or significantly damaged friable	See	
1-30-IVII3C-1U5	01/10/2022		with black mastic	behind door in cafeteria	Black asphaltic mastic with debris	Chrysotile 2%	miscellaneous material	E 1 1-35-MISC-103	



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
1-36-MISC-106	01/16/2022		9"x9" dark brown vinyl floor tile with black	Middle of food storage room in	Dark brown/red vinyl tile	Chrysotile 6%	Damaged or significantly damaged friable	245 SF
1-30-WISC-100	0171672022		mastic	cafeteria	Black asphaltic mastic with debris	Chrysotile 3%	miscellaneous material	243 Sr
1 24 MISC 107	01/16/2022		9"x9" dark brown vinyl floor tile with black	Southeast corner of food storage room in	Dark brown/red vinyl tile with debris	Chrysotile 7%	Damaged or significantly damaged friable	See
1-36-MISC-107	0171672022		mastic	cafeteria	Black asphaltic mastic with debris	Chrysotile 3%	miscellaneous material	1-36-MISC-106
1 2/ MISC 100	01/1//2022		9"x9" dark brown vinyl	Northwest corner of food storage room	Dark brown/red vinyl tile with debris	Chrysotile 5%	Damaged or significantly	See
1-36-MISC-108	01/16/2022		floor tile with black mastic	behind door in cafeteria	Black asphaltic mastic with debris	Chrysotile 2%	damaged friable miscellaneous material	1-36-MISC-106
		1	9"x9" light spackled vinyl	Middle of food	Tan spackled vinyl tile with debris	ND		
1-37-MISC-109	01/16/2022	Functional Area	floor tile with black and tan mastic	3	Yellow/black mastic with debris	ND		 <u> </u>
		'	9"x9" light spackled vinyl	Middle of food	Tan spackled vinyl tile with debris	ND		
1-37-MISC-110	01/16/2022		floor tile with black and tan mastic	storage room in cafeteria	Yellow/black mastic with debris	ND		
		1	9"x9" light spackled vinyl	Middle of food	Tan spackled vinyl tile with debris	ND		
1-37-MISC-111	01/16/2022		floor tile with black and tan mastic	storage room in cafeteria	Yellow/black mastic with debris	ND		
		1	Blue green tan	Middle of floor near	Multicolor woven fibrous material	ND		
1-4-MISC-112	01/16/2022		patterned carpet with	entrance in	White mastic with fibrous mesh	ND		
			yellow mastic	computer lab	Yellow mastic with debris	ND		
		1	Blue green tan	North corner of	Multicolor woven fibrous material	ND		
1-4-MISC-113	01/16/2022		patterned carpet with	computer lab office	White mastic with fibrous mesh	ND		
			yellow mastic	space	Yellow mastic with debris	ND		
1-38-MISC-114	01/16/2022		9"x9" light tan vinyl floor	Near doorway in	Light tan vinyl tile	Chrysotile 7%	Damaged or significantly damaged friable	593.4 SF
1-30-WII3C-114	01/10/2022		tile with black mastic computer lab	Black asphaltic mastic with debris	Chrysotile 3%	miscellaneous material	373.4 36	



	masuc		Black asphaltic mastic (trace amount)	Chrysotile 2%	miscellaneous			
1-41-MISC-125	01/16/2022		White vinyl flooring with yellow and black mastic	Near doorway in girls' bathroom	Off-white vinyl tile with debris	ND	significantly damaged friable	149 SF
		1			Yellow mastic with debris	ND	Damaged or	
1-41-MISC-124	01/16/2022		White vinyl flooring with yellow mastic	girls' bathroom behind toilet	Yellow mastic	ND ND		
		1		Northeast corner of	Off-white vinyl tile with debris	ND ND		
1-40-MISC-123	01/16/2022		Pink linoleum with yellow mastic	Under sink in girls' bathroom	Yellow mastic	ND ND		
		1	Diple lip of a correct with		Tan compressed fibrous material Pink linoleum material	ND ND		
1-40-MISC-122	01/16/2022		yellow mastic	second stall in girls' bathroom	Yellow mastic	ND		
1 40 1 400 100	01/1//0000		Pink linoleum with	Behind toilet of	Pink linoleum material	ND		
			yellow mastic	behind toilet	Yellow mastic	ND		
1-40-MISC-121	01/16/2022		Pink linoleum with	Northeast corner of girls' bathroom	Pink linoleum material	ND		
1-39-MISC-120	01/16/2022		Stipple pattern drop down ceiling	Middle of computer lab office space ceiling	Brown compressed fibrous material with paint	ND		
1-39-MISC-119	01/16/2022	Functional Area 1	Stipple pattern drop down ceiling	East corner of computer lab office space ceiling	Brown compressed fibrous material with paint	ND		
1-39-MISC-118	01/16/2022		Stipple pattern drop down ceiling	West corner of computer lab ceiling	Brown compressed fibrous material with paint	ND		
			mastic	desk	Pale yellow mastic	ND		
1-21-MISC-117	01/16/2022		Tan base cove with tan	East corner of computer lab under	Tan rubbery material	ND		
				-	Black asphaltic mastic with debris	Chrysotile 2%	material	
1-38-MISC-116	01/16/2022		9"x9" light tan vinyl floor tile with black mastic	North corner of computer lab office space	Tan vinyl tile	ND	significantly damaged friable miscellaneous	See 1-38-MISC-114
					Yellow mastic with debris	ND	Damaged or	
1-38-MISC-115	01/16/2022		9"x9" light tan vinyl floor tile with black mastic	lab near carpet cutout	Black asphaltic mastic with debris	Chrysotile 2%	damaged friable miscellaneous material	See 1-38-MISC-114
				Middle of computer	Light tan vinyl tile	Chrysotile 5%	Damaged or significantly	
Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
			M(-1) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Yellow mastic with debris	ND	Damaged or	
1-41-MISC-126	01/16/2022		White vinyl flooring with yellow and black	Near sinks in girls' bathroom	Off-white vinyl tile with debris	ND	significantly damaged friable	See 1-41-MISC-125
			mastic		Black asphaltic mastic	Chrysotile 3%	miscellaneous material	
]	White plastic wall	North and agence	White brittle material with fibrous mesh	ND		
1-5-MISC-127	01/16/2022		covering with orange	Northeast corner of girls' bathroom	Pale yellow mastic	ND		
			peel texturing and white mastic	behind toilet	White compacted powdery material	ND		
					Orange thin brittle material	ND		
		1		Northeast corner of	Blue linoleum	ND		
1-42-MISC-128	01/16/2022		Blue linoleum with	boys' bathroom	Tan mastic	ND		See 1-42-MISC-129
			yellow mastic	behind toilet	White compacted powdery material	ND		1-42-IVII3C-129
				Front counter of first	Blue linoleum	ND	Damaged or significantly	
1-42-MISC-129	01/16/2022		yellow mastic ba	bathroom stall leg in	Tan mastic	ND	damaged friable	346 SF
				boys' bathroom	Green brittle material Chrysotile 4% material			
		Functional Area			Blue linoleum	ND		
1-42-MISC-130	01/16/2022	1	Blue linoleum with yellow mastic	Behind door in boys' bathroom	Tan mastic	ND	damaged friable miscellaneous	See 1-42-MISC-129
					Green brittle material (trace amount)	Chrysotile 2%	material	
					Yellow mastic	ND	Damaged or significantly	
1-43-MISC-131	01/16/2022		9"x9" green vinyl tile with black mastic	Behind door in boys' bathroom	Green vinyl tile	Chrysotile 6%	damaged friable miscellaneous	250 SF
					Black asphaltic mastic	Chrysotile 3%	material	
					Yellow mastic with debris	ND	Damaged or	
	04/4//0000		9"x9" green vinyl tile	Northeast stall of	Green vinyl tile with debris	Chrysotile 7%	significantly	See
1-43-MISC-132	01/16/2022		with black mastic	boys' bathroom behind toilet	Black asphaltic mastic with debris	Chrysotile 2%	damaged friable miscellaneous	1-43-MISC-131
					White compacted powdery material	ND	material	
				Farthest stall from	Yellow mastic with debris	ND	Damaged or	
1-43-MISC-133	01/16/2022		9"x9" green vinyl tile en	entrance in boys'	White compacted powdery material	ND	significantly damaged friable	See
				bathroom behind toilet	Green vinyl tile with debris	Chrysotile 5%	miscellaneous	1-43-MISC-131
]		.5.101	Black asphaltic mastic with debris	Chrysotile 2%	material	
1-44-MISC-134	01/16/2022		Brown transition strip	Corner closest to sink in boys' bathroom	Brown hard brittle material with debris	ND		
1			with yellow mastic	iii boys battiitoom	Yellow mastic with debris	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
				Corner under	Brown hard brittle material with debris	ND		
1-44-MISC-135	01/16/2022		Brown transition strip with yellow mastic	bathroom stall in	Yellow mastic with debris	ND		
			with yellow mastic	boys' bathroom	Blue/white brittle material (trace amount)	ND		
1-44-MISC-136	01/16/2022		Brown transition strip	Back corner of boys' bathroom under -	Brown rubbery material	ND		
1-44-10113-0-130	0171072022		with yellow mastic	bathroom stall	Yellow brittle mastic	ND		
			White leveling	Corner under sink of	Yellow brittle mastic	ND		
1-45-MISC-137	01/16/2022		compound with black	Corner under sink of boys' bathroom	White brittle material	ND		
]	mastic	,.	Black asphaltic mastic	ND		
4 40 1400 400	04/4//0000		9"x9" green vinyl tile	North edge of floor	Green vinyl tile	Chrysotile 8%	Damaged or significantly	See
1-43-MISC-138	01/16/2022		with black mastic	in boys' bathroom supply closet	Black asphaltic mastic	Chrysotile 4%	damaged friable miscellaneous material	1-43-MISC-131
1-46-MISC-139	01/16/2022	Functional Area	9"x9" white vinyl floor	Library storage room	Beige vinyl tile	ND	Damaged or significantly damaged friable	1,637 SF
1-40-IVII3C-137	0171072022	1	tiles with black mastic	under desk	Black asphaltic mastic	Chrysotile 3%	miscellaneous material	1,037 31
1-46-MISC-140	01/16/2022		9"x9" white vinyl floor	North wall in library	Beige vinyl tile	ND	Damaged or significantly damaged friable	See
1 40 101150 140	0171072022		tiles with black mastic	under printer desk	Black asphaltic mastic	Chrysotile 3%	miscellaneous material	1-46-MISC-139
1-46-MISC-141	01/16/2022		9"x9" white vinyl floor	Southeast corner of	Beige vinyl tile	ND	Damaged or significantly damaged friable	See
1 40 101150 141	0171072022		tiles with black mastic	library under TV	Black asphaltic mastic	Chrysotile 5%	miscellaneous material	1-46-MISC-139
1-46-MISC-142	01/16/2022		9"x9" white vinyl floor	Corner of emergency exit	Beige vinyl tile	ND	Damaged or significantly damaged friable	See
1 70-10130-142	017 107 2022		tiles with black mastic	door in library	Black asphaltic mastic	Chrysotile 3%	miscellaneous material	1-46-MISC-139
1-46-MISC-143	01/16/2022		9"x9" white vinyl floor	Behind door of	Beige vinyl tile	ND	Damaged or significantly damaged friable	See
1-40-IVII3C-143	01/10/2022		tiles with black mastic	server room	Black asphaltic mastic	Chrysotile 5%	miscellaneous material	le 1-46-MISC-139



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
			Dark tan vinyl floor tile		Tan vinyl tile	ND	Damaged or significantly	
1-47-MISC-144	01/16/2022		with yellow and black	South end of library near bookshelves	Yellow brittle mastic	Chrysotile 4%	damaged friable	31.8 LF
			mastic		Gray crumbly material	ND	miscellaneous material	
1-47-MISC-145	01/16/2022		Dark tan vinyl floor tile with yellow and black	Middle of library	Tan vinyl tile	ND	Damaged or significantly damaged friable	See
1 47 141130 143	0171072022		mastic	wilder of library	Yellow brittle mastic	Chrysotile 3%	miscollonoous	1-47-MISC-146
1-47-MISC-146	01/16/2022		Dark tan vinyl floor tile with yellow and black	North end of library	Tan vinyl tile	ND	Damaged or significantly damaged friable	See
1-47-10113-0-140	0171072022		mastic	near middle of room	Yellow soft mastic	Chrysotile 3%	miscellaneous material	1-47-MISC-146
1-48-MISC-147	01/16/2022		Brown base cove with	Northeast corner of	Brown rubbery material	ND		
1 40 101130 147	0171072022		yellow mastic	library	Brown brittle mastic	ND		
1-48-MISC-148	01/16/2022		Brown base cove with	Southeast corner of	Brown rubbery material	ND		
			yellow mastic	library under TV	Brown brittle mastic	ND		
1-48-MISC-149	01/16/2022	Functional Area	Brown base cove with	Corner of entrance to server room from	Brown rubbery material	ND		
		1	yellow mastic	library	Brown brittle mastic	ND		
1 4 1400 150	01/1//2022	1	Blue green tan	Northeast corner of	Multicolored fibrous material	ND		
1-4-MISC-150	01/16/2022		patterned carpet with vellow mastic	library	Yellow brittle mastic	ND		
1-49-MISC-151	01/16/2022		White desktop with clear adhesive	Northeast corner of desk in library	Brown brittle material with white surface	ND		
			cieai adilesive	deskillibrary	Clear adhesive	ND		
1-49-MISC-152	01/16/2022		White desktop with clear adhesive	Northwest corner of desk closest to	Brown brittle material with white surface	ND		
			cical danesive	library entrance	Clear adhesive	ND		
1-49-MISC-153	01/16/2022		White desktop with clear adhesive	Northeast corner of library storage room	Brown brittle material with white surface	ND		
]	cical adriesive	desk	Clear adhesive	ND		
1-50-MISC-154	01/16/2022		Tan desk covering with clear adhesive	West corner of shelves in library	Brown brittle material with tan surface	ND		
		1			Clear adhesive	ND		
1 E1 MICO 1EF	01/14/2022		9"x9" white stipple	Ceiling of library	White crumbly material	ND		
1-51-MISC-155	01/16/2022		nattern acquistic ceiling	storage room	Brown brittle mastic	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected	
1-52-SURF-156	01/16/2022		Sprayed on surfacing material	West wall of library near door	Gray cementitious material with paint	ND			
1-52-SURF-157	01/16/2022		Sprayed on surfacing material	South wall of server room	Gray cementitious material with paint	ND			
1-52-SURF-158	01/16/2022		Sprayed on surfacing material	West wall of food storage in cafeteria	Gray cementitious material with paint	ND			
1-42-MISC-159	01/16/2022]	Blue linoleum with	Corner of gym	Blue vinyl	ND			
1-42-IVIISC-159	01/16/2022		yellow mastic	bathroom floor	Yellow soft mastic	ND			
			D		Blue vinyl	ND			
1-42-MISC-160	01/16/2022		Blue linoleum with yellow mastic	Corner of faculty storage room	Yellow soft mastic	ND			
			Jonest Madie	3.0.490 100111	Beige crumbly material	ND			
			White leveling		Beige crumbly material	Chrysotile 5%	Damaged or		
1-53-MISC-161	01/16/2022		compound and brown linoleum with black	Behind door to faculty lounge from storage room	Black asphaltic mastic	Chrysotile 3%	significantly damaged friable miscellaneous	93 SF	
			mastic	ololugo loolii	Tan crumbly material	Chrysotile 6%	material		
			White leveling	West corner of	Beige crumbly material	Chrysotile 5%	Damaged or significantly		
1-53-MISC-162	01/16/2022	Functional Area	compound and brown linoleum with black	faculty storage room outside faculty	Black asphaltic mastic	Chrysotile 3%	damaged friable miscellaneous	See 1-53-MISC-162	
			mastic	bathroom	Tan crumbly material	Chrysotile 5%	material		
			White leveling	Southwest corner of	Beige crumbly material	Chrysotile 6%	Damaged or		
1-53-MISC-163	01/16/2022			faculty storage room behind door to	Black asphaltic mastic	Chrysotile 3%	significantly damaged friable miscellaneous	See 1-53-MISC-162	
			mastic	bathroom	Tan crumbly material	Chrysotile 5%	material		
1-54-MISC-164	01/17/2022		12"x12" tan and brown vinyl floor tile with yellow	Corner of north wall of the middle	Tan vinyl tile	ND			
1 01 141130 101	01/11/2022		mastic	stairway in hallway	Yellow soft mastic	ND			
1 E / MICO 1/F	01/17/2022		12"x12" tan and brown	Corner of east wall of the northern	Tan vinyl tile	ND			
1-54-MISC-165	01/17/2022		vinyl floor tile with yellow mastic	stairway in hallway	Yellow soft mastic	ND	1	1	
1-54-MISC-166	01/17/2022			Corner by the library entrance doors in	Beige vinyl tile	ND			
1-04-IVIISC-100	01/11/2022		vinyl floor tile with yellow mastic	hallway	Yellow soft mastic	ND			



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected	
			12"x12" tan and brown	Corner by the gym	Tan vinyl tile	ND			
1-54-MISC-167	01/17/2022		vinyl floor tile with yellow mastic	entrance doors in hallway	Yellow soft mastic	ND			
1.54.0400.140	04 /47 /0000		12"x12" tan and brown	Corner by boys	Beige vinyl tile	ND			
1-54-MISC-168	01/17/2022		vinyl floor tile with yellow mastic	bathroom storage area	Yellow soft mastic	ND			
		1		North corner outside	Tan vinyl tile	ND	Damaged or significantly		
1-55-MISC-169	01/17/2022		Tan flooring with black mastic	girls bathroom in	Black asphaltic mastic	Chrysotile 8%	damaged friable	1,199 SF	
				hallway	Gray crumbly material	ND	miscellaneous material		
		1			Yellow soft mastic	ND	Damaged or		
1 FE MICC 170	01/17/2022		Tan flooring with black	North corner outside	Tan vinyl tile	ND	significantly	See	
1-55-MISC-170	01/17/2022		mastic	gym doors in hallway	Black asphaltic mastic	Chrysotile 4%	damaged friable miscellaneous	1-55-MISC-171	
					White crumbly material	ND	material		
			Tan flooring with black mastic	Corner outside	Yellow soft mastic	ND	Damaged or significantly		
1-55-MISC-171	01/17/2022	Functional Area		library doors in	Beige vinyl tile	ND	damaged friable miscellaneous	See 1-55-MISC-171	
		1		hallway	Black asphaltic mastic	Chrysotile 3%	material		
				North corner bottom	Yellow soft mastic	ND	Damaged or significantly damaged friable		
1-55-MISC-172	01/17/2022		Tan flooring with black mastic	of middle staircase	Tan vinyl tile	ND		See 1-55-MISC-171	
				in hallway	Black asphaltic mastic	Chrysotile 3%	miscellaneous material		
				North corner bottom	Yellow soft mastic	ND	Damaged or significantly		
1-55-MISC-173	01/17/2022		Tan flooring with black mastic	of north staircase in	Tan vinyl tile	ND	damaged friable	See 1-55-MISC-171	
				hallway	Black asphaltic mastic	Chrysotile 3%	miscellaneous material		
1-56-MISC-174	01/17/2022		Dark brown flooring with Nor black mastic		Brown vinyl tile	Chrysotile 4%	Damaged or significantly damaged friable	410 SF	
1-30-WII3C-174	01/11/2022			boys bathroom	Brown brittle mastic	ND	miscellaneous material	710 31	
1-56-MISC-175	01/17/2022		Dark brown flooring with	Corner outside Classroom 8 in	Brown vinyl tile	Chrysotile 4%	Damaged or significantly damaged friable	See	
. 55 11155 175	0171772022		black mastic	hallway	Brown brittle mastic	ND	miscellaneous material	1-56-MISC-175	



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
1 F/ MICO 17/	04/47/2022		Dark brown flooring with	Corner outside	Brown vinyl tile	Chrysotile 6%	Damaged or significantly	See
1-56-MISC-176	01/17/2022		black mastic	supply closet in hallway	Brown brittle mastic	ND	damaged friable miscellaneous material	1-56-MISC-175
1-57-MISC-177	01/17/2022		Tan base cove with	South corner on bottom of middle	Beige rubbery material	ND		
1-37-101130-177	01/1//2022		yellow mastic	staircase in hallway	Cream soft mastic	ND		
				Corner of doorway	Beige rubbery material	ND		
1-57-MISC-178	01/17/2022		Tan base cove with yellow mastic	in hallway near boiler room	Cream soft mastic	ND		
1-57-MISC-179	01/17/2022		Tan base cove with	Behind radiator near south staircase in	Beige rubbery material	ND		
1-57-IVIISC-179	01/17/2022		yellow mastic	hallway	Yellow soft mastic with paint	ND		
1-58-MISC-180	01/17/2022		Transition strip with	Between hallway	Beige rubbery material	ND		
1-38-MI3C-180	01/11/2022		yellow mastic	and computer lab	Yellow soft mastic	ND		
1-58-MISC-181	01/17/2022	Functional Area	Transition strip with	Between hallway	Black rubbery material	ND		
1-30-10113-0-101	01/11/2022	1	yellow mastic	and boiler room	Beige soft mastic	ND		
1-58-MISC-182	01/17/2022		Transition strip with	Between hallway and south storage	Beige rubbery material	ND		
1-30-WI3C-102	01/11/2022		yellow mastic	room	Yellow soft mastic	ND		
1-59-MISC-183	01/17/2022		9"x9" white dotted acoustic ceiling tiles with no mastic	East corner ceiling in faculty lounge	Tan fibrous material with paint	ND		
1-59-MISC-184	01/17/2022		9"x9" white dotted acoustic ceiling tiles with no mastic	North corner ceiling in faculty lounge	Tan fibrous material with paint	ND		
1-59-MISC-185	01/17/2022		9"x9" white dotted acoustic ceiling tiles with no mastic	Southeast corner ceiling in cafeteria	Tan fibrous material with paint	ND		
1-59-MISC-186	01/17/2022		9"x9" white dotted acoustic ceiling tiles with no mastic	East wall ceiling in cafeteria	Tan fibrous material with paint	ND		
1-59-MISC-187	01/17/2022		9"x9" white dotted acoustic ceiling tiles with no mastic	Nurse's room ceiling	Tan fibrous material with paint	ND		
1-59-MISC-188	01/17/2022		9"x9" white dotted acoustic ceiling tiles with no mastic	Principal's office northwest corner ceiling	Tan fibrous material with paint	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
1-59-MISC-189	01/17/2022		9"x9" white dotted acoustic ceiling tiles with no mastic	Principal's office west edge of ceiling	Tan fibrous material with paint	ND		
1-59-MISC-190	01/17/2022		9"x9" white dotted acoustic ceiling tiles with no mastic	North edge of ceiling in Classroom 7 above pipe	Tan fibrous material with paint	ND		
1-59-MISC-191	01/17/2022		9"x9" white dotted acoustic ceiling tiles with no mastic	South edge of ceiling in Classroom 7 next to air duct	Tan fibrous material with paint	ND		
1-60-MISC-192	01/17/2022	Functional Area	White wallpaper with tan mastic	Northwest wall of principal's office	Off-white fibrous material with white brittle mastic and paint	ND		
1-60-MISC-193	01/17/2022	1	White wallpaper with tan mastic	West wall of principal's office	Off-white fibrous material with white brittle mastic and paint	ND		
1-60-MISC-194	01/17/2022		White wallpaper with tan mastic	South wall of principal's office	Off-white fibrous material with white mastic and paint	ND		
1-61-MISC-195	01/17/2022		White woven wallpaper with yellow mastic	Back storage room in cafeteria	White soft foamy material with paint	ND		
1-61-MISC-196	01/17/2022		White woven wallpaper with yellow mastic	Back storage room in cafeteria	White chalky material with paper and paint	ND		
1-61-MISC-197	01/17/2022		White woven wallpaper with yellow mastic	Back storage room in cafeteria	White chalky material with paper and paint	ND		
2-1-MISC-1	01/14/2022		Blue carpet with yellow mastic	East of shower	Multicolored woven fibrous material with beige mastic Yellow brittle mastic	ND ND		
2-1-MISC-2	01/14/2022	-	Blue carpet with yellow mastic	East corner outside shower	Multicolored woven fibrous material with beige mastic	ND		
		-			Yellow brittle mastic with debris	ND		
2-1-MISC-3	01/14/2022		Blue carpet with yellow mastic	Southeast corner of the easternmost room	Multicolored woven fibrous material with beige mastic	ND		
0.4.1.1100.4	04/44/0000	Functional Area	Blue carpet with yellow	North wall of west	Thin yellow brittle mastic Multicolored woven fibrous material	ND ND		
2-1-MISC-4	01/14/2022	2	mastic	room	with beige mastic Yellow brittle mastic with debris	ND		
2-1-MISC-5	01/14/2022	В	Blue carpet with yellow	West wall of	Multicolored woven fibrous material with beige mastic	ND		
			mastic	westernmost room	Thin yellow brittle mastic with debris	ND		
2-2-MISC-6	01/14/2022]	Tan tile with gray grout	South wall of shower	Tan ceramic tile	ND		
Z-Z-IVIIJO=U	01/14/2022		Tan the with gray grout	South wan of shower	Gray/off-white brittle material	ND		
				Northwest wall of	Yellow brittle/soft mastic	ND		
2-2-MISC-7	01/14/2022		Tan tile with gray grout	easternmost room	Tan speckled ceramic tile	ND		
					Gray brittle material with debris	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
					Yellow brittle mastic	ND		
2-2-MISC-8	01/14/2022		Tan tile with gray grout	Southeast corner of easternmost room	Tan speckled ceramic tile	ND		
				easterninostroom	Gray brittle material with debris	ND		
]			Yellow soft mastic with debris	ND		
2-2-MISC-9	01/14/2022		Tan tile with gray grout	Southwest corner of easternmost room	Tan speckled ceramic tile	ND		
				Casterninost room	Gray brittle material	ND		
2.2 MICC 10	01/14/2022		Too the with many many	Southwest corner of	Thin yellow crumbly mastic with debris	ND		
2-2-MISC-10	01/14/2022		Tan tile with gray grout	westernmost room	Tan ceramic tile	ND		
					Gray brittle material	ND		
				North code code of	Yellow brittle mastic with debris	ND		
2-2-MISC-11	01/14/2022		Tan tile with gray grout	Northeast corner of easternmost room	Tan and red ceramic tile	ND		
					Gray brittle material	ND		
2-3-MISC-12	01/14/2022	ţ	5"x5" oatmeal color tile with gray grout	Northeast wall of shower	Pale yellow ceramic tile with off-white surface	ND		
			with gray grout	snowei	Pale gray brittle material	ND		
0.0.1.00.10	04 /4 4 /0000		with gray grout		Pale yellow ceramic tile with off-white surface	ND		
2-3-MISC-13	01/14/2022	Functional Area		East wall of shower	White brittle material	ND		
		2			Pale gray brittle material	ND		
2-3-MISC-14	01/14/2022		5"x5" oatmeal color tile	West wall of shower	Pale yellow ceramic tile with off-white surface	ND		
			with gray grout		Trace gray brittle material	ND		
			Brown tile with gray		Off-white ceramic tile with red/brown surface	ND		
2-4-MISC-15	01/14/2022		grout	East wall of shower	Pale gray brittle material	ND		
					Thin off-white brittle material	ND		
0.4.1.110.0.14	04 (4 4 (0000		Brown tile with gray	Northeast wall of	Off-white ceramic tile with red/brown surface	ND		
2-4-MISC-16	01/14/2022		grout	shower	Pale gray brittle material	ND		
					Off-white brittle material	ND		
					Off-white ceramic tile with red/brown surface	ND		
2-4-MISC-17	01/14/2022		Brown tile with gray grout	Northeast corner of	Pale gray brittle material	ND		
			grout	shower	Off-white brittle material	ND		
					Thin white crumbly material	ND		
2-5-MISC-18	01/14/2022		6"x6" maroon tile with	Northeast wall	Off-white ceramic tile with dark red surface and debris	ND		
	2-5-MISC-18 01/14/2022		gray grout	outside shower	Thin pale gray brittle material	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
0.5.1400.40	04/44/0000		6"x6" maroon tile with	Southeast wall	Off-white ceramic tile with dark red surface and debris	ND		
2-5-MISC-19	01/14/2022		gray grout	outside shower	Pale gray brittle material	ND		
					Off-white brittle material	ND		
			6"x6" maroon tile with	Southwest wall of	Off-white ceramic tile with dark red surface and debris	ND		
2-5-MISC-20	01/14/2022		gray grout	easternmost room	Pale gray brittle material	ND		
					Off-white brittle material with debris	ND		
					Off-white ceramic tile with brown surface	ND		
			Brown tile with yellow	North wall of	Yellow brittle mastic	ND		
2-6-MISC-21	01/14/2022		mastic and gray grout	westernmost room	Thin beige crumbly material	ND		
					White crumbly material with paint	ND		
					Thin off-white brittle material	ND		
		1	Brown tile with gray	North wall of	Off-white ceramic tile with brown surface	ND		
2-6-MISC-22	01/14/2022		grout	westernmost room	Beige crumbly mastic with paint	ND		
					Thin white crumbly material	ND		
2-6-MISC-23	01/14/2022	-	Brown tile with yellow	North wall of	Off-white ceramic tile with brown surface with debris	ND		
2 0 111100 20	0.7.1.72022		mastic and gray grout westernmost room Gray brittle material ND					
2-7-MISC-24	01/14/2022	Functional Area 2	White wallboard	Southwest wall of westernmost room	White crumbly material with paint	ND		
2-7-MISC-25	01/14/2022		White wallboard	Southeast wall of easternmost room	Thin off-white compacted powdery material with layered paint	ND		
				easternmost room	Off-white crumbly material with layered paint	ND		
2-7-MISC-26	01/14/2022		White wallboard	Southwest wall of	Off-white crumbly material with layered paint and debris	ND		
				easternmost room	White crumbly material	ND		
2-7-MISC-27	01/14/2022		White wallboard	West wall of	Thin white powdery/crumbly material with thin paint	ND		
				westernmost room	Off-white crumbly material	ND		
2-7-MISC-28	01/14/2022	-	White wallboard	Northwest wall of	White powdery/crumbly material with paint	ND		
				westernmost room	Off-white crumbly material	ND		
2-8-MISC-29	01/14/2022		Blue carpet with yellow	Northeast corner of	Multicolored woven fibrous material with white mastic	ND		
			mastic	Classroom 25	Yellow soft mastic with debris	ND		
2-8-MISC-30	01/14/2022	1	Blue carpet with yellow	Southwest corner of	Multicolored woven fibrous material with white mastic	ND		
		14/2022		Classroom 25	Yellow soft mastic with debris	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
2-8-MISC-31	01/14/2022		Blue carpet with yellow mastic	Northwest corner of Classroom 25	Multicolored woven fibrous material with white mastic	ND		
			mastic	Classi00111 25	Yellow soft mastic with debris	ND		
					Thin yellow soft mastic with debris	ND	Damaged or significantly	
2-9-MISC-32	01/14/2022		Tan linoleum with black mastic	Northeast corner of Classroom 25	Beige vinyl tile	Chrysotile 2%	damaged friable miscellaneous	170 SF
					Black asphaltic mastic	Chrysotile 3%	material	
					Thin yellow soft mastic with debris	ND	Damaged or	
2-9-MISC-33	01/14/2022		Tan linoleum with black mastic	Southwest corner of Classroom 25	Beige vinyl material	Chrysotile 2%	significantly damaged friable miscellaneous	See 2-9-MISC-32
					Black asphaltic fibrous backing with brown crumbly material	ND	material	
					Thin yellow soft mastic with debris	ND	Damaged or	
2-9-MISC-34	01/14/2022		Tan linoleum with black mastic	Northwest corner of Classroom 25	Beige vinyl material	Chrysotile 3%	significantly damaged friable miscellaneous	See 2-9-MISC-32
					Black asphaltic fibrous backing with brown crumbly material	ND	material	
2-10-SURF-35	01/14/2022	Functional Area		Southeast wall of Classroom 25	Trace beige crumbly material with layered paint	ND		
2-10-SURF-36	01/14/2022	2		Southwest wall of Classroom 25	Trace beige crumbly material with layered paint	ND		
2-10-SURF-37	01/14/2022			South ceiling of	Thin white compacted powdery material with paint	ND		
2-10-SURF-37	01/14/2022			Classroom 25	Trace beige crumbly material with layered paint	ND		
2-11-SURF-38	01/14/2022			East wall of Classroom 25	Loose white crumbly sandy material trace beige crumbly material and layered paint	ND		
2-11-SURF-39	01/14/2022			East corner of Classroom 25	Thin white compacted powdery material with layered paint	ND		
2-11-SURF-40	01/14/2022			East wall of Classroom 25	Trace beige crumbly material with layered paint	ND		
		1		East wall near	Light brown rubbery material	ND		
2-12-MISC-41	01/14/2022		Tan base cove with tan mastic	doorway in	Off-white soft mastic with debris	ND		
			mastic	Classroom 24	Thin white soft mastic with debris	ND		
]	Tan base cove with tan	Northeast corner	Light brown rubbery material	ND		
2-12-MISC-42	01/14/2022	Ta	mastic		Off-white soft mastic with layered paint	ND		
2-12-MISC-43	01/14/2022]	Tan base cove with tan	Northwest wall in	Light brown rubbery material	ND		
Z-1Z-IVII3U-43	01/14/2022		mastic	Classroom 24	Off-white soft mastic with debris	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
2-13-MISC-44	01/14/2022		Green carpet with yellow mastic	East corner near doorway in	Multicolored woven fibrous material with white mastic	ND		
			yellow mastic	Classroom 24	Yellow soft mastic	ND		
2-13-MISC-45	01/14/2022		Green carpet with yellow mastic	Northeast wall in Classroom 24	Multicolored woven fibrous material with white mastic	ND		
			yellow mastic	Classicotti 24	Thin yellow soft mastic	ND		
			Construction III	M/	Green woven fibrous material	ND		
2-13-MISC-46	01/14/2022		Green carpet with yellow mastic	West wall in Classroom 24	White foamy material	ND		
			yellow mastic	Old33IOOIII 24	Yellow mastic	ND		
					Brown crumbly material	ND		
			Linoleum with white	West wall in	Black asphaltic fibrous material	Chrysotile <1%	Damaged or significantly	713 SF
2-14-MISC-47	01/14/2022		black mastic	Classroom 24	Brown vinyl	Chrysotile 5%	damaged friable miscellaneous	
					Yellow mastic	ND	material	
					Woven fibrous material	ND		
		1			Brown crumbly material	ND	D	
					Black asphaltic fibrous material	ND	Damaged or significantly	
2-14-MISC-48	2-14-MISC-48 01/14/2022		Linoleum with black and yellow mastic	Northeast corner in Classroom 24	Brown vinyl	Chrysotile 4%	damaged friable	See 2-14-MISC-47
			and yellow mastic	Classicotti 24	Yellow mastic	ND	miscellaneous material	2-14-101130-47
		Functional Area			Woven fibrous material	ND		
		2			Brown crumbly material	ND	Damaged or	
				Southeast wall near	Black asphaltic fibrous material	ND	Damaged or significantly	
2-14-MISC-49	01/14/2022		Linoleum with black and yellow mastic	doorway in	Brown vinyl	Chrysotile 7%	damaged friable	See 2-14-MISC-47
			and yellow mastic	Classroom 24	Yellow mastic	ND	miscellaneous	2-14-101130-47
					Woven fibrous material	ND	material	
2-15-MISC-50	01/14/2022		Cement board	South wall in Classroom 25	White sandy material with paint	ND		
2-15-MISC-51	01/14/2022		Cement board	South wall in hallway across from Classroom 25	White sandy material with paint	ND	ŧ	
]		East wall near	White sandy material with paint	ND		
2-15-MISC-52	01/14/2022		Cement board	hallway stairway to counselor room	White brittle material with paint	ND		
2-15-MISC-53	01/14/2022]	Cement board	East wall in classroom 27	White sandy material with paint	ND		
2-15-MISC-54	01/14/2022		Cement board	Stairway in second floor hallway	White sandy material with paint	ND	-	
2-15-MISC-55	01/14/2022		Cement board and wallboard	North wall of shower room in bathroom	White brittle material with paint	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
2-15-MISC-56	01/14/2022		Cement board	North wall of back shower room in bathroom	White brittle material with paint	ND		
2-15-MISC-57	01/14/2022		Cement board	North wall of back shower room	White brittle material with paint and paper	ND		
2-15-MISC-58	01/14/2022		Cement board	East wall near stairway	White sandy material with wood flakes	ND		
2-16-MISC-59	01/14/2022		Blue carpet with yellow mastic	North wall of northernmost room of Classroom 26	Blue woven fibrous material Beige crumbly material White fibrous mesh with plastic	ND ND ND		
2-16-MISC-60	01/14/2022	Functional Area	Blue carpet with yellow mastic	South wall of northernmost room of Classroom 26	Yellow mastic Blue woven fibrous material Beige crumbly material White fibrous mesh with plastic	ND ND ND ND		
2-16-MISC-61	01/14/2022		Blue carpet with yellow mastic	Southwest wall of southernmost room of Classroom 26	Trace yellow mastic Blue woven fibrous material Beige crumbly material White fibrous mesh with plastic Yellow mastic	ND ND ND ND		
		2	Linoleum with black	Southwest wall of	Brown crumbly material Black asphaltic fibrous material	ND ND	Damaged or significantly	
2-17-MISC-62	01/14/2022		and yellow mastic	southernmost room of Classroom 26	Brown vinyl	Chrysotile 4%	damaged friable miscellaneous	552 SF
					Yellow mastic with trace fibrous material	ND	material	
]			Brown crumbly material	ND		
2 17 MISC 42	01/14/2022		Linoleum with black	South wall of northernmost room	Black asphaltic fibrous material	ND	Damaged or significantly damaged friable	See
2-17-WII3C-03	2-17-MISC-63 01/14/2022		and yellow mastic	of Classroom 26	Brown vinyl	Chrysotile 6%	miscellaneous	2-17-MISC-62
				Yellow mastic with fibrous material	ND	material		
				Brown crumbly material	ND	Damaradar	 552 SF	
0.47.1022.46	04/44/2		Linoleum with black	North wall of	Black asphaltic fibrous material	ND	Damaged or significantly damaged friable miscellaneous material	See
2-17-MISC-64	01/14/2022		and yellow mastic	northernmost room of Classroom 26	Brown vinyl	Chrysotile 3%		
					Yellow mastic	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
				Bookshelf in	White compressed fibrous material	ND		
2-18-MISC-65	01/14/2022		Table top linoleum with tan mastic	northernmost room	Brown compressed fibrous material with coating	ND		
				of Classroom 26	White mastic	ND		
2-19-MISC-66	01/14/2022		Black window putty	Southwest window of southernmost room of Classroom 26	Brown crumbly material	ND		
2-19-MISC-67	01/14/2022		Black window putty	Southwest window of southernmost room of Classroom 26	Brown crumbly material	ND	+	
2-19-MISC-68	01/14/2022		Black window putty	Southwest window of southernmost room of Classroom 26	2-19-MISC-68	ND		
					Black asphaltic fibrous material with paint	ND	Damaged or	
2-20-MISC-69	ISC-69 01/14/2022		9"x9" red vinyl flooring with black mastic	East floor near doorway in counselor room	Red vinyl	Chrysotile 4%	significantly damaged friable miscellaneous material	222 SF
		Functional Area 2		Counselor room	Thin white mastic	ND		
				East floor near cabinets in	Black asphaltic mastic	Chrysotile 3%	Damaged or	
2-20-MISC-70	01/14/2022		9"x9" red vinyl flooring with black mastic		Black asphaltic fibrous material	ND	significantly damaged friable miscellaneous material	See 2-20-MISC-69
				counselor room	Red vinyl	ND		
		1	9"x9" red vinyl flooring	Middle of room	Black asphaltic fibrous material	ND		
2-20-MISC-71	01/14/2022		with black mastic	under desk in counselor's room	Red vinyl	ND		
2-19-MISC-72	01/14/2022	1	Black window putty	West window in counselor's room	Brown crumbly material	ND		
]	Green and blue carpet	Northwest corner of	Green and blue woven fibrous material	ND		
2-21-MISC-73	01/14/2022		with yellow mastic	floor near window in Classroom 29	Clear fibrous mesh	ND		
				CiassiUUIII 29	Yellow mastic	ND		
			Green and blue carpet	Southwest corner of	Green and blue woven fibrous material	ND		
2-21-MISC-74	01/14/2022		with yellow mastic	floor near window in Classroom 29	Clear fibrous mesh	ND	ND	
				Glassiooni 27	Yellow mastic	ND		
			Green and blue carpet	Southwest corner	Green and blue woven fibrous material	ND		
2-21-MISC-75	01/14/2022		with yellow mastic	out cove in Classroom 29	Clear fibrous mesh	ND		
			I	2.230.00.1127	Yellow mastic	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
					Brown crumbly material	ND	Damaged or	
2-22-MISC-76	01/14/2022		Linoleum with black	Southwest corner out cove in Classroom	Black asphaltic fibrous material	ND	significantly	/ 20 CF
2-22-IVIISC-76	01/14/2022		and yellow mastic	29	Brown vinyl	Chrysotile 3%	damaged friable miscellaneous	629 SF
					Yellow mastic	ND	material	
		1			Brown crumbly material	ND	Damaged or significantly damaged friable miscellaneous	
2-22-MISC-77	01/14/2022		Linoleum with black	Southwest corner of floor near window in	Black asphaltic fibrous material	ND		See
2-22-IVIISC-77	01/14/2022		and yellow mastic	Classroom 29	Brown vinyl	Chrysotile 4%		2-22-MISC-76
					Yellow mastic	ND	material	
		1			Brown crumbly material	ND	Damaged or	
2-22-MISC-78	01/14/2022		Linoleum with black	Southwest corner of floor near window in	Black asphaltic fibrous material	ND	significantly	See
2-22-IVIISC-78	01/14/2022		and yellow mastic	Classroom 29	Brown vinyl	Chrysotile 6%	damaged friable miscellaneous	2-22-MISC-76
					Yellow mastic	ND	material	
			Diversely of cornet with	Couthwest corner	Blue woven fibrous material	ND		
2-23-MISC-79	SC-79 01/14/2022	Blue velvet carpet with yellow mastic	Southwest corner floor in Classroom 30	Clear fibrous mesh	ND			
		Functional Area			Yellow mastic	ND		
		2	Blue velvet carpet with	Southeast corner	Blue woven fibrous material	ND		
2-23-MISC-80	01/14/2022		yellow mastic	floor in Classroom 30	Clear fibrous mesh	ND		
					Yellow mastic	ND		
0.00 1.00 04	04/44/0000		Blue velvet carpet with	Southeast corner in	Blue woven fibrous material	ND		
2-23-MISC-81	01/14/2022		yellow mastic	Classroom 30	Clear fibrous mesh	ND		
		-			Yellow mastic	ND		
					Brown crumbly material	ND	Damaged or	
2-24-MISC-82	01/14/2022		Linoleum with black	Southeast corner in	Black asphaltic fibrous material	ND	significantly damaged friable	741 CF
2-24-101130-82	32 01/14/2022 and yellow ma	and yellow mastic	Classroom 30	Brown vinyl	Chrysotile 5%	miscellaneous	701 35	
					Yellow mastic	ND	material	
				Brown crumbly material	ND	Damaged or		
2 24 MICC 02	01/14/2022		Linoleum with black	Southeast corner in	Black asphaltic fibrous material	ND	significantly damaged friable	629 SF See 2-22-MISC-76
2-24-MISC-83	01/14/2022		and yellow mastic	Classroom 30	Brown vinyl	Chrysotile 5%	miscellaneous	
					Yellow mastic	ND	material	



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected	
					Brown crumbly material	ND	Damaged or		
			Linoleum with black	Southwest corner in	Black asphaltic fibrous material	ND	significantly	See	
2-24-MISC-84	01/14/2022		and yellow mastic	Classroom 30	Brown vinyl	Chrysotile 6%	damaged friable miscellaneous	2-24-MISC-82	
					Yellow mastic	ND	material		
		1	6"x6" maroon tile with	Northwest wall of	White brittle material	ND			
2-5-MISC-85	01/15/2022		gray grout	shower room	Gray crumbly material	ND			
0.5.1400.07	04 /45 /0000	1	6"x6" maroon tile with	North wall of	White brittle material	ND			
2-5-MISC-86	01/15/2022		gray grout	changing room	Gray crumbly material	ND			
2.25 MICC 07	01 /15 /2022		Pink square tile with	n South floor of	Gray brittle material	ND			
2-25-MISC-87	01/15/2022		gray grout	changing room	Gray crumbly material	ND			
2.25 MICC 00	01 /15 /2022	1	Pink square tile with	South floor of	Gray brittle material	ND			
2-25-MISC-88	01/15/2022		gray grout	changing room	Gray crumbly material	ND			
2-25-MISC-89	01/15/2022		Pink square tile with	South floor of	Gray brittle material	ND			
2-25-WISC-69	01/15/2022	<u> </u>	gray grout	changing room	Gray crumbly material	ND			
2-6-MISC-90	01/15/2022		Brown tile with gray	North wall of	White brittle material	ND			
2-0-101130-70	01/13/2022		grout	changing area	Tan crumbly material	ND			
2-6-MISC-91	01/15/2022	Functional Area 2	Brown tile with gray	North wall of	White brittle material with brown surface	ND			
			grout	changing area	Tan brittle mastic	ND			
2-2-MISC-92	01/15/2022		Tan tile with gray grout	South wall near window of shower	Beige ceramic tile	ND			
2 2 101130 72	01/13/2022		ian the with gray grout	room	Gray brittle material	ND			
2-2-MISC-93	01/15/2022		Tan tile with gray grout	South wall near radiator of shower	Beige ceramic tile	ND			
2-2-101130-73	01/13/2022		ran ille with gray grout	room	Gray brittle material	ND			
2.10 MICC 04	01 /15 /2022		Dio ak window nyithi	South window pane	Gray foamy material	ND			
2-19-MISC-94	01/15/2022		Black window putty	of shower room	Tan brittle mastic	ND			
2-26-MISC-95	01/15/2022		9"x9" tan vinyl floor tile	Southwest wall of	Tan vinyl tile	Chrysotile 8%	Damaged or significantly damaged friable	92 SF	
2-20-WII3O-7J	01/13/2022		with black mastic	back stage room	Black asphaltic mastic	ND	miscellaneous material	72 JI	
2-26-MISC-96	01/15/2022		9"x9" tan vinyl floor tile	North wall of back	Tan vinyl tile	Chrysotile 10%	Damaged or significantly damaged friable	See	
2-20-IVII3C-70	01/13/2022		· · · · · · · · · · · · · · · · · · ·	stage room	Black asphaltic mastic	ND	miscellaneous material	2-26-MISC-95	



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
2-26-MISC-97	01/15/2022		9"x9" tan vinyl floor tile	East wall of back	Tan vinyl tile	Chrysotile 11%	Damaged or significantly damaged friable	See 2-26-MISC-95
2-20-WII3C-97	01/15/2022		with black mastic	stage room	Black asphaltic mastic	ND	miscellaneous material	2-26-MISC-95
2-27-MISC-98	01/15/2022		Gray grout	Outermost foundation under gym stage	Gray sandy/brittle material	ND		
2-27-MISC-99	01/15/2022		Gray grout	Outermost foundation under gym stage	Gray sandy/brittle material	ND		
2-27-MISC-100	01/15/2022		Gray grout	Outermost foundation under gym stage	Gray sandy/brittle material	ND		
2 20 MICC 101	01 /15 /2022		De el bedelo	Outermost foundation under	Red brittle material	ND		
2-28-MISC-101	01/15/2022		Red brick	gym stage	Gray sandy/brittle material	ND		
2-28-MISC-102	01/15/2022	Functional Area 2	Red brick	Outermost foundation under gym stage	Red brittle material	ND		
2-28-MISC-103	01/15/2022		Red brick	Outermost foundation under gym stage	Red brittle material	ND	F	
2-29-MISC-104	01/15/2022		12"x12" tan and pink vinyl floor tile with yellow	South staircase to	Beige vinyl tile	ND		
2-27-101130-104	0171372022		mastic	stage	Yellow brittle mastic	ND		
2-29-MISC-105	01/15/2022		12"x12" tan and pink vinyl floor tile with yellow	Corner of gym	Beige vinyl tile	ND		
2 27 101130 103	0171072022		mastic	entrance	Yellow brittle mastic	ND		
2-29-MISC-106	01/15/2022		12"x12" tan and pink vinyl floor tile with yellow	Corner of Classroom	Beige vinyl tile	ND		
2-27-IVIIJC-100	01/10/2022]	mastic mastic	25 entrance	Yellow brittle mastic	ND		
2-29-MISC-107	01/15/2022		12"x12" tan and pink vinyl floor tile with yellow	Corner of Classroom	Beige vinyl tile	ND		
2 27 WIIJO-107	01/10/2022		mastic mastic	26 entrance	Yellow brittle mastic	ND	-	
2 20 MICC 100	01/15/2022		12"x12" tan and pink	Corner of Classroom	Beige vinyl tile	ND		
2-29-MISC-108	01/15/2022		vinyl floor tile with yellow mastic	Education doorway	Yellow brittle mastic	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
2-30-MISC-109	01/15/2022		Linoleum with black mastic	Outside Classroom Education door	Gray vinyl tile	ND	Damaged or significantly damaged friable miscellaneous material	See 2-30-MISC- 110
		1			Tan/gray vinyl	Chrysotile 8%		
					Black asphaltic fibrous backing	ND	Damaged or	
2-30-MISC-110	01/15/2022		Linoleum with black	Outside Classroom	Brown/off-white crumbly material	ND	significantly damaged friable	1,073 SF
2-30-WI3C-110	01/15/2022		mastic	25 doorway	Green vinyl	Chrysotile 5%	miscellaneous	1,073 35
					Black asphaltic fibrous backing	ND	material	
					Brown/off-white crumbly material	ND		
					Tan vinyl tile	ND	Damaged or	
2-30-MISC-111	01/15/2022		Linoleum with black	Outside Classroom	Yellow soft mastic	ND	significantly damaged friable	See
2-30-WI3C-111	01/15/2022		mastic	26 doorway	Black asphaltic mastic	ND	miscellaneous	2-30-MISC-110
					Brown brittle mastic	ND	material	
					Tan/gray vinyl	Chrysotile 5%		
					Black asphaltic fibrous backing	ND	Damaged or	
2 20 MISC 112	30-MISC-112 01/15/2022		Linoleum with black	Outside gym	Brown/off-white crumbly material	ND	significantly damaged friable	See
2-30-WI3C-112	01/15/2022		mastic	doorway	Green vinyl	Chrysotile 6%	miscellaneous	2-30-MISC-109
		Functional Area			Black asphaltic fibrous backing	ND	material	
		2			Brown/off-white crumbly material	ND		
					Green vinyl	Chrysotile 5%	Damaged or	
2-30-MISC-113	01/15/2022		Linoleum with black mastic		damaged friable miscellaneous	See 2-30-MISC-109		
					Brown/off-white crumbly material	ND	material	
					Beige rubbery material	ND		
2-31-MISC-114	01/15/2022		Tan base cove with tan		Off-white soft mastic	ND		
2 31 141130 114	0171372022		mastic	hallway	Beige soft mastic	ND		
					Clear soft adhesive	ND		
2-31-MISC-115	01/15/2022		Tan base cove with tan		Beige rubbery material	ND		
2 31 191100-113	01/10/2022		mastic to c	to counselor's room	Yellow soft mastic with paint	ND		
2-31-MISC-116	01/15/2022			Doorway to Classroom	Beige rubbery material	ND	1	
2-31-IVII3C-110	01/13/2022			Education	Yellow soft mastic with paint	ND	-	
2-32-MISC-117	01/15/2022		12"x12" dotted pattern acoustic ceiling tile	Ceiling in Classroom 30	Tan fibrous material with paint	ND	+	



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
2-32-MISC-118	01/15/2022		12"x12" dotted pattern acoustic ceiling tile	Ceiling in Classroom 29	Tan fibrous material with paint	ND		
2-32-MISC-119	01/15/2022		12"x12" dotted pattern acoustic ceiling tile	Ceiling in hallway by stage door	Tan fibrous material with paint	ND		
2-32-MISC-120	01/15/2022		12"x12" dotted pattern acoustic ceiling tile	Ceiling in hallway outside counselor room	Tan fibrous material with paint	ND		
2-32-MISC-121	01/15/2022		12"x12" dotted pattern acoustic ceiling tile	Ceiling in Classroom 26	Tan fibrous material with paint	ND		
2-32-MISC-122	01/15/2022	Functional Area	12"x12" dotted pattern acoustic ceiling tile	Ceiling in Classroom 24	Tan fibrous material with paint	ND		
2-32-MISC-123	01/15/2022	2	12"x12" dotted pattern acoustic ceiling tile	Ceiling of hallway across from Classroom 25	Tan fibrous material with paint	ND		
2-32-MISC-124	01/15/2022		12"x12" dotted pattern acoustic ceiling tile	Ceiling outside Classroom Education	Tan fibrous material with paint	ND		
2-32-MISC-125	01/15/2022		12"x12" dotted pattern acoustic ceiling tile	Ceiling across from gym doors	Tan fibrous material with paint	ND		
2-33-MISC-126	01/15/2022		White caulking material between doors	Middle gym doorway in crevices	Off-white crumbly material	ND		
2-33-MISC-127	01/15/2022		White caulking material between doors	Middle gym doorway in crevices	Off-white crumbly material	ND		
			Brown vinyl tile with	North corner of	Tan foamy material	ND		
3-1-MISC-1	01/17/2022		black mastic	entrance landing near stairs	Brown brittle mastic	ND		
		1	Brown vinyl tile with	Northeast corner of	Tan foamy material	ND		
3-1-MISC-2	01/17/2022		black mastic	entrance landing near radiator	Off-white crumbly/sandy material	ND		
		1	Proven viny daily with	Corpor of antron-	Tan foamy material	ND		
3-1-MISC-3	01/17/2022	Functional Area 3	Brown vinyl tile with black mastic	Corner of entrance landing door	Yellow brittle mastic	ND		
		†	Tan rubber stair treads		Beige rubbery material	ND		
3-2-MISC-4	01/17/2022		with tan and yellow	Northeast corner of	Yellow soft adhesive	ND		
			mastic	stairs	Light yellow soft mastic with debris	ND		
		1			Beige rubbery material	ND		
3-2-MISC-5	01/17/2022		Tan rubber stair treads with tan and yellow	Corner of bottom	Yellow adhesive	ND		
J-Z-IVIIJC-U	01/11/2022		mastic	stairs	Off-white soft mastic	ND		
					Brown brittle mastic	ND		



4- 1-IVII3C-2	03/23/2022		yellow mastic	south wing hallway	Yellow soft mastic	ND		4-1-MISC-45
4-1-MISC-2	03/23/2022	4	Beige 12"x12" tile with	Southwest corner of	Pink vinyl tile	ND		See
4-1-MISC-1	03/23/2022	Functional Area	yellow mastic sout	south wing hallway	Yellow soft mastic	ND		4-1-MISC-45
4 1 MICO 1	02/22/2022		Beige 12"x12" tile with	Northwest corner of	Pink vinyl tile	ND		See
			mastic		Brown brittle mastic	ND		
3-2-IVII3C-14	01/11/2022		with tan and yellow mastic	stairs	Light yellow soft mastic	ND		
3-2-MISC-14	01/17/2022		Tan rubber stair treads	Corner of bottom	Yellow soft adhesive	ND		
]			Beige rubbery material	ND		
			mastic	ગવાડ	Light yellow soft mastic	ND		
3-2-MISC-13	01/17/2022		with tan and yellow	Corner of bottom stairs	Yellow soft adhesive	ND		
		1	Tan rubber stair treads		Beige rubbery material	ND		
3-4-MISC-12	01/17/2022		9"x9" white dotted acoustic ceiling tiles	South corner near first set of doors	Tan fibrous material with paint	ND		
3-4-MISC-11	01/17/2022		9"x9" white dotted acoustic ceiling tiles	South corner near doors	Tan fibrous material with paint	ND		
3-4-MISC-10	01/17/2022	Functional Area 3	9"x9" white dotted acoustic ceiling tiles	North corner near doors	Tan fibrous material with paint	ND		
3-3-IVII3C-7	01/11/2022		gray grout	second set of doors	Gray cementitious material	ND		
3-3-MISC-9	01/17/2022		Red brick flooring and	Entrance landing corner behind	Light orange brittle tile	ND		
3-3-IVII3C-0	01/17/2022		gray grout	set of double doors	Gray cementitious material	ND		
3-3-MISC-8	01/17/2022		Red brick flooring and	Entrance landing between the second-	Light orange brittle tile	ND		
				35. 5. 4545.5 455.5	Tan foamy material	ND		
3-3-MISC-7	01/17/2022		gray grout	between the second- set of double doors	Clear soft adhesive	ND		
			Red brick flooring and	Entrance landing	Gray cementitious material	ND		
					Light orange brittle tile	ND		
			mastic	stairway leading up	Off-white soft mastic	ND		
3-2-MISC-6	01/17/2022		Tan rubber stair treads with tan and yellow	Top of entrance	Yellow adhesive	ND		
					Beige rubbery material	ND		Detected
Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected														
	00/00/0000		Beige 12"x12" tile with	West closet in south	Pink vinyl tile	ND		See														
4-1-MISC-3	03/23/2022		yellow mastic	wing hallway	Yellow soft mastic	ND		4-1-MISC-45														
					Pink vinyl tile	ND																
4-1-MISC-4	03/23/2022		Beige 12"x12" tile with yellow mastic	Center of south wing hallway	Yellow brittle mastic	ND		See 4-1-MISC-45														
					Off-white crumbly material	ND																
4.4.14100.5	00/00/0000	1	Beige 12"x12" tile with	Northeast corner of	Pink vinyl tile	ND		See														
4-1-MISC-5	03/23/2022		yellow mastic	south wing hallway	Yellow adhesive	ND		4-1-MISC-45														
4.4.14150.40	00/00/0000		Beige 12"x12" tile with	Southeast corner of	Pink vinyl tile	ND		See														
4-1-MISC-10	03/23/2022		yellow mastic	south wing hallway	Yellow adhesive	ND		4-1-MISC-45														
		1			Pink vinyl tile	ND	Potential ACBM with															
4-1-MISC-45	03/24/2022		Beige 12"x12" tile with yellow mastic	Center of north wing hallway	Yellow soft mastic	ND	potential for	2000 SF														
			yellow mastic	Hallway	Gray vinyl tile	Chrysotile 9%	damage															
		1	yellow mastic		Pink vinyl tile	ND	Potential ACBM with potential for															
4 1 MICC 4/	02/24/2022			Northeast north wing	Yellow soft mastic	ND		See														
4-1-MISC-46	03/24/2022	Functional Area		hallway	Gray vinyl tile	Chrysotile 10%	'domogo	4-1-MISC-45														
		4	Beige 12"x12" tile with	with Northwest north wing Pink vinyl tile ND		See																
4-1-MISC-47	03/24/2022		yellow mastic	yellow mastic	yellow mastic	yellow mastic	·	yellow mastic	yellow mastic	·	·	·	·	•	·	· ·	· ·	hallway	Yellow soft mastic	ND		4-1-MISC-45
		1									Beige vinyl tile		Potential ACBM with									
4-2-MISC-9	03/23/2022		compound with black mastic	Northeast corner of south wing hallway	Trace amount of black asphaltic mastic	ND	potential for damage	250 SF														
			B I I'		Gray crumbly material with yellow adhesive	ND	Data al'al A ODM a l'Ila															
4-2-MISC-11	03/23/2022		Brown leveling compound with black	Southeast corner of	Brown brittle tile	Chrysotile 3%	Potential ACBM with potential for	See														
	00/20/2022		mastic	south wing	Black asphaltic mastic	ND	damage	4-2-MISC-9														
					Off-white brittle material	ND																
4.2 MICO 24	02/22/2022	1	Brown leveling	Southwest corner of	Beige vinyl tile		Potential ACBM with	See														
4-2-MISC-31	03/23/2022		compound with black mastic	south wing hallway	Yellow soft mastic	ND	potential for damage	4-2-MISC-9														
		1			Yellow brittle mastic	ND	Potential ACBM with															
	03/23/2022		· · · · · · · · · · · · · · · · · · ·	West closet in south	Beige/brown vinyl tile	ND	potential for	1,100 SF														
4-3-MISC-6	1		black mastic	wing hallway	Black asphaltic mastic	Chrysotile 3%	damage															
4-3-MISC-6																						
4-3-MISC-6		_			Yellow brittle mastic	ND	Potential ACRM with															
4-3-MISC-6 4-3-MISC-30	03/23/2022		9"x9" oatmeal tile with black mastic	Southwest boys'	Yellow brittle mastic Beige/brown vinyl tile	ND ND	Potential ACBM with potential for	See 4-3-MISC-6														



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
			0" 0"	No discount of the contract	Yellow soft mastic	ND		See 4-3-MISC-6
4-3-MISC-50	03/24/2022		9"x9" oatmeal tile with black mastic	Northwest north wing hallway	Off-white crumbly material	ND		
					Black asphaltic mastic	ND		
					Yellow soft mastic	ND		
4-3-MISC-51	03/24/2022		9"x9" oatmeal tile with black mastic	Center of north wing hallway	Beige vinyl tile	Chrysotile 10%	Potential ACBM with potential for	See 4-3-MISC-6
			DIACK IIIASIIC	Hallway	Black asphaltic mastic	ND	damage	4-3-IVII3C-0
					Gray sandy/brittle material	ND		
			9"x9" oatmeal tile with	Northeast north wing	Yellow soft mastic	ND	Potential ACBM with	See
4-3-MISC-52	03/24/2022		black mastic	hallway	Beige vinyl tile	Chrysotile 11%	potential for damage	4-3-MISC-6
4-4-MISC-7	03/23/2022		Maroon 9"x9" tile with	West closet in south	Brown brittle tile	Chrysotile 4%	Potential ACBM with potential for damage	1,358 SF
4-4-IVII3C-7	03/23/2022		black mastic	wing hallway	Black asphaltic mastic	Chrysotile 2%		
4-4-MISC-8	03/23/2022		Maroon 9"x9" tile with black mastic	Center south wing hallway	Brown vinyl tile	Chrysotile 3%	Potential ACBM with potential for damage	See
4-4-IVII3C-6	03/23/2022	Functional Area 4			Black asphaltic mastic	ND		4-4-MISC-7
			Maroon 9"x9" tile with black mastic	Southeast girls' bathroom	Yellow soft mastic	ND	Potential ACBM with potential for damage	
4-4-MISC-32	03/23/2022				Brown vinyl tile	Chrysotile 10%		See 4-4-MISC-7
					Black asphaltic mastic	ND		
					Pink vinyl tile	ND		
4 4 1415 0 40	00/04/0000		Maroon 9"x9" tile with black mastic	Center north wing hallway	Yellow soft mastic	ND	- - -	
4-4-MISC-48	03/24/2022				Brown vinyl tile	ND		
					Black asphaltic mastic	ND		
					Pink vinyl tile	ND		
4-4-MISC-49	03/24/2022		Maroon 9"x9" tile with black mastic	Northwest north wing hallway	Yellow soft mastic	ND	- - -	
					Brown vinyl tile	ND		
4-4-MISC-27					Yellow soft mastic	ND		
	03/23/2022		Maroon 9"x9" tile with	Southwest girls'	Red vinyl tile	Chrysotile 4%	damage	See
			black mastic	bathroom	Trace amount of black asphaltic mastic	Chrysotile 2%		4-4-MISC-7
4-5-MISC-35	03/23/2022		White leveling compound	Center south wing hallway	White crumbly material with yellow mastic	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
			White leveling	Center south wing	Yellow brittle mastic	ND		
4-5-MISC-36	03/23/2022		compound	hallway	White crumbly material	ND		
4 (1400 40	00 (00 (0000		9"x9" classroom tile with	01	Beige vinyl tile	Chrysotile 5%	Potential ACBM with	2 / 22 55
4-6-MISC-12	03/23/2022		black mastic	Classroom 13	Trace amount of black asphaltic mastic	ND	potential for damage	3,600 SF
4-6-MISC-13	03/23/2022		9"x9" classroom tile with	Classroom 12	Beige vinyl tile	ND	Potential ACBM with potential for	See
4-0-101130-13	03/23/2022		black mastic	Classicolli 12	Black asphaltic mastic	Chrysotile 3%	damage	4-6-MISC-12
]			Beige vinyl tile	Chrysotile 4%	Potential ACBM with	See 4-6-MISC-12
4-6-MISC-20	03/23/2022		9"x9" classroom tile with black mastic	Classroom 11	Black asphaltic mastic	Chrysotile 2%	potential for damage	
					Dark beige vinyl tile	ND		
	03/23/2022	Functional Area 4	9"x9" classroom tile with black mastic	Classroom 11	Beige vinyl tile	ND	Potential ACBM with potential for damage	See 4-6-MISC-12
4-6-MISC-21					Trace amount of black asphaltic mastic	Chrysotile <1%		
					White vinyl tile	ND		
					Black asphaltic mastic	ND		
			9"x9" classroom tile with black mastic	Classroom 10	Brown brittle tile	ND	Potential ACBM with potential for damage	See 4-6-MISC-12
4-6-MISC-22	03/23/2022				Black asphaltic mastic	ND		
					Off-white vinyl tile	ND		
					Black asphaltic mastic	Chrysotile 4%		
4-7-MISC-14	03/23/2022		Brown fibrous material	Classroom 12	Black asphaltic fibrous material	ND		
4-7-101130-14	03/23/2022		with black mastic	Classicolii 12	Tan fibrous material with paper	ND		
4 0 MICO 15	02/22/2022		Stipple pattern 12"x12"	Classes - 12	Tan fibrous material with paint	ND		
4-8-MISC-15	03/23/2022		acoustic ceiling tile with black glue dots	Classroom 12	Brown brittle mastic	ND		
		1	Stipple pattern 12"v12"	Southoast ontranco	Tan fibrous material with paint	ND		
	03/23/2022		Stipple pattern 12"x12" acoustic ceiling tile with	Southeast entrance of Classroom 12 in		1		
4-8-MISC-16	03/23/2022		acoustic ceiling tile with black glue dots	of Classroom 12 in	Brown brittle mastic	ND		



4-12-MISC-37	03/24/2022		tan mastic	wing hallway	Off-white soft mastic with paper and paint	ND		
4 10 MICC 27	02/24/2022		Brown base cove with	Southwest south	Brown rubbery material with paint	ND		
					Red crumbly vinyl	Chrysotile 6%		
			yellow mastic	bathroom	Yellow soft mastic	ND	damage	040 31
4-11-MISC-60	03/24/2022		Pink linoleum with	North wing girls'	White soft backing	ND	Potential ACBM with potential for	340 SF
]			Pink/gray vinyl	ND		
4-11-MISC-26	03/23/2022		yellow mastic	bathroom	White soft backing with yellow mastic	ND		60
			Pink linoleum with	Southeast girls'	Beige sheet vinyl	ND		See 4-11-MISC-
			yellow mastic	bathroom	White crumbly material	ND	†	60
4-11-MISC-25	03/23/2022		Pink linoleum with	Southwest girls'	Beige soft mastic	ND	1	See 4-11-MISC-
			jone i madie		Pink linoleum	ND	+	
4-10-MISC-24	03/23/2022		Green carpet with yellow mastic	Classroom 10	Multicolored fibrous material with yellow/white mastic	ND		
4-10-MISC-23	03/23/2022	Functional Area 4	Green carpet with yellow mastic	Classroom 11	Multicolored fibrous material with yellow mastic	ND		
T-7-WIIJO-17	03/23/2022		tile with brown glue dots	bathroom	Brown brittle mastic	ND		
4-9-MISC-19	03/23/2022		Gridded stipple pattern 12"x12" acoustic ceiling	n Southwest boxs'	Tan fibrous material with paint	ND		
1 / 101130 10	00, 20, 2022		tile with brown glue dots		Brown brittle mastic	ND		
4-9-MISC-18	03/23/2022		Gridded stipple pattern 12"x12" acoustic ceiling	Southwest corner of	Tan fibrous material with paint	ND		
4-8-MISC-59	03/24/2022		Stipple pattern 12"x12" acoustic ceiling tile with black glue dots	Northeast north wing hallway	Brown brittle mastic with paper	ND		
4-8-MISC-58	03/24/2022		Stipple pattern 12"x12" acoustic ceiling tile with black glue dots	Northeast north wing hallway	Tan soft mastic with paper	ND		
7 0 IVIIJO-17	03/20/2022		black glue dots	hallway	Brown brittle mastic	ND		
4-8-MISC-17	03/23/2022		Stipple pattern 12"x12" acoustic ceiling tile with	Center south wing	Tan fibrous material with paint	ND		
Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
	00/04/0000		Brown base cove with	Center south wing	Brown rubbery material with paint	ND		
4-12-MISC-38	03/24/2022		tan mastic	hallway	Off-white soft mastic	ND		
4.10.1400.00	02/24/2022		Brown base cove with	Southeast south	Brown rubbery material	ND		
4-12-MISC-39	03/24/2022		tan mastic	wing hallway	Off-white soft mastic with paper	ND		
4 12 NICC 41	02/24/2022		Brown base cove with	Classes 272 12	Brown rubbery material with paint	ND		
4-12-MISC-41	03/24/2022		tan mastic	Classroom 12	Off-white soft mastic with paper and paint	ND		
				Classroom 13	Brown rubbery material	ND		
4-12-MISC-40	03/24/2022		Brown base cove with tan mastic		Off-white soft mastic with paper	ND		
			tarrinastic		Yellow brittle mastic	ND		
4-12-MISC-63	03/24/2022	03/24/2022 Functional Area	Brown base cove with tan mastic	Northwest north wing hallway	Brown rubbery material	ND		
					Off-white soft mastic	ND		
4-12-MISC-64	4	4	Brown base cove with tan mastic	Classroom 22	Gray rubbery material with paint	ND		
4-12-101130-04	03/24/2022				White soft mastic	ND		
			White plastic wallboard		White brittle fibrous material	ND		
4-13-MISC-28	03/23/2022		with yellow and tan mastic	Southwest girls' bathroom	Beige soft mastic	ND		
					White soft mastic	ND		
			White plastic wallboard		Yellow soft mastic	ND		
4-13-MISC-33	03/23/2022		with yellow and tan	Southeast girls' bathroom	White brittle fibrous material	ND	 -	
			mastic		Yellow soft mastic	ND		
4 12 MISC 42	02/22/2022		White plastic wallboard	Center north wing	White brittle material	ND		
4-13-MISC-62	03/23/2022		with yellow and tan mastic	n hallway	Yellow brittle mastic	ND		
4 14 NJCC 20	02/22/2022	/23/2022	Blue linoleum with yellow mastic	Southwest boys' bathroom	Blue vinyl	ND		See 4-14-MISC- 61
4-14-MISC-29	03/23/2022				Yellow soft mastic	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected
4-14-MISC-34	-14-MISC-34 03/23/2022 Blue linoleum with Souther		Southeast boys'	Blue sheet vinyl	ND		See 4-14-MISC-	
4-14-WII3C-34	03/23/2022		yellow mastic	bathroom	White soft backing with yellow mastic	ND		61
]			Blue/gray vinyl	ND		
4-14-MISC-61	03/24/2022		Blue linoleum with yellow mastic	North wing boys' bathroom	White soft backing	ND	Potential ACBM with potential for	340 SF
			yellow mastic	Datilloom	Yellow soft mastic	ND	damage	
					Red crumbly vinyl	Chrysotile 9%		
4-15-MISC-42	03/24/2022		Black base cove with	Classroom 10	Black rubbery material with paint	ND		
4-15-101130-42	03/24/2022		black mastic	Classroom 10	Brown brittle mastic with paint	ND		
4-15-MISC-43	03/24/2022		Black base cove with	Classroom 11	Black rubbery material with paint	ND		
4-15-WIISC-45	03/24/2022		black mastic	Classicom m	Brown brittle mastic with paint	ND		
4-15-MISC-44	03/24/2022	Functional Area	Black base cove with	Classroom 12	Black rubbery material with paint	ND		
4-15-101130-44	03/24/2022		black mastic	Classicotti 12	Brown brittle mastic with paint	ND		
4-16-MISC-53	03/24/2022		White 12"x12" tile with	Classroom 21	Gray vinyl tile	ND		
4-10-101130-33	03/24/2022		black mastic	Classiconi 21	Yellow soft mastic	ND		
4-16-MISC-54	03/24/2022		White 12"x12" tile with	Classroom 21	Gray vinyl tile	ND		
4-10-101130-34	03/24/2022		black mastic	Classicotti 21	Yellow soft mastic	ND		-
4-16-MISC-55	03/24/2022		White 12"x12" tile with	Classroom 20	Gray vinyl tile	ND		
4-10-WISC-55	03/24/2022		black mastic	Classroom 20	Yellow soft mastic	ND		
4-16-MISC-56	03/24/2022		White 12"x12" tile with	Classroom 22	Gray vinyl tile	ND		
4-10-WISC-50	03/24/2022		black mastic	Classroom 22	Yellow soft mastic	ND		



Sample Name	Sample Date	Area	Material Description	Location	Lab Description	Bulk Asbestos	Condition if Detected	Estimated Quantity if Detected	
					Gray vinyl tile	ND			
4-16-MISC-57	03/24/2022	Functional Area	White 12"x12" tile with black mastic	Classroom 23	Yellow soft mastic	ND			
		4	DIACK MASIIC		Off-white crumbly material	ND			
					Black asphaltic mastic	ND			
5-1-MISC-1	03/24/2022		Tan stucco	North side of main wing on west exterior	Green/gray crumbly material with paint	Chrysotile 5%	Damaged or significantly damaged friable miscellaneous ACM	9,000 SF	
5-1-MISC-2	03/24/2022		Tan stucco	North side of main entrance on west exterior	Green/gray crumbly material with paint	Chrysotile 6%	Damaged or significantly damaged friable miscellaneous ACM	See 5-1-MISC-1	
5-1-MISC-3	03/24/2022	Functional Area	Tan stucco	Southwest corner of	Green/gray crumbly material with paint	Chrysotile 5%	Damaged or	See	
5- I-IVIISC-3	03/24/2022	5	Tan stucco	main wing	main wing G	Gray brittle material	ND	significantly damaged friable	5-1-MISC-1
5-1-MISC-4	03/24/2022		Tan stucco	Southeast wall of south exterior	Green/gray crumbly material with paint	Chrysotile 6%	Damaged or significantly damaged friable miscellaneous ACM	See 5-1-MISC-1	
5-1-MISC-5	03/24/2022		Tan stucco	North side of east exterior	Green/gray crumbly material with paint	Chrysotile 5%	Damaged or significantly damaged friable	See 5-1-MISC-1	
NOTES:	03/24/2022				White crumbly material	ND			

NOTES

Bolding means asbestos detected in sample.

Samples were analyzed consistent with polarized light microscopy EPA Method 600/R-93-116.

-- = not applicable.

EPA = U.S. Environmental Protection Agency.

ND = not detected.

LF = linear feet.

SF = square feet.

REFERENCE:

EPA. 600/R93/116. Test Method for the Determination of Asbestos in Bulk Building Materials. Office of Research and Development. July 1993.

Table 3-2 Summary of Paint Chip Sample Results Condon Grade School 220 S. East Street, Condon, Oregon



Sample Name	Sample Date	Material Description	Location Description	Location of Homogenous Area	Lead Result (wt.%)
1-3-PB-3	01/17/2022	White paint	East wall of principal's office.	Throughout principal's office.	0.11
1-6-PB-6	01/17/2022	Dark brown with light green underneath	Back cafeteria storage room doorway.	Throughout doorways in cafeteria.	11.0
2-1-PB-1	01/17/2022	Tan paint	East wall of backstage bathroom.	Throughout the east room of the backstage bathroom room.	<0.0089
2-5-PB-6	01/17/2022	White paint	Classroom 30.	Located throughout the second floor.	0.35
3-1-PB-1	01/17/2022	White paint	Hallway and stairs.	Located throughout the building.	0.031

NOTES:

Sample results were analyzed consistent with EPA Method 3050B/7000B.

EPA = U.S. Environmental Protection Agency.

wt.% = percent by weight.

REFERENCES:

EPA. Method 3050B: Acid Digestion of Sediments, Sludges, and Soils. Revision 2. 1996

EPA. Method 7000B: Flame Atomic Absorption Spectrophotometry. 2007.

Table 3-3 Summary of Other Hazardous Building Materials Condon Grade School 220 East Bayard Street, Condon, Oregon



Regulated Material	Material Description	Location Description	Estimated Quantity	Comments
	Potential asbestos black fibrous insulation	Above ceiling tiles in faculty lounge	Unknown	Not sampled due to extreme friability and active use of room, potentially ACM
	Laminate table top mastic	Middle northernmost room of Classroom 26	1 table	Not sampled due to active use of surface, potentially ACM mastic
Potentially ACM	Tile and grout	Shower in backstage bathroom	75 SF	Not sampled due to active use of surface, potentially ACM
	Second floor gym floor	Throughout floor of upstairs gymnasium	2,865 SF	Not sampled due to active use of surface, potentially ACM mastic
	Black mastic on single pane window	Main entrance to school	20 LF	Not sampled to avoid damaging window, potentially ACM
Potentially mercury- containing materials	First floor gym floor (play shed)	Throughout floor of first floor gymnasium	7,927.33 SF	Not sampled due to active use of surface, potentially mercury containing

NOTES:

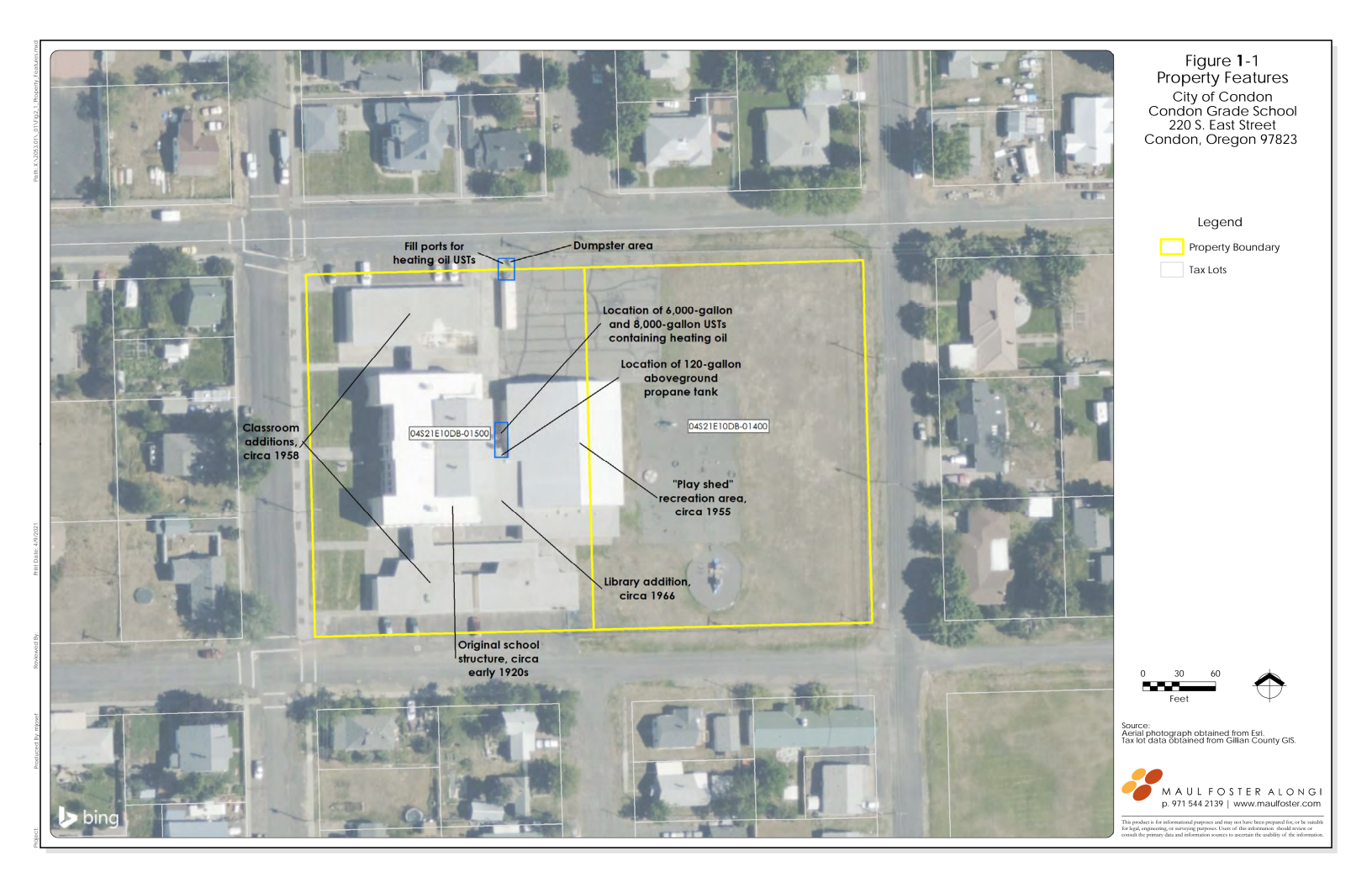
ACM = Asbestos containing material.

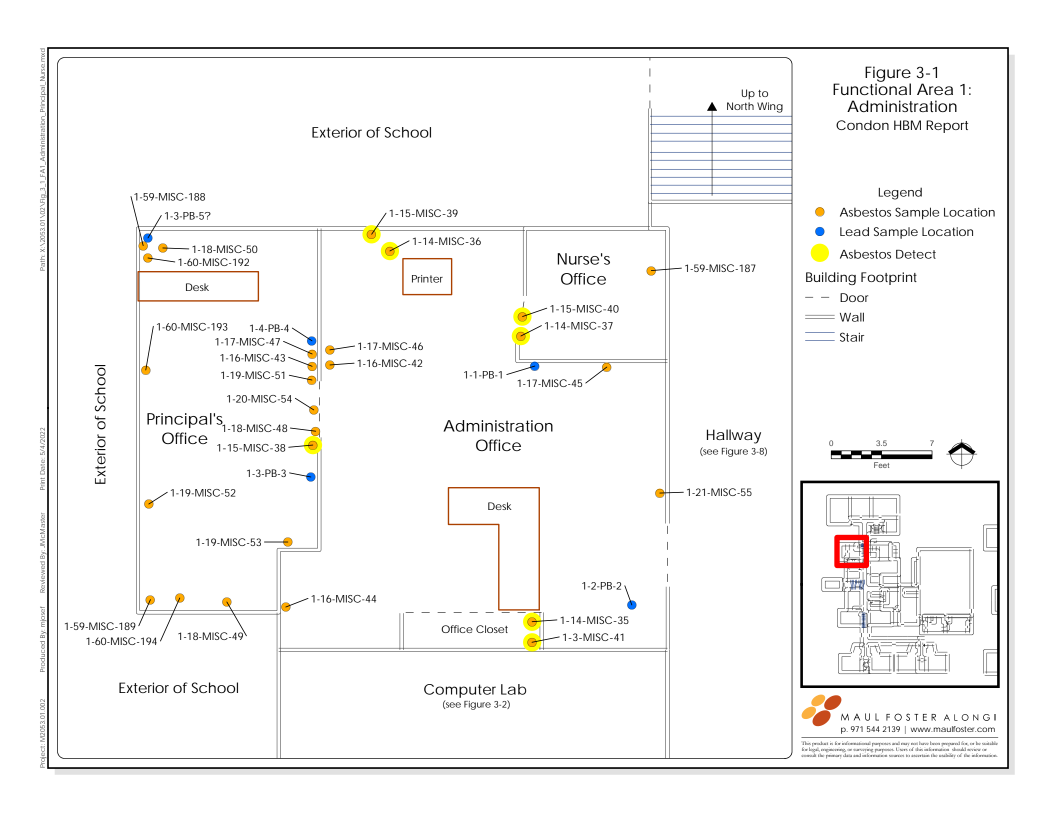
LF = linear feet.

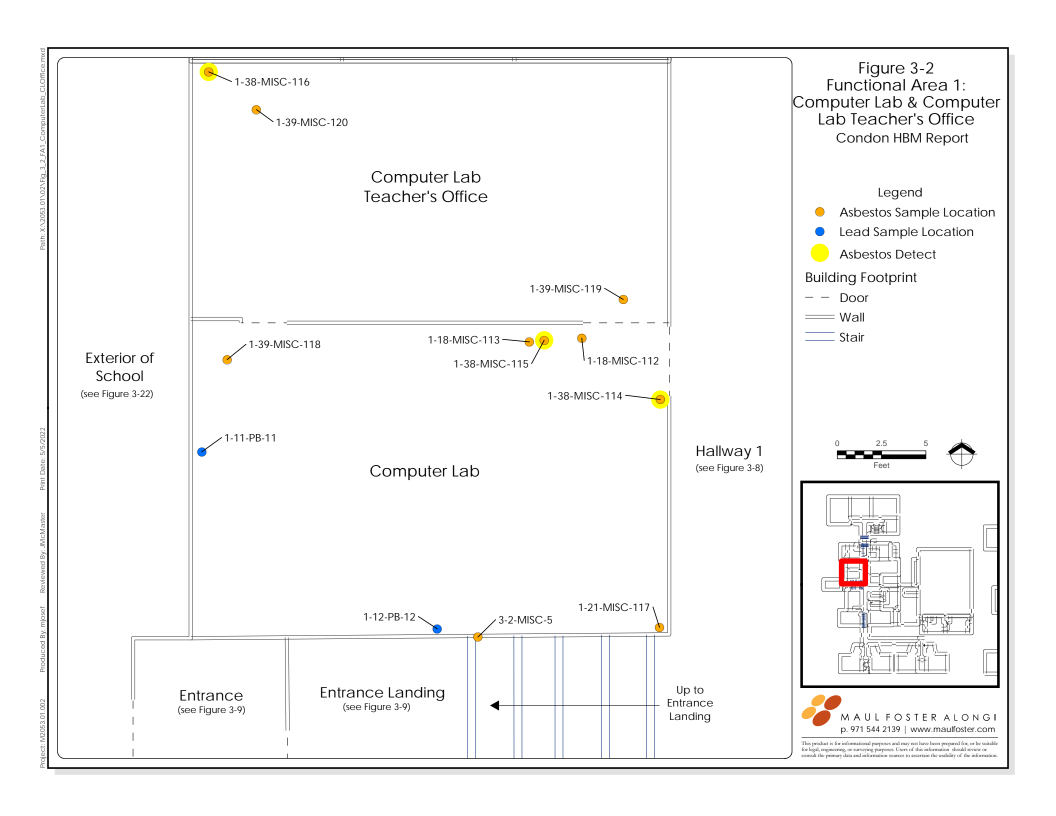
SF = square feet.

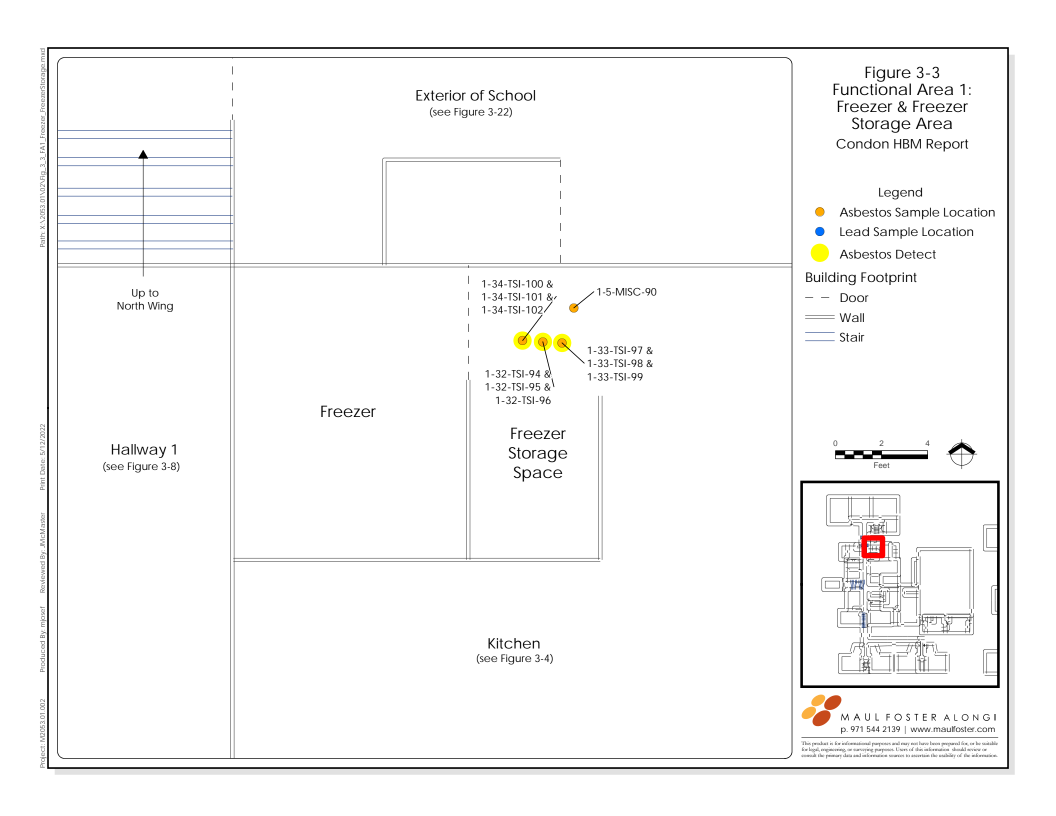
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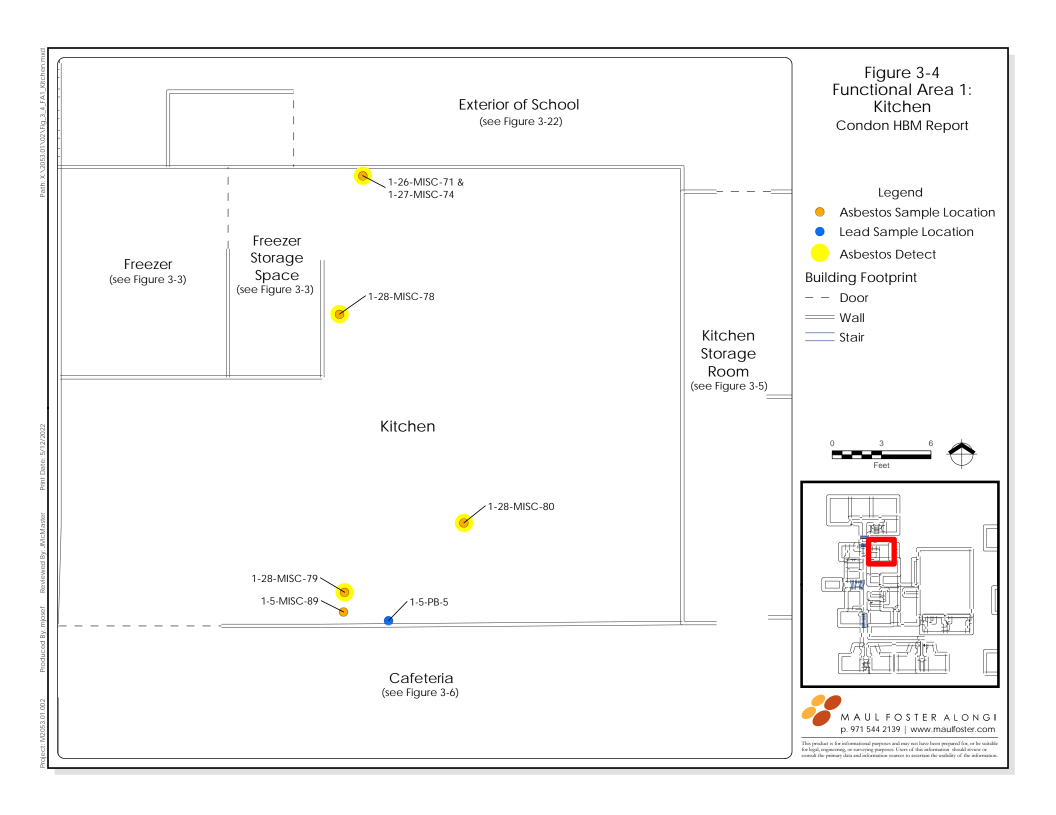


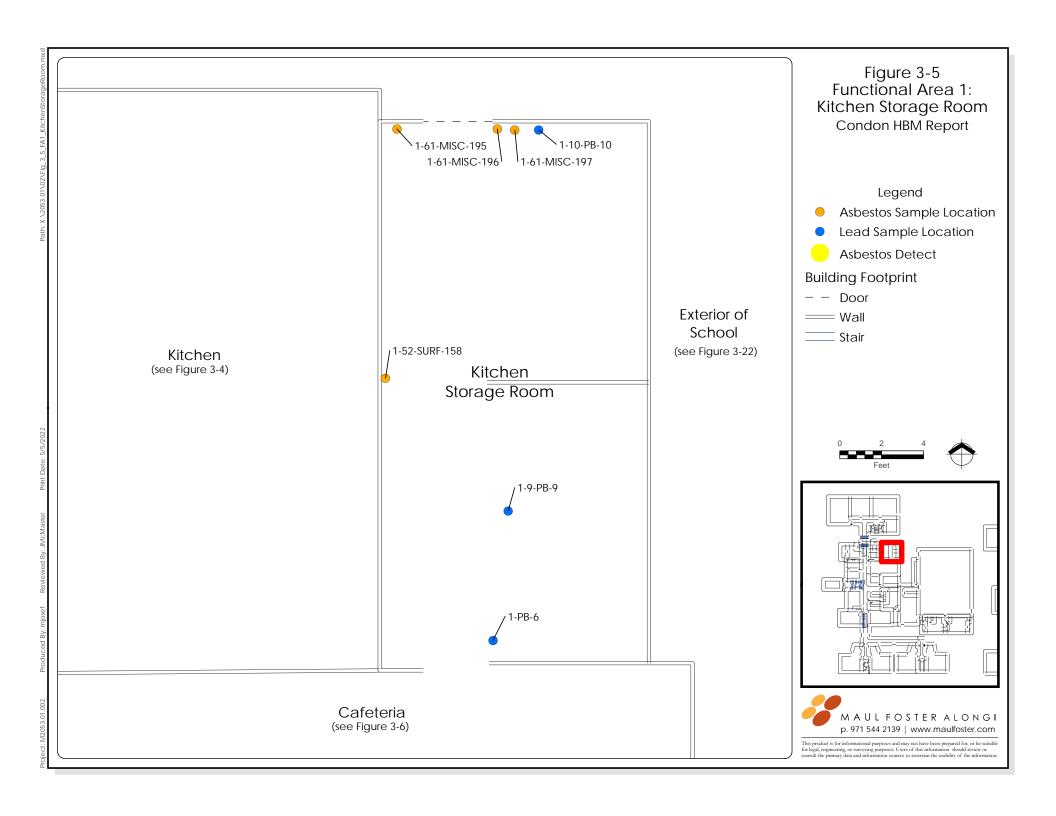


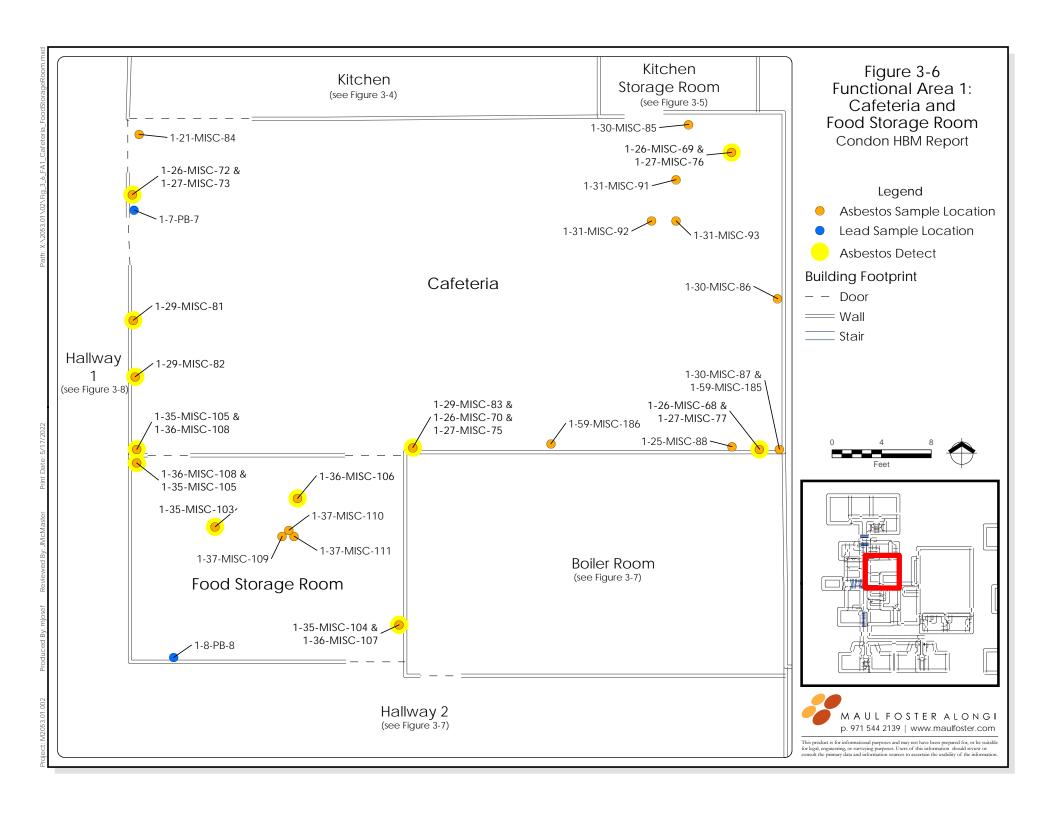


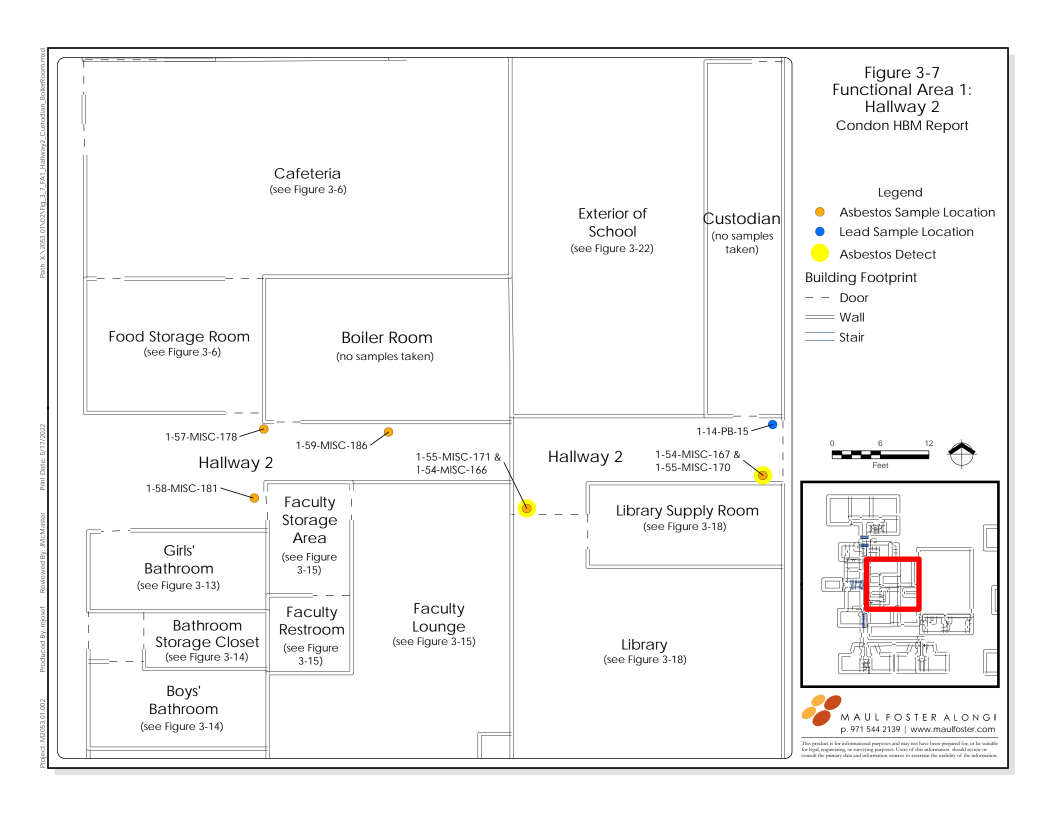


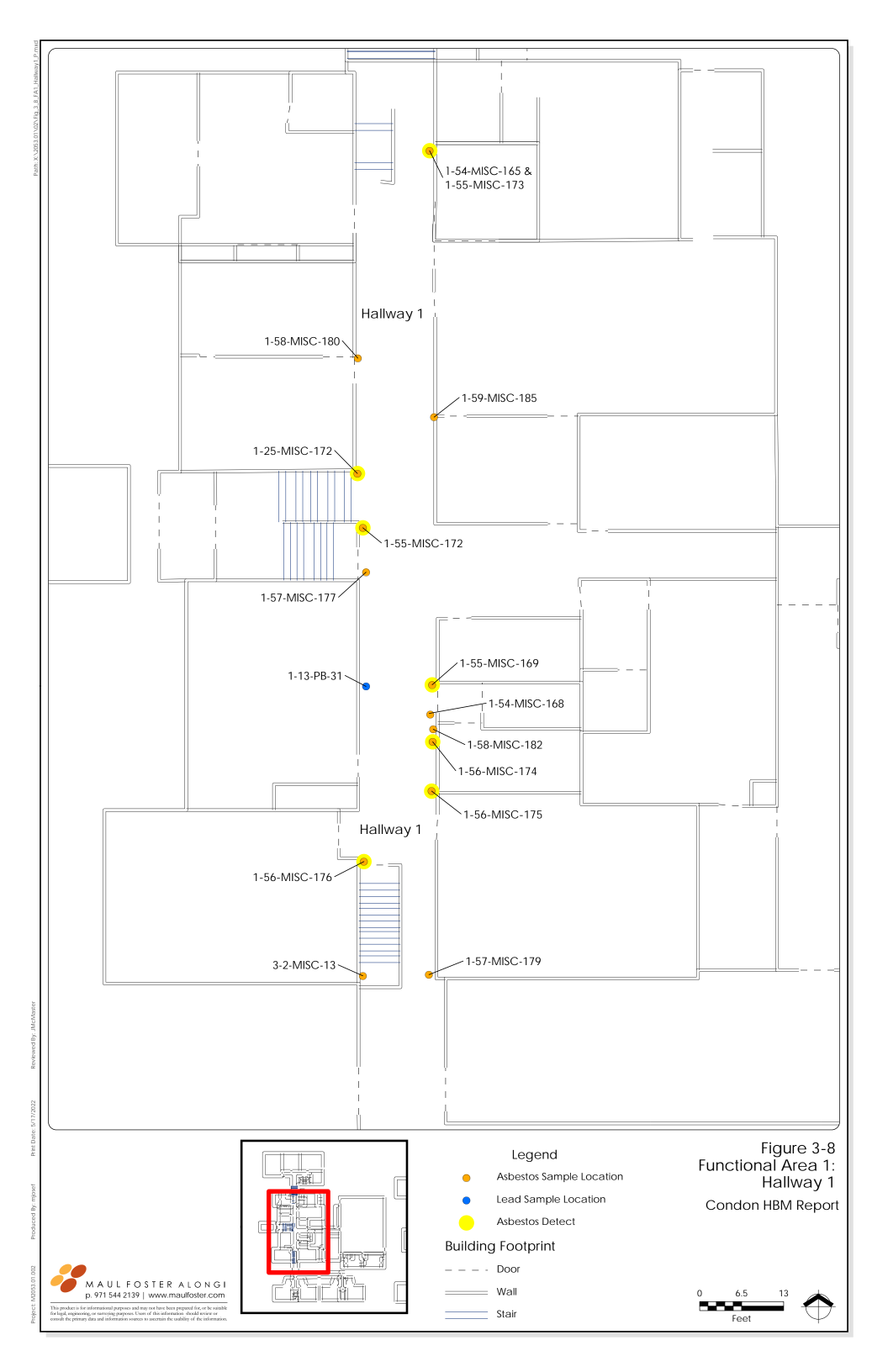


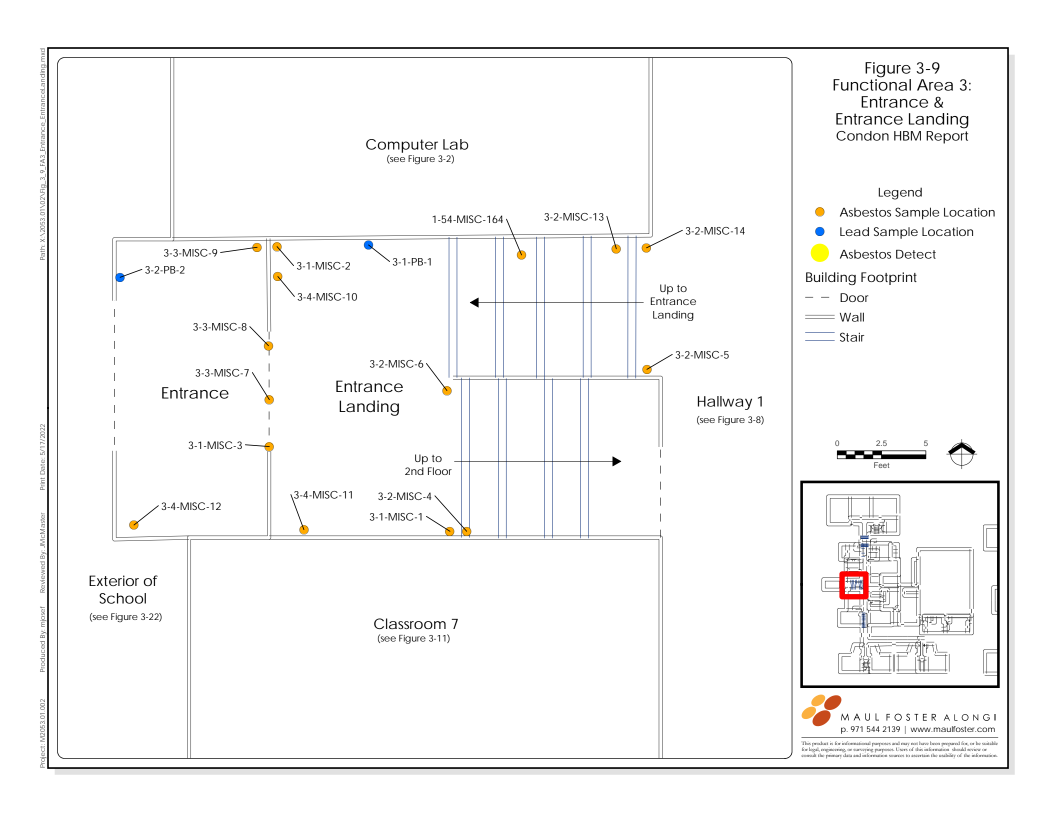


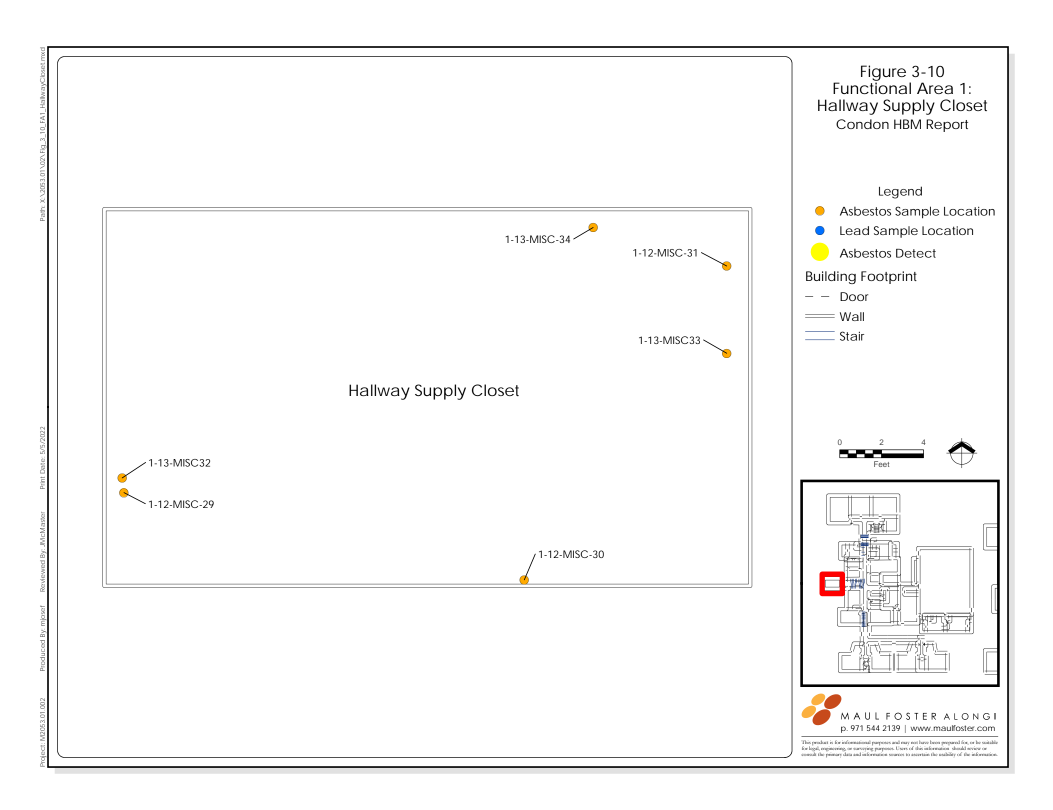


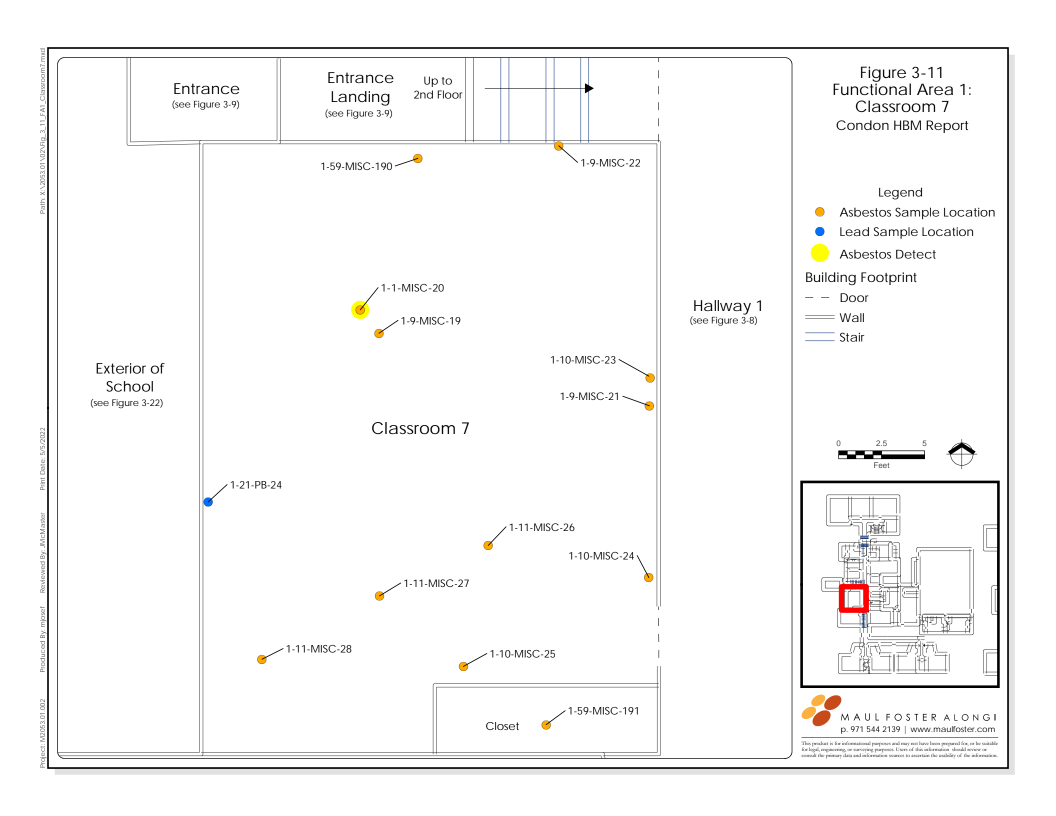


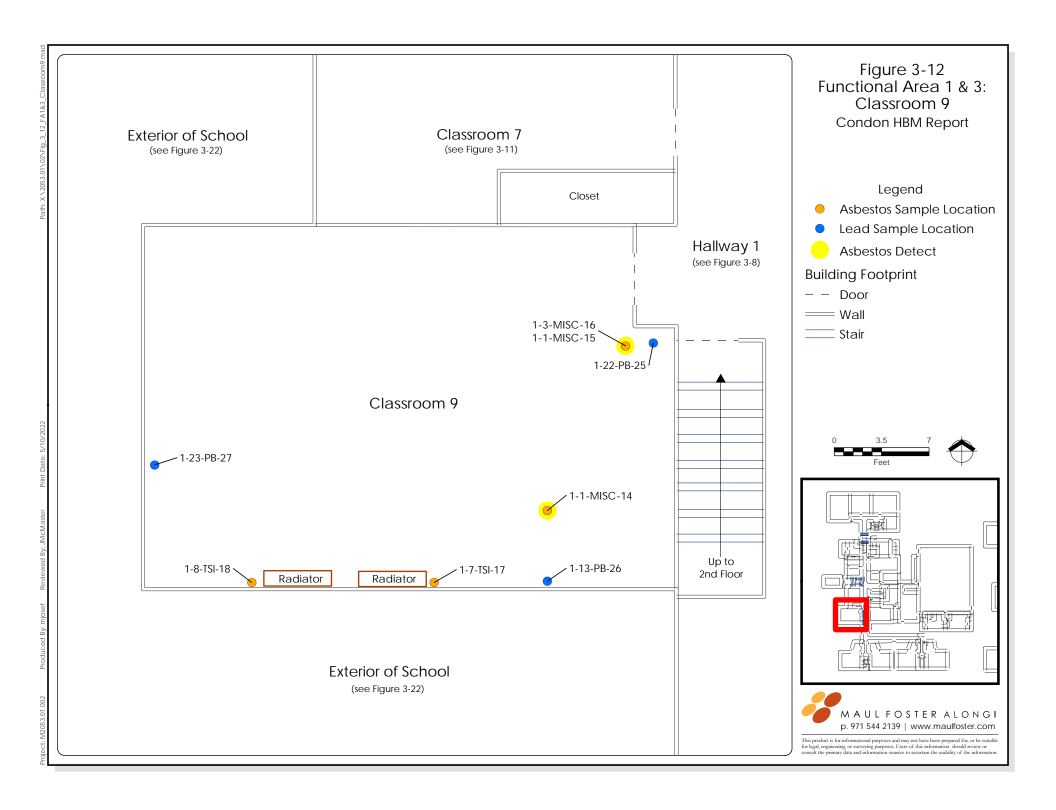


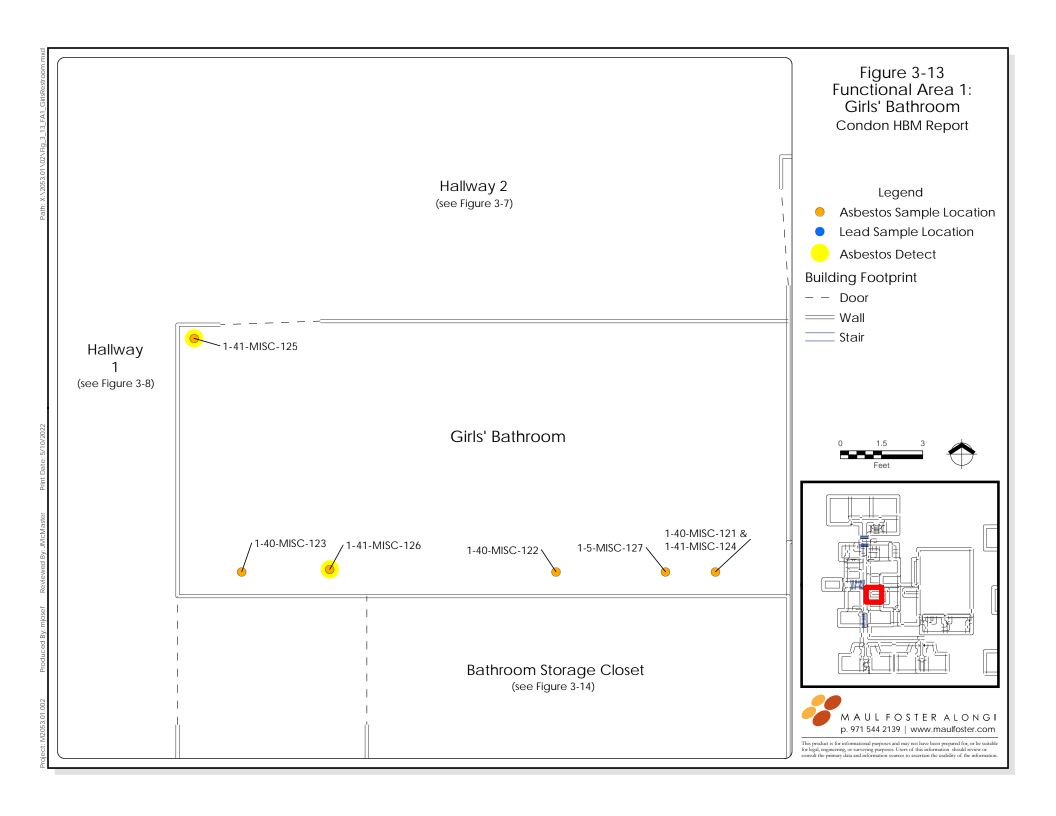


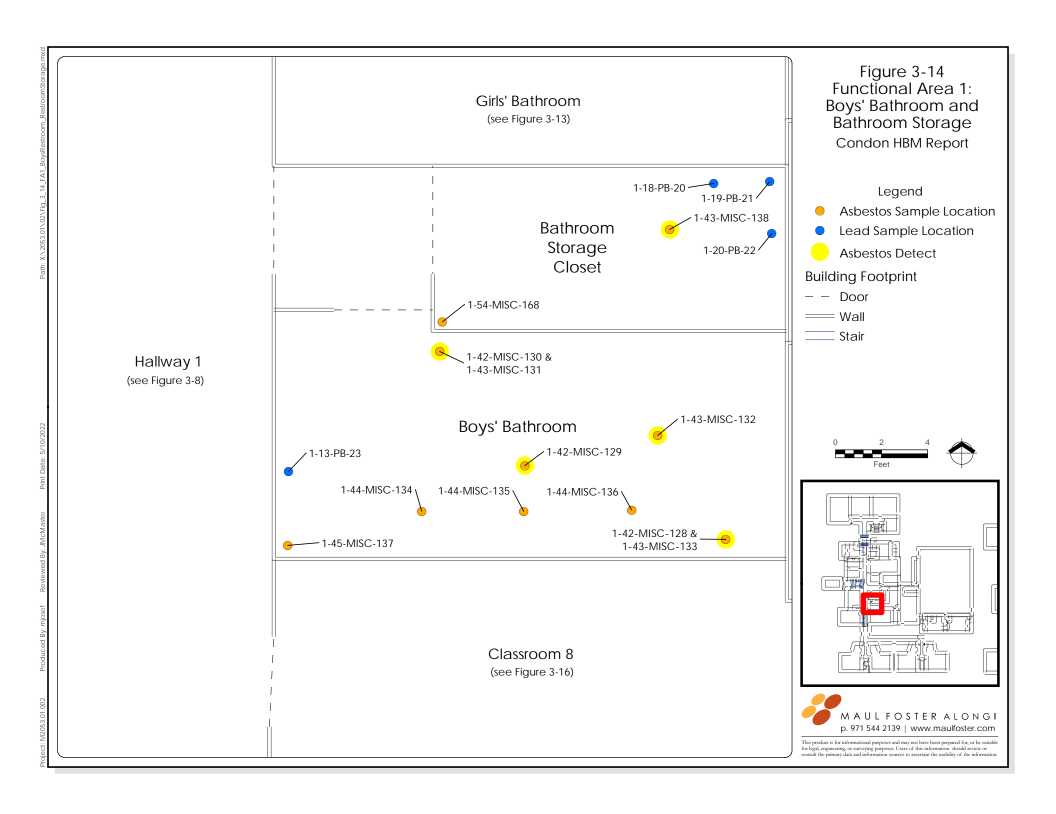


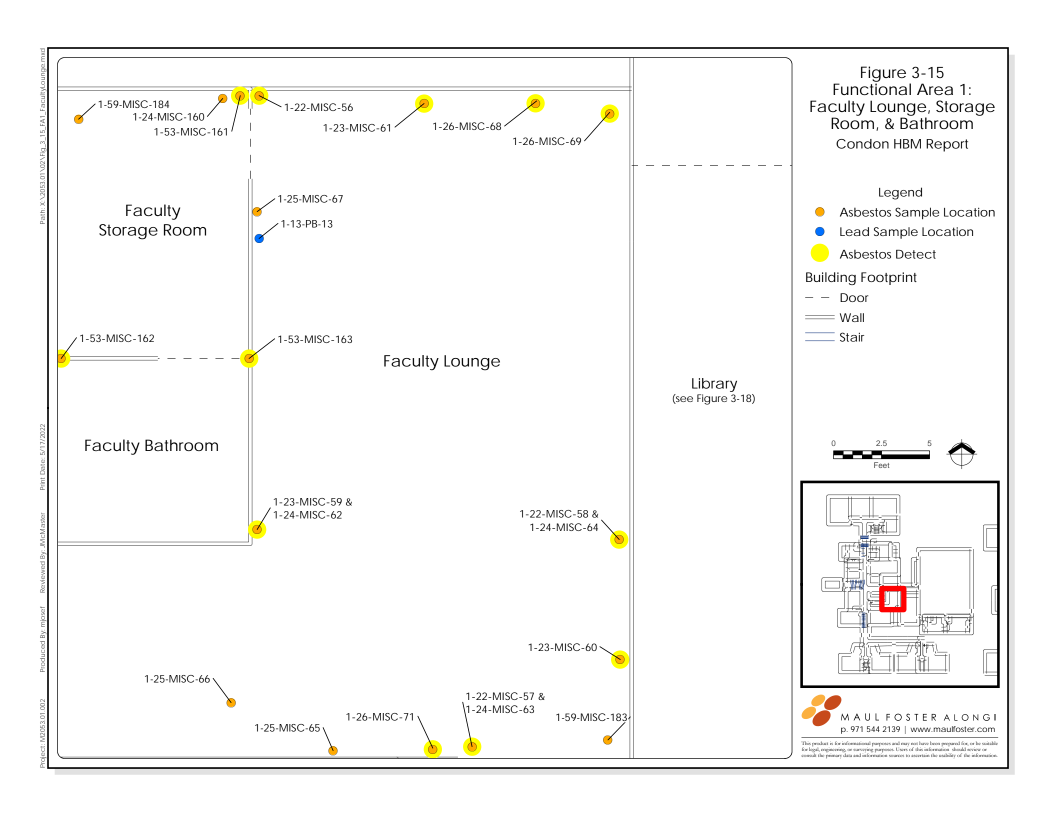


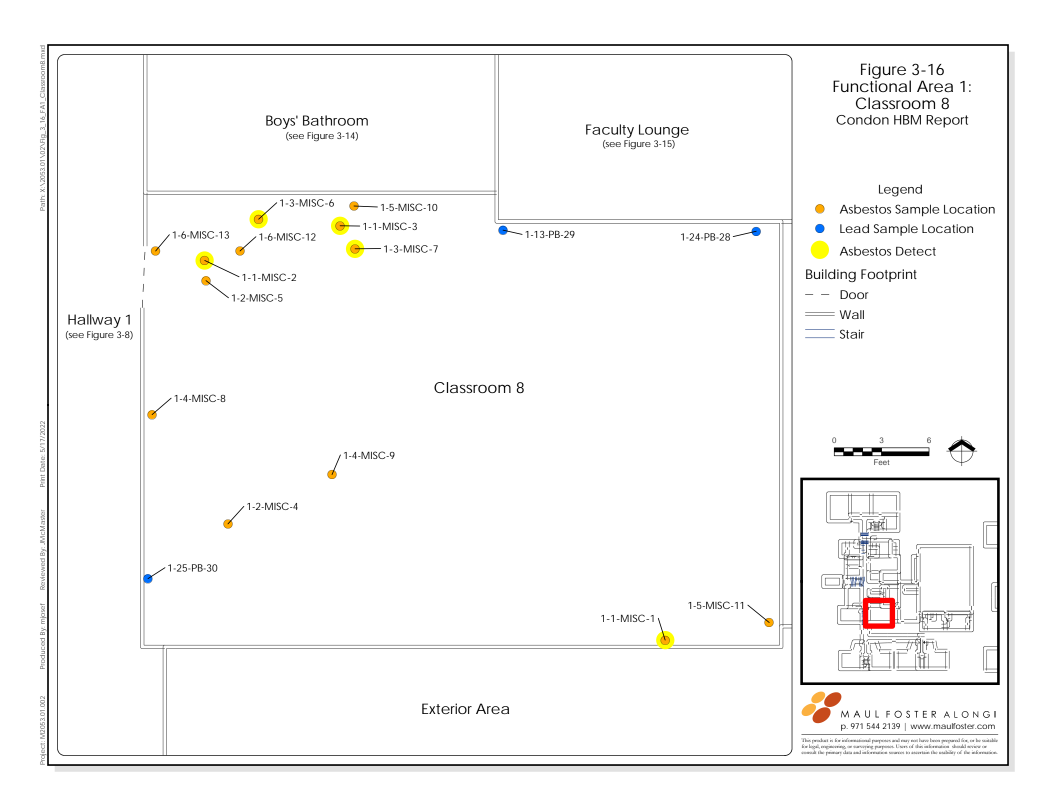


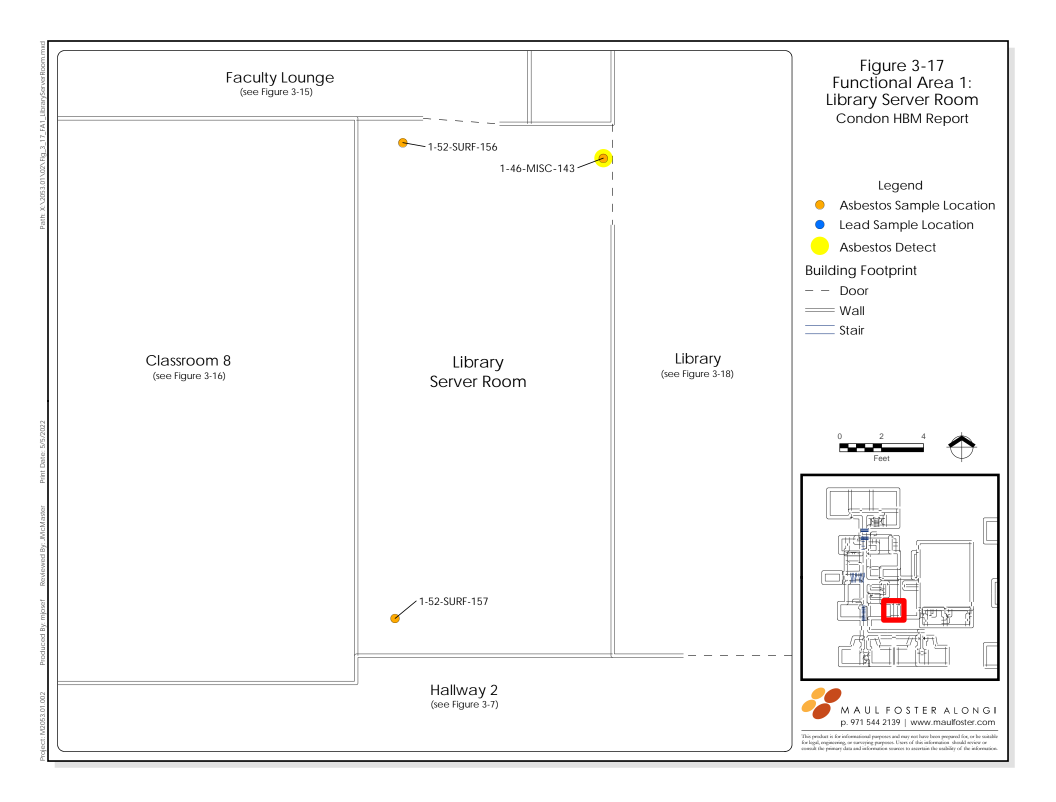


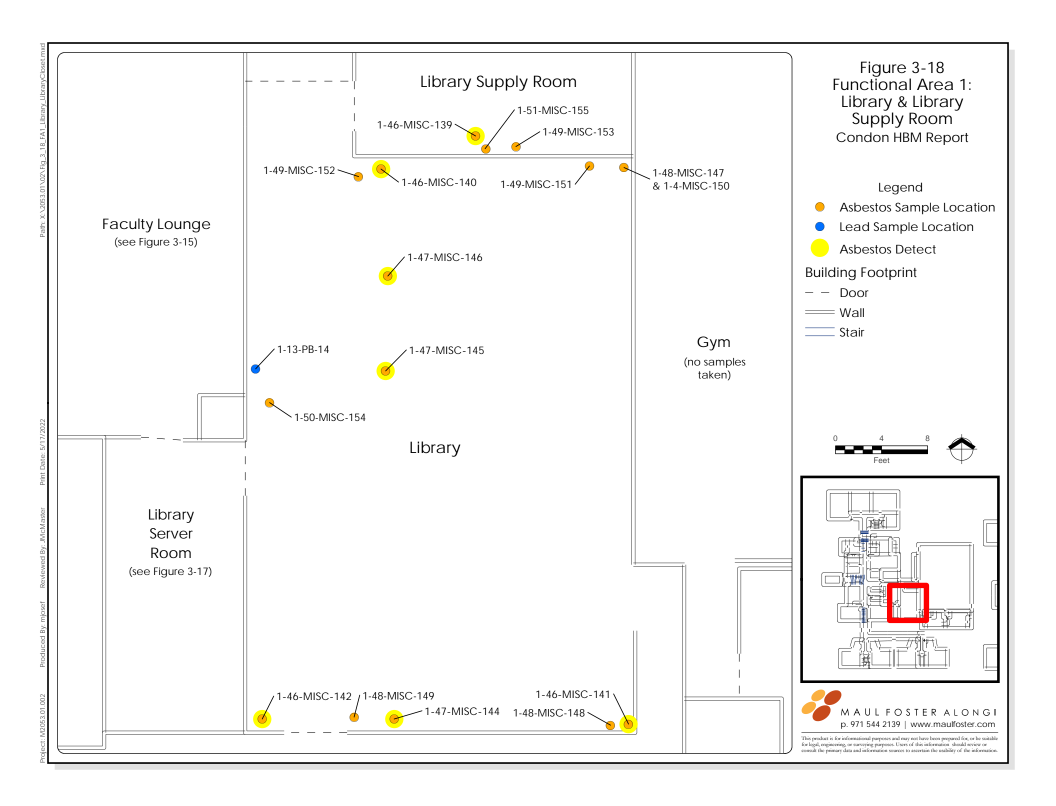


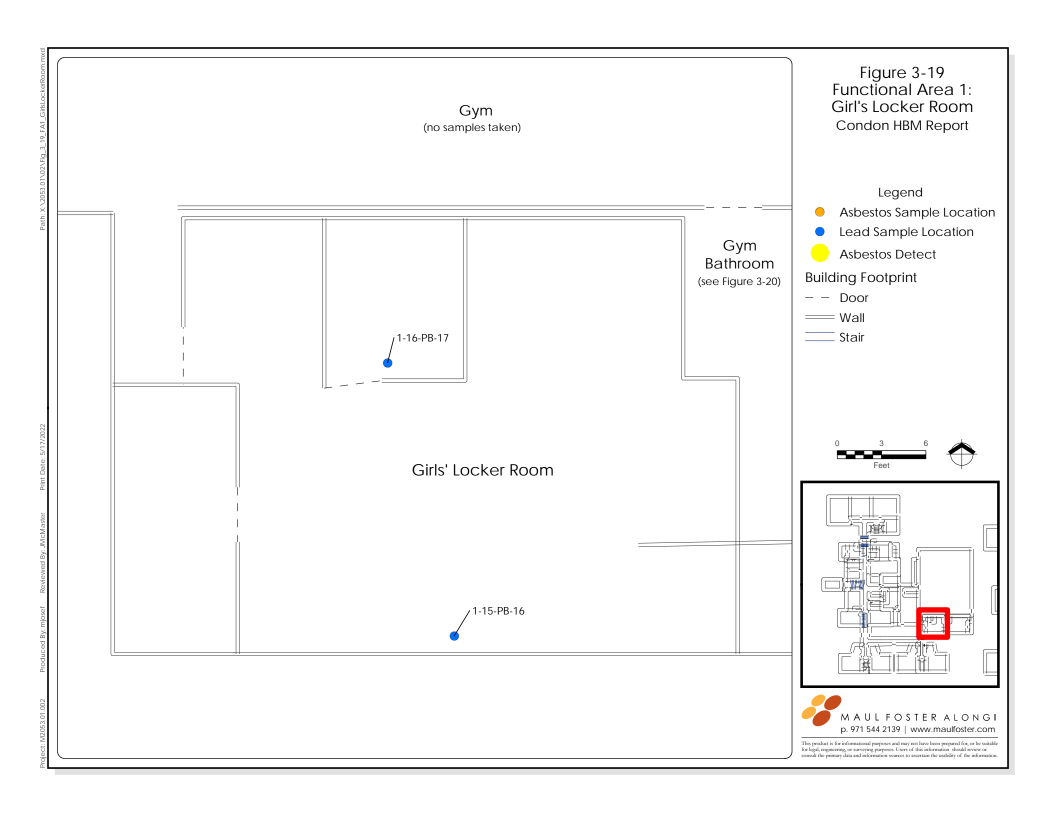


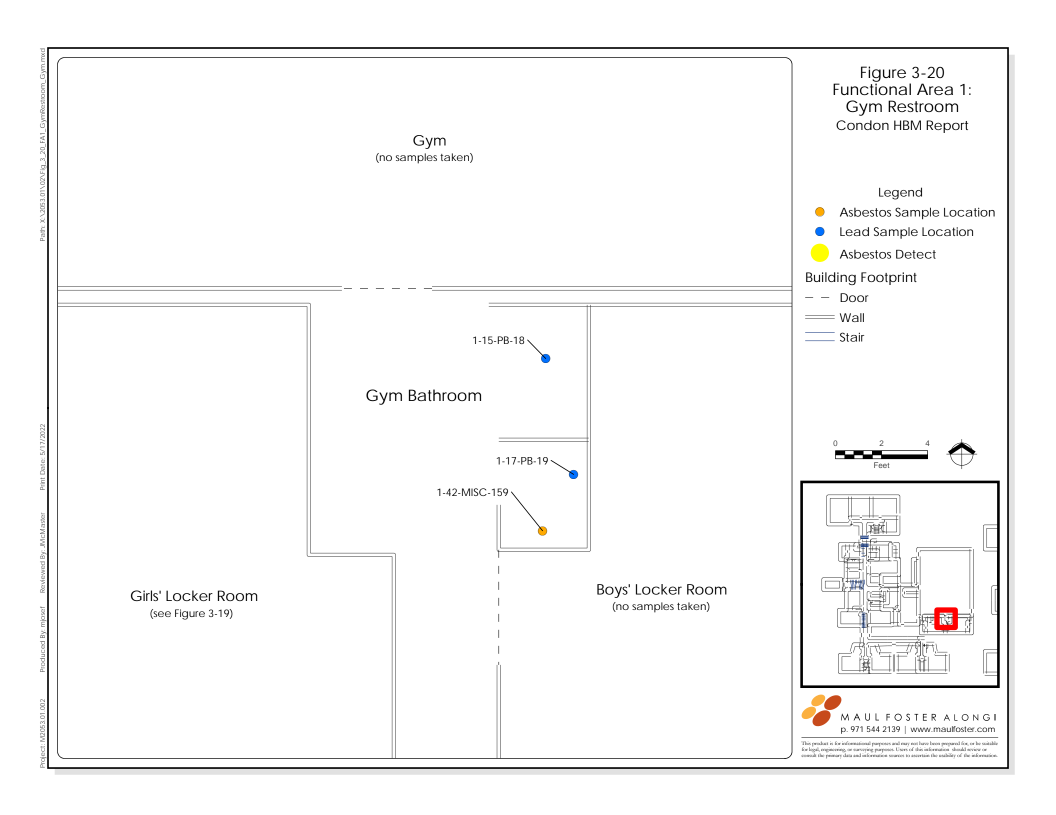


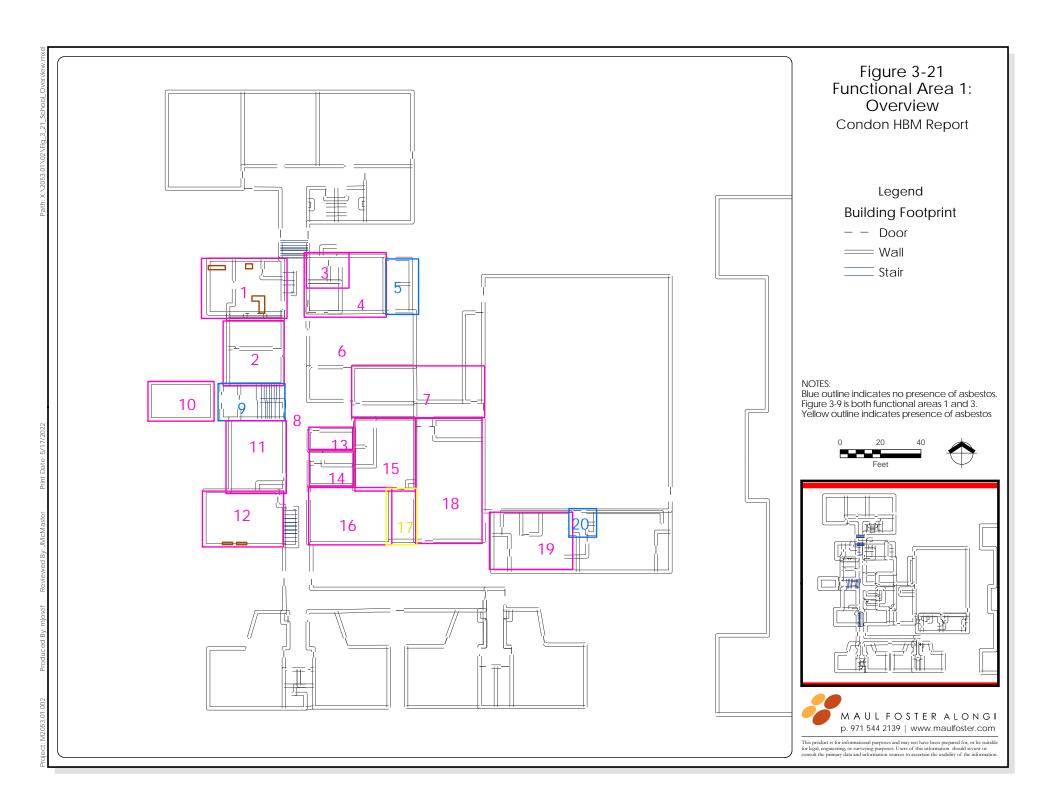


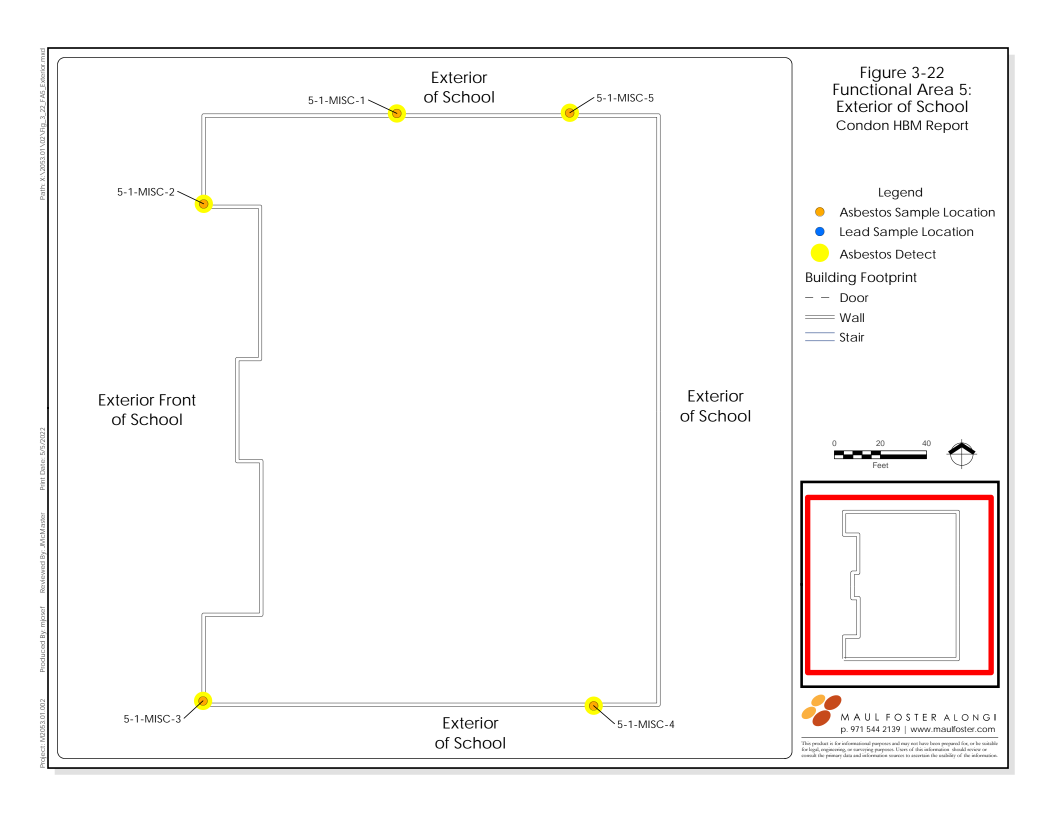


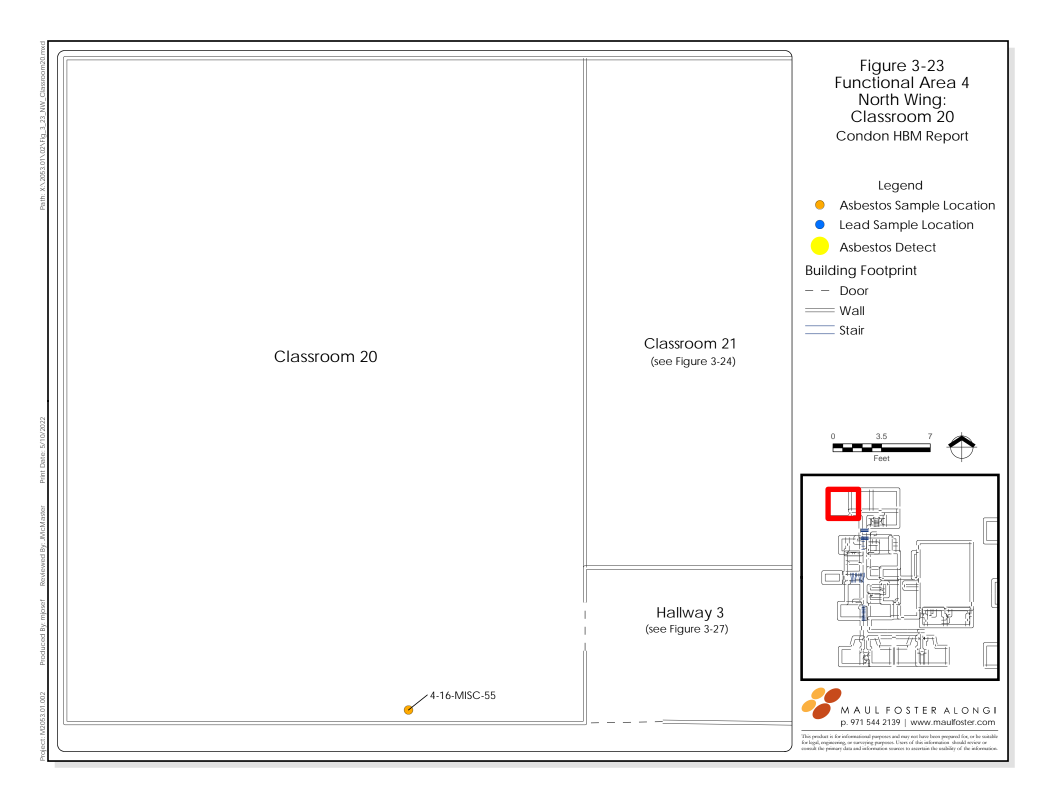


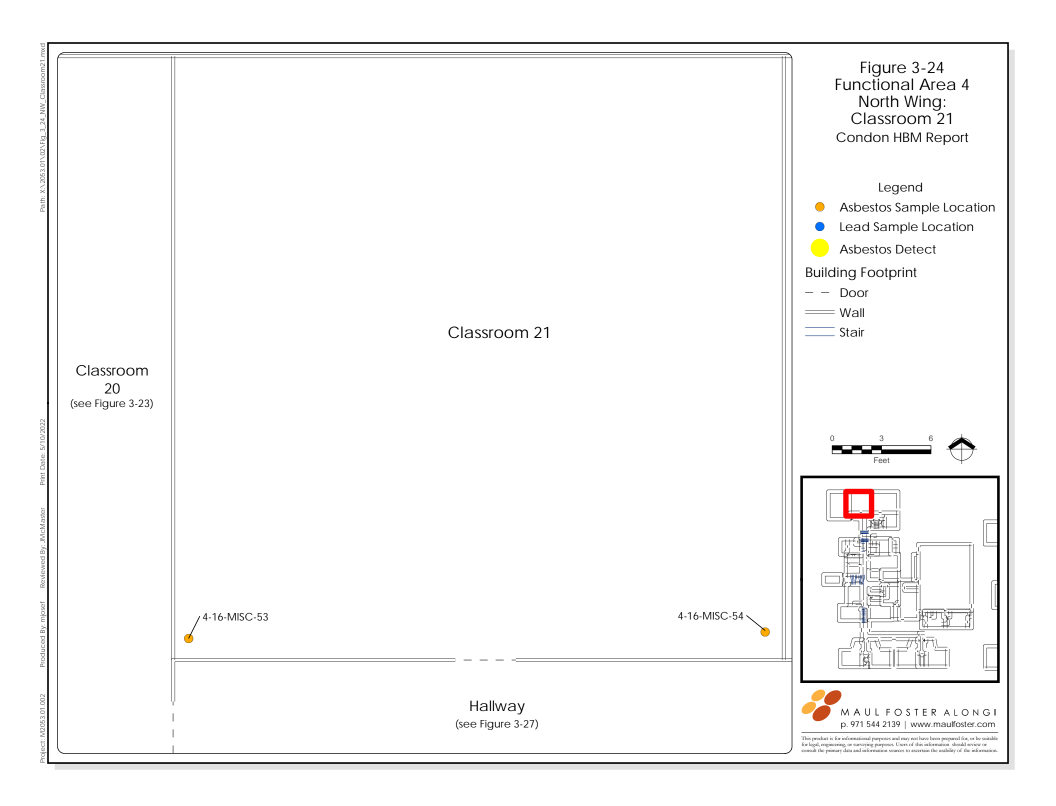


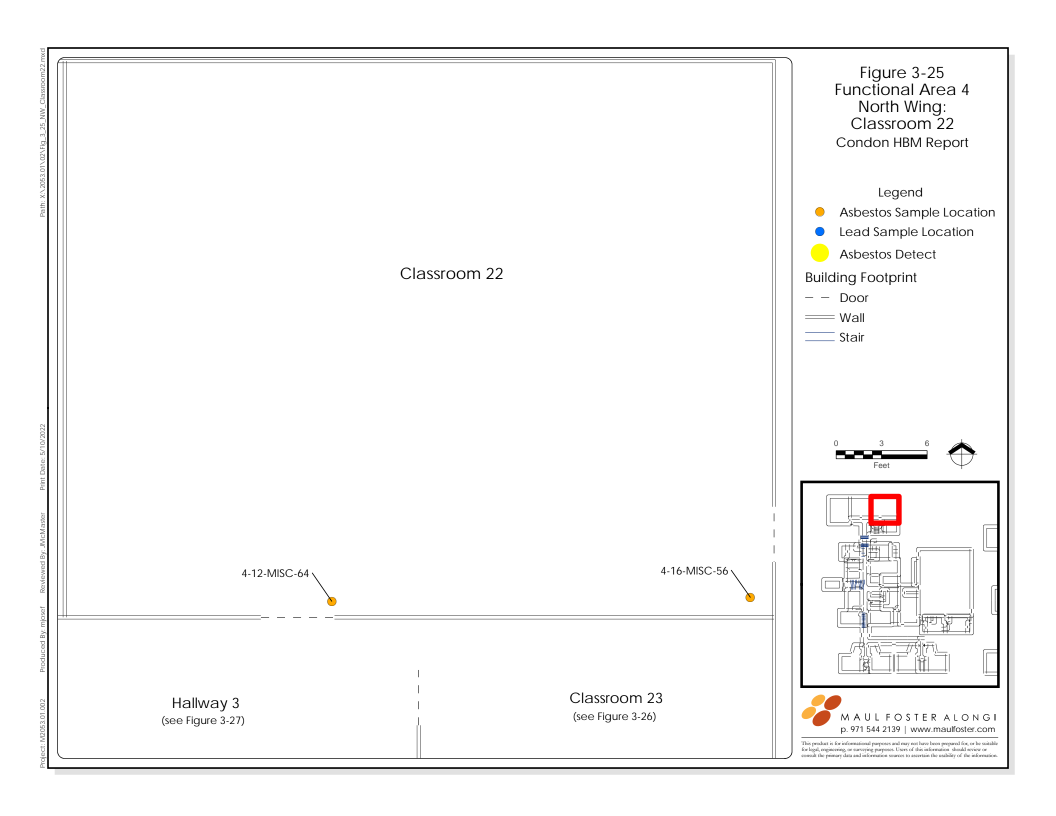


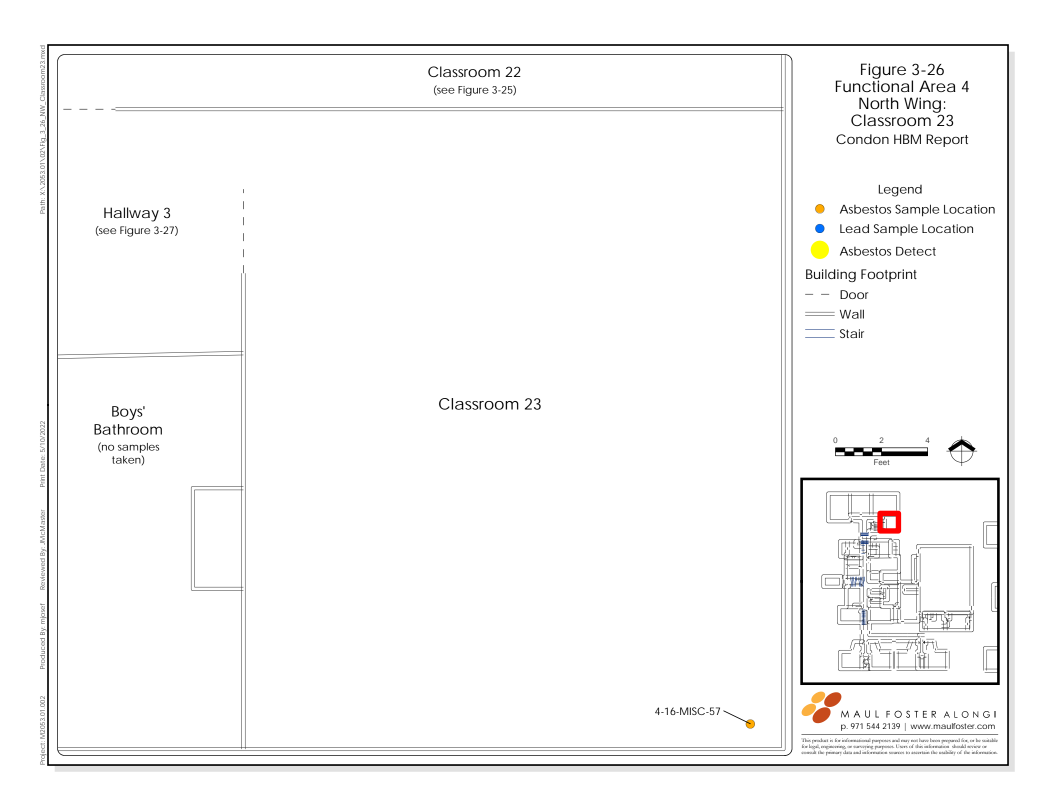


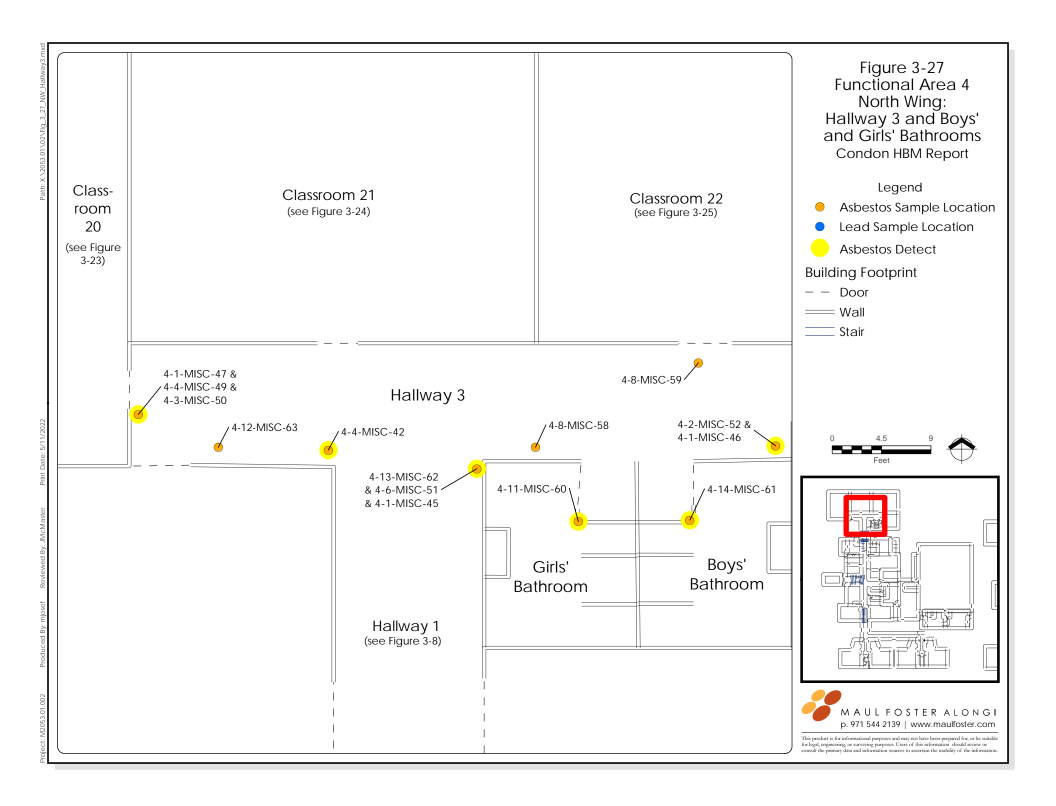


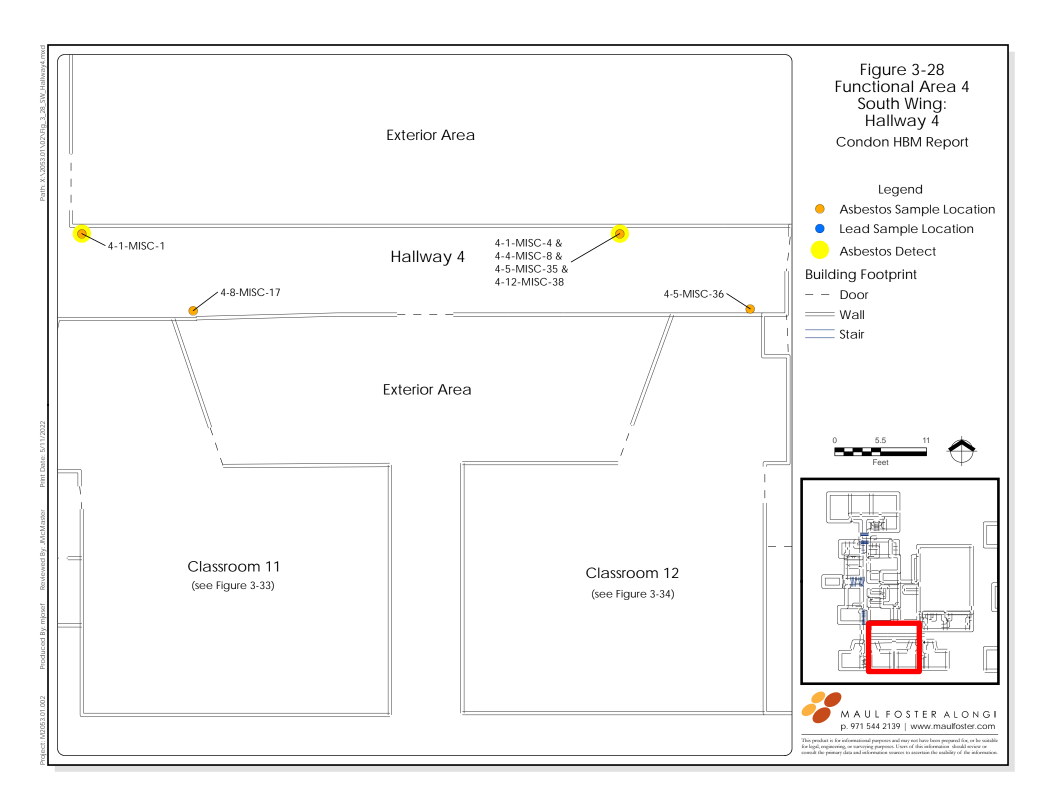


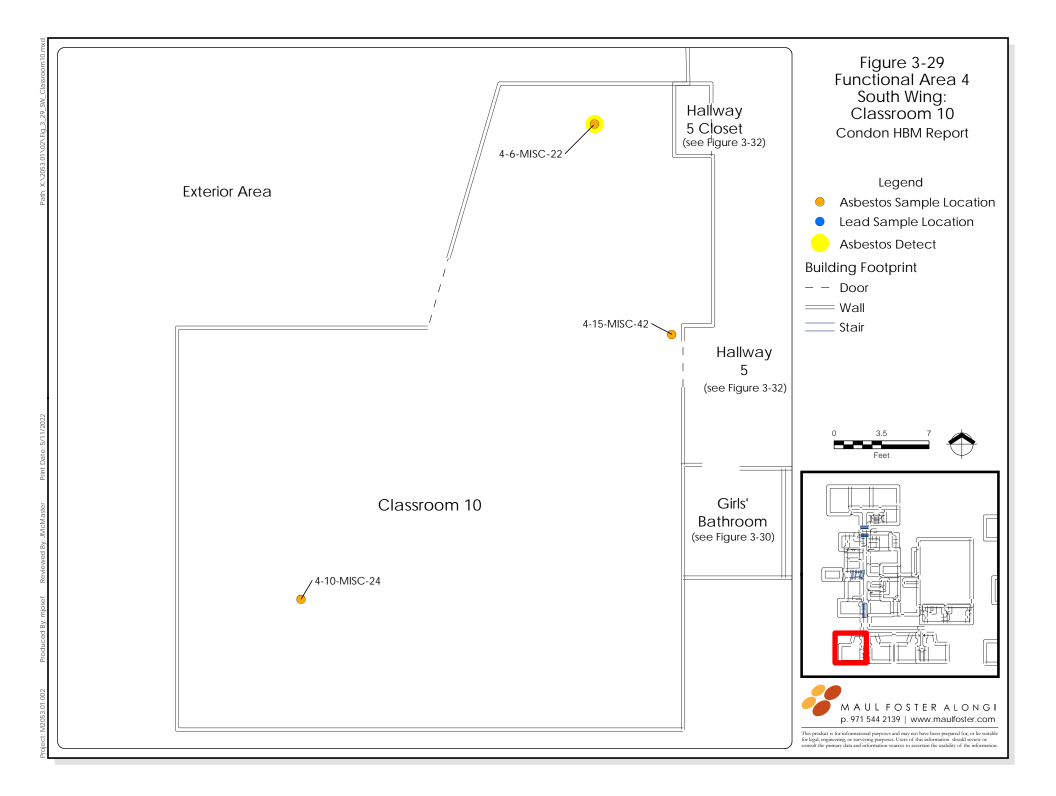


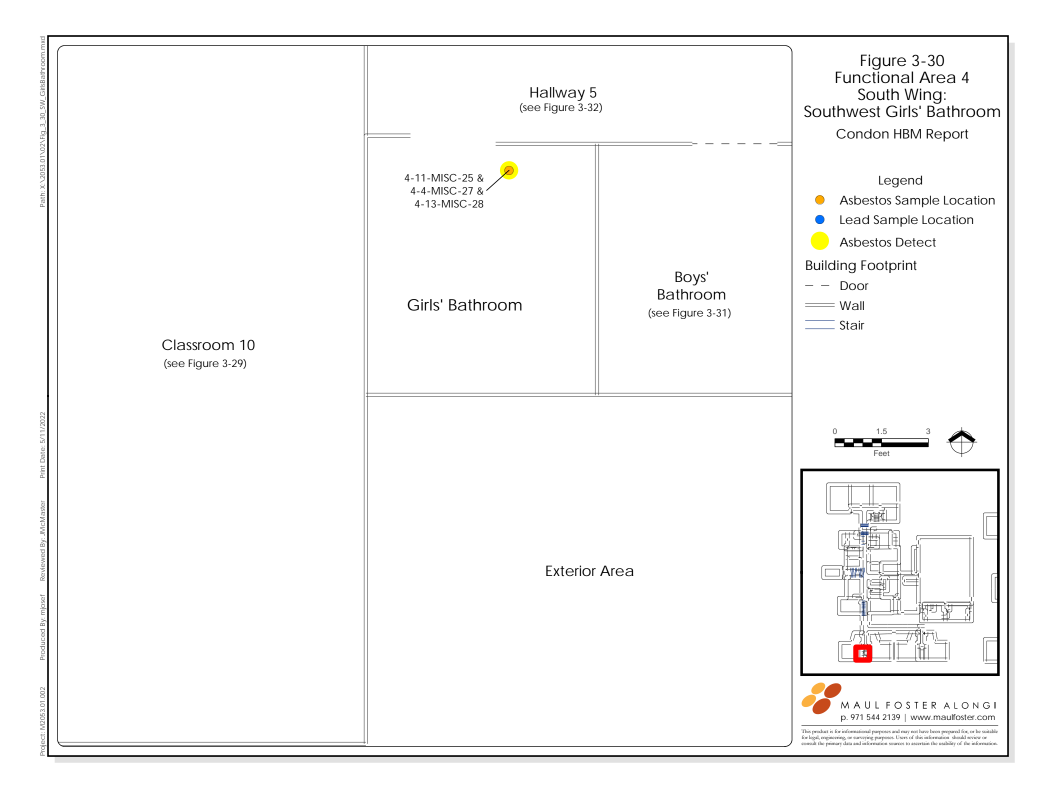


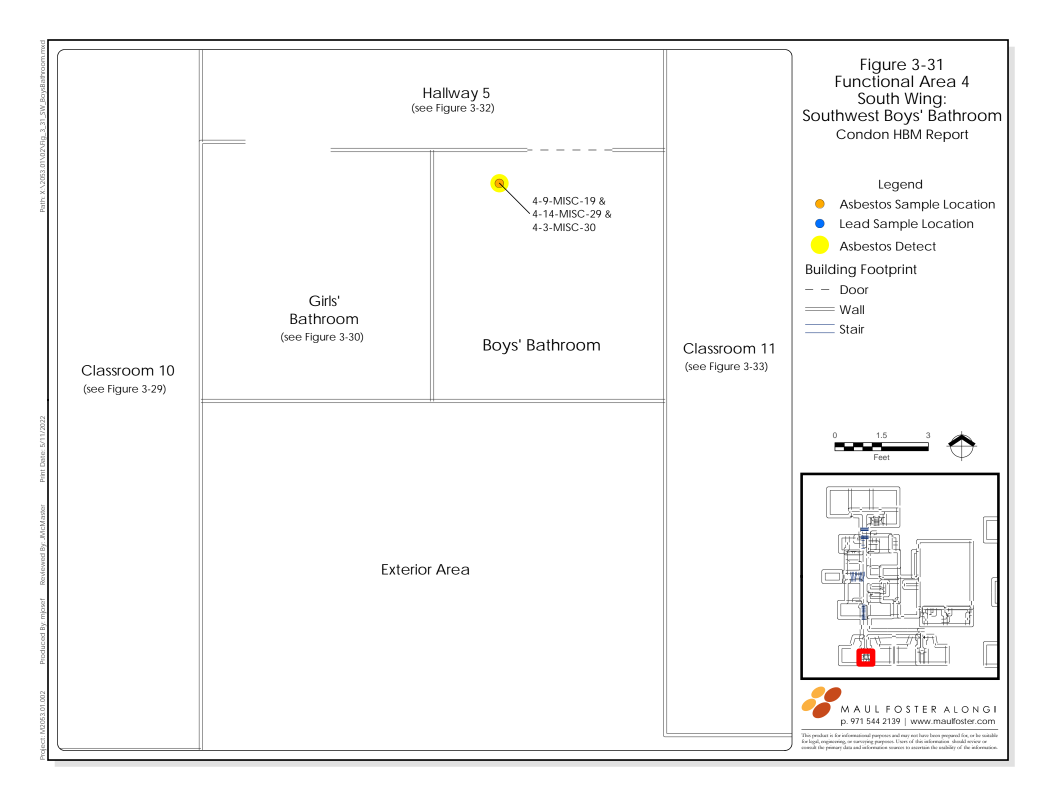


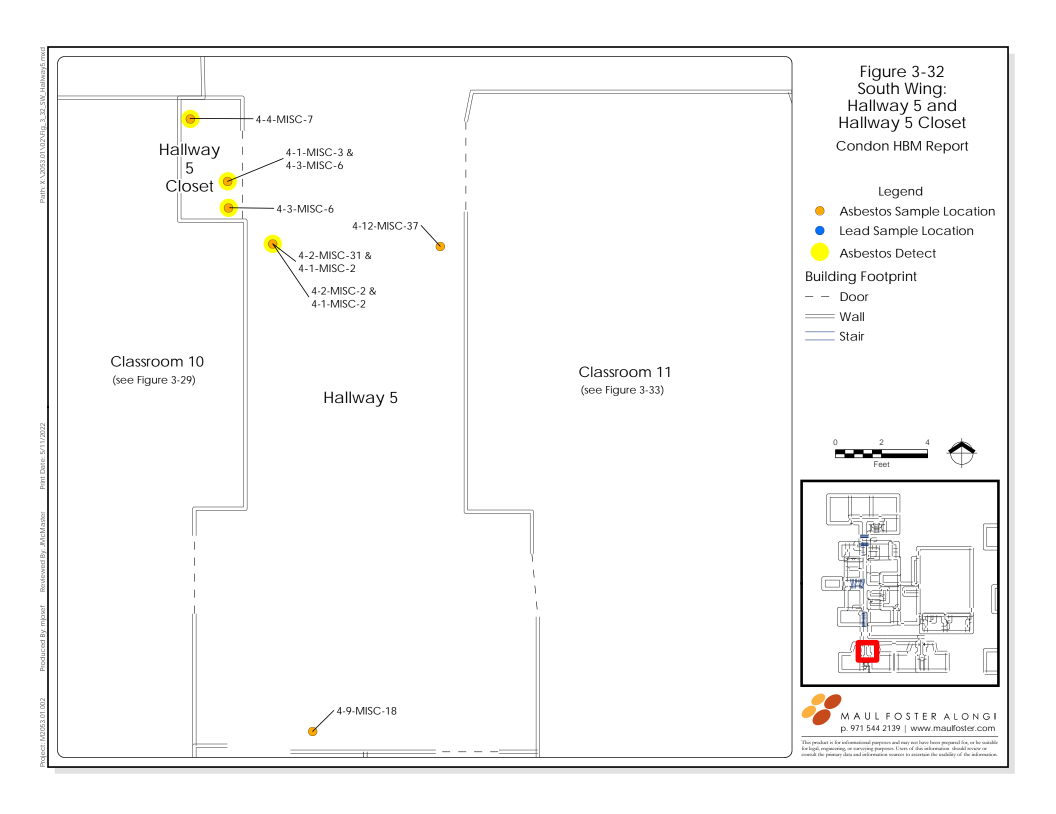


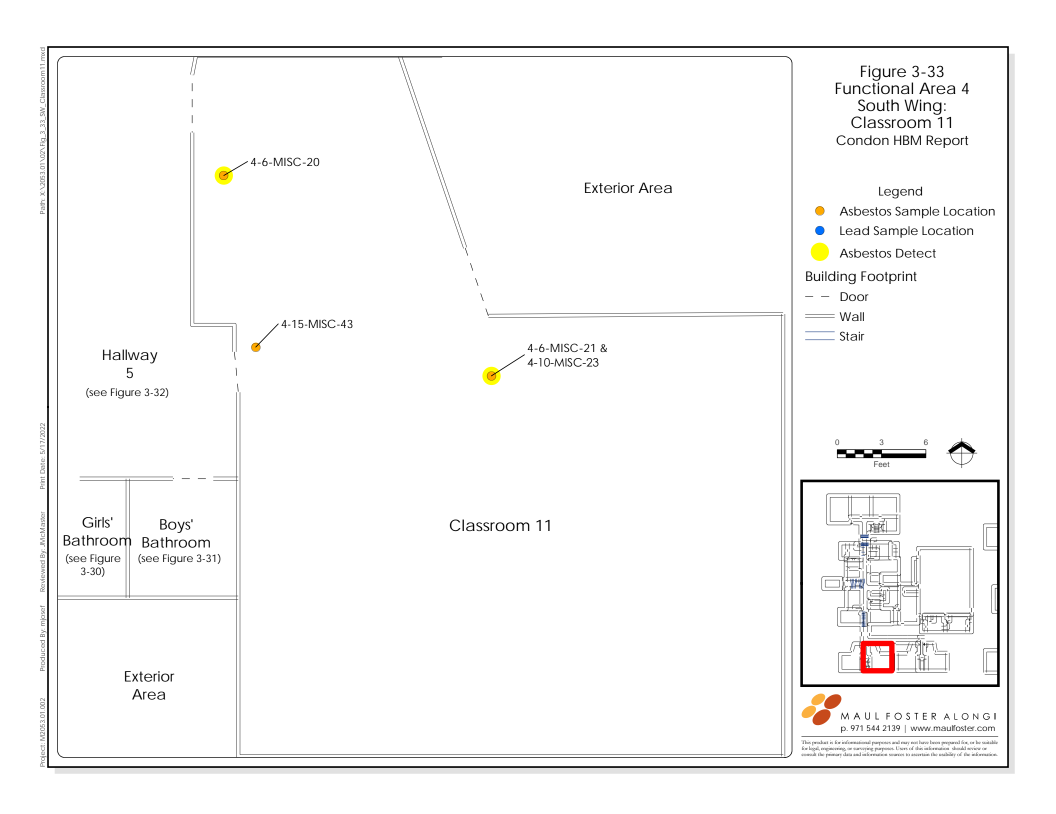


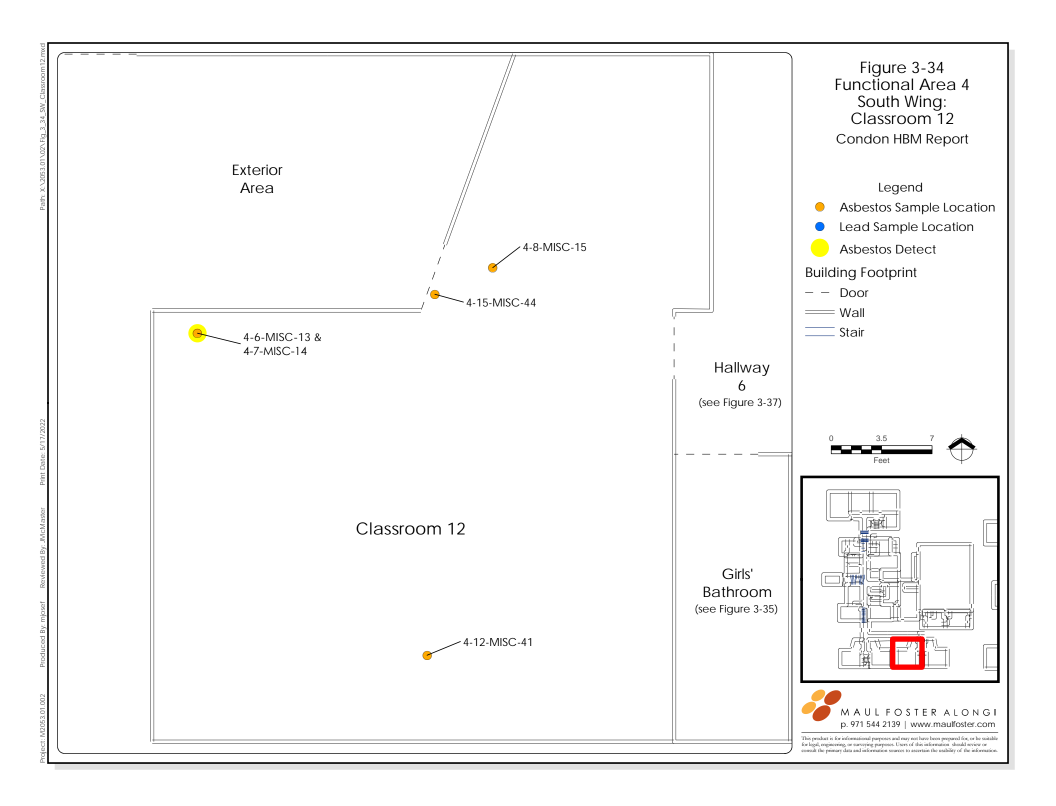


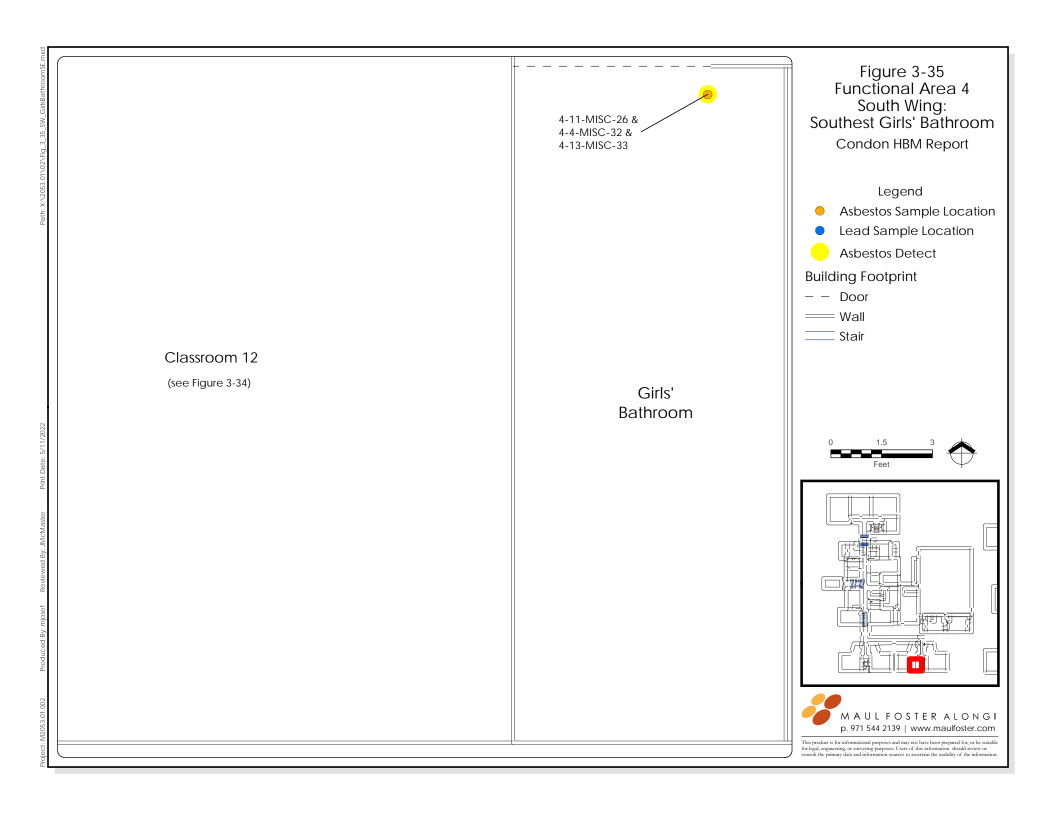


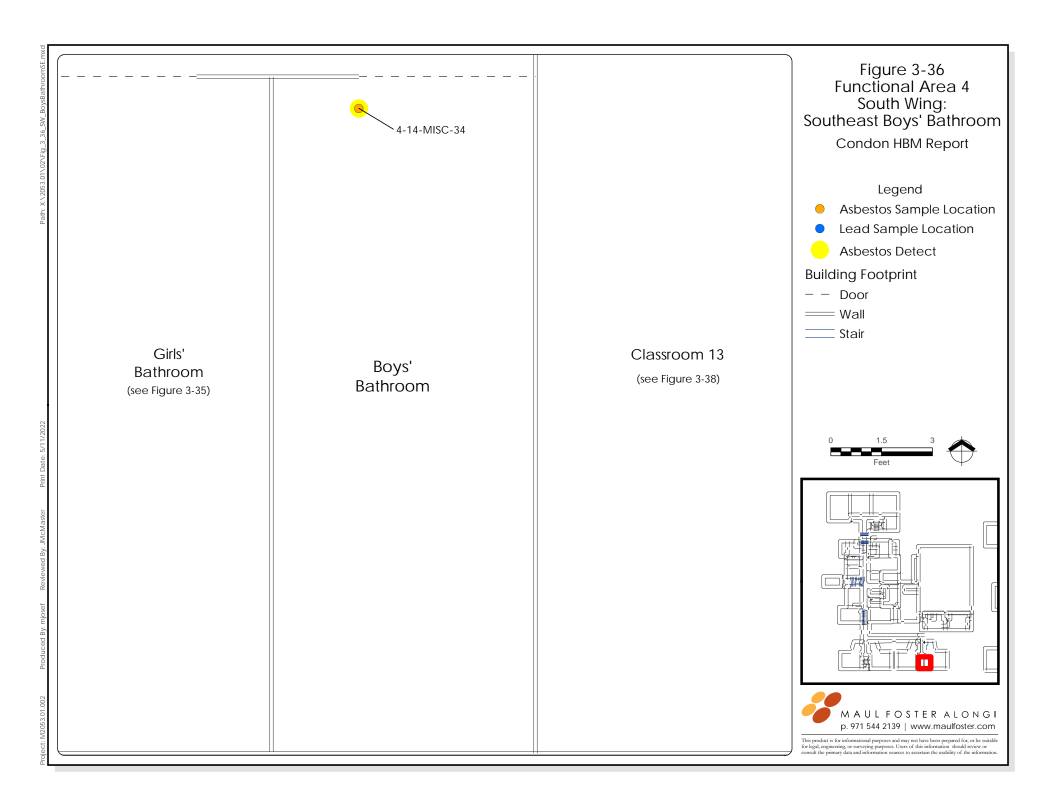


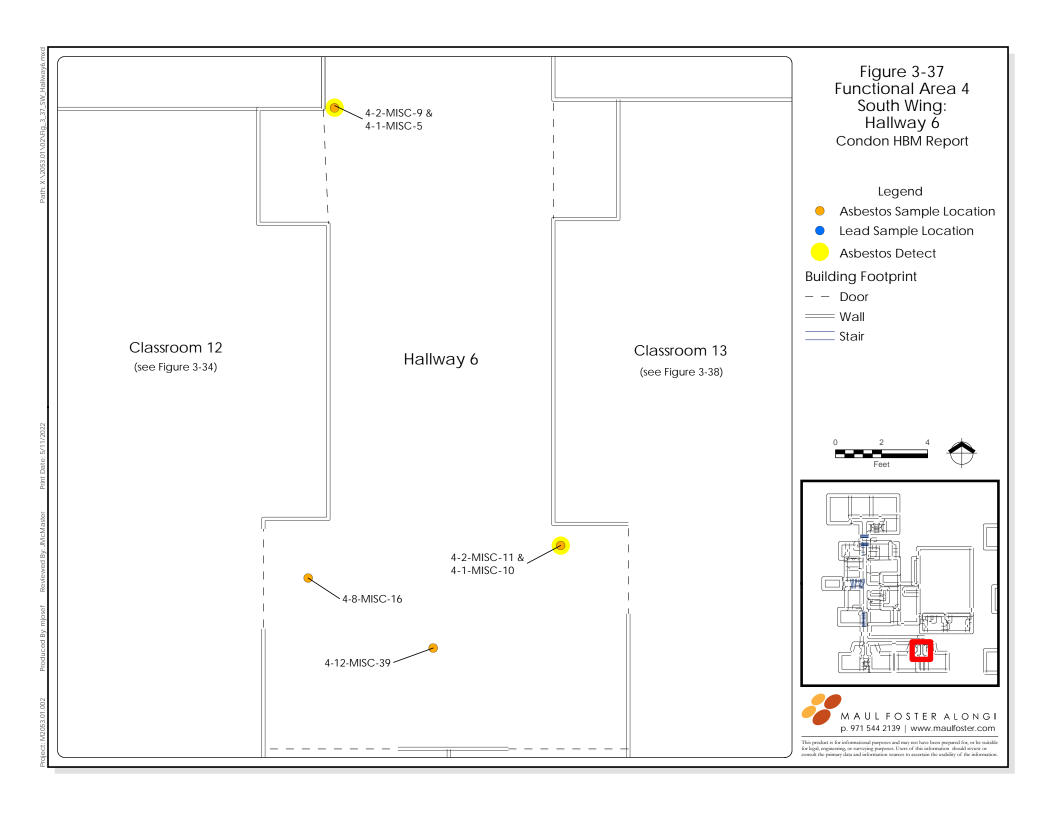


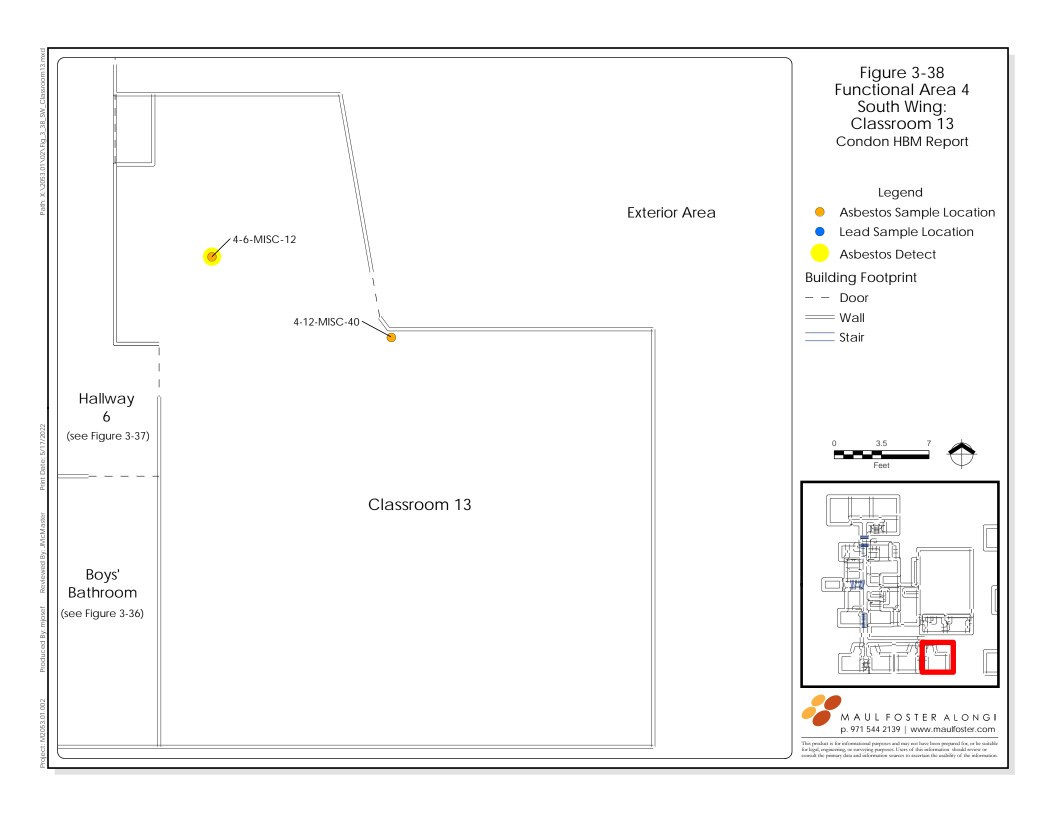


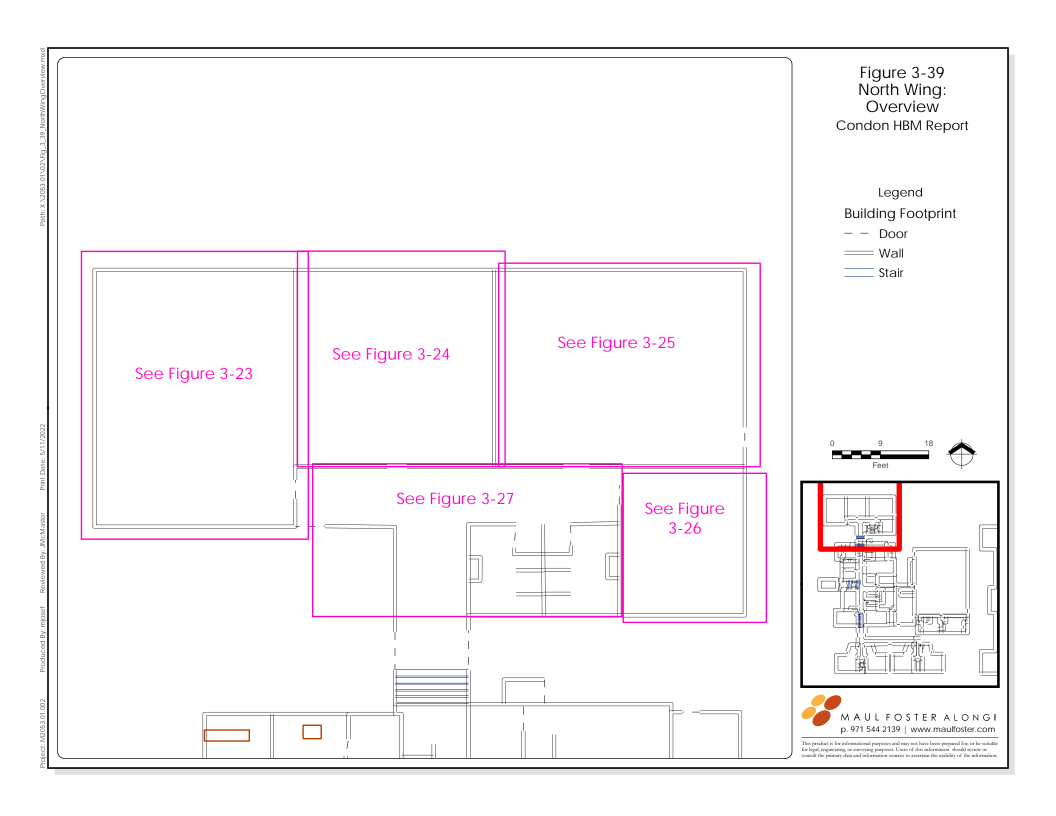


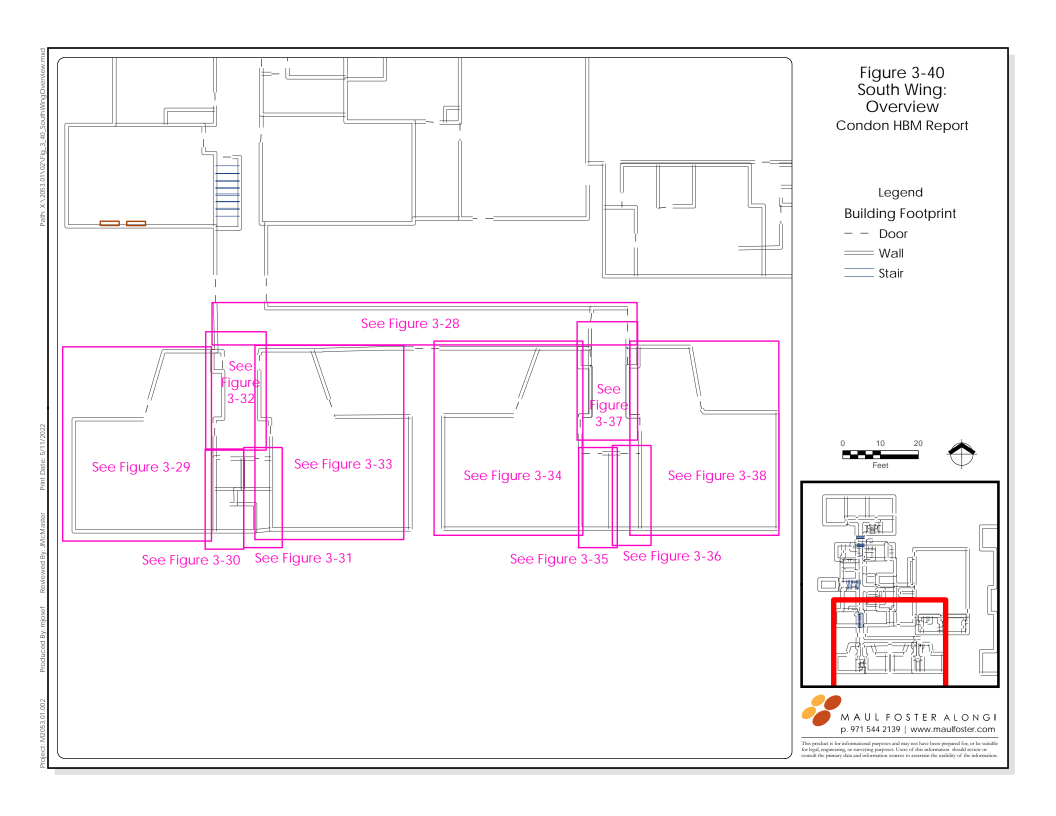


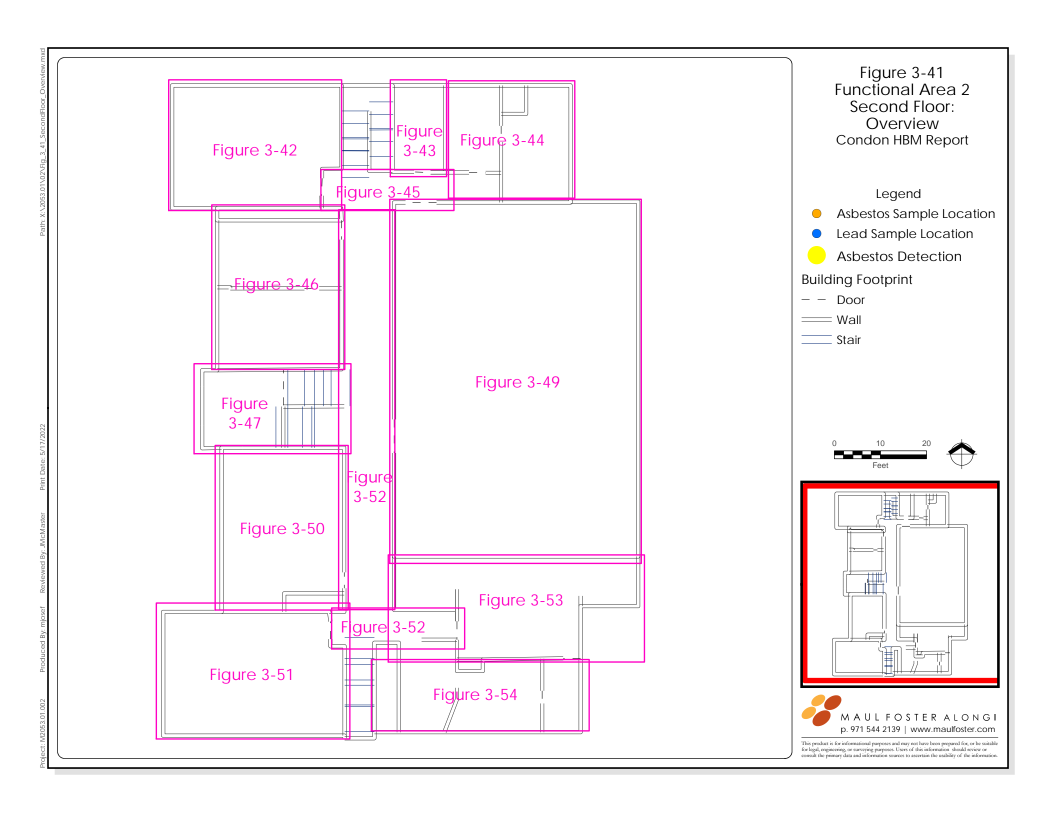


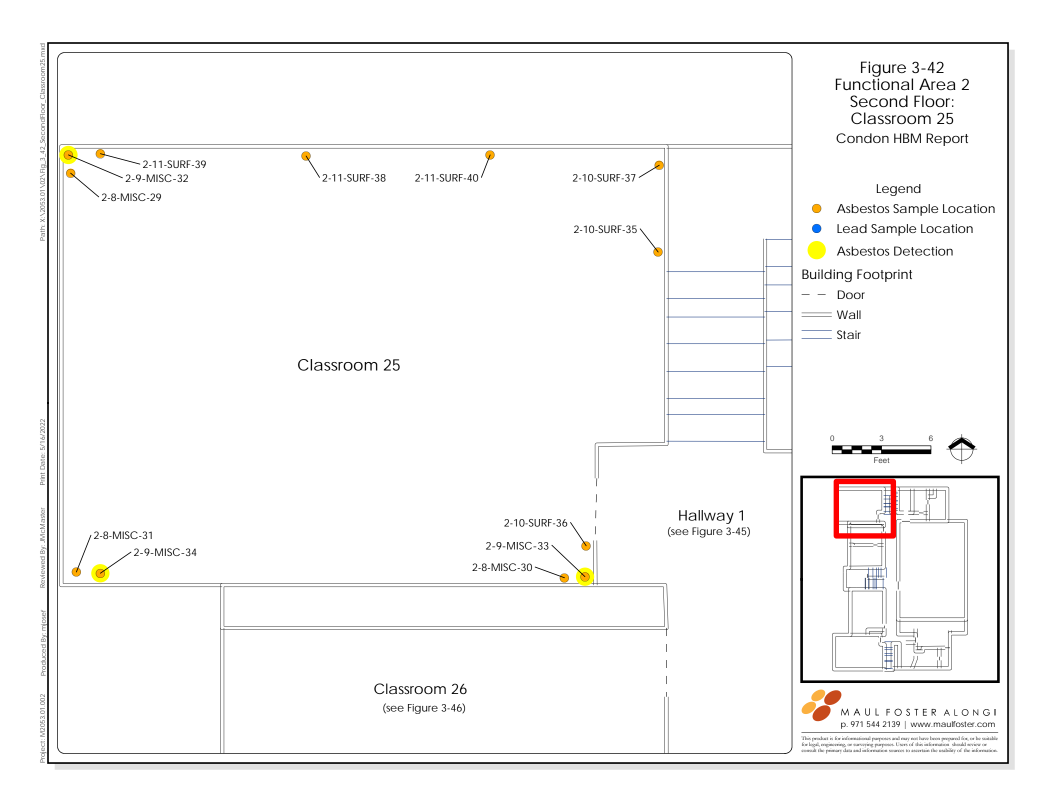


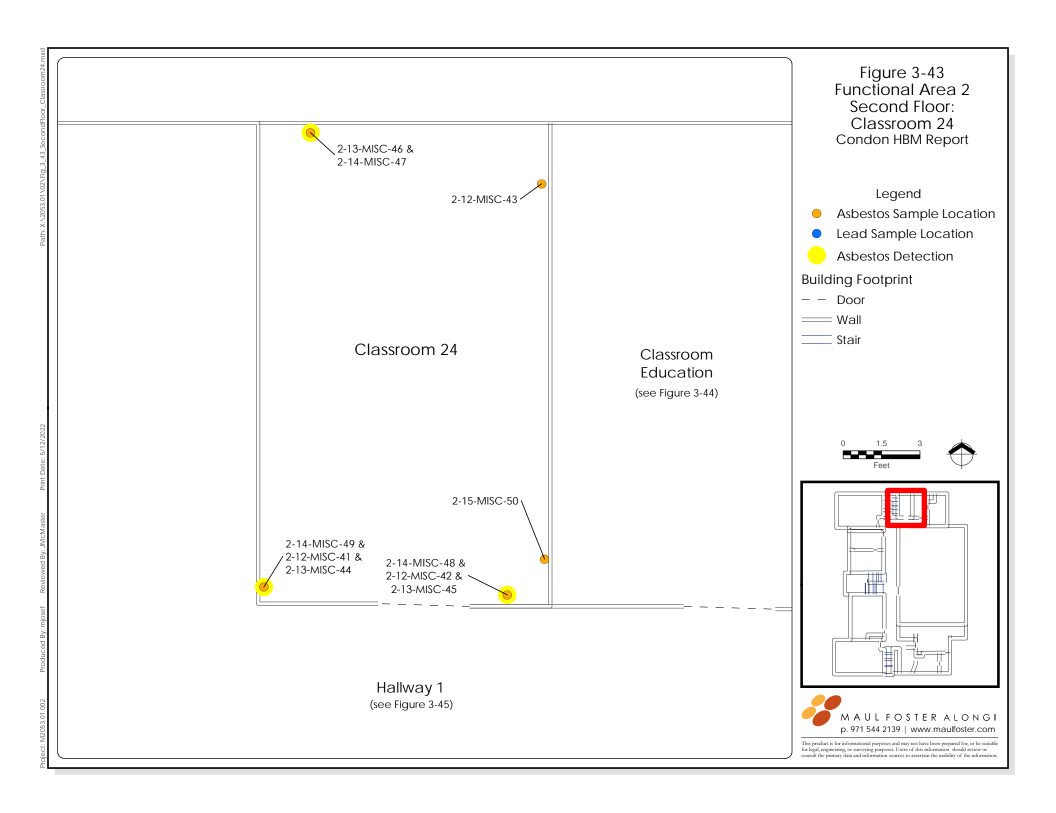


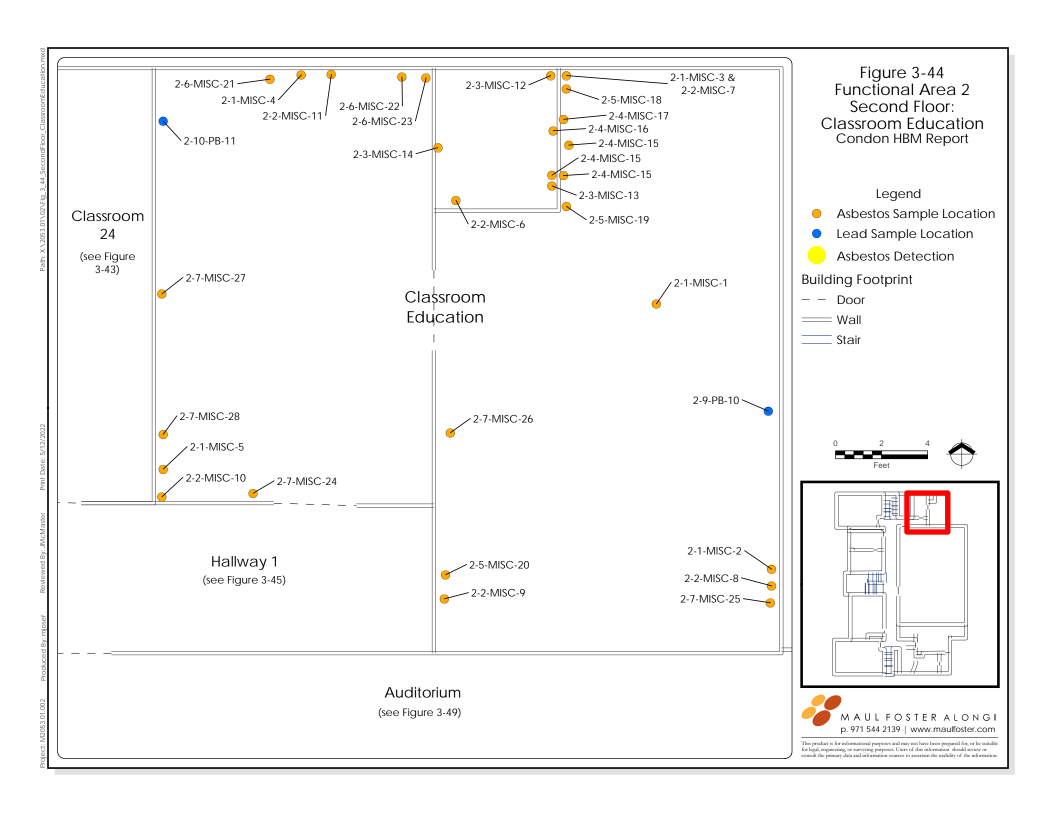


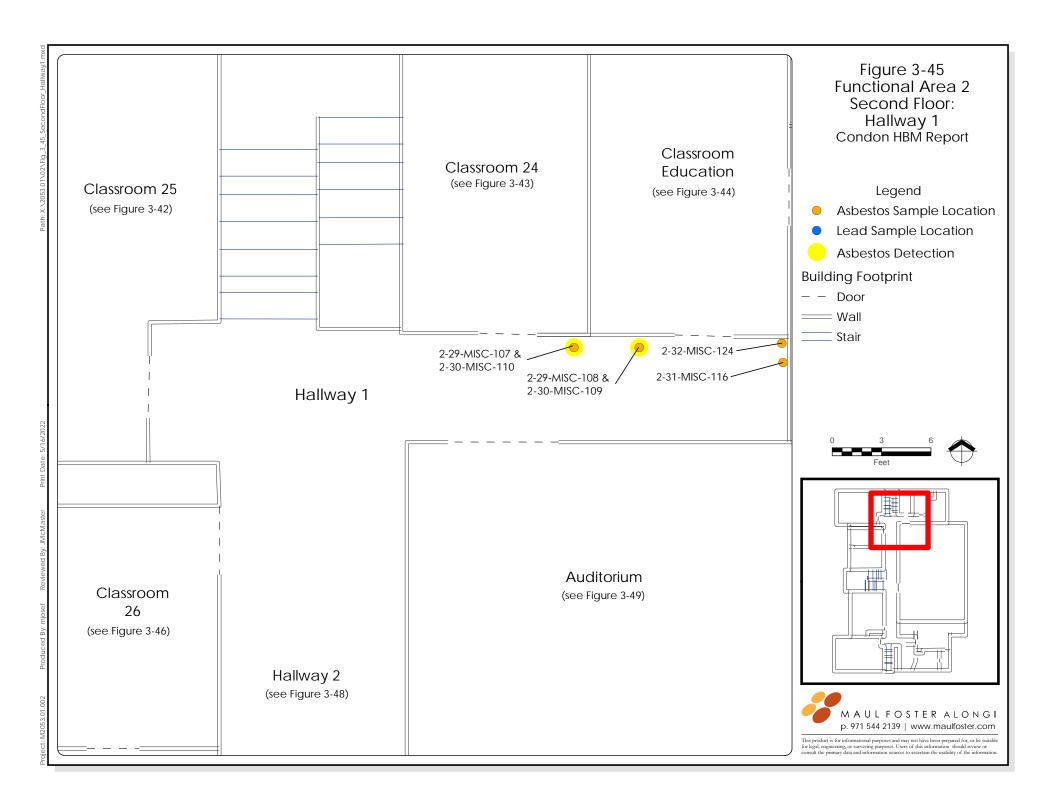


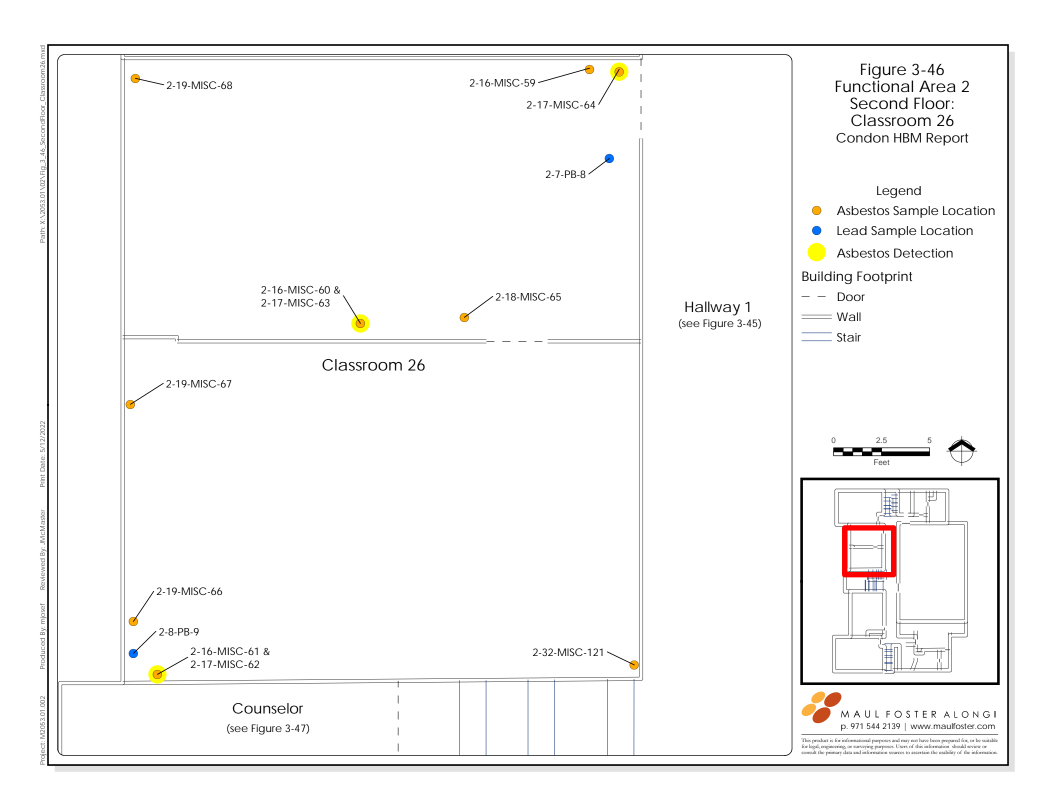


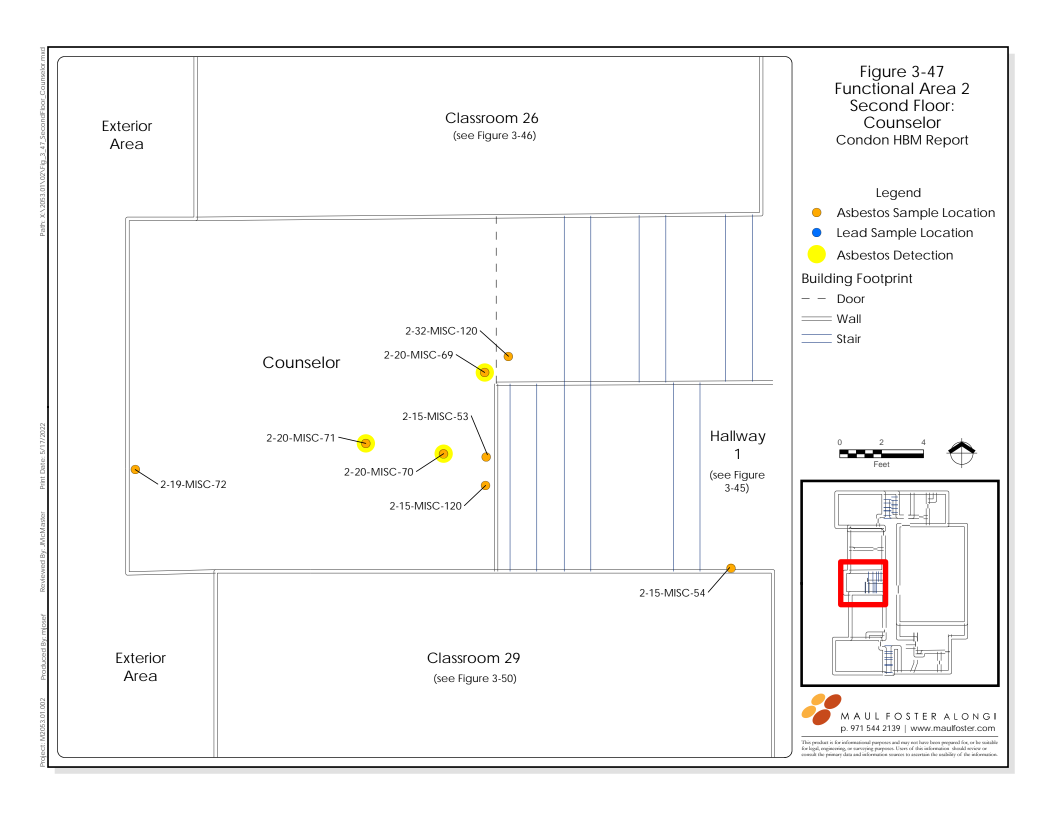


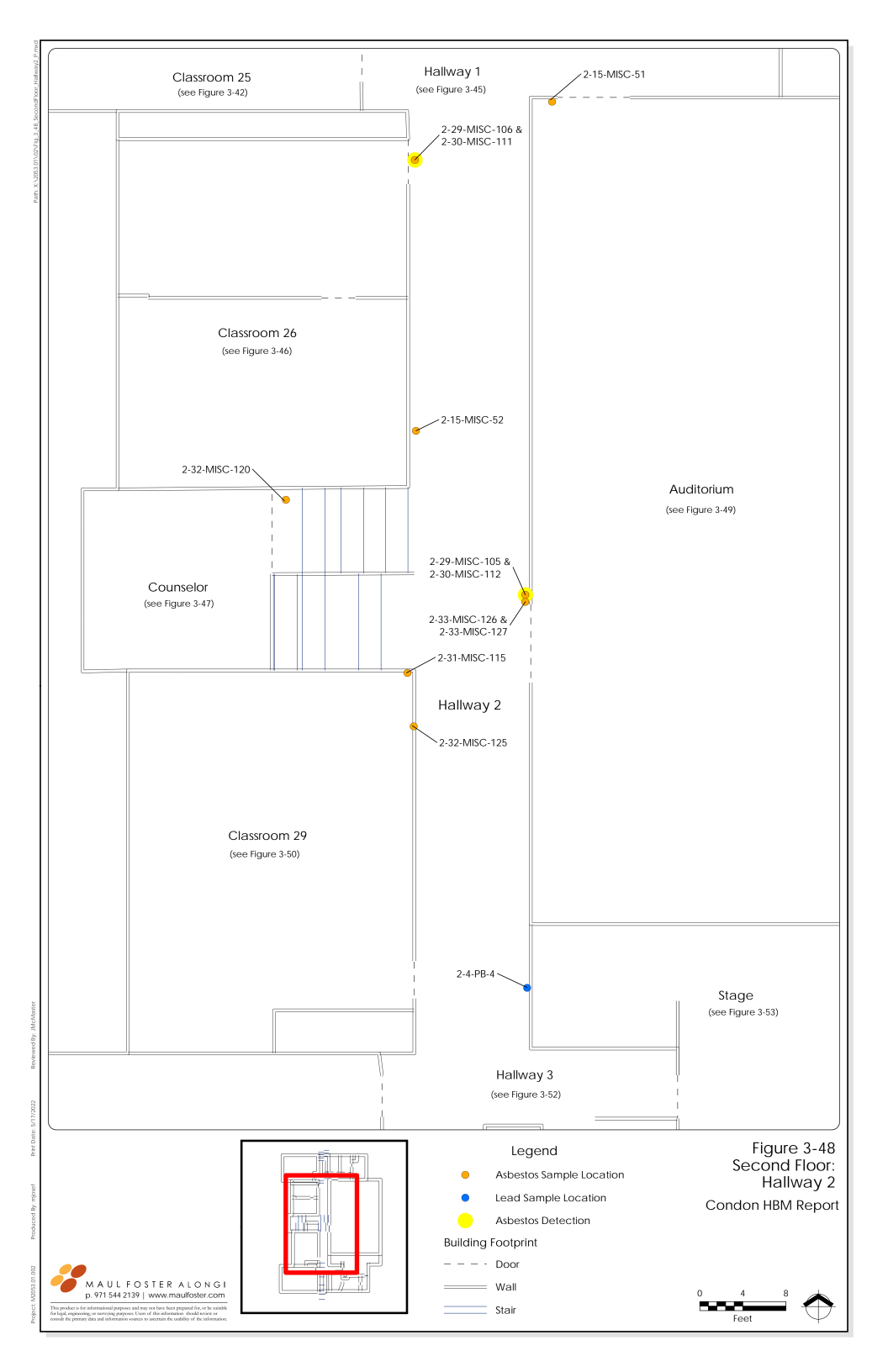


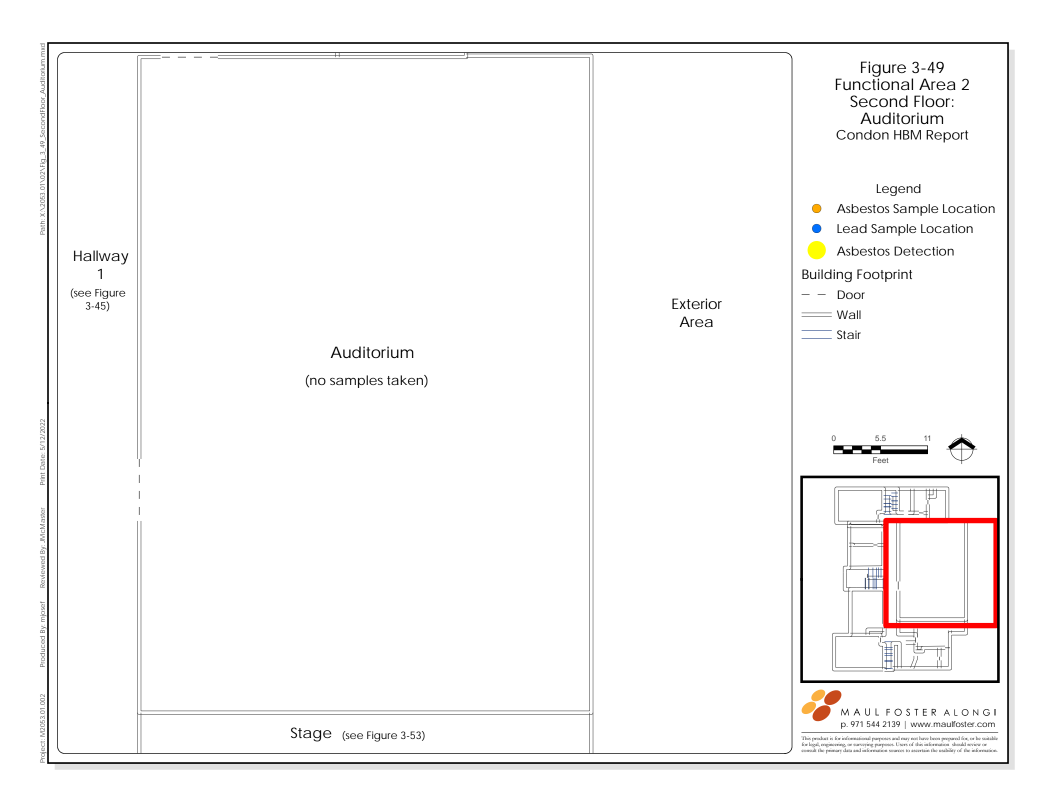


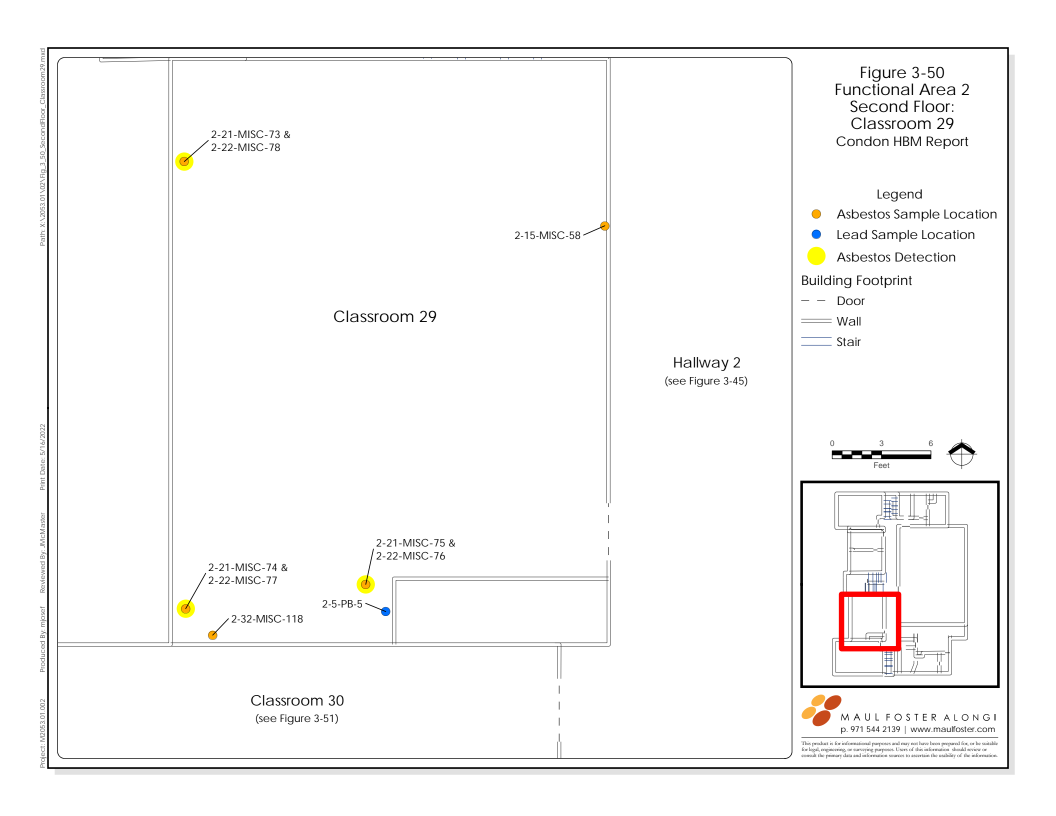


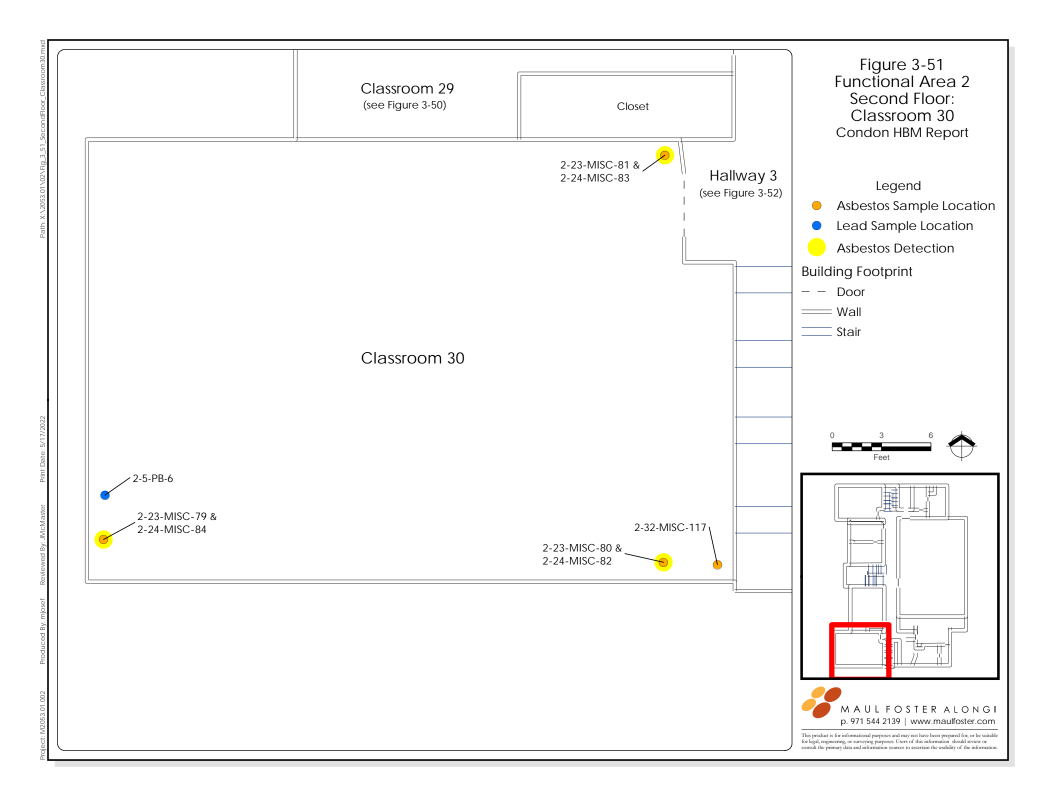


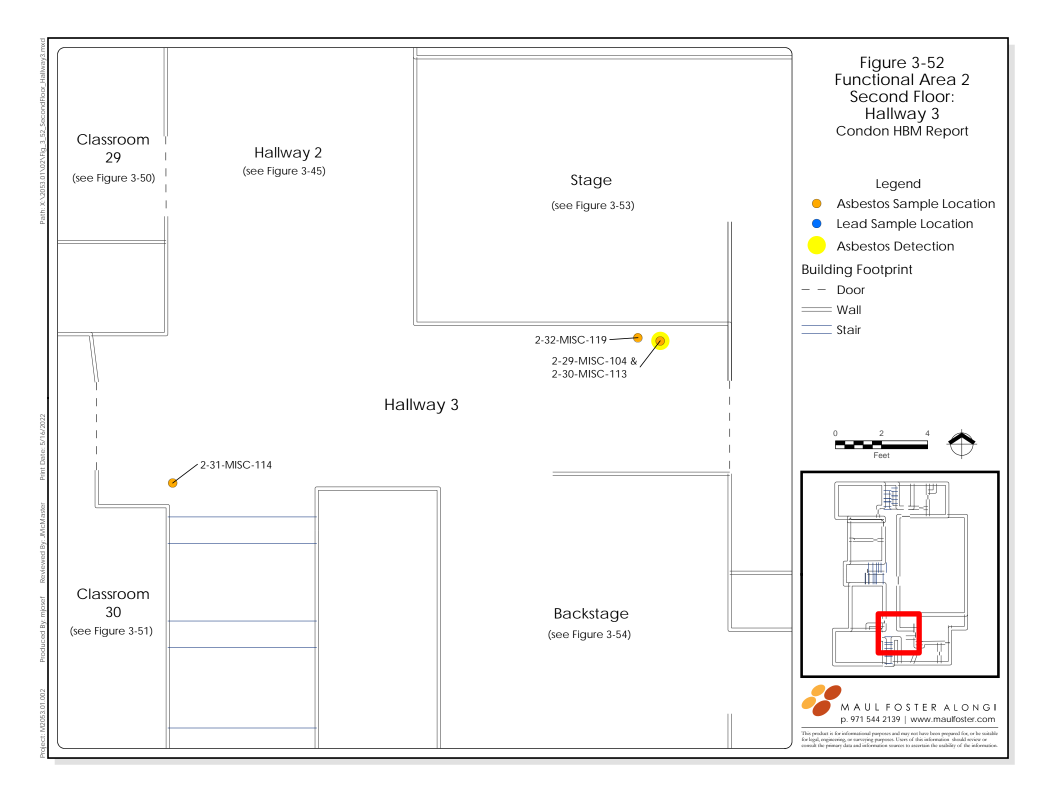


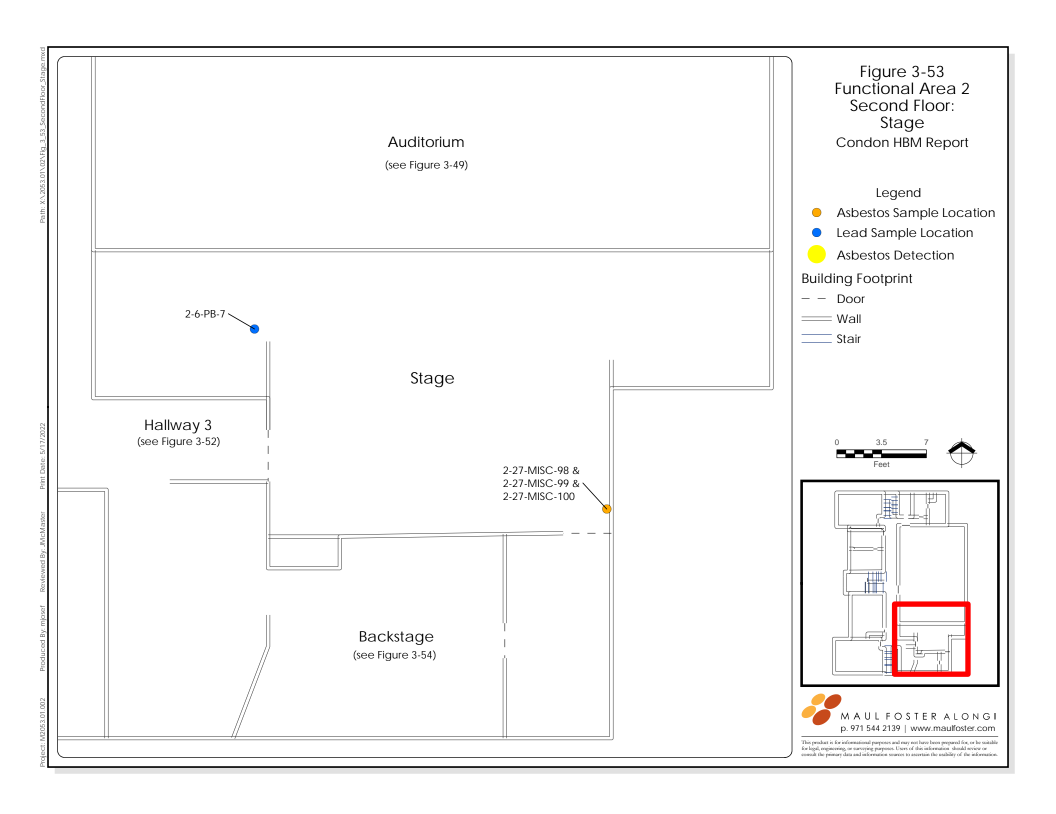


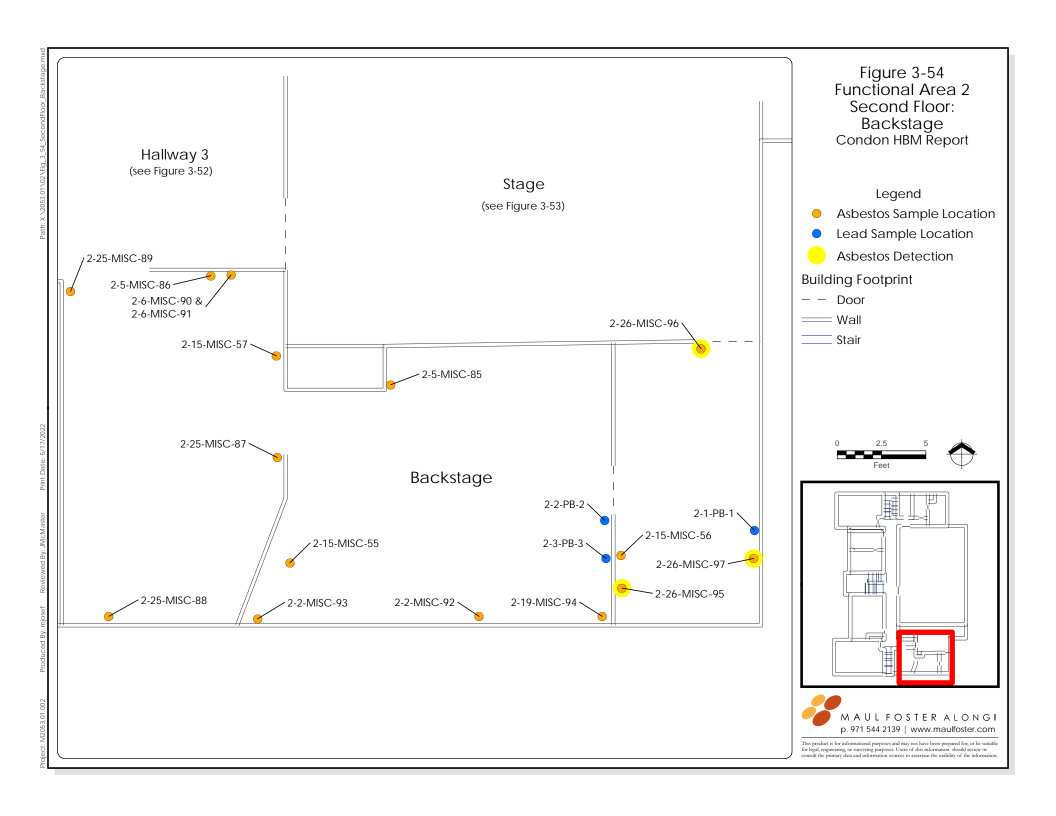












APPENDIX A AHERA CERTIFICATES



THIS IS TO CERTIFY THAT

CONNOR ANDERSON

HAS SUCCESSFULLY COMPLETED THE TRAINING COURSE for

ASBESTOS INSPECTOR INITIAL COURSE

In accordance with TSCA Title II, Part 763, Subpart E, Appendix C of 40 CFR

Course Date:

8/16/2021 - 8/18/2021

Course Location:

Portland, OR

Certificate:

PBS

IN-21-9554B

CCB #SRA0614 24-Hr Training

24-Hour AHERA Inspector Training; AHERA is the Asbestos Hazard Emergency Response Act enacting Title II of Toxic Substance Control Act (TSCA)

Expiration Date:

08/18/2022

For verification of the authenticity of this certificate contact: PBS Engineering and Environmental Inc. 4412 S Corbett Avenue Portland, Oregon 97239 503.248.1939

Andy Fridley, Instructor

ander Fridly

THIS IS TO CERTIFY THAT

JACKIE MCMASTER

HAS SUCCESSFULLY COMPLETED THE TRAINING COURSE

for

ASBESTOS INSPECTOR REFRESHER

In accordance with TSCA Title II, Part 763, Subpart E, Appendix C of 40 CFR

Course Date: 12/02/

12/02/2021

Course Location:

Online,

Certificate:

IR-21-8304B



CCB #SRA0615 4-Hr Training

4-Hour AHERA Inspector Refresher Training; AHERA is the Asbestos Hazard Emergency Response Act enacting Title II of Toxic Substance Control Act (TSCA)

Expiration Date:

12/02/2022

For verification of the authenticity of this certificate contact:
PBS Engineering and Environmental Inc.
4412 S Corbett Avenue
Portland, Oregon 97239
503,248,1939

Andy Fridley, Instructor



This is to certify that

Ysabel E. Perez

has satisfactorily completed 24 hours of training as an

AHERA Building Inspector

to comply with the training requirements of TSCA Title II, 40 CFR 763 (AHERA)

EPA Provider # 1085

182826 Certificate Number



Nov 1 - 3, 2021 Date(s) of Training

(if applicable)

Exam Score: 92%

Expires in 1 year.

Instructor: Ed Edinger

ARGUS PACIFIC, INC / 21905 64th AVE W, SUITE 100 / MOUNTLAKETERRACE, WASHINGTON 98043 / 206.285.3373 / ARGUSPACIFIC.COM

APPENDIX B FIELD SAMPLING DATA SHEETS



HBM Survey



Project Name:	2053.01.01
Project Number:	City of Condon
Date:	1/14/2022
Field Personnel:	Connor Anderson; Jackie McMaster
Sample Types:	Asbestos; Lead
Sample Areas:	Second floor

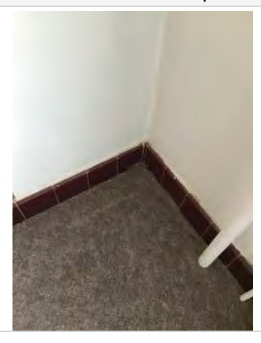
Samples

Sample ID:	Sample Type:	Sample Type:	
2-1-MISC-1	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Classroom Education	East of shower	East of shower	
Sample Quantity:	371 SF	371 SF	
Misc Sample Material:	Sample Condition:	Sample Condition: Sample Friable?:	
Blue carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
2-1-MISC-2	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	East corner outside shower	
Sample Quantity:	See 2-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Blue carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No



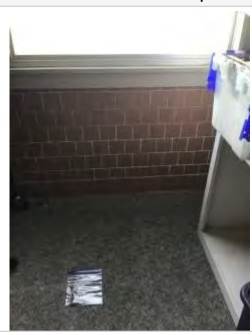


Sample ID:	Sample Type:	
2-1-MISC-3	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	Southeast corner of the easternmost room	
Sample Quantity:	See 2-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Blue carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
2-1-MISC-4	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	North wall of west room	
Sample Quantity:	See 2-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Blue carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No



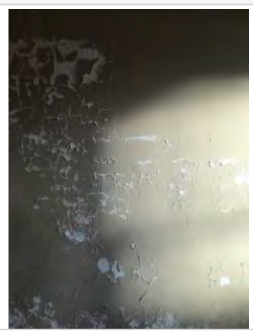


Sample ID:	Sample Type:	
2-1-MISC-5	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	West wall of westernmost room	
Sample Quantity:	See 2-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Blue carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-1-PB-1	РВ
Sample Location:	Detailed Sample Location:
Stage bathroom	East wall of back stage room
Sample Quantity:	427 SF
Sample Color:	XRF:
Tan paint	ND





Sample ID:	Sample Type:
2-2-PB-2	РВ
Sample Location:	Detailed Sample Location:
Stage bathroom	Doorway of backstage room
Sample Quantity:	
Sample Color:	XRF:
Mint green	ND



Additional Sample Notes:			
Sample ID: Sample Type:			
2-2-MISC-92	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Stage bathroom	South wall near window of shower room	South wall near window of shower room	
Sample Quantity:	See 2-2-MISC-6	See 2-2-MISC-6	
Misc Sample Material:	Sample Condition:	Sample Condition: Sample Friable?:	
Tan tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:			
Sample ID:	Sample Type:	Sample Type:	
2-2-MISC-93	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Stage bathroom	South wall near radiator of shower room	South wall near radiator of shower room	
Sample Quantity:	See 2-2-MISC-6	See 2-2-MISC-6	
Misc Sample Material:	Sample Condition:	Sample Condition: Sample Friable?:	
Tan tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:			
Sample ID:	Sample Type:		
2-2-MISC-6	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Classroom education	South wall of shower	South wall of shower	
Sample Quantity:	571 SF	571 SF	
Misc Sample Material:	Sample Condition:	Sample Condition: Sample Friable?:	
Tan tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:		
Sample ID:	Sample Type:	
2-2-MISC-7	MISC	
Sample Location:	Detailed Sample Location:	
Classroom education	Northwest wall of eastern most room	
Sample Quantity:	See 2-2-MISC-6	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Tan tile with yellow carpet mastic and gray grout	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:		
Sample ID:	Sample Type:	
2-2-MISC-8	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	Southeast corner of easternmost room	
Sample Quantity:	See 2-2-MISC-6	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan tile with yellow mastic and gray grout	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:		
Sample ID:	Sample Type:	
2-2-MISC-9	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	Southwest corner of easternmost room	
Sample Quantity:	See 2-2-MISC-6	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan tile with yellow mastic and gray grout	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	
Sample ID:	Sample Type:
2-2-MISC-10	MISC
Sample Location:	Detailed Sample Location:

Classroom Education Southwest corner of westernmost room

Sample Quantity: See 2-2-MISC-6

Misc Sample Material:Sample Condition:Sample Friable?:Tan tile with yellow mastic and gray groutDamaged or significantly damaged friable miscellaneous ACMNo





Additional Sample Notes:	
Sample ID:	Sample Type:
2-2-MISC-11	MISC
Sample Location:	Detailed Sample Location:
Classroom Education	Northeast corner of easternmost room

See 2-2-MISC-6

Sample Condition:

Damaged or significantly damaged friable miscellaneous ACM Sample Photo:



Sample Quantity:

Misc Sample Material:

Tan tile with yellow mastic and gray grout



Sample Friable?:

No

Additional Sample Notes:			
Sample ID:	Sample Type:		
2-3-MISC-12	MISC		
Sample Location:	Detailed Sample Location:		
Classroom Education	Northeast wall of shower		
Sample Quantity:	122 SF	122 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
5"x5" oatmeal color tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Additional Sample Notes:			
Sample ID:	Sample Type:		
2-3-MISC-13	MISC		
Sample Location:	Detailed Sample Location:		
Classroom Education	East wall of shower		
Sample Quantity:	See 2-3-MISC-12	See 2-3-MISC-12	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
5"x5" oatmeal color tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:	
Sample ID:	Sample Type:
2-3-MISC-14	MISC
Sample Location:	Detailed Sample Location:
Classroom Education	West wall of shower

Sample Quantity: See 2-3-MISC-12

Misc Sample Material:	Sample Condition:	Sample Friable?:
5"x5" oatmeal color tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	
Sample ID:	Sample Type:
2-3-PB-3	РВ
Sample Location:	Detailed Sample Location:

Stage bathroom Throughout bathroom

Sample Quantity:

Sample Color: XRF:

White 0.08 mg/cm2

Sample Photo:



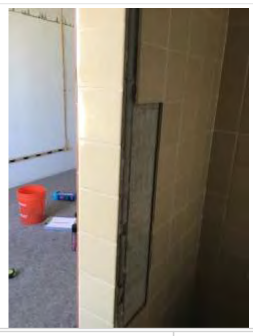
Additional Sample Notes:

Sample ID:	Sample Type:
2-4-PB-4	РВ
Sample Location:	Detailed Sample Location:
Hallway	Throughout hallway
Sample Quantity:	
Sample Color:	XRF:
White	0.05 mg/cm2
Osmanla Di ette	



Sample ID:	Sample Type:		
2-4-MISC-15	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Classroom education	East wall of shower	East wall of shower	
Sample Quantity:	40 SF	40 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Brown tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
2-4-MISC-16	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	Northeast wall of shower	
Sample Quantity:	See 2-4-MISC-15	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	Yes



Additional Sample Notes:			
Sample ID:	Sample Type:		
2-4-MISC-17	MISC		
Sample Location:	Detailed Sample Location:		
Classroom Education	Northeast corner of shower		
Sample Quantity:	See 2-4-MISC-15	See 2-4-MISC-15	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Brown tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:			
Sample ID:	Sample Type:		
2-5-MISC-18	MISC		
Sample Location:	Detailed Sample Location:		
Classroom Education	Northeast wall outside shower	Northeast wall outside shower	
Sample Quantity:	140 LF	140 LF	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
6"x6" maroon tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:			
Sample ID:	Sample Type:		
2-5-MISC-19	MISC		
Sample Location:	Detailed Sample Location:		
Classroom Education	Southeast wall outside shower		
Sample Quantity:	See 2-5-MISC-18	See 2-5-MISC-18	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
6"x6" maroon tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:	
Sample ID:	Sample Type:
2-5-MISC-20	MISC
Sample Location:	Detailed Sample Location:
Classroom Education	Southwest wall of easternmost room
Sample Quantity:	See 2-5-MISC-18

Sample Condition:

Damaged or significantly damaged friable miscellaneous ACM



Misc Sample Material:

6"x6" maroon tile with gray grout



Sample Friable?:

No

Additional Sample Notes:	
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Sample ID:	Sample Type:
2-5-PB-5	РВ
Sample Location:	Detailed Sample Location:
Classroom 29	Closet area between room 29 and 30
Sample Quantity:	1,950 SF
Sample Color:	XRF:
White	0.47 mg/cm2



Additional Sample Notes:

Sample ID:	Sample Type:	
2-5-PB-6	РВ	
Sample Location:	Detailed Sample Location:	
Classroom 30	Throughout room	
Sample Quantity:	See 2-5-PB-5	
Sample Color:	XRF:	
White	0.05mg/cm2	
Comple Bleater		





Sample ID:	Sample Type:	
2-5-MISC-85	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	Northwest wall of shower room	
Sample Quantity:	See 2-5-MISC-18	
Misc Sample Material:	Sample Condition:	Sample Friable?:
6"x6" maroon tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No
miscellaneous ACM Sample Photo:		





Sample ID:	Sample Type:	
2-5-MISC-86	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	North wall of changing room	
Sample Quantity:	See 2-5-MISC-18	
Misc Sample Material:	Sample Condition:	Sample Friable?:
6"x6" maroon tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	·





Additional Sample Notes:	
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Sample ID:	Sample Type:	Sample Type:	
2-6-MISC-90	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Stage bathroom	North wall of changing area	North wall of changing area	
Sample Quantity:	See 2-6-MISC-21	See 2-6-MISC-21	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Brown tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		





Sample ID:	Sample Type:	
2-6-MISC-91	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	North wall of changing area	
Sample Quantity:	See 2-6-MISC-21	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown tile with gray grout and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	·





Sample ID:	Sample Type:	
2-6-PB-7	РВ	
Sample Location:	Detailed Sample Location:	
Auditorium	Beams throughout	
Sample Quantity:		
Sample Color:	XRF:	
Dark tan	0.03 mg/cm	
Sample Photo:		



Sample ID:	Sample Type:		
2-6-MISC-21	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Classroom Education	North wall of westernmost room		
Sample Quantity:	140 SF		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Brown tile with yellow mastic and gray grout	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
2-6-MISC-22	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	North wall of westernmost room	
Sample Quantity:	See 2-6-MISC-21	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
2-6-MISC-23	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	North wall of westernmost room	
Sample Quantity:	See 2-6-MISC-21	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
2-7-MISC-24	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	Southwest wall of westernmost room	
Sample Quantity:	1,800 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White wallboard	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:	
2-7-MISC-25	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	Southeast wall of easternmost room	
Sample Quantity:	See 2-7-MISC-24	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White wallboard	Damaged or significantly damaged friable miscellaneous ACM	Yes



Additional Sample Notes:	
Sample ID:	Sample Type:

•	1 71	
2-7-MISC-26	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	Southwest wall of easternmost room	
Sample Quantity:	See 2-7-MISC-24	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White wallboard	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes:	
Sample ID:	Sample Type:
	1,110,0

Misc Sample Material:	Sample Condition:	Sample Friable?:
Sample Quantity:	See 2-7-MISC-24	
Classroom Education	West wall of westernmost room	
Sample Location:	Detailed Sample Location:	
2-7-MISC-27	MISC	

Damaged or significantly damaged friable miscellaneous ACM

Yes



White wallboard



Additional Sample Notes:	
Sample ID:	Sample Type:

Sample ID:	Sample Type:	
2-7-MISC-28	MISC	
Sample Location:	Detailed Sample Location:	
Classroom Education	Northwest wall of westernmost room	
Sample Quantity:	See 2-7-MISC-24	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White wallboard	Damaged or significantly damaged friable miscellaneous ACM	Yes



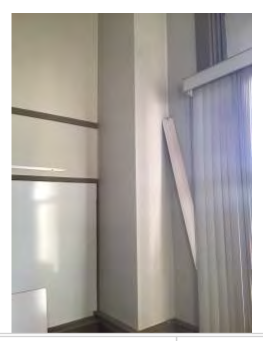


Additional Sample Notes:	
Sample ID:	Sample Type:
2-7-PB-8	РВ
Sample Location:	Detailed Sample Location:
Classroom 26	Door frame
Sample Quantity:	
Sample Color:	XRF:
Gray	0.18 mg/cm2

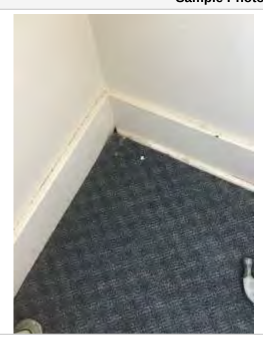


Additional Sample Notes:

Sample ID:	Sample Type:
2-8-PB-9	PB
Sample Location:	Detailed Sample Location:
Classroom 26	Throughout
Sample Quantity:	
Sample Color:	XRF:
White	0.20 mg/cm
Sample Photo:	



Sample ID:	Sample Type:	Sample Type:		
2-8-MISC-29	MISC	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:		
Classroom 25	Northeast corner	Northeast corner		
Sample Quantity:				
Misc Sample Material:	Sample Condition:	Sample Friable?:		
Blue carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No		



Additional Sample Notes:	
Sample ID:	Sample Type:

2-8-MISC-30	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Classroom 25	Southwest corner		
Sample Quantity:	See 2-8-MISC-29		
Misc Sample Material:	Sample Condition:	Sample Friable?:	

yellow mastic Damaged or significantly damaged friable miscellaneous ACM Sample Photo:

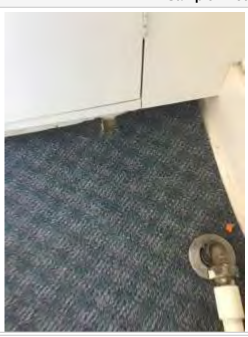
Blue carpet with yellow mastic





No

Additional Sample Notes:		
Sample ID:	Sample Type:	
2-8-MISC-31	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 25	Northwest corner	
Sample Quantity:	See 2-8-MISC-29	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue carpet with yellow mastic	Damaged or significantly damaged friable	No





Additional Sample Notes:		
Sample ID:	Sample Type:	
2-9-MISC-32	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 25	Northeast corner	
Sample Quantity:	170 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan linoleum with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes:			
Sample ID:	Sample Type:		
2-9-MISC-33	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Classroom 25	Southwest corner		
Sample Quantity:	See 2-9-MISC-32	See 2-9-MISC-32	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Tan linoleum with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Additional Sample Notes:	
Sample ID:	Sample Type:
2-9-MISC-34	MISC
Sample Location:	Detailed Sample Location:
Classroom 25	Northwest corner
Sample Quantity:	See 2-9-MISC-32

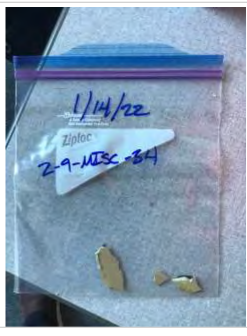
Sample Condition:

Damaged or significantly damaged friable miscellaneous ACM



Misc Sample Material:

Tan linoleum with black mastic



Sample Friable?:

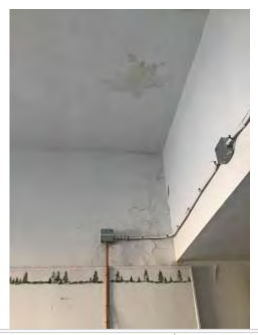
Yes

Additional Sample Notes:	
Sample ID:	Sample Type:
2-9-PB-10	РВ
Sample Location:	Detailed Sample Location:
Classroom Education	Throughout
Sample Quantity:	
Sample Color:	XRF:
Green	0.34mg/cm2



Additional Sample Notes:

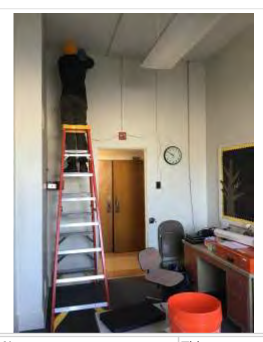
Sample ID:	Sample Type:	
2-10-PB-11	РВ	
Sample Location:	Detailed Sample Location:	
Classroom Education	Throughout	
Sample Quantity:		
Sample Color:	XRF:	
White	ND	
Sample Photo:		



Sample ID:	Sample Type:	Sample Type:	
2-10-SURF-35	SURF	SURF	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Classroom 25	Southeast wall	Southeast wall	
Sample Quantity:	452 SF	452 SF	
Sample Color:	XRF:	XRF:	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
	Damaged friable surfacing ACM	No	
	Sample Photo:		



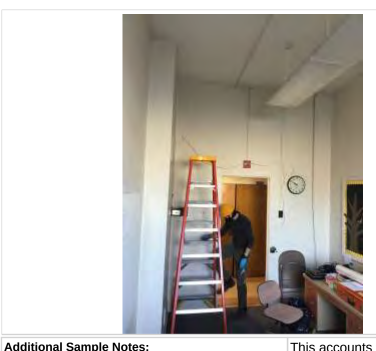




Additional Sample Notes:	This accounts for ceiling and south pop out wall.	
Sample ID:	Sample Type:	
2-10-SURF-36	SURF	
Sample Location:	Detailed Sample Location:	
Classroom 25	Southwest wall	
Sample Quantity:	See 2-10-SURF-35	
Sample Color:	XRF:	
Misc Sample Material:	Sample Condition:	Sample Friable?:
	Damaged friable surfacing ACM	No
	Sample Photo:	



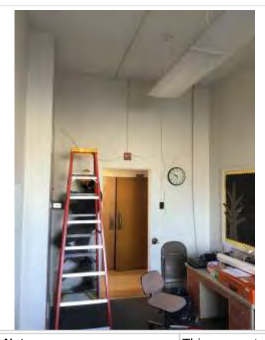




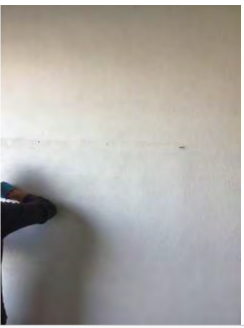
Additional Sample Notes:	inis accounts for ceiling and south	This accounts for ceiling and south pop out wall	
Sample ID:	Sample Type:		
2-10-SURF-37	SURF	SURF	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Classroom 25	South ceiling	South ceiling	
Sample Quantity:	See 2-10-SURF-35		
Sample Color:	XRF:	XRF:	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
	Damaged friable surfacing ACM	No	
Sample Photo:			

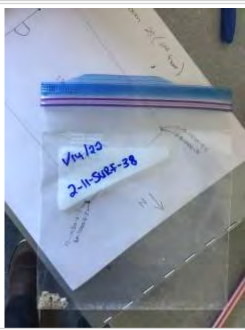






	Sample Photo:		
	Damaged friable surfacing ACM	Yes	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Sample Color:	XRF:	XRF:	
Sample Quantity:	144 SF	1111	
Classroom 25	East wall	East wall	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
2-11-SURF-38	SURF	SURF	
Sample ID:	Sample Type:	Sample Type:	
Additional Sample Notes:	This accounts for ceiling and south pop out wall		





Additional Sample Notes:	Orange peel texture only on east w	Orange peel texture only on east wall		
Sample ID:	Sample Type:			
2-11-SURF-39	SURF	SURF		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:		
Classroom 25	East corner	East corner		
Sample Quantity:	See 2-11-SURF-38	See 2-11-SURF-38		
Sample Color:	XRF:	XRF:		
Misc Sample Material:	Sample Condition:	Sample Friable?:		
	Damaged friable surfacing ACM	Yes		

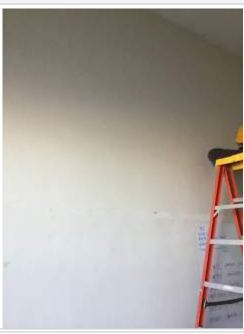


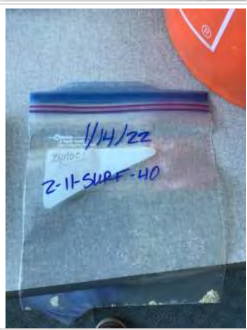


Additional Sample Notes:	Orange peel texture only on east wall	
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Sample ID:	Sample Type:
2-11-SURF-40	SURF
Sample Location:	Detailed Sample Location:
Classroom 25	East wall
Sample Quantity:	See 2-11-SURF-38
Sample Color:	XRF:

Misc Sample Material:	Sample Condition:	Sample Friable?:
	Damaged friable surfacing ACM	Yes





Additional Sample Notes:	Orange peel texture only on east wall
Sample ID:	Sample Type:
2-12-MISC-41	MISC
Sample Location:	Detailed Sample Location:
Classroom 24	East wall near doorway
Sample Quantity:	108 LF

Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-12-MISC-42	MISC
Sample Location:	Detailed Sample Location:
Classroom 24	Northeast corner wall
Sample Quantity:	See 2-12-MISC-41

Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-12-MISC-43	MISC
Sample Location:	Detailed Sample Location:
Classroom 24	Northwest wall
Sample Quantity:	See 2-12-MISC-41

Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-13-MISC-44	MISC
Sample Location:	Detailed Sample Location:
Classroom 24	East corner near doorway
Sample Quantity:	713 SF

Misc Sample Material:	Sample Condition:	Sample Friable?:
Green carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-13-MISC-45	MISC
Sample Location:	Detailed Sample Location:
Classroom 24	Northeast wall
Sample Quantity:	See 2-13-MISC-44

Misc Sample Material:	Sample Condition:	Sample Friable?:
Green carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-13-MISC-46	MISC
Sample Location:	Detailed Sample Location:
Classroom 24	West wall
Sample Quantity:	See 2-13-MISC-44

Misc Sample Material:	Sample Condition:	Sample Friable?:
Green carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-14-MISC-47	MISC
Sample Location:	Detailed Sample Location:
Classroom 24	West wall
Sample Quantity:	713 SF

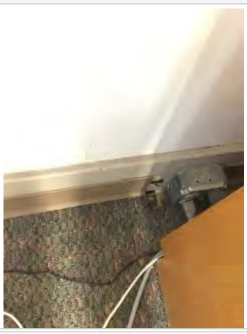
Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with white black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes

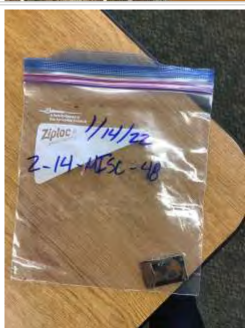




Sample ID:	Sample Type:
2-14-MISC-48	MISC
Sample Location:	Detailed Sample Location:
Classroom 24	Northeast corner
Sample Quantity:	See 2-14-MISC-47

Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-14-MISC-49	MISC
Sample Location:	Detailed Sample Location:
Classroom 24	Southeast wall near doorway
Sample Quantity:	See 2-14-MISC-47

Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-15-MISC-50	MISC
Sample Location:	Detailed Sample Location:
Classroom 25	South wall
Sample Quantity:	11,930 SF

Misc Sample Material:	Sample Condition:	Sample Friable?:
Cement board	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-15-MISC-51	MISC
Sample Location:	Detailed Sample Location:
Second floor hallway	South wall across from Classroom 25
Sample Quantity:	See 2-15-MISC-50

Misc Sample Material:	Sample Condition:	Sample Friable?:
Cement board	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-15-MISC-52	MISC
Sample Location:	Detailed Sample Location:
Second floor hallway	East wall near stairway to counselor's room
Sample Quantity:	See 2-15-MISC-50

Misc Sample Material:	Sample Condition:	Sample Friable?:
	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-15-MISC-53	MISC
Sample Location:	Detailed Sample Location:
Counselor's room/Classroom 27	East wall
Sample Quantity:	See 2-15-MISC-50

Misc Sample Material:	Sample Condition:	Sample Friable?:
Cement board	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-15-MISC-54	MISC
Sample Location:	Detailed Sample Location:
Second floor hallway	Stairway
Sample Quantity:	See 2-15-MISC-50

Misc Sample Material:	Sample Condition:	Sample Friable?:
Cement board	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-15-MISC-55	MISC
Sample Location:	Detailed Sample Location:
Hallway bathroom	North wall of shower room
Sample Quantity:	See 2-15-MISC-50

Misc Sample Material:	Sample Condition:	Sample Friable?:
Cement board and wallboard	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-15-MISC-56	MISC
Sample Location:	Detailed Sample Location:
Hallway bathroom	North wall of back shower room
Sample Quantity:	See 2-15-MISC-50

Misc Sample Material:	Sample Condition:	Sample Friable?:
Cement board	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-15-MISC-57	MISC
Sample Location:	Detailed Sample Location:
Hallway bathroom	North wall of back shower room
Sample Quantity:	See 2-15-MISC-50

Misc Sample Material:	Sample Condition:	Sample Friable?:
Cement board	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-15-MISC-58	MISC
Sample Location:	Detailed Sample Location:
Hallway	East wall near stairway
Sample Quantity:	See 2-15-MISC-50

Misc Sample Material:	Sample Condition:	Sample Friable?:
Cement board	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-16-MISC-59	MISC
Sample Location:	Detailed Sample Location:
Classroom 26	North wall of northernmost room
Sample Quantity:	552 SF

Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-16-MISC-60	MISC
Sample Location:	Detailed Sample Location:
Classroom 26	South wall of northernmost room
Sample Quantity:	See 2-16-MISC-59

Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-16-MISC-61	MISC
Sample Location:	Detailed Sample Location:
Classroom 26	Southwest wall of southernmost room
Sample Quantity:	See 2-16-MISC-59

Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-17-MISC-62	MISC
Sample Location:	Detailed Sample Location:
Classroom 26	Southwest wall of southernmost room
Sample Quantity:	552 SF

Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-17-MISC-63	MISC
Sample Location:	Detailed Sample Location:
Classroom 26	South wall of northernmost room
Sample Quantity:	See 2-17-MISC-62

Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-17-MISC-64	MISC
Sample Location:	Detailed Sample Location:
Classroom 26	North wall of northernmost room
Sample Quantity:	See 2-17-MISC-62

Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-18-MISC-65	MISC
Sample Location:	Detailed Sample Location:
Classroom 26	Bookshelf in northernmost room
Sample Quantity:	20 SF

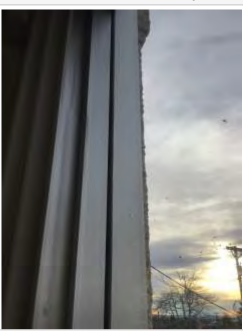
Misc Sample Material:	Sample Condition:	Sample Friable?:
Table top linoleum with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-19-MISC-66	MISC
Sample Location:	Detailed Sample Location:
Classroom 26	Southwest window of southernmost room
Sample Quantity:	500 LF

Misc Sample Material:	Sample Condition:	Sample Friable?:
Black window putty	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-19-MISC-67	MISC
Sample Location:	Detailed Sample Location:
Classroom 26	Southwest window of southernmost room
Sample Quantity:	See 2-19-MISC-66

Misc Sample Material:	Sample Condition:	Sample Friable?:
Black window putty	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-19-MISC-68	MISC
Sample Location:	Detailed Sample Location:
Classroom 26	Southwest window of northernmost room
Sample Quantity:	See 2-19-MISC-66

Misc Sample Material:	Sample Condition:	Sample Friable?:
Black window putty	Damaged or significantly damaged friable miscellaneous ACM	Yes







Additional Sample Notes:

Sample ID:	Sample Type:		
2-19-MISC-72	MISC		
Sample Location:	Detailed Sample Location:		
Counselor's room	West window		
Sample Quantity:	See 2-19-MISC-66		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Black window putty	Damaged or significantly damaged friable miscellaneous ACM	Yes	

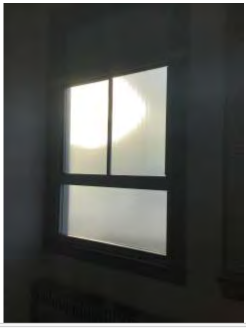




Additional Sample Notes:

Sample ID:	Sample Type:		
2-19-MISC-94	MISC		
Sample Location:	Detailed Sample Location:		
Stage bathroom	South window pane of shower room		
Sample Quantity:	See 2-19-MISC-66		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Black window putty	Damaged or significantly damaged friable miscellaneous ACM	Yes	







Sample ID:	Sample Type:	
2-20-MISC-69	MISC	
Sample Location:	Detailed Sample Location:	
Counselor's room	East floor near doorway	
Sample Quantity:	222 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9"x9" red vinyl flooring with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes
	Sample Photo:	





Sample ID:	Sample Type:	
2-20-MISC-70	MISC	
Sample Location:	Detailed Sample Location:	
Counselor's room	East floor near cabinets	
Sample Quantity:	See 2-20-MISC-69	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9"x9" red vinyl flooring with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes
	Sample Photo:	





Sample ID:	Sample Type:	
2-20-MISC-71	MISC	
Sample Location:	Detailed Sample Location:	
Counselor's room	Middle of room under desk	
Sample Quantity:	See 2-20-MISC-69	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9"x9" red vinyl flooring with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes
	Sample Photo:	





Sample ID:	Sample Type:	
2-21-MISC-73	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 29	Northwest corner of floor near window	
Sample Quantity:	629 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Green and blue carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
2-21-MISC-74	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 29	Southwest corner of floor near window	
Sample Quantity:	See 2-21-MISC-73	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Green and blue carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Additional Sample Notes:	
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Sample ID:	Sample Type:	
2-21-MISC-75	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 29	Southwest corner outcove	
Sample Quantity:	See 2-21-MISC-73	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Green and blue carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Additional Sample Notes:	
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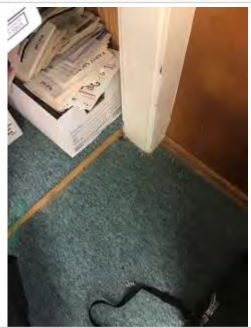
Sample ID:	Sample Type:	
2-22-MISC-76	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 29	Southwest corner outcove	
Sample Quantity:	629 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
2-22-MISC-77	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 29	Southwest corner of floor near window	
Sample Quantity:	See 2-22-MISC-76	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	·





Sample ID:	Sample Type:	
2-22-MISC-78	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 29	Southwest corner of floor near window	
Sample Quantity:	See 2-22-MISC-76	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





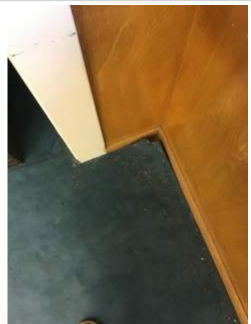
Sample ID:	Sample Type:	
2-23-MISC-79	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 30	Southwest corner floor	
Sample Quantity:	761 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue velvet carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
2-23-MISC-80	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 30	Southeast corner floor	
Sample Quantity:	See 2-23-MISC-79	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue velvet carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Additional S	ample Notes:
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Sample ID:	Sample Type:	
2-23-MISC-81	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 30	Southeast corner	
Sample Quantity:	See 2-23-MISC-79	
Misc Sample Material:	Sample Condition: Sample Friable?	
Blue velvet carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
2-24-MISC-83	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 30	Southeast corner	
Sample Quantity:	See 2-24-MISC-82	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Linoleum with black and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes
	Sample Photo:	

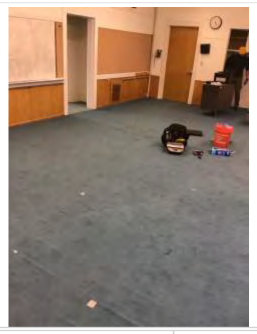




Sample ID:	Sample Type:	
2-24-MISC-84	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 30	Southwest corner	
Sample Quantity:	See 2-24-MISC-82	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Linoleum with black and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes
	Sample Photo:	





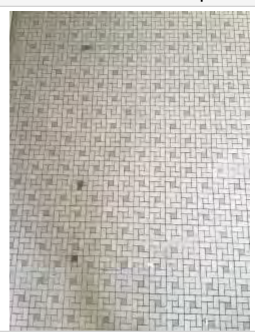


Sample ID:	Sample Type:	
2-24-MISC-82	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 30	Southeast corner	
Sample Quantity:	761 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:	
2-25-MISC-87	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	South floor of changing room	
Sample Quantity:	174 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Pink square tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:	
2-25-MISC-88	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	South floor of changing room	
Sample Quantity:	See 2-25-MISC-87	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Pink square tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:	
2-25-MISC-89	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	South floor of changing room	
Sample Quantity:	See 2-25-MISC-87	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Pink square tile with gray grout	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:	
2-26-MISC-95	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	Southwest wall of back stage room	
Sample Quantity:	92 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9"x9" tan vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
2-26-MISC-96	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	North wall of back stage room	
Sample Quantity:	See 2-26-MISC-95	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9"x9" tan vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
2-26-MISC-97	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	East wall of back stage room	
Sample Quantity:	See 2-26-MISC-95	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9"x9" tan vinyl floor tile with black mastic		No





Sample ID:	Sample Type:	
2-27-MISC-98	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	Outermost foundation under gym stage	
Sample Quantity:	See additional notes	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Gray grout	Damaged or significantly damaged friable miscellaneous ACM	Yes





Outermost foundation wall appears to be behind walls. No other samples collected due to wall damage and creation of potential friable ACM hazard. Can assume this outermost wall is the length of the older middle section of the school.

Sample ID:	Sample Type:	
2-27-MISC-99	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	Outermost foundation under gym stage	
Sample Quantity:	See additional notes	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Gray grout	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes: Outermost foundation wall appears to be behind walls. No other samples collected due to wall damage and creation of potential friable ACM hazard. Can assume this outermost wall is the length of the older middle section of the school.

Sample ID:	Sample Type:	
2-27-MISC-100	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	Outermost foundation under gym stage	
Sample Quantity:	See additional notes	
Misc Sample Material:	Sample Condition:	Sample Friable?:

Gray grout	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes:	Outermost foundation wall appears to be behind walls. No
	other samples collected due to wall damage and creation of
	potential friable ACM hazard. Can assume this outermost wall
	is the length of the older middle section of the school.

Sample ID:	Sample Type:
2-28-MISC-101	MISC
Sample Location:	Detailed Sample Location:
Stage bathroom	Outermost foundation under gym stage

Sample Quantity:	See additional notes	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Red brick	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes:

Outermost foundation wall appears to be behind walls. No other samples collected due to wall damage and creation of potential friable ACM hazard. Can assume this outermost wall is the length of the older middle section of the school.

Sample ID:	Sample Type:
2-28-MISC-102	MISC

Sample Location:	Detailed Sample Location:	
Stage bathroom	Outermost foundation under gym stage	
Sample Quantity:	See additional notes	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Red brick	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes:

Outermost foundation wall appears to be behind walls. No other samples collected due to wall damage and creation of potential friable ACM hazard. Can assume this outermost wall is the length of the older middle section of the school.

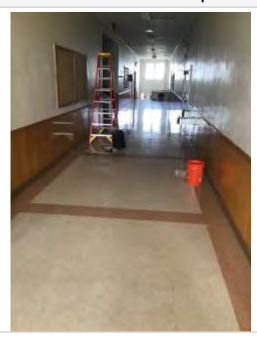
Sample ID:	Sample Type:	
2-28-MISC-103	MISC	
Sample Location:	Detailed Sample Location:	
Stage bathroom	Outermost foundation under gym stage	
Sample Quantity:	See additional notes	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Red brick	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes:	Outermost foundation wall appears to be behind walls. No other samples collected due to wall damage and creation of
	potential friable ACM hazard. Can assume this outermost wall is the length of the older middle section of the school.

Sample ID:	Sample Type:	
2-29-MISC-104	MISC	
Sample Location:	Detailed Sample Location:	
Hallway	South staircase to stage	
Sample Quantity:	1,074 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12"x12" tan and pink vinyl floor tile with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Plywood under vinyl flooring and above linoleum flooring. Yellow mastic present on top of wood. Handle as same as
	homogeneous area 29

Sample ID:	Sample Type:	
2-29-MISC-105	MISC	
Sample Location:	Detailed Sample Location:	
Hallway	Corner of gym entrance	
Sample Quantity:	See 2-29-MISC-104	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12"x12" tan and pink vinyl floor tile with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Plywood under vinyl flooring and above linoleum flooring.
	Yellow mastic present on top of wood. Handle as same as
	homogeneous area 29

Sample ID:	Sample Type:	
2-29-MISC-106	MISC	
Sample Location:	Detailed Sample Location:	
Hallway	Corner of Classroom 26 entrance	
Sample Quantity:	See 2-29-MISC-104	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12"x12" tan and pink vinyl floor tile with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Plywood under vinyl flooring and above linoleum flooring.
	Yellow mastic present on top of wood. Handle as same as
	homogeneous area 29

Sample ID:	Sample Type:	
2-29-MISC-107	MISC	
Sample Location:	Detailed Sample Location:	
Hallway	Corner of Classroom 25 entrance	
Sample Quantity:	See 2-29-MISC-104	
Misc Sample Material:	Sample Condition:	Sample Friable?:

12"x12" tan and pink vinyl floor tile with yellov	٧
mastic	

Damaged or significantly damaged friable miscellaneous ACM

No

Sample Photo:





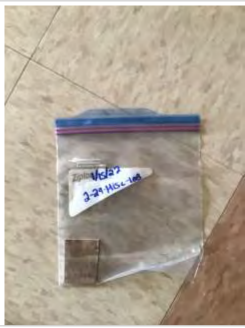
Additional Sample Note	٠.
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Plywood under vinyl flooring and above linoleum flooring. Yellow mastic present on top of wood. Handle as same as homogeneous area 29

Sample ID:	Sample Type:
2-29-MISC-108	MISC
Sample Location:	Detailed Sample Location:
Hallway	Corner of Classroom Education doorway
Sample Quantity:	See 2-29-MISC-104

Misc Sample Material:	Sample Condition:	Sample Friable?:
12"x12" tan and pink vinyl floor tile with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Plywood under vinyl flooring and above linoleum flooring.
	Yellow mastic present on top of wood. Handle as same as homogeneous area 29

Sample ID:	Sample Type:
2-30-MISC-109	MISC
Sample Location:	Detailed Sample Location:
Hallway	Outside Classroom Education door

Sample Quantity:	1,073 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Linoleum under vinyl tile and wood
Sample ID:	Sample Type:
2-30-MISC-110	MISC
Sample Location:	Detailed Sample Location:
Hallway	Outside Classroom 25 doorway

Sample Quantity:	See 2-30-MISC-109	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





ditional Sample Notes:	Linoleum under vinyl tile and wood
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Sample ID:	Sample Type:
2-30-MISC-111	MISC
Sample Location:	Detailed Sample Location:
Hallway	Outside Classroom 26 doorway

Sample Quantity:	See 2-30-MISC-109	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Linoleum under vinvl tile and wood
Auditional Sample Notes.	LINDIEUM UNGELVINVI ME ANG WOOG

Sample ID:	Sample Type:
2-30-MISC-112	MISC
Sample Location:	Detailed Sample Location:
Hallway	Outside gym doorway

Sample Quantity:	See 2-30-MISC-109	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Commis Notes	Production and the Production of the second
Additional Sample Notes:	Linoleum under vinvl tile and wood

Sample ID:	Sample Type:
2-30-MISC-113	MISC
Sample Location:	Detailed Sample Location:
Hallway	Outside stage doorway

Sample Quantity:	See 2-30-MISC-109	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Linoleum with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Linoleum under vinyl tile and wood
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Sample ID:	Sample Type:
2-31-MISC-114	MISC
Sample Location:	Detailed Sample Location:
Hallway	Southeast stairway

Sample Quantity:	214 LF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No







Sample ID:	Sample Type:	
2-31-MISC-115	MISC	
Sample Location:	Detailed Sample Location:	
Hallway	East stairway to counselor's room	
Sample Quantity:	See 2-31-MISC-114	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
2-31-MISC-116	MISC	
Sample Location:	Detailed Sample Location:	
Hallway	Doorway to Classroom Education	
Sample Quantity:	See 2-31-MISC-114	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
2-32-MISC-117	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 30	Ceiling	
Sample Quantity:	6,928.2 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12"x12" dotted pattern acoustic ceiling tile	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
2-32-MISC-118	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 29	Ceiling	
Sample Quantity:	See 2-32-MISC-117	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12"x12" dotted pattern acoustic ceiling tile	Damaged or significantly damaged friable miscellaneous ACM	No



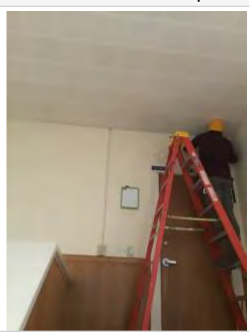


Sample ID:	Sample Type:	
2-32-MISC-119	MISC	
Sample Location:	Detailed Sample Location:	
Hallway	Ceiling by stage door	
Sample Quantity:	See 2-32-MISC-117	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12"x12" dotted pattern acoustic ceiling tile	Damaged or significantly damaged friable miscellaneous ACM	No



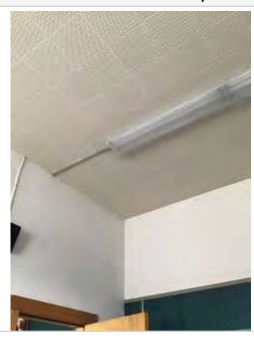


Sample ID:	Sample Type:	
2-32-MISC-120	MISC	
Sample Location:	Detailed Sample Location:	
Hallway	Ceiling outside counselor's room	
Sample Quantity:	See 2-32-MISC-117	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12"x12" dotted pattern acoustic ceiling tile	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
2-32-MISC-121	MISC	
Sample Location:	Detailed Sample Location:	
Hallway	Ceiling of Classroom 26	
Sample Quantity:	See 2-32-MISC-117	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 dotted pattern acoustic ceiling tile	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:		
2-32-MISC-122	MISC		
Sample Location:	Detailed Sample Location:		
Hallway	Ceiling of Classroom 24	Ceiling of Classroom 24	
Sample Quantity:	See 2-32-MISC-117	See 2-32-MISC-117	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
12x12 dotted pattern acoustic ceiling tile	Damaged or significantly damaged;Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:		
2-32-MISC-123	MISC		
Sample Location:	Detailed Sample Location:		
Hallway	Ceiling of hallway across from Classroom 25	Ceiling of hallway across from Classroom 25	
Sample Quantity:	See 2-32-MISC-117	See 2-32-MISC-117	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
12x12 dotted pattern acoustic ceiling tile	Damaged friable surfacing ACM;Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
2-32-MISC-124	MISC	
Sample Location:	Detailed Sample Location:	
Hallway	Ceiling outside Classroom Education	
Sample Quantity:	See 2-32-MISC-117	
Misc Sample Material:	Sample Condition:	Sample Friable?:

12x12 dotted pattern acoustic ceiling tile	Э
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Damaged friable surfacing ACM;Damaged or significantly damaged friable miscellaneous ACM

Sample Photo:





Sample ID:	Sample Type:
2-32-MISC-125	MISC
Sample Location:	Detailed Sample Location:
Hallway	Ceiling across from gym doors
Sample Quantity:	See 2-32-MISC-117

Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 dotted pattern acoustic ceiling tile	Damaged friable surfacing ACM;Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
2-33-MISC-126	MISC
Sample Location:	Detailed Sample Location:
Gym	Middle doorway in crevices

Sample Quantity:	20 LF	
Misc Sample Material:	Sample Condition: Sample Friable?:	
White caulking material between doors	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:
2-33-MISC-127	MISC
Sample Location:	Detailed Sample Location:
Gym	Middle doorway in crevices

Sample Quantity:	See 2-33-MISC-126	
Misc Sample Material:	Sample Condition: Sample Friable?:	
White caulking material between doors	Damaged or significantly damaged friable miscellaneous ACM	Yes





Other Material Tracking		
General Fixture Location:	Detailed Fixture Location:	
Classroom 26	Middle of northernmost room	
Type of Fixture:	Quantity:	

Potential ACM mastic	1 table	
Condition:	Additional Fixture Notes:	
Good	Did not sample laminate table top due to being in use.	

Other Material Photo:

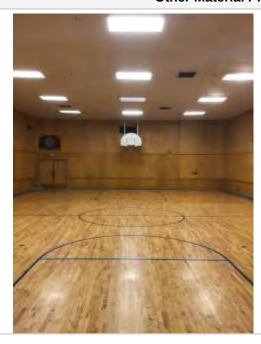


Other Material Tracking		
General Fixture Location: Detailed Fixture Location:		
Stage bathroom	Shower	
Type of Fixture:	Quantity:	
Potential ACM	75 SF	
Condition:	Additional Fixture Notes:	
Did not collect sample due to shower in apparent use. Sample not collected due to potential creation of friable ACM hazard. Material assumed samesni as homogeneous area 3.		
Other Material Photo:		



Other Material Tracking		
General Fixture Location: Detailed Fixture Location:		
Auditorium	Gym floor	
Type of Fixture:	Quantity:	
Potential ACM	2,865 SF	
Condition:	Additional Fixture Notes:	
Good	Due to damage of flooring and the potential to create a friable ACM hazard sample was not collected. If floor is to be removed conduct follow up sampling and ensure no flooring beneath wood.	

Other Material Photo:



Project Name:	2053.01.01	
Project Number:	City of Condon	
Date:	1/15/2022	
Field Personnel:	Connor Anderson; Jackie McMaster	
Sample Types:	Asbestos; Lead	
Sample Areas:	First floor	

Samples

Sample ID:	Sample Type:	Sample Type:	
1-1-MISC-1	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Classroom 8	Southeast corner of room	Southeast corner of room	
Sample Quantity:	2,111.5 sq. ft.	2,111.5 sq. ft.	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 brown and black tile with black mastic		No	





Sample ID:	Sample Type:	
1-1-MISC-2	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 8	Northwest corner of room	
Sample Quantity:	See 1-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
9x9 brown and black tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	Sample Type:	
1-1-MISC-3	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Classroom 8	North edge of classroom		
Sample Quantity:	See 1-1-MISC-1	See 1-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:		
9x9 brown and black tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
1-1-MISC-20	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 7	Center of room at the boundary between linoleum and carpet	
Sample Quantity:	See 1-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
9x9 brown and black tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-1-MISC-14	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 9	Southeast corner of room	
Sample Quantity:	See 1-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
9x9 brown and black tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-1-MISC-15	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 9	East edge of room at closet entrance.	
Sample Quantity:	See 1-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
9x9 brown and black tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
1-1-PB-1	РВ
Sample Location:	Detailed Sample Location:
Office	North wall
Sample Quantity:	
Sample Color:	XRF:
Forest green	0.03mg/cm2



Additional Sample Notes:		
Sample ID:	Sample Type:	
1-2-PB-2	РВ	
Sample Location:	Detailed Sample Location:	
Office	Throughout	
Sample Quantity:		
Sample Color:	XRF:	
Gray	0.18mg/cm2	



Sample ID:	Sample Type:		
1-2-MISC-4	MISC		
Sample Location:	Detailed Sample Location:		
Classroom 8	Northwest corner of room in entryway		
Sample Quantity:	10 sf		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 spackled tan tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		





Sample ID:	Sample Type:		
1-2-MISC-5	MISC		
Sample Location:	Detailed Sample Location:		
Classroom 8	West edge of room under carpet		
Sample Quantity:	See 1-2-MISC-4		
Misc Sample Material:	Sample Condition: Sample Friable?:		
9x9 spackled tan tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:	·	





Sample ID:	Sample Type:		
1-3-MISC-6	MISC		
Sample Location:	Detailed Sample Location:		
Classroom 8	Northwest edge of room next to counter		
Sample Quantity:	100.5 SF		
Misc Sample Material:	Sample Condition: Sample Friable?		
9x9 dark brown tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
9x9 dark drown tile with diack mastic	miscellaneous ACM Sample Photo:	INO	





Additional	Sample	Notes:	
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Sample ID:	Sample Type:	
1-3-MISC-7	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 8	North edge of room	
Sample Quantity:	See 1-3-MISC-6	
Misc Sample Material:	Sample Condition: Sample Friable?:	
9x9 dark brown tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





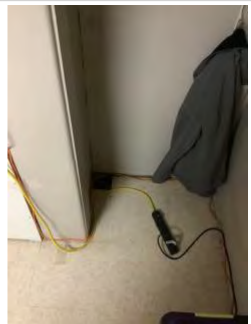
Sample ID:	Sample Type:		
1-3-MISC-16	MISC		
Sample Location:	Detailed Sample Location:		
Classroom 9	East edge of room at closet entrance.		
Sample Quantity:	See 1-3-MISC-6	See 1-3-MISC-6	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 dark brown tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		



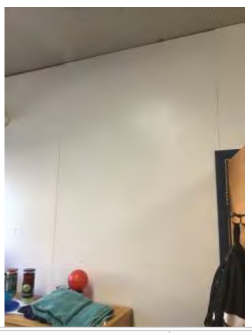


Sample ID:	Sample Type:	
1-3-MISC-41	MISC	
Sample Location:	Detailed Sample Location:	
Office	South edge of main office inside closet cutout	
Sample Quantity:	See 1-3-MISC-6	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 dark brown tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	<u>'</u>

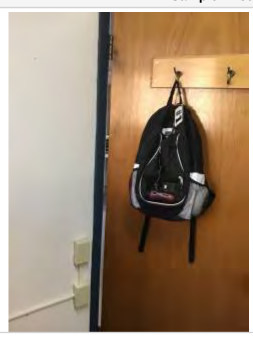




Sample ID:	Sample Type:	
1-3-PB-3	РВ	
Sample Location:	Detailed Sample Location:	
Office	Principal's office	
Sample Quantity:	710 SF	
Sample Color:	XRF:	
White	0.04mg/cm2	
Sample Photo:		



Sample ID:	Sample Type:
1-4-PB-4	РВ
Sample Location:	Detailed Sample Location:
Office	Principal's office door frame
Sample Quantity:	
Sample Color:	XRF:
Blue	ND



Additional Sample Notes:		
Sample ID:	Sample Type:	
1-4-MISC-112	MISC	
Sample Location:	Detailed Sample Location:	
Computer lab	Middle of floor near entrance See 1-4-MISC-8	
Sample Quantity:		
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue green tan patterned carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:		
Sample ID:	Sample Type:	
1-4-MISC-113	MISC	
Sample Location:	e Location: Detailed Sample Location:	
Computer lab	North corner of office space	
Sample Quantity:	See 1-4-MISC-8	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue green tan patterned carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:		
Sample ID:	Sample Type:	
1-4-MISC-150	MISC	
Sample Location:	Detailed Sample Location:	
Library	Northeast corner See 1-4-MISC-8	
Sample Quantity:		
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue green tan patterned carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No



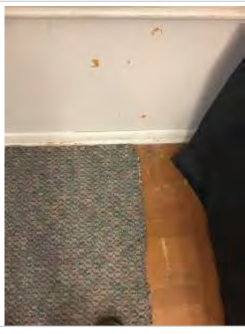


Additional Sample Notes:	
Sample ID:	Sample Type:
1-4-MISC-8	MISC
Sample Location:	Detailed Sample Location:
Classroom 8	Northwest corner of carpet square on west side of room.

Sample Quantity: 974.5 SF

Misc Sample Material:	Sample Condition:	Sample Friable?:
Green patterned carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:			
Sample ID:	Sample Type:	Sample Type:	
1-4-MISC-9	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Classroom 8	Northeast corner of carpet square or	n west side of room.	
Sample Quantity:	See 1-4-MISC-8		
Misc Sample Material:	Sample Condition:	Sample Friable?:	

Damaged or significantly damaged friable miscellaneous ACM

No



Green patterned carpet with yellow mastic



Additional Sample Notes:		
Sample ID:	Sample Type:	
1-5-MISC-10	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 8	East wall of cutout in north wall	
Sample Quantity:	817.5 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White plastic wall covering with orange peel texturing and white mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	
Sample ID:	Sample Type:
1-5-MISC-11	MISC
Sample Location:	Detailed Sample Location:

Classroom 8 Southeast corner of room about 3 feet from ceiling.

Sample Quantity: See 1-5-MISC-10

Misc Sample Material:Sample Condition:Sample Friable?:White plastic wall covering with orange peel texturing and white masticDamaged or significantly damaged friable miscellaneous ACMNo





Additional Sample Notes:		
Sample ID:	Sample Type:	
1-5-MISC-89	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	North wall near kitchen sink	
Sample Quantity:	See 1-5-MISC-10	
Misc Sample Material:	Sample Condition:	Sample Friable?:

Damaged or significantly damaged friable miscellaneous ACM

No



White plastic wall covering with orange peel texturing and white mastic



Additional Sample Notes:	
Sample ID:	Sample Type:
1-5-MISC-90	MISC
Sample Location:	Detailed Sample Location:

Cafeteria North wall of walk in freezer room

Sample Quantity: See 1-5-MISC-10

Misc Sample Material:Sample Condition:Sample Friable?:White plastic wall covering with orange peel texturing and white masticDamaged or significantly damaged friable miscellaneous ACMNo





Additional Sample Notes:	
Sample ID:	Sample Type:
1-5-MISC-127	MISC
Sample Location:	Detailed Sample Location:
Girls bathroom	Northeast corner behind toilet

Sample Quantity: See 1-5-MISC-10

Misc Sample Material:	Sample Condition:	Sample Friable?:
	Damaged or significantly damaged friable miscellaneous ACM	No





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Sample ID:	Sample Type:
1-5-PB-5	РВ
Sample Location:	Detailed Sample Location:
Cafeteria	Posts, entrance doors, and window frames
Sample Quantity:	100 LF
Sample Color:	XRF:
Brown	0.82mg/cm2



Sample ID:	Sample Type:	
1-6-PB-6	РВ	
Sample Location:	Detailed Sample Location:	
Cafeteria	Back storage room doorway	
Sample Quantity:	20 LF	
Sample Color:	XRF:	
Dark brown with light green underneath	8.87mg/cm2	
Sample Photo:		



Sample ID:	Sample Type:	Sample Type:	
1-6-MISC-12	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Classroom 8	Southeast corner of countertop in northwest	Southeast corner of countertop in northwest corner of room.	
Sample Quantity:	28 sf	28 sf	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Tan vinyl countertop with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
1-6-MISC-13	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 8	Southwest corner of countertop in northwest corner of room.	
Sample Quantity:	See See 1-6-MISC-12	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan vinyl countertop with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No



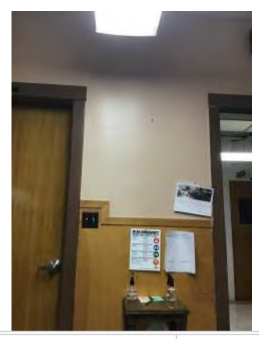


Sample Type:	Sample Type:	
TSI	TSI	
Detailed Sample Location:	Detailed Sample Location:	
South wall of room next to east radiator	South wall of room next to east radiator	
361 LF	361 LF	
XRF:	XRF:	
Sample Condition:	Sample Friable?:	
Damaged or significantly damaged	Yes	
	TSI Detailed Sample Location: South wall of room next to east radiator 361 LF XRF: Sample Condition:	





Additional Sample Notes:	White pipe wrap with yellow insulation	
Sample ID:	Sample Type:	
1-7-PB-7	РВ	
Sample Location:	Detailed Sample Location:	
Cafeteria	Throughout	
Sample Quantity:		
Sample Color:	XRF:	
Beige	0.11mg/cm2	
Sample Photo:		



Sample ID:	Sample Type:
1-8-PB-8	РВ
Sample Location:	Detailed Sample Location:
Cafeteria	Storage room
Sample Quantity:	
Sample Color:	XRF:
Mint green	ND



Additional Sample Notes:			
Sample ID:	Sample Type:	Sample Type:	
1-8-TSI-18	TSI	TSI	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Classroom 9	Southwest corner of room next to west radiate	Southwest corner of room next to west radiator	
Sample Quantity:	5 LF	5 LF	
Sample Color:	XRF:	XRF:	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
	Damaged or significantly damaged;Potential ACBM with potential for significant damage	Yes	





Additional Sample Notes:	White pipe patching material
Additional bample Notes.	Wille pipe patering material

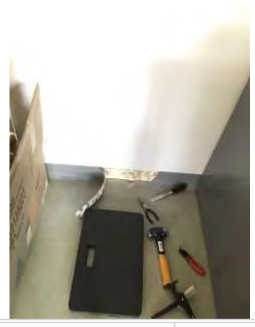
Sample ID:	Sample Type:	
1-9-MISC-19	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 7	Center of room at the boundary between the linoleum and carpet	
Sample Quantity:	381 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Green linoleum flooring with yellow tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-9-MISC-21	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 7	East edge of room	
Sample Quantity:	See 1-9-MISC-19	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Green linoleum flooring with yellow tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-9-MISC-22	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 7	North end of room	
Sample Quantity:	See 1-9-MISC-19	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Green linoleum flooring with yellow tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
1-9-PB-9	РВ
Sample Location:	Detailed Sample Location:
Cafeteria	Back storage room
Sample Quantity:	
Sample Color:	XRF:
Gray	0.41mg/cm2



Additional Sample Notes:	
Sample ID:	Sample Type:
1-10-PB-10	РВ
Sample Location:	Detailed Sample Location:
Cafeteria	Back storage
Sample Quantity:	
Sample Color:	XRF:

0.09mg/cm2

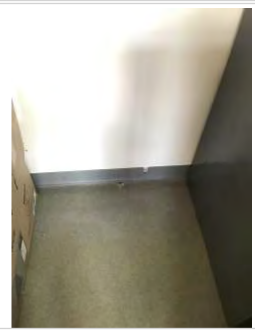


Additional Sample Notes:

White paint

Sample ID:	Sample Type:		
1-10-MISC-23	MISC		
Sample Location:	Detailed Sample Location:		
Classroom 7	East edge of room		
Sample Quantity:	99 LF	99 LF	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Blue base cove with yellow tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		





Sample ID:	Sample Type:	
1-10-MISC-24	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 7	Southeast corner of room next to doorway	
Sample Quantity:	See 1-10-MISC-23	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue base cove with yellow tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	'





Sample ID:	Sample Type:	
1-10-MISC-25	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 7	South wall of room next to closet	
Sample Quantity:	See 1-10-MISC-23	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue base cove with yellow tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	<u>'</u>





Sample ID:	Sample Type:	
1-11-MISC-26	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 7	Carpet seam in south end of room	
Sample Quantity:	257 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Red green carpet with seam tape and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
Sample Photo:		





Sample ID:	Sample Type:	
1-11-MISC-27	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 7	South end of room	
Sample Quantity:	See 1-11-MISC-26	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Red green carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	



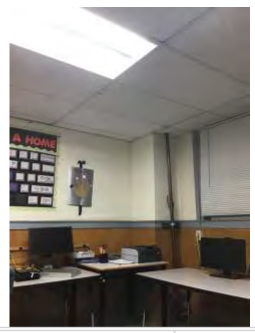


Sample ID:	Sample Type:	
1-11-MISC-28	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 7	Southwest corner of room next to closet	
Sample Quantity:	See 1-11-MISC-26	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Red green carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
Sample Photo:		





Sample ID:	Sample Type:
1-11-PB-11	РВ
Sample Location:	Detailed Sample Location:
Computer lab	Throughout room
Sample Quantity:	
Sample Color:	XRF:
White	0.18mg/cm2
Sample Photo:	



Sample ID:	Sample Type:
1-12-PB-12	РВ
Sample Location:	Detailed Sample Location:
Computer lab	Trim throughout
Sample Quantity:	
Sample Color:	XRF:
Sky blue	0.12mg/cm2



Additional Sample Notes:		
Sample ID:	Sample Type:	
1-12-MISC-29	MISC	

Sample Location:	Detailed Sample Location:
Supply closet	Southwest corner of closet next to wall
Sample Quantity:	61.5 SF

Sample Condition: Misc Sample Material: Sample Friable?: No

Damaged or significantly damaged friable miscellaneous ACM 12x12 white and tan floor tiles with yellow mastic





Thin green layer of unknown material beneath mastic. Unable to collect sample of the green layer due to adhesion to concrete beneath.

Sample ID:	Sample Type:	
1-12-MISC-30	MISC	
Sample Location:	Detailed Sample Location:	
Supply closet	South edge of closet	
Sample Quantity:	See 1-12-MISC-29	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 white and tan floor tiles with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No

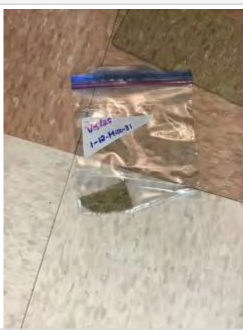




Additional Sample Notes:

Thin green layer of unknown material beneath mastic. Unable to collect sample of the green layer due to adhesion to concrete beneath.

Sample ID:	Sample Type:	
1-12-MISC-31	MISC	
Sample Location:	Detailed Sample Location:	
Supply closet	Northeast corner of closet next to doorway	
Sample Quantity:	See 1-12-MISC-29	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 white and tan floor tiles with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





concrete beneath.	Additional Sample Notes:	Thin green layer of unknown material beneath mastic. Unable to collect sample of the green layer due to adhesion to concrete beneath.
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Sample ID:	Sample Type:	
1-13-MISC-32	MISC	
Sample Location:	Detailed Sample Location:	
Supply closet	Southwest corner of closet	
Sample Quantity:	30 LF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Dark blue base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-13-MISC-33	MISC	
Sample Location:	Detailed Sample Location:	
Supply closet	Northeast corner of closet next to doorway	
Sample Quantity:	See 1-13-MISC-32	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Dark blue base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample Type:	
MISC	
Detailed Sample Location:	
Northeast corner of closet next to doorway	
See 1-13-MISC-32	
Sample Condition:	Sample Friable?:
Damaged or significantly damaged friable miscellaneous ACM	No
	MISC Detailed Sample Location: Northeast corner of closet next to doorway See 1-13-MISC-32 Sample Condition: Damaged or significantly damaged friable





Sample ID:	Sample Type:
1-13-PB-13	РВ
Sample Location:	Detailed Sample Location:
Faculty	Throughout
Sample Quantity:	
Sample Color:	XRF:
White	ND



Additional Sample Notes:	
Sample ID:	Sample Type:
1-13-PB-14	РВ
Sample Location:	Detailed Sample Location:
Library	Throughout
Sample Quantity:	
Sample Color:	XRF:

ND



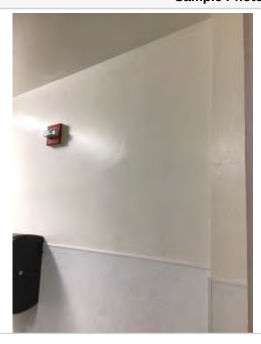
Additional Sample Notes:

White

Sample ID:	Sample Type:	
1-13-PB-31	РВ	
Sample Location:	Detailed Sample Location:	
Hallway	Walls Throughout	
Sample Quantity:		
Sample Color:	XRF:	
White	0.21mg/cm2	
O-mark Division		



Sample ID:	Sample Type:
1-13-PB-23	РВ
Sample Location:	Detailed Sample Location:
Boys bathroom	Walls throughout
Sample Quantity:	
Sample Color:	XRF:
White	0.05mg/cm2

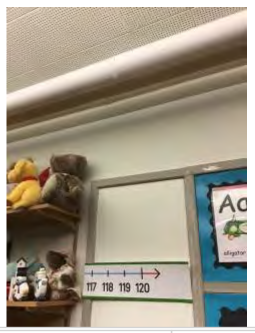


Additional Sample Notes:	
Sample ID:	Sample Type:
1-13-PB-26	РВ
Sample Location:	Detailed Sample Location:
Classroom 9	Walls throughout
Sample Quantity:	
Sample Color:	XRF:
White	0.24mg/cm2



Additional Sample Notes:

Sample ID:	Sample Type:	
1-13-PB-29	РВ	
Sample Location:	Detailed Sample Location:	
Classroom 8	Walls throughout	
Sample Quantity:		
Sample Color:	XRF:	
White	0.13mg/cm2	
Sample Photo:		



Sample ID:	Sample Type:
1-14-PB-15	РВ
Sample Location:	Detailed Sample Location:
Play Shed	Throughout room
Sample Quantity:	
Sample Color:	XRF:
Maroon brown	ND



Additional Sample Notes:		
Sample ID:	Sample Type:	
1-14-MISC-35	MISC	
Sample Location:	Detailed Sample Location:	
Office	South edge of main office inside closet cutout	
Sample Quantity:	498 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 light and dark tan floor tiles with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	
Sample ID:	Sample Type:

Sample ID:	Sample Type:	
1-14-MISC-36	MISC	
Sample Location:	Detailed Sample Location:	
Office	North edge of main office behind printer	
Sample Quantity:	See 1-14-MISC-35	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 light and dark tan floor tiles with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:		
Sample ID:	Sample Type:	
1-14-MISC-37	MISC	
Sample Location:	Detailed Sample Location:	
Office	Doorway between nurse's office and main office	
Sample Quantity:	See 1-14-MISC-35	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 light and dark tan floor tiles with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	
Sample ID:	Sample Type:

1-15-MISC-38	MISC	
Sample Location:	Detailed Sample Location:	
Office	Doorway between main office and principal's office	
Sample Quantity:	793 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:

Damaged or significantly damaged friable miscellaneous ACM

No



12x12 tan vinyl flooring with black mastic



Additional Sample Notes:	Flooring is underneath the 12x12 light and dark tan floor tiles
	and carpet in the office.

Sample ID:	Sample Type:	Sample Type:	
1-15-MISC-39	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Office	North edge of main office behind printer	North edge of main office behind printer	
Sample Quantity:	See 1-15-MISC-38	See 1-15-MISC-38	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
12x12 tan vinyl flooring with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:	Flooring is underneath the 12x12 light and dark tan floor tiles
	and carpet in the office.

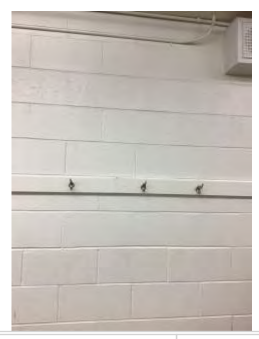
Sample ID:	Sample Type:	Sample Type:	
1-15-MISC-40	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Office	Doorway between nurse's office and main o	Doorway between nurse's office and main office	
Sample Quantity:	See 1-15-MISC-38	See 1-15-MISC-38	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
12x12 tan vinyl flooring with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:	Flooring is underneath the 12x12 light and dark tan floor tiles
	and carpet in the office.

Sample ID:	Sample Type:	
1-15-PB-16	PB	
Sample Location:	Detailed Sample Location:	
Gym	Locker rooms	
Sample Quantity:		
Sample Color:	XRF:	
White	0.03mg/cm2	
Sample Photo:		



Sample ID:	Sample Type:
1-15-PB-18	РВ
Sample Location:	Detailed Sample Location:
Gym	Restroom
Sample Quantity:	
Sample Color:	XRF:
White	ND



Additional Sample Notes:	
Sample ID:	Sample Type:
1-16-PB-17	РВ
Sample Location:	Detailed Sample Location:
Gym	Locker room
Sample Quantity:	
Sample Color:	XRF:
Blue	0.11mg/cm2



Sample ID:	Sample Type:		
1-16-MISC-42	MISC		
Sample Location:	Detailed Sample Location:		
Office	West wall of main office next to doorway to principal's office		
Sample Quantity:	907.5 SF		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
White woven wallpaper with brown fibrous backing and tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		





Additional Sample Notes:	Also in computer lab	
Sample ID:	Sample Type:	
1-16-MISC-43	MISC	
Sample Location:	Detailed Sample Location:	
Principal's office	East wall of principal's office next to doorway to main office	
Sample Quantity:	See 1-16-MISC-42	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White woven wallpaper with brown fibrous backing and tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No
Sample Photo:		





Sample ID:	Sample Type:	
1-16-MISC-44	MISC	
Sample Location:	Detailed Sample Location:	
Office	West wall of main office next to desk near southwest corner	
Sample Quantity:	See 1-16-MISC-42	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White woven wallpaper with brown fibrous backing and tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Additional Sample Notes:			
Sample ID:	Sample Type:		
1-17-MISC-45	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Office	Outlet on north wall of main office around the nurse's office	Outlet on north wall of main office around the corner from doorway to nurse's office	
Sample Quantity:	816.5 SF	816.5 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
White wallboard	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		





Sample ID:	Sample Type:		
1-17-MISC-46	MISC		
Sample Location:	Detailed Sample Location:		
Office	West wall of main office next to doorway to principal's office		
Sample Quantity:	See 1-17-MISC-45		
Misc Sample Material:	Sample Condition:	Sample Condition: Sample Friable?:	
White wallboard	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		





Additional Samp	le Notes:
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Sample ID:	Sample Type:	Sample Type:	
1-17-MISC-47	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Principal's office	East wall of principal's office next to doorway to main office		
Sample Quantity:	See 1-17-MISC-45	See 1-17-MISC-45	
Misc Sample Material:	Sample Condition:	Sample Condition: Sample Friable?:	
White wallboard	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		





Additional Sample Notes:	

Sample ID:	Sample Type:	
1-17-PB-19	РВ	
Sample Location:	Detailed Sample Location:	
Gym	Boys locker room	
Sample Quantity:		
Sample Color:	XRF:	
Pink	ND	
Sample Photo:		





Sample ID:	Sample Type:	
1-18-PB-20	PB	
Sample Location:	Detailed Sample Location:	
Boys restroom	Storage room	
Sample Quantity:		
Sample Color:	XRF:	
Tan	0.08mg/cm2	
Sample Photo:		



Sample ID:	Sample Type:	
1-18-MISC-48	MISC	
Sample Location:	Detailed Sample Location:	
Principal's office	Doorway between main office and principal's office	
Sample Quantity:	259.1 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue green tan patterned carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-18-MISC-49	MISC	
Sample Location:	Detailed Sample Location:	
Principal's office	South edge of principal's office beneath wall outlet	
Sample Quantity:	See 1-18-MISC-48	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue green tan patterned carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-18-MISC-50	MISC	
Sample Location:	Detailed Sample Location:	
Principal's office	Northwest corner of principal's office	
Sample Quantity:	See 1-18-MISC-48	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue green tan patterned carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	Sample Type:		
1-19-MISC-51	MISC	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:		
Principal's office	On east wall of principal's office next to doo	On east wall of principal's office next to doorway to the main office		
Sample Quantity:	72 LF	72 LF		
Misc Sample Material:	Sample Condition:	Sample Friable?:		
Light blue base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No		





Sample ID:	Sample Type:	
1-19-MISC-52	MISC	
Sample Location:	Detailed Sample Location:	
Principal's office	West wall of principal's office next to wall heater	
Sample Quantity:	See 1-19-MISC-51	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Light blue base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-19-MISC-53	MISC	
Sample Location:	Detailed Sample Location:	
Principal's office	Southeast corner of principal's office next to file cabinet	
Sample Quantity:	See 1-19-MISC-51	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Light blue base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
1-19-PB-21	РВ
Sample Location:	Detailed Sample Location:
Boys restroom	Storage room
Sample Quantity:	
Sample Color:	XRF:
Brown	0.40mg/cm2



Additional Sample Notes:	
Sample ID:	Sample Type:
1-20-PB-22	РВ
Sample Location:	Detailed Sample Location:
Boys restroom	Storage room
Sample Quantity:	
Sample Color:	XRF:
Brown	0.30mg/cm2



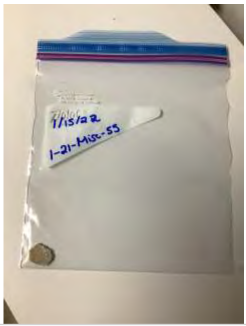
Sample ID:	Sample Type:		
1-20-MISC-54	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Principal's office	Doorway between principal's office and the	main office	
Sample Quantity:	3.5 LF		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Black transition strip with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		





Additiona	l Sample∃	Notes:
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Sample ID:	Sample Type:	Sample Type:	
1-21-MISC-55	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Office	East wall of main office beneath first aid cab	inet doors	
Sample Quantity:	301.4 LF	301.4 LF	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Tan base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:	·	



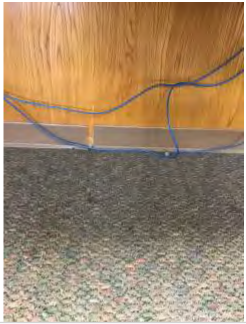


Sample ID:	Sample Type:		
1-21-MISC-84	MISC		
Sample Location:	Detailed Sample Location:		
Cafeteria	Northwest corner behind entrance door		
Sample Quantity:	See 1-21-MISC-55	See 1-21-MISC-55	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Tan base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:	·	





Sample ID:	Sample Type:	
1-21-MISC-117	MISC	
Sample Location:	Detailed Sample Location:	
Computer lab	East corner under desk	
Sample Quantity:	See 1-21-MISC-55	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan base cove with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	·





Sample ID:	Sample Type:
1-21-PB-24	РВ
Sample Location:	Detailed Sample Location:
Classroom 7	Walls throughout
Sample Quantity:	
Sample Color:	XRF:
White	0.39mg/cm2
Sample Photo:	



Sample ID:	Sample Type:
1-22-PB-25	РВ
Sample Location:	Detailed Sample Location:
Classroom 9	Wood trim in closet
Sample Quantity:	
Sample Color:	XRF:
Tan	0.13mg/cm2



Additional Sample Notes:	
Sample ID:	Sample Type:

•		
1-22-MISC-56	MISC	
Sample Location:	Detailed Sample Location:	
Faculty lounge	Northwest corner of room next to doorway	
Sample Quantity:	526 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 brown speckled vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	
Sample ID:	Sample Type:
1-22-MISC-57	MISC
Sample Location:	Detailed Sample Location:

Faculty lounge Southeast doorway between lounge and server room

Sample Quantity: See 1-22-MISC-56

Misc Sample Material:Sample Condition:Sample Friable?:9x9 brown speckled vinyl floor tile with black masticDamaged or significantly damaged friable
miscellaneous ACM;Potential ACBM with
potential for damageNo





Sample ID:	Sample Type:	
1-22-MISC-58	MISC	
Sample Location:	Detailed Sample Location:	
Faculty lounge	East edge of room next to wall	
Sample Quantity:	See 1-22-MISC-56	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 brown speckled vinyl floor tile with black mastic		No





Sample ID:	Sample Type:	
1-23-MISC-59	MISC	
Sample Location:	Detailed Sample Location:	
Faculty lounge	West edge of room in front of tall counter	
Sample Quantity:	88 LF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 black speckled vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-23-MISC-60	MISC	
Sample Location:	Detailed Sample Location:	
Faculty lounge	Southeast corner of room next to wall heater	
Sample Quantity:	See 1-23-MISC-59	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 black speckled vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-23-MISC-61	MISC	
Sample Location:	Detailed Sample Location:	
Faculty lounge	North end of room next to wall heater	
Sample Quantity:	See 1-23-MISC-59	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 black speckled vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
1-23-PB-27	РВ
Sample Location:	Detailed Sample Location:
Classroom 9	Trim throughout
Sample Quantity:	
Sample Color:	XRF:
Purple beige	ND



Additional Sample Notes:	
Sample ID:	Sample Type:
1-24-PB-28	РВ
Sample Location:	Detailed Sample Location:
Classroom 8	Corner of room
Sample Quantity:	
Sample Color:	XRF:
Light green	0.11mg/cm2



Sample ID:	Sample Type:	Sample Type:		
1-24-MISC-62	MISC	MISC		
Sample Location:	Detailed Sample Location:			
Faculty lounge	West edge of room in front of tall counter			
Sample Quantity:	526 SF			
Misc Sample Material:	Sample Condition: Sample Friable?:			
Black leveling compound with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No		
Sample Photo:				



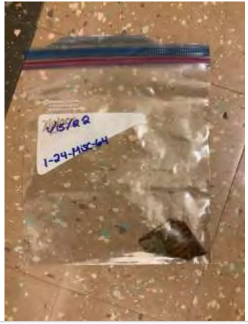


Sample ID:	Sample Type:		
1-24-MISC-63	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Faculty lounge	Southeast doorway between lounge and server room		
Sample Quantity:	See 1-24-MISC-62		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Black leveling compound with black mastic	Damaged or significantly damaged friable miscellaneous ACM;Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	Sample Type:	
1-24-MISC-64	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Faculty lounge	East edge of room next to wall	East edge of room next to wall	
Sample Quantity:	See 1-24-MISC-62		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Black leveling compound with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	Sample Type:	
1-25-MISC-65	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Faculty lounge	South edge of room next to doorw faculty lounge	South edge of room next to doorway between server room and faculty lounge	
Sample Quantity:	100 LF	100 LF	
Misc Sample Material:	Sample Condition:	Sample Friable?:	

Black base cove with tan and black mastic

Damaged or significantly damaged friable miscellaneous ACM

No





Additional Sample Notes:	Also found in library		
Sample ID:	Sample Type:		
1-25-MISC-66	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Faculty lounge	Southwest corner of room on the	Southwest corner of room on the edge of the tall counter	
Sample Quantity:	See 1-25-MISC-65	See 1-25-MISC-65	
Misc Sample Material:	Sample Condition:	Sample Friable?:	

Black base cove with tan and black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
1-25-MISC-67	MISC
Sample Location:	Detailed Sample Location:
Faculty lounge	Northwest corner of room next to doorway between faculty lounge and restroom
Sample Quantity:	See 1-25-MISC-65

Misc Sample Material:	Sample Condition:	Sample Friable?:
Black base cove with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Also found in library
Sample ID:	Sample Type:
1-25-PB-30	РВ
Sample Location:	Detailed Sample Location:
Classroom 8	Trim throughout
Sample Quantity:	

Sample Color:	XRF:
Gray	0.42mg/cm2



Additional Sample Notes:

Sample ID:	Sample Type:		
1-25-MISC-88	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Cafeteria	East wall behind desk		
Sample Quantity:	See 1-25-MISC-65		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Black base cove with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		





Sample ID:	Sample Type:	
1-26-MISC-68	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Northeast corner of room near desk	
Sample Quantity:	1,432 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 red vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
1-26-MISC-69	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Northeast corner of room near filing cabinet	
Sample Quantity:	See 1-26-MISC-68	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 red vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
1-26-MISC-70	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Southwest corner of room near door	
Sample Quantity:	See 1-26-MISC-68	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 red vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
1-26-MISC-71	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Northwest corner of kitchen near freezer	
Sample Quantity:	See 1-26-MISC-68	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 red vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM;Other	No
Sample Photo:		





Sample ID:	Sample Type:	
1-26-MISC-72	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Northwest corner of cafeteria near entrance doorway	
Sample Quantity:	See 1-26-MISC-68	
Misc Sample Material:	Sample Condition: Sample Friable?:	
9x9 red vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





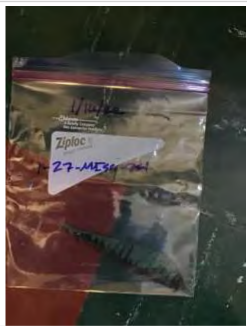
MISC	
Detailed Sample Location: Northwest corner of cafeteria near entrance doorway	
Sample Friable?:	
ed friable No	
lay	





Sample ID:	Sample Type:	
1-27-MISC-74	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Northwest corner of kitchen near freezer	
Sample Quantity:	See 1-27-MISC-73	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 green vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
1-27-MISC-75	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Southwest corner of room near door	
Sample Quantity:	See 1-27-MISC-73	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 green vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
1-27-MISC-76	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Northeast corner of room near filing cabinet	
Sample Quantity:	See 1-27-MISC-73	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 green vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
1-27-MISC-77	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Northeast corner of room near desk	
Sample Quantity:	See 1-27-MISC-73	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 green vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
1-28-MISC-78	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Northwest corner of kitchen	
Sample Quantity:	50 tiles	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 light green vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
1-28-MISC-79	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Northwest corner of kitchen below sink	
Sample Quantity:	See 1-28-MISC-78	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 light green vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
1-28-MISC-80	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Center of kitchen below stove	
Sample Quantity:	See 1-28-MISC-78	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 light green vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:		
1-29-MISC-81	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Cafeteria	Northwest wall near entrance		
Sample Quantity:	30 tiles		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 pink vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM;Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	Sample Type:	
1-29-MISC-82	MISC		
Sample Location:	Detailed Sample Location:		
Cafeteria	West wall in corner of room near door		
Sample Quantity:	See 1-29-MISC-81		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 pink vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
1-29-MISC-83	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	West wall near door	
Sample Quantity:	See 1-29-MISC-81	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 pink vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	Sample Type:	
1-30-MISC-85	MISC		
Sample Location:	Detailed Sample Location:		
Cafeteria	Northeast wall near storage room doorway		
Sample Quantity:	43 LF		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Dark brown base cove with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:		
1-30-MISC-86	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Cafeteria	East wall near desk		
Sample Quantity:	See 1-30-MISC-85		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Dark brown base cove with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
1-30-MISC-87	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	East wall behind desk	
Sample Quantity:	See 1-30-MISC-85	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Dark brown base cove with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No



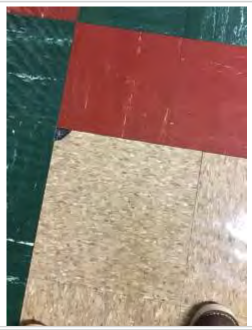


Sample ID:	Sample Type:	Sample Type:	
1-31-MISC-91	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Cafeteria	East floor near windows	East floor near windows	
Sample Quantity:	6 SF	6 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
12x12 tan tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	Sample Type:	
1-31-MISC-92	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Cafeteria	East floor near windows	East floor near windows	
Sample Quantity:	See 1-31-MISC-91	See 1-31-MISC-91	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
12x12 tan tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
1-31-MISC-93	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	East floor near windows	
Sample Quantity:	1-31-MISC-91	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 tan tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
1-32-TSI-94	TSI
Sample Location:	Detailed Sample Location:
Cafeteria	Freezer room pipes
Sample Quantity:	
Sample Color:	XRF:

Misc Sample Material:	Sample Condition:	Sample Friable?:
	Damaged or significantly damaged	Yes



Sample Type:	Sample Type:	
TSI	TSI	
Detailed Sample Location:	Detailed Sample Location:	
Freezer room pipes	Freezer room pipes	
XRF:	XRF:	
Sample Condition:	Sample Friable?:	
Damaged or significantly damaged	Yes	
	TSI Detailed Sample Location: Freezer room pipes XRF: Sample Condition:	



Sample ID:	Sample Type:	Sample Type:	
1-32-TSI-96	TSI	TSI	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Cafeteria	Freezer room pipes	Freezer room pipes	
Sample Quantity:			
Sample Color:	XRF:	XRF:	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
	Damaged or significantly damaged	Yes	
Sample Photo:			



TSI	TSI	
Detailed Sample Location:	Detailed Sample Location:	
Freezer room pipes	Freezer room pipes	
XRF:	XRF:	
Sample Condition:	Sample Friable?:	
Damaged or significantly damaged	Yes	
	Detailed Sample Location: Freezer room pipes XRF: Sample Condition:	



TSI	TSI	
Detailed Sample Location:	Detailed Sample Location:	
Freezer room pipes	Freezer room pipes	
XRF:	XRF:	
Sample Condition:	Sample Friable?:	
Damaged or significantly damaged	Yes	
	Detailed Sample Location: Freezer room pipes XRF: Sample Condition:	



Sample ID:	Sample Type:	Sample Type:	
1-33-TSI-99	TSI	TSI	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Cafeteria	Freezer room pipes	Freezer room pipes	
Sample Quantity:			
Sample Color:	XRF:	XRF:	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
	Damaged or significantly damaged	Yes	
Sample Photo:			



Sample ID:	Sample Type:	Sample Type:	
1-34-TSI-100	TSI	TSI	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Cafeteria	Freezer room pipes	Freezer room pipes	
Sample Quantity:			
Sample Color:	XRF:	XRF:	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
	Damaged or significantly damaged	Yes	
Sample Photo:			



Sample Type:	Sample Type:	
TSI	TSI	
Detailed Sample Location:	Detailed Sample Location:	
Freezer room pipes	Freezer room pipes	
XRF:	XRF:	
Sample Condition:	Sample Friable?:	
Damaged or significantly damaged	Yes	
	TSI Detailed Sample Location: Freezer room pipes XRF: Sample Condition:	



Sample ID:	Sample Type:	Sample Type:	
1-34-TSI-102	TSI	TSI	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Cafeteria	Freezer room pipes	Freezer room pipes	
Sample Quantity:			
Sample Color:	XRF:	XRF:	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
	Damaged or significantly damaged	Yes	
Sample Photo:			

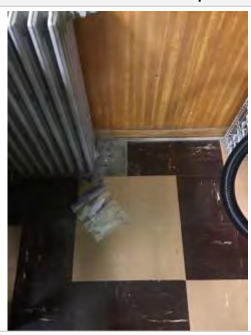


Sample ID:	Sample Type:		
1-35-MISC-103	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Cafeteria	Middle of food storage room		
Sample Quantity:	245 SF	245 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 tan vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:		
1-35-MISC-104	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Cafeteria	Southeast corner of food storage room		
Sample Quantity:	See 1-35-MISC-103		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 tan vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





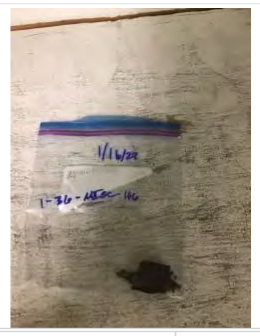
Sample ID:	Sample Type:		
1-35-MISC-105	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Cafeteria	Northwest corner of food storage room behind door		
Sample Quantity:	245 SF	245 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 tan vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	



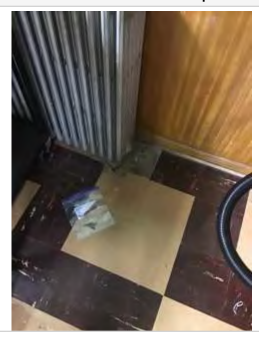


Sample ID:	Sample Type:		
1-36-MISC-106	MISC		
Sample Location:	Detailed Sample Location:		
Cafeteria	Middle of food storage room		
Sample Quantity:	245 SF		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 dark brown vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
1-36-MISC-107	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Southeast corner of food storage room	
Sample Quantity:	See 1-36-MISC-106	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 dark brown vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:		
1-36-MISC-108	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Cafeteria	Northwest corner of food storage room behind door		
Sample Quantity:	See 1-36-MISC-106		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 dark brown vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





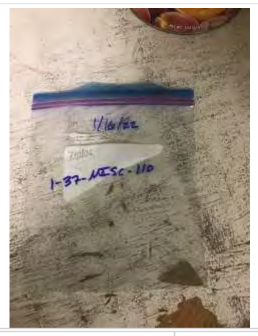
Sample ID:	Sample Type:	
1-37-MISC-109	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Middle of food storage room	
Sample Quantity:	245 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 light spackled vinyl floor tile with Black and Tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-37-MISC-110	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Middle of food storage room	
Sample Quantity:	See1-37-MISC-109	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 light spackled vinyl floor tile with Black and Tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-37-MISC-111	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Middle of food storage room	
Sample Quantity:	See1-37-MISC-109	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 light spackled vinyl floor tile with black and tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:		
1-38-MISC-114	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Computer room	Near doorway		
Sample Quantity:	593.4 SF		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 light tan vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
1-38-MISC-115	MISC	
Sample Location:	Detailed Sample Location:	
Computer room	Middle of room near carpet cutout	
Sample Quantity:	See 1-38-MISC-114	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 light tan vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-38-MISC-116	MISC	
Sample Location:	Detailed Sample Location:	
Computer room	North corner of office space	
Sample Quantity:	See 1-38-MISC-114	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 light tan vinyl floor tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No



Additional Sample Notes:	
Sample ID:	Sample Type:

Sample ID:	Sample Type:	
1-39-MISC-118	MISC	
Sample Location:	Detailed Sample Location:	
Computer lab	West corner of computer lab ceiling	
Sample Quantity:	1038 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Stipple pattern drop down ceiling tile	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes:	

Sample ID:	Sample Type:		
1-39-MISC-119	MISC		
Sample Location:	Detailed Sample Location:		
Computer lab	East corner of office space ceiling		
Sample Quantity:	See 1-39-MISC-118	See 1-39-MISC-118	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Stipple pattern drop down ceiling tile	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Additional Sample Notes:	
Sample ID:	Sample Type:

1-39-MISC-120 MISC

Sample Location: Detailed Sample Location:

Computer lab Middle of office space ceiling

Sample Quantity: See 1-39-MISC-118

Misc Sample Material:Sample Condition:Sample Friable?:Stipple pattern drop down ceiling tileDamaged or significantly damaged friable
miscellaneous ACMYes





Additional Sample Notes:		
Sample ID:	Sample Type:	
1-40-MISC-121	MISC	
Sample Location:	Detailed Sample Location:	
Girls bathroom	Northeast corner behind toilet	
Sample Quantity:	149 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Pink linoleum with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	
Sample ID:	Sample Type:
1-40-MISC-122	MISC
Sample Location:	Detailed Sample Location:
Girls bathroom	Behind toilet of second stall
Sample Quantity:	See 1-40-MISC-121

Sample Condition:

Damaged or significantly damaged friable miscellaneous ACM



Misc Sample Material:

Pink linoleum with yellow mastic



Sample Friable?:

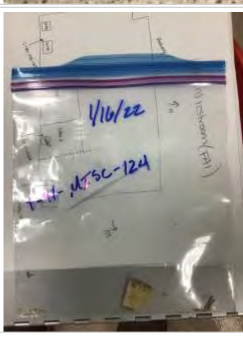
Additional Sample Notes:		
Sample ID:	Sample Type:	
1-40-MISC-123	MISC	
Sample Location:	Detailed Sample Location:	
Girls bathroom	Under sink	
Sample Quantity:	See 1-40-MISC-121	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Pink linoleum with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:		
Sample ID:	Sample Type:	
1-41-MISC-124	MISC	
Sample Location:	Detailed Sample Location:	
Girls bathroom	Northeast corner behind toilet	
Sample Quantity:	149 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White vinyl flooring with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Under pink linoleum	
Sample ID:	Sample Type:	
1-41-MISC-125	MISC	
Sample Location:	Detailed Sample Location:	
Girls bathroom	Near doorway	
Sample Quantity:	See 1-41-MISC-124	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White vinyl flooring with yellow and black mastic	Damaged or significantly damaged friable miscellaneous ACM;Other	No





Additional Sample Notes:	Under pink linoleum	
Sample ID:	Sample Type:	
1-41-MISC-126	MISC	
Sample Location:	Detailed Sample Location:	
Girls bathroom	Near sinks	
Sample Quantity:	See 1-41-MISC-124	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White vinyl flooring with yellow and black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Under pink linoleum	
Sample ID:	Sample Type:	
1-42-MISC-128	MISC	
Sample Location:	Detailed Sample Location:	
Boys restroom	Northeast corner behind toilet	
Sample Quantity:	346 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue linoleum with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	
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Sample ID:	Sample Type:	
1-42-MISC-129	MISC	
Sample Location:	Detailed Sample Location:	
Boys restroom	Front corner of first bathroom stall leg	
Sample Quantity:	See 1-42-MISC-128	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue linoleum with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	

Sample ID:	Sample Type:		
1-42-MISC-130	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Boys restroom	Behind door		
Sample Quantity:	See 1-42-MISC-128		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Blue linoleum with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:	
Sample ID:	Sample Type:
1-42-MISC-159	MISC
Sample Location:	Detailed Sample Location:

Gym Corner of bathroom floor Sample Quantity: 346 SF

Blue linoleum with yellow mastic

Sample Friable?: Misc Sample Material: Sample Condition: Damaged or significantly damaged friable miscellaneous ACM

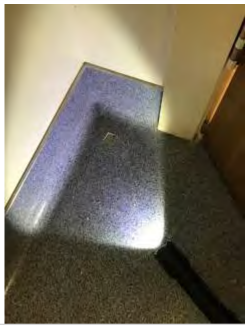
Sample Photo:





Additional Sample Notes:			
Sample ID:	Sample Type:		
1-42-MISC-160	MISC		
Sample Location:	Detailed Sample Location:		
Faculty	Storage room		
Sample Quantity:	346 SF		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Blue linoleum with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No	

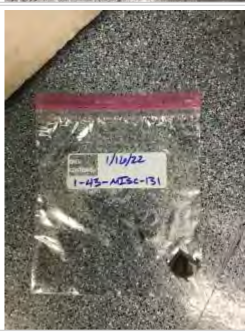




Additional Sample Notes:	
Sample ID:	Sample Type:

Sample ID:	Sample Type:	
1-43-MISC-131	MISC	
Sample Location:	Detailed Sample Location:	
Boys restroom	Behind door	
Sample Quantity:	250 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 green vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Tile under linoleum		
Sample ID:	Sample Type:		
1-43-MISC-132	MISC		
Sample Location:	Detailed Sample Location:		
Boys restroom	Northeast stall behind toilet		
Sample Quantity:	See 1-43-MISC-131		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 green vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:	Tile under linoleum		
Sample ID:	Sample Type:		
1-43-MISC-133	MISC		
Sample Location:	Detailed Sample Location:		
Boys restroom	Farthest stall from entrance behind toilet		
Sample Quantity:	See 1-43-MISC-131		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 green vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:	Tile under linoleum		
Sample ID:	Sample Type:		
1-43-MISC-138	MISC		
Sample Location:	Detailed Sample Location:		
Boys restroom	North edge of floor in bathroom supply closet		
Sample Quantity:	See 1-43-MISC-131		
Misc Sample Material:	Sample Condition:	Sample Condition: Sample Friable?:	
9x9 green vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:	Tile under linoleum	
Sample ID:	Sample Type:	
1-44-MISC-134	MISC	
Sample Location:	Detailed Sample Location:	
Boys restroom	Corner closest to sink	
Sample Quantity:	15 LF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown transition strip with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





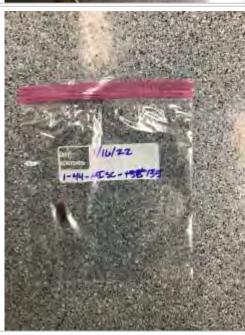
Additional Sample Notes:	
Sample ID:	Sample Type:

1-44-MISC-135 MISC Sample Location: **Detailed Sample Location:** Boys restroom Corner under bathroom stall Sample Quantity: See 1-44-MISC-134 Misc Sample Material: Sample Friable?: Sample Condition: Damaged or significantly damaged friable miscellaneous ACM

Sample Photo:



Brown transition strip with yellow mastic



Additional Sample Notes:	
Sample ID:	Sample Type:
1-44-MISC-136	MISC

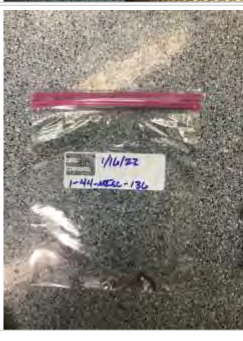
 Sample Location:
 Detailed Sample Location:

 Boys restroom
 Back corner under bathroom stall

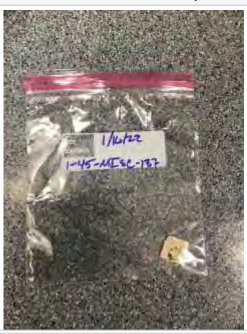
Sample Quantity: See 1-44-MISC-134

Misc Sample Material:Sample Condition:Sample Friable?:Brown transition strip with yellow masticDamaged or significantly damaged friable miscellaneous ACMNo





Additional Sample Notes:			
Sample ID:	Sample Type:		
1-45-MISC-137	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Boys bathroom	Corner under sink		
Sample Quantity:	20 SF		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
White leveling compound with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Additional Sample Notes:	Only took one sample due to the potential for creating a friable ACM hazard	
Sample ID:	Sample Type:	
1-46-MISC-139	MISC	
Sample Location:	Detailed Sample Location:	
Library	Storage room under desk	
Sample Quantity:	1,637 SF	
Misc Sample Material:	Sample Condition: Sample Friable?:	
9x9 white vinyl floor tiles with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:		
1-46-MISC-140	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Library	North wall under printer desk		
Sample Quantity:	See 1-46-MISC-139		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 white vinyl floor tiles with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:		
1-46-MISC-141	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Library	Southeast corner under TV		
Sample Quantity:	See 1-46-MISC-139		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 white vinyl floor tiles with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:		
1-46-MISC-142	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Library	Corner of emergency exit door	Corner of emergency exit door	
Sample Quantity:	See 1-46-MISC-139	See 1-46-MISC-139	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 white vinyl floor tiles with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:		
1-46-MISC-143	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Library	Behind door of server room	Behind door of server room	
Sample Quantity:	See 1-46-MISC-139	See 1-46-MISC-139	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 white vinyl floor tiles with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





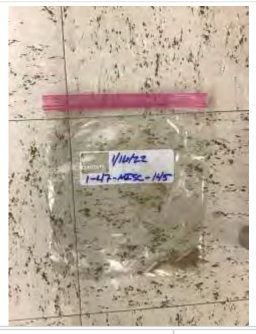
Sample ID:	Sample Type:	
1-47-MISC-144	MISC	
Sample Location:	Detailed Sample Location:	
Library	South end of room near bookshelves	
Sample Quantity:	31.8 LF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Dark tan vinyl floor tile with yellow and black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:		
1-47-MISC-145	MISC		
Sample Location:	Detailed Sample Location:		
Library	Middle of room		
Sample Quantity:	See 1-47-MISC-144		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Dark tan vinyl floor tile with yellow and black mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
1-47-MISC-146	MISC	
Sample Location:	Detailed Sample Location:	
Library	North end near middle of room	
Sample Quantity:	See 1-47-MISC-144	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Dark tan vinyl floor tile with yellow and black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-48-MISC-147	MISC	
Sample Location:	Detailed Sample Location:	
Library	Northeast corner	
Sample Quantity:	180 LF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown base cove with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-48-MISC-148	MISC	
Sample Location:	Detailed Sample Location:	
Library	Southeast corner under TV	
Sample Quantity:	See 1-48-MISC-147	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown base cove with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-48-MISC-149	MISC	
Sample Location:	Detailed Sample Location:	
Library	Corner of entrance to server room	
Sample Quantity:	See 1-48-MISC-147	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown base cove with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-49-MISC-151	MISC	
Sample Location:	Detailed Sample Location:	
Library	Northeast corner of desk	
Sample Quantity:	60 SF	
Misc Sample Material:	Sample Condition: Sample Friable?:	
White desktop with clear adhesive	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-49-MISC-152	MISC	
Sample Location:	Detailed Sample Location:	
Library	Northwest corner of desk closest to entrance	
Sample Quantity:	See 1-49-MISC-151	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White desktop with clear adhesive	Damaged or significantly damaged friable miscellaneous ACM;Other	No





Sample ID:	Sample Type:		
1-49-MISC-153	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Library	Northeast corner of storage room desk		
Sample Quantity:	See 1-49-MISC-151		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
White desktop with clear adhesive	Damaged or significantly damaged friable miscellaneous ACM	No	





Sample ID:	Sample Type:	
1-50-MISC-154	MISC	
Sample Location:	Detailed Sample Location:	
Library	West corner of shelves	
Sample Quantity:	20 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan desk covering with clear adhesive	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:	
1-51-MISC-155	MISC	
Sample Location:	Detailed Sample Location:	
Library	Ceiling of storage room	
Sample Quantity:	1,248	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 white stipple pattern acoustic ceiling tile with brown glue dot	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes:	Only sampled one location due to potential ACM and extreme
	friability. Ceiling intact and in good condition. Assume glue
	dots throughout.

Sample Type:	
SURF	
Detailed Sample Location:	
West wall near door	
710 SF	
XRF:	
	Sample Friable?:
tly damaged friable	Yes
١t	ntly damaged friable



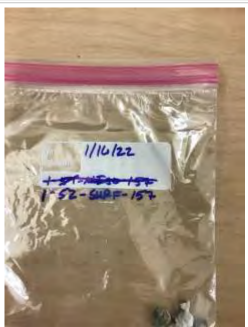


Additional Sample Notes:	Prior exterior wall with sprayed on surfacing material		
Sample ID:	Sample Type:		
1-52-SURF-157	SURF	SURF	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Library	South wall of server room	South wall of server room	
Sample Quantity:	See 1-52-SURF-156	See 1-52-SURF-156	
Sample Color:	XRF:	XRF:	
Misc Sample Material:	Sample Condition:	Sample Friable?:	

Damaged or significantly damaged friable miscellaneous ACM

Yes





Additional Sample Notes:	Prior exterior wall with sprayed on surfacing material
Sample ID:	Sample Type:
1-52-SURF-158	SURF
Sample Location:	Detailed Sample Location:
Cafeteria	West wall of food storage
Sample Quantity:	1-52-SURF-156
Sample Color:	XRF:

Misc Sample Material:	Sample Condition:	Sample Friable?:
	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes: Prior exterior wall with sprayed on surfacing material

Sample ID:	Sample Type:
1-53-MISC-161	MISC
Sample Location:	Detailed Sample Location:
Faculty	Storage room behind door to lounge

Sample Quantity:	93 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White leveling compound and brown linoleum with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes: Under blue linoleum

Sample ID:	Sample Type:	
1-53-MISC-162	MISC	
Sample Location:	Detailed Sample Location:	
Faculty	Storage room west corner of storage area outside bathroom	

Sample Quantity:	See 1-53-MISC-161	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White leveling compound and brown linoleum with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Under blue linoleum
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Sample ID:	Sample Type:	
1-53-MISC-163	MISC	
Sample Location:	Detailed Sample Location:	
Faculty	Southwest corner of storage room behind door to restroom	

Sample Quantity:	See 1-53-MISC-161	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White leveling compound and brown linoleum with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:	Under blue linoleum
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Sample ID:	Sample Type:
1-54-MISC-164	MISC
Sample Location:	Detailed Sample Location:
Hallway	Corner of north wall of the middle stairway

Sample Quantity:	1,680 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 tan and brown vinyl floor tile with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
1-54-MISC-165	MISC
Sample Location:	Detailed Sample Location:
Hallway	Corner of east wall of the northern stairway

Sample Quantity:	See 1-54-MISC-164	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 tan and brown vinyl floor tile with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
1-54-MISC-166	MISC
Sample Location:	Detailed Sample Location:
Hallway	Corner by the library entrance doors

Sample Quantity:	See 1-54-MISC-164	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 tan and brown vinyl floor tile with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
1-54-MISC-167	MISC
Sample Location:	Detailed Sample Location:
Hallway	Corner by the gym entrance doors

Sample Quantity:	See 1-54-MISC-164	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 tan and brown vinyl floor tile with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
1-54-MISC-168	MISC
Sample Location:	Detailed Sample Location:
Hallway	Corner by boys restroom storage area

Sample Quantity:	See 1-54-MISC-164	
Misc Sample Material:	Sample Condition:	Sample Friable?:
12x12 tan and brown vinyl floor tile with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
1-55-MISC-169	MISC
Sample Location:	Detailed Sample Location:
Hallway	North corner outside girls restroom

Sample Quantity:	1,199 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan flooring with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes



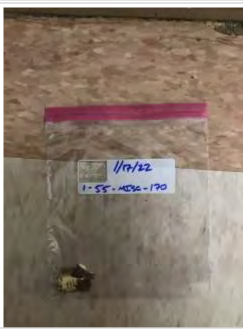


Additional Sample Notes:	Flooring is under 12x12 tan and brown tiles
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Sample ID:	Sample Type:
1-55-MISC-170	MISC
Sample Location:	Detailed Sample Location:
Hallway	North corner outside gym doors

Sample Quantity:	See 1-55-MISC-169	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan flooring with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes:	Flooring is under 12x12 tan and brown tiles

Sample ID:	Sample Type:
1-55-MISC-171	MISC
Sample Location:	Detailed Sample Location:
Hallway	Corner outside library doors

Sample Quantity:	See 1-55-MISC-169	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan flooring with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes:	Flooring is under 12x12 tan and brown tiles

Sample ID:	Sample Type:
1-55-MISC-172	MISC
Sample Location:	Detailed Sample Location:
Hallway	North corner bottom of middle staircase

Sample Quantity:	See 1-55-MISC-169	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan flooring with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes

Sample Photo:







Additional Sample Notes:	Flooring is under 12x12 tan and brown tiles
Additional campic Motes.	THOUGHTU IS UTING TEXTE INTO DIOMITURS

Sample ID:	Sample Type:	Sample Type:	
1-55-MISC-173	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Hallway	North corner bottom of north staircase	North corner bottom of north staircase	
Sample Quantity:	See 1-55-MISC-169	See 1-55-MISC-169	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Tan flooring with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes	

Sample Photo:







Flooring is under 12x12 tan and brown tiles		
Sample Type:		
MISC		
Detailed Sample Location:		
North corner outside boys restroom		
410 SF		
Sample Condition:	Sample Friable?:	
Damaged or significantly damaged friable miscellaneous ACM	Yes	
Sample Photo:		
	Sample Type: MISC Detailed Sample Location: North corner outside boys restroom 410 SF Sample Condition: Damaged or significantly damaged friable miscellaneous ACM	





Additional Sample Notes:	Flooring under 12x12 tan and light brown vinyl tiles		
Sample ID:	Sample Type:		
1-56-MISC-175	MISC		
Sample Location:	Detailed Sample Location:		
Hallway	Corner outside classroom 8		
Sample Quantity:	See 1-56-MISC-174		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Dark brown flooring with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes	
	Sample Photo:		





Additional Sample Notes:	Flooring under 12x12 tan and light brown vinyl tiles		
Sample ID:	Sample Type:		
1-56-MISC-176	MISC		
Sample Location:	Detailed Sample Location:		
Hallway	Corner outside supply closet		
Sample Quantity:	See 1-56-MISC-174		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Dark brown flooring with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes	
	Sample Photo:		





Additional Sample Notes:	Flooring under 12x12 tan and light brown vinyl tiles		
Sample ID:	Sample Type:		
1-57-MISC-177	MISC		
Sample Location:	Detailed Sample Location:		
Hallway	South corner on bottom of middle staircase		
Sample Quantity:	385 LF		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Tan base cove with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		





Sample ID:	Sample Type:	
1-57-MISC-178	MISC	
Sample Location:	Detailed Sample Location:	
Hallway	Corner of doorway near boiler room	
Sample Quantity:	See 1-57-MISC-177	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan base cove with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	·





Sample ID:	Sample Type:	Sample Type:	
1-57-MISC-179	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Hallway	Behind radiator near south staircase		
Sample Quantity:	See 1-57-MISC-177		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Tan base cove with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		





Additional	Sample	Notes:
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Sample ID:	Sample Type:	
1-58-MISC-180	MISC	
Sample Location:	Detailed Sample Location:	
Hallway	Between hallway and computer lab	
Sample Quantity:	30 LF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Transition strips with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:			
1-58-MISC-181	MISC	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:		
Hallway	Between hallway and boiler room			
Sample Quantity:	See 1-58-MISC-180			
Misc Sample Material:	Sample Condition: Sample Friable?:			
Transition strips with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No		
	Sample Photo:			





Sample ID:	Sample Type:		
1-58-MISC-182	MISC		
Sample Location:	Detailed Sample Location:		
Hallway	Between hallway and south storage room		
Sample Quantity:	See 1-58-MISC-180		
Misc Sample Material:	Sample Condition: Sample Friable?		
Transition strips with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No	
	Sample Photo:		





Sample ID:	Sample Type:		
1-59-MISC-183	MISC		
Sample Location:	Detailed Sample Location:		
Faculty	East corner ceiling		
Sample Quantity:	5,000 SF		
Misc Sample Material:	Sample Condition: Sample Friable?:		
9x9 white dotted acoustic ceiling tiles with no mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes	
Sample Photo:			





Sample ID:	Sample Type:		
1-59-MISC-184	MISC		
Sample Location:	Detailed Sample Location:		
Faculty	North corner ceiling		
Sample Quantity:	See 1-59-MISC-183		
Misc Sample Material:	Sample Condition: Sample Friable?:		
9x9 white dotted acoustic ceiling tiles with no mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes	
Sample Photo:			





Sample ID:	Sample Type:		
1-59-MISC-185	MISC		
Sample Location: Detailed Sample Location:			
Cafeteria	Southeast corner ceiling		
Sample Quantity:	See 1-59-MISC-183		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 white dotted acoustic ceiling tiles with no mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes	
	Sample Photo:		





Sample ID:	Sample Type:		
1-59-MISC-186	MISC		
Sample Location:	Detailed Sample Location:		
Cafeteria	East wall ceiling		
Sample Quantity:	See 1-59-MISC-183		
Misc Sample Material:	Sample Condition: Sample Friable?:		
9x9 white dotted acoustic ceiling tiles with no mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes	
Sample Photo:			





Sample Type:				
MISC				
Sample Location: Detailed Sample Location:				
Nurse's room ceiling				
See 1-59-MISC-183				
Sample Condition:	Sample Friable?:			
Damaged or significantly damaged friable miscellaneous ACM	Yes			
	MISC Detailed Sample Location: Nurse's room ceiling See 1-59-MISC-183 Sample Condition: Damaged or significantly damaged friable			





Sample ID:	Sample Type:		
1-59-MISC-188	MISC		
Sample Location:	Detailed Sample Location:		
Office	Principal office northwest corner ceiling		
Sample Quantity:	See 1-59-MISC-183		
Misc Sample Material:	Sample Condition: Sample Friable?:		
9x9 white dotted acoustic ceiling tiles with no mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes	
Sample Photo:			





Sample Type:			
MISC			
Sample Location: Detailed Sample Location:			
Principal's office west edge of ceiling			
See 1-59-MISC-183			
Sample Condition:	Sample Friable?:		
Damaged or significantly damaged friable miscellaneous ACM	Yes		
	MISC Detailed Sample Location: Principal's office west edge of ceiling See 1-59-MISC-183 Sample Condition: Damaged or significantly damaged friable		





Additional	Sample	Notes:
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Sample ID:	Sample Type:		
1-59-MISC-190	MISC		
Sample Location:	Detailed Sample Location:		
Classroom 7	North edge of ceiling above pipe		
Sample Quantity:	See 1-59-MISC-183		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9x9 white dotted acoustic ceiling tiles with no mastic	Damaged or significantly damaged friable miscellaneous ACM	No;Yes	
Sample Photo:			





Additional Sample Notes:		
Sample ID:	Sample Type:	
1-59-MISC-191	MISC	
Sample Location:	Detailed Sample Location:	
Classroom 7	South edge of ceiling next to air duct	
Sample Quantity:	See 1-59-MISC-183	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9x9 white dotted acoustic ceiling tiles with no mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





ple ID:	Sample Type:	
-MISC-192	MISC	
ple Location:	Detailed Sample Location:	
e	Northwest wall of principal's office	
ple Quantity:	34 LF	
Sample Material:	Sample Condition:	Sample Friable?:
e wallpaper with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No
miscellaneous ACM Sample Photo:		





Sample ID:	Sample Type:	
1-60-MISC-193	MISC	
Sample Location:	Detailed Sample Location:	
Office	West wall of principal's office	
Sample Quantity:	See 1-60-MISC-192	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White wallpaper with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
1-60-MISC-194	MISC	
Sample Location:	Detailed Sample Location:	
Office	South wall of principal's office	
Sample Quantity:	See 1-60-MISC-192	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White wallpaper with tan mastic	Damaged or significantly damaged friable miscellaneous ACM	No
Sample Photo:		





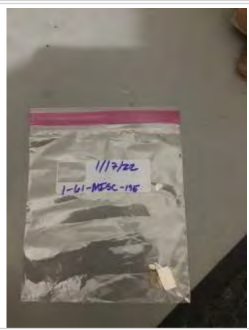
Sample ID:	Sample Type:	
1-61-MISC-195	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Back storage room	
Sample Quantity:	177 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White woven wallpaper with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	





Sample ID:	Sample Type:	
1-61-MISC-196	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Back storage room	
Sample Quantity:	See 1-61-MISC-195	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White woven wallpaper with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	



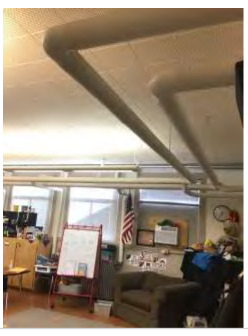


Sample ID:	Sample Type:	
1-61-MISC-197	MISC	
Sample Location:	Detailed Sample Location:	
Cafeteria	Back storage room	
Sample Quantity:	See 1-61-MISC-195	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White woven wallpaper with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No
	Sample Photo:	·





Other Material Tracking	
General Fixture Location:	Detailed Fixture Location:
Classroom 8	Throughout ceiling of room.
Type of Fixture:	Quantity:
Potential Asbestos containing TSI	240 LF
Condition:	Additional Fixture Notes:
Severely damaged	
Other Material Photo:	



Other Material Tracking	
General Fixture Location:	Detailed Fixture Location:
Classroom 8	Along north edge of classroom ceiling
Type of Fixture:	Quantity:
Asbestos containing TSI	60 LF
Condition:	Additional Fixture Notes:
Good	

Other Material Photo:





Other Material Tracking	
General Fixture Location:	Detailed Fixture Location:
Cafeteria	In food storage room HVAC
Type of Fixture:	Quantity:
ACM	7 HVAC ducts
Condition:	Additional Fixture Notes:
Poor	Each duct is approximately 18.4 feet long by 1.3 feet wide. Ducts appear to be coated on all sides.

Other Material Photo:





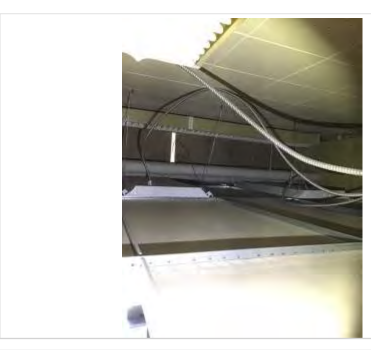


3 wrapped pipes.

	Other Material Tracking
General Fixture Location:	Detailed Fixture Location:
Computer lab and office	Above drop down ceiling
Type of Fixture:	Quantity:
ACM	
Condition:	Additional Fixture Notes:
Good	Asbestos containing HVAC duct above ceiling, as well as 9x9 dotted pattern acoustic ceiling tiles
	Other Material Photo:







Other Material Tracking	
General Fixture Location:	Detailed Fixture Location:
Boys bathroom	Surrounding urinal
Type of Fixture:	Quantity:
Potential ACM	50 SF
Condition:	Additional Fixture Notes:
Other	Potential ACM. However, sample not collected due to bathroom being heavily occupied and creating a potential friable ACM hazard. Assume grout and tile is the same as functional area 2

Other Material Photo:



Other Material Tracking			
General Fixture Location:	Detailed Fixture Location:		
Faculty	Above ceiling tiles		
Type of Fixture:	Quantity:		
Potential ACM	Unknown		
Condition:	Additional Fixture Notes:		
Severely damaged	Black fibrous installation above ceiling tile. Did not collect sample due to extreme friability and being in an active area with high potential to be ACM.		

Other Material Photo:



Other Material Tracking			
General Fixture Location: Detailed Fixture Location:			
Gym	Gym flooring		
Type of Fixture:	Quantity:		
	7,927.33 SF		
Condition:	Additional Fixture Notes:		
Good	Potential mercury containing flooring. Conduct a mercury vapor assessment or TCLP sampling to further inform.		
	Other Material Photo:		









Project Name:	2053.01.01	
Project Number:	City of Condon	
Date:	1/17/2022	
Field Personnel:	Connor Anderson; Jackie McMaster	
Sample Types:	Asbestos; Lead	
Sample Areas:	Stairways and entrance landing	

Samples

Sample ID:	Sample Type:	Sample Type:		
3-1-MISC-1	MISC	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:		
Entrance	North corner of entrance landing near stairs	North corner of entrance landing near stairs		
Sample Quantity:	103 SF	103 SF		
Misc Sample Material:	Sample Condition:	Sample Friable?:		
Brown vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No		

Sample Photo:





Sample ID:	Sample Type:	
3-1-MISC-2	MISC	
Sample Location:	Detailed Sample Location:	
Entrance	Northeast corner of entrance landing near radiator	
Sample Quantity:	See 3-1-MISC-1	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No



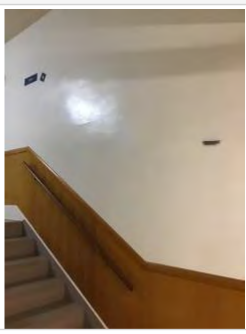


Sample ID:	Sample Type:	
3-1-MISC-3	MISC	
Sample Location:	Detailed Sample Location:	
Entrance	Corner of entrance landing door	
Sample Quantity:	See 3-1-MISC-1	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown vinyl tile with black mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Sample ID:	Sample Type:
3-1-PB-1	РВ
Sample Location:	Detailed Sample Location:
Stairways	Walls throughout
Sample Quantity:	
Sample Color:	XRF:
White	0.13mg/cm2





Sample ID:	Sample Type:
3-2-PB-2	РВ
Sample Location:	Detailed Sample Location:
Entrance	First entrance landing
Sample Quantity:	
Sample Color:	XRF:
Blue	0.06 mg/cm2



Sample Type:		
MISC	MISC	
Detailed Sample Location:		
Northeast corner of stairs		
317.3 SF		
Sample Condition:	Sample Friable?:	
Damaged or significantly damaged friable miscellaneous ACM	No	
	MISC Detailed Sample Location: Northeast corner of stairs 317.3 SF Sample Condition: Damaged or significantly damaged friable	





Additional Sample Notes:			
Sample ID:	Sample Type:		
3-2-MISC-5	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Entrance	Corner of bottom stairs		
Sample Quantity:	See 3-2-MISC-4		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Tan rubber stair treads with tan and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:			
Sample ID:	Sample Type:		
3-2-MISC-6	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Entrance	Top of entrance stairway leading up		
Sample Quantity:	See 3-2-MISC-4		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Tan rubber stair treads with tan and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No	





Additional Sample Notes:		
Sample ID:	Sample Type:	
3-2-MISC-13	MISC	
Sample Location:	Detailed Sample Location:	
South staircase	Corner of bottom stairs	
Sample Quantity:	See 3-2-MISC-4	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Tan rubber stair treads with tan and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:		
Sample ID:	Sample Type:	
3-2-MISC-14	MISC	
Sample Location:	Detailed Sample Location:	
North staircase	Corner of bottom stairs	
Sample Quantity:	See 3-2-MISC-4	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Tan rubber stair treads with tan and yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





Additional Sample Notes:			
Sample ID:	Sample Type:	Sample Type:	
3-3-MISC-7	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Entrance	Entrance landing between the second set of	Entrance landing between the second set of double doors	
Sample Quantity:	97 SF	97 SF	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Red brick flooring and gray grout	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Additional Sample Notes:			
Sample ID:	Sample Type:	Sample Type:	
3-3-MISC-8	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Entrance	Entrance landing between the second set of	Entrance landing between the second set of double doors	
Sample Quantity:	See 3-3-MISC-7	See 3-3-MISC-7	
Misc Sample Material:	Sample Condition:	Sample Condition: Sample Friable?:	
Red brick flooring and gray grout	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Additional Sample Notes:	
Sample ID:	Sample Type:
3-3-MISC-9	MISC
Sample Location:	Detailed Sample Location:

Entrance Entrance landing corner behind second set of doors

Sample Quantity: See 3-3-MISC-7

Misc Sample Material:Sample Condition:Sample Friable?:Red brick flooring and gray groutDamaged or significantly damaged friable
miscellaneous ACMYes





Additional Sample Notes:			
Sample ID:	Sample Type:		
3-4-MISC-10	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Entrance	North corner near doors		
Sample Quantity:	201 SF		
Misc Sample Material:	Sample Condition: Sample Friable?:		
9"x9" white dotted acoustic ceiling tiles	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Additional Sample Notes:			
Sample ID:	Sample Type:		
3-4-MISC-11	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Entrance	South corner near doors		
Sample Quantity:	See 3-4-MISC-10	See 3-4-MISC-10	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9"x9" white dotted acoustic ceiling tiles	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Additional Sample Notes:			
Sample ID:	Sample Type:		
3-4-MISC-12	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
Entrance	South corner near first set of doors	South corner near first set of doors	
Sample Quantity:	See 3-4-MISC-10	See 3-4-MISC-10	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9"x9" white dotted acoustic ceiling tiles	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Additional Sample Notes:	
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Other Material Tracking		
General Fixture Location:	Detailed Fixture Location:	
Entrance	Single window panes	
Type of Fixture:	Quantity:	
Black mastic on single pane windows	20 LF	
Condition:	Additional Fixture Notes:	
Poor	Could not get sample without damaging window.	

Other Material Photo:



Project Name:	2053.01.01
Project Number:	City of Condon
Date:	3/23/2022
Field Personnel:	Jackie McMaster;Ysabel Perez
Sample Types:	Asbestos
Sample Areas:	South and North wings

Samples

Sample ID:	Sample Type:	
4-1-MISC-1	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Northwest corner	
Sample Quantity:	2000 square feet	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Beige 12"x12" tile with yellow mastic	Potential ACBM with potential for damage	No





Sample ID:	Sample Type:	
4-1-MISC-2	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Southwest corner	
Sample Quantity:	See 4-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Beige 12"x12" tile with yellow mastic	Potential ACBM with potential for damage	No



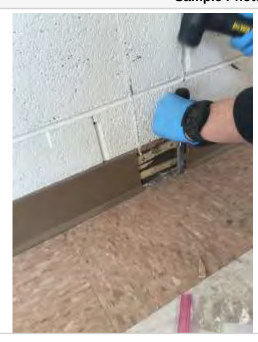


Sample ID:	Sample Type:	Sample Type:	
4-1-MISC-3	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
South wing hallway	West closet	West closet	
Sample Quantity:	See 4-1-MISC-1	See 4-1-MISC-1	
Misc Sample Material:	Sample Condition:	Sample Condition: Sample Friable?:	
Beige 12"x12" tile with yellow mastic	Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	
4-1-MISC-4	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Center	
Sample Quantity:	See 4-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Beige 12"x12" tile with yellow mastic	Potential ACBM with potential for damage	No





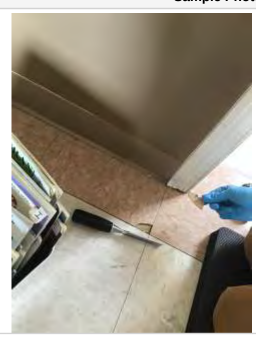
Additional Sample Notes:	White leveling compound
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Sample ID:	Sample Type:	
4-1-MISC-10	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Southeast corner	
Sample Quantity:	See 4-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Beige 12"x12" tile with yellow mastic	Potential ACBM with potential for damage	No





Sample ID:	Sample Type:	Sample Type:	
4-1-MISC-5	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
South wing hallway	Northeast corner	Northeast corner	
Sample Quantity:	See 4-1-MISC-1	See 4-1-MISC-1	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Beige 12"x12" tile with yellow mastic	Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	Sample Type:	
4-1-MISC-45	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
North wing hallway	Center	Center	
Sample Quantity:	See 4-1-MISC-1	See 4-1-MISC-1	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Beige 12"x12" tile with yellow mastic	Potential ACBM with potential for damage	No	





Additional Sample Notes:	With remnant black mastic.
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Sample ID:	Sample Type:	Sample Type:	
4-1-MISC-46	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
North wing hallway	Northeast	Northeast	
Sample Quantity:	See 4-1-MISC-1	See 4-1-MISC-1	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Beige 12"x12" tile with yellow mastic	Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	Sample Type:	
4-1-MISC-47	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
North wing hallway	Northwest	Northwest	
Sample Quantity:	See 4-1-MISC-1	See 4-1-MISC-1	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Beige 12"x12" tile with yellow mastic	Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	
4-2-MISC-9	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Northeast corner	
Sample Quantity:	250 square feet	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown leveling compound with black mastic	Potential ACBM with potential for damage	No





Sample ID:	Sample Type:	
4-2-MISC-11	MISC	
Sample Location:	Detailed Sample Location:	
South wing	Southeast corner	
Sample Quantity:	See 4-2-MISC-9	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown leveling compound with black mastic	Potential ACBM with potential for damage	No





Additional Sample Notes:	Under hallway flooring.
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Sample ID:	Sample Type:	
4-2-MISC-31	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Southwest corner	
Sample Quantity:	See 4-2-MISC-9	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown leveling compound with black mastic	Potential ACBM with potential for damage	No





Sample ID:	Sample Type:	Sample Type:		
4-3-MISC-6	MISC	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:		
South wing hallway	West closet	West closet		
Sample Quantity:	1100 square feet	1100 square feet		
Misc Sample Material:	Sample Condition:	Sample Friable?:		
9"x9" oatmeal tile with black mastic	Potential ACBM with potential for damage	No		





Additional Sample Notes:	Under hallway flooring.
Additional Campio Notco.	Officer fiallway flooring.

Sample ID:	Sample Type:	Sample Type:	
4-3-MISC-30	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
South wing	Southwest boys bathroom	Southwest boys bathroom	
Sample Quantity:	See 4-3-MISC-6	See 4-3-MISC-6	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9"x9" oatmeal tile with black mastic		No	





Additional Sample Notes:	Under linoleum flooring
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Sample ID:	Sample Type:	
4-3-MISC-50	MISC	
Sample Location:	Detailed Sample Location:	
North wing hallway	Northwest	
Sample Quantity:	See 4-3-MISC-6	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9"x9" oatmeal tile with black mastic	Potential ACBM with potential for damage	No





Sample ID:	Sample Type:	Sample Type:	
4-3-MISC-51	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
North wing hallway	Center	Center	
Sample Quantity:	See 4-3-MISC-6	See 4-3-MISC-6	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9"x9" oatmeal tile with black mastic	Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	Sample Type:	
4-3-MISC-52	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
North wing hallway	Northeast	Northeast	
Sample Quantity:	See 4-3-MISC-6	See 4-3-MISC-6	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
9"x9" oatmeal tile with black mastic	Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	Sample Type:	
4-4-MISC-32	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
South wing	Southeast girls bathroom	Southeast girls bathroom	
Sample Quantity:	See 4-4-MISC-7	See 4-4-MISC-7	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Maroon 9"x9" tile with black mastic	Potential ACBM with potential for damage	No	





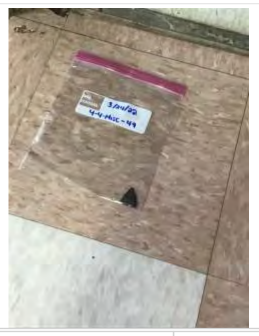
Sample ID:	Sample Type:	Sample Type:	
4-4-MISC-48	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
North wing hallway	Center	Center	
Sample Quantity:	See 4-4-MISC-7	See 4-4-MISC-7	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Maroon 9"x9" tile with black mastic	Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	Sample Type:	
4-4-MISC-49	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
North wing hallway	Northwest	Northwest	
Sample Quantity:	See 4-4-MISC-7	See 4-4-MISC-7	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Maroon 9"x9" tile with black mastic	Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	Sample Type:	
4-4-MISC-27	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
South wing	Southwest girls bathroom	Southwest girls bathroom	
Sample Quantity:	See 4-4-MISC-7	See 4-4-MISC-7	
Misc Sample Material:	Sample Condition:	Sample Condition: Sample Friable?:	
Maroon 9"x9" tile with black mastic	Potential ACBM with potential for damage	No	





Additional Sample Notes:	Under linoleum flooring.
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Sample ID:	Sample Type:	
4-4-MISC-7	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	West closet	
Sample Quantity:	1358 square feet	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Maroon 9"x9" tile with black mastic	Potential ACBM with potential for damage	No





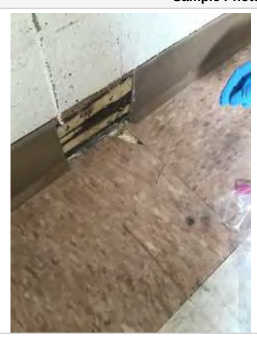
Sample ID:	Sample Type:	
4-4-MISC-8	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Center	
Sample Quantity:	See 4-4-MISC-7	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Maroon 9"x9" tile with black mastic	Potential ACBM with potential for damage	No

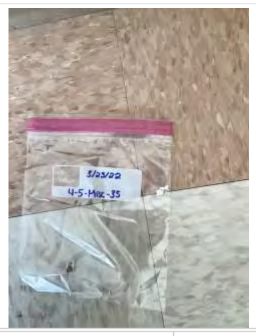




Additional Sample Notes:	Under hallway flooring.
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Sample ID:	Sample Type:	
4-5-MISC-35	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Center	
Sample Quantity:	300 square feet	
Misc Sample Material:	Sample Condition: Sample Friable?:	
White leveling compound	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:	
4-5-MISC-36	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Center	
Sample Quantity:	See 4-5-MISC-35	
Misc Sample Material:	Sample Condition: Sample Friable?:	
White leveling compound	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:	
4-6-MISC-20	MISC	
Sample Location:	Detailed Sample Location:	
South wing	Classroom 11	
Sample Quantity:	See 4-6-MISC-12	
Misc Sample Material:	Sample Condition: Sample Friable?:	
9"x9" classroom tile with black mastic	Potential ACBM with potential for damage	No





Sample ID:	Sample Type:	Sample Type:	
4-6-MISC-21	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
South wing	Classroom 11	Classroom 11	
Sample Quantity:	See 4-6-MISC-12	See 4-6-MISC-12	
Misc Sample Material:	Sample Condition:	Sample Condition: Sample Friable?:	
9"x9" classroom tile with black mastic	Potential ACBM with potential for damage	No	



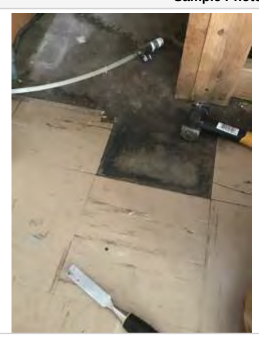


Sample ID:	Sample Type:	Sample Type:	
4-6-MISC-22	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
South wing	Classroom 10	Classroom 10	
Sample Quantity:	See 4-6-MISC-12	See 4-6-MISC-12	
Misc Sample Material:	Sample Condition:	Sample Condition: Sample Friable?:	
9"x9" classroom tile with black mastic	Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	
4-6-MISC-12	MISC	
Sample Location:	Detailed Sample Location:	
South wing	Classroom 13	
Sample Quantity:	3600 square feet	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9"x9" classroom tile with black mastic	Potential ACBM with potential for damage	No



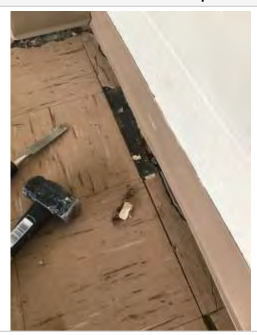


Sample ID:	Sample Type:	
4-6-MISC-13	MISC	
Sample Location:	Detailed Sample Location:	
South wing	Classroom 12	
Sample Quantity:	See 4-6-MISC-12	
Misc Sample Material:	Sample Condition:	Sample Friable?:
9"x9" classroom tile with black mastic	Potential ACBM with potential for damage	No





Sample ID:	Sample Type:	
4-7-MISC-14	MISC	
Sample Location:	Detailed Sample Location:	
South wing	Classroom 12	
Sample Quantity:	5 square feet	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Brown fibrous material with black mastic	Damaged or significantly damaged friable miscellaneous ACM	Yes





Additional Sample Notes:	Under classroom flooring.
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Sample ID:	Sample Type:		
4-8-MISC-15	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
South wing	Classroom 12		
Sample Quantity:	7800 square feet		
Misc Sample Material:	Sample Condition: Sample Friable?:		
Stipple pattern 12"x12" acoustic ceiling tile with black glue dots	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Sample ID:	Sample Type:	
4-8-MISC-16	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Southeast, entrance classroom 12	
Sample Quantity:	See 4-8-MISC-15	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Stipple pattern 12"x12" acoustic ceiling tile with black glue dots	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:	
4-8-MISC-17	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Center	
Sample Quantity:	See 4-8-MISC-15	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Stipple pattern 12"x12" acoustic ceiling tile with black glue dots	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:		
4-8-MISC-58	MISC		
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
North wing hallway	Northeast		
Sample Quantity:	See 4-8-MISC-15		
Misc Sample Material:	Sample Condition: Sample Friable?:		
Stipple pattern 12"x12" acoustic ceiling tile with black glue dots	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Additional Sample Notes:	With tan glue dot.
Additional Campio Notos:	With tail glac dot.

Sample ID:	Sample Type:		
4-8-MISC-59	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
North wing hallway	Northeast		
Sample Quantity:	See 4-8-MISC-15		
Misc Sample Material:	Sample Condition: Sample Friable?:		
Stipple pattern 12"x12" acoustic ceiling tile with black glue dots	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Additional Sample Notes:	With top alug dot
Additional Sample Notes.	With tan glue dot.

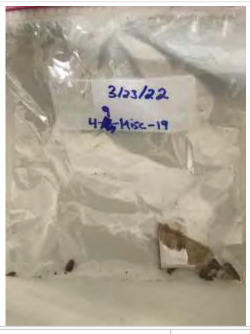
Sample ID:	Sample Type:	
4-9-MISC-18	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Southwest corner	
Sample Quantity:	2500 square feet	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Gridded stipple pattern 12"x12" acoustic ceiling tile with brown glue dots	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:		
4-9-MISC-19	MISC		
Sample Location:	Detailed Sample Location:		
South wing	Southwest boys bathroom		
Sample Quantity:	See 4-9-MISC-18		
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Gridded stipple pattern 12"x12" acoustic ceiling tile with brown glue dots	Damaged or significantly damaged friable miscellaneous ACM	Yes	



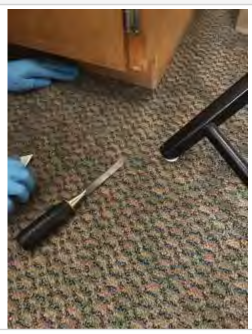


Sample ID:	Sample Type:	
4-10-MISC-23	MISC	
Sample Location:	Detailed Sample Location:	
South wing	Classroom 11	
Sample Quantity:	740 square feet	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Green carpet with yellow mastic	Damaged or significantly damaged friable miscellaneous ACM	No





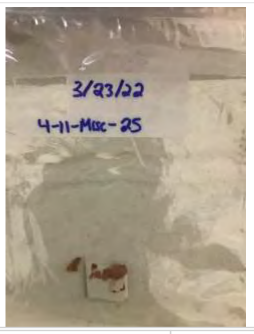
Sample ID:	Sample Type:	
4-10-MISC-24	MISC	
Sample Location:	Detailed Sample Location:	
South wing	Classroom 10	
Sample Quantity:	See 4-10-MISC-23	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Green carpet with yellow mastic	Potential ACBM with potential for damage	No





Sample ID:	Sample Type:	Sample Type:	
4-11-MISC-25	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
South wing	Southwest girls bathroom	Southwest girls bathroom	
Sample Quantity:	340 square feet	340 square feet	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Pink linoleum with yellow mastic	Potential ACBM with potential for damage	No	





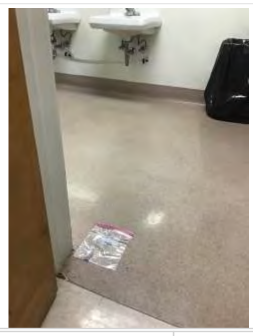
Sample ID:	Sample Type:	Sample Type:	
4-11-MISC-26	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
South wing	Southeast girls bathroom	Southeast girls bathroom	
Sample Quantity:	See 4-11-MISC-25	See 4-11-MISC-25	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Pink linoleum with yellow mastic	Potential ACBM with potential for damage	No	





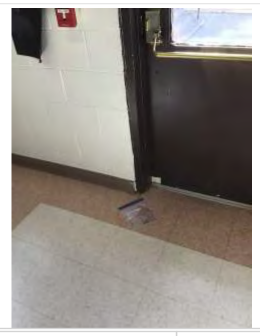
Sample ID:	Sample Type:	Sample Type:	
4-11-MISC-60	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
North wing	Girls bathroom	Girls bathroom	
Sample Quantity:	See 4-11-MISC-25	See 4-11-MISC-25	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Pink linoleum with yellow mastic	Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	
4-12-MISC-63	MISC	
Sample Location:	Detailed Sample Location:	
North wing hallway	Northwest	
Sample Quantity:	See 4-12-MISC-37	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown base cove with tan mastic	Potential ACBM with potential for damage	No





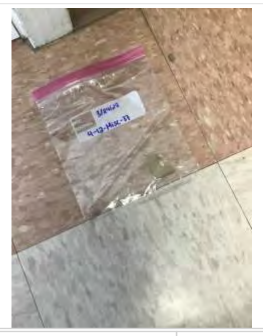
Sample ID:	Sample Type:	
4-12-MISC-64	MISC	
Sample Location:	Detailed Sample Location:	
North wing	Classroom 22	
Sample Quantity:	See 4-12-MISC-37	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown base cove with tan mastic	Potential ACBM with potential for damage	No





Sample ID:	Sample Type:	
4-12-MISC-37	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Southwest	
Sample Quantity:	1260 linear feet	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown base cove with tan mastic	Potential ACBM with potential for damage	No





Sample ID:	Sample Type:		
4-12-MISC-38	MISC		
Sample Location:	Detailed Sample Location:		
South wing Hallway	Center		
Sample Quantity:	See 4-12-MISC-37	See 4-12-MISC-37	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Brown base cove with tan mastic	Potential ACBM with potential for damage;Potential ACBM with potential for significant damage	No	





Sample ID:	Sample Type:	
4-12-MISC-39	MISC	
Sample Location:	Detailed Sample Location:	
South wing hallway	Southeast	
Sample Quantity:	See 4-12-MISC-37	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Brown base cove with tan mastic	Potential ACBM with potential for damage	No
	Sample Photo:	





Sample ID:	Sample Type:	Sample Type:	
4-12-MISC-41	MISC	MISC	
Sample Location:	Detailed Sample Location:		
Southwing	Classroom 12		
Sample Quantity:	See 4-12-MISC-37	See 4-12-MISC-37	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Brown base cove with tan mastic	Potential ACBM with potential for damage	No	
	Sample Photo:		





Sample ID:	Sample Type:	
4-12-MISC-40	MISC	
Sample Location:	Detailed Sample Location:	
South wing	Classroom 13	
Sample Quantity:	See 4-12-MISC-37	
Misc Sample Material:	Sample Condition:	Sample Friable?
Brown base cove with tan mastic	Potential ACBM with potential for damage	No





Sample ID:	Sample Type:	
4-13-MISC-28	MISC	
Sample Location:	Detailed Sample Location:	
South wing	Southwest girls bathroom	
Sample Quantity:	1350 square feet	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White plastic wallboard with yellow and tan mastic	Potential ACBM with potential for damage	No
	Sample Photo:	





Sample ID:	Sample Type:	
4-13-MISC-33	MISC	
Sample Location:	Detailed Sample Location:	
South wing	Southeast girls bathroom	
Sample Quantity:	See 4-13-MISC-28	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White plastic wallboard with yellow and tan mastic	Potential ACBM with potential for damage	No
	Sample Photo:	





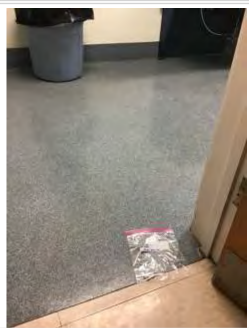
Sample ID:	Sample Type:	
4-13-MISC-62	MISC	
Sample Location:	Detailed Sample Location:	
North wing hallway	Center	
Sample Quantity:	See 4-13-MISC-28	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White plastic wallboard with yellow and tan mastic	Potential ACBM with potential for damage	No
	Sample Photo:	



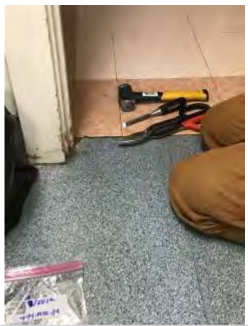


Sample ID:	Sample Type:	
4-14-MISC-61	MISC	
Sample Location:	Detailed Sample Location:	
North wing	Boys bathroom	
Sample Quantity:	See 4-14-MISC-29	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue linoleum with yellow mastic	Potential ACBM with potential for damage	No
	Sample Photo:	





Sample Type:	
MISC	
Detailed Sample Location:	
Southeast boys bathroom	
See 4-14-MISC-29	
Sample Condition:	Sample Friable?:
Potential ACBM with potential for damage	No
	MISC Detailed Sample Location: Southeast boys bathroom See 4-14-MISC-29 Sample Condition:





Additional Sample Notes:	Maroon flooring underneath (HA4)	
Sample ID:	Sample Type:	
4-14-MISC-29	MISC	
Sample Location:	Detailed Sample Location:	
South wing	Southwest boys bathroom	
Sample Quantity:	340 square feet	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Blue linoleum with yellow mastic	Potential ACBM with potential for damage	No
	Sample Photo:	•





Sample ID:	Sample Type:	Sample Type:	
4-15-MISC-42	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
South wing	Classroom 10	Classroom 10	
Sample Quantity:	270 linear feet	270 linear feet	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Black base cove with black mastic	Potential ACBM with potential for damage	No	





Sample ID:	Sample Type:	Sample Type:	
4-15-MISC-43	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
South wing	Classroom 11	Classroom 11	
Sample Quantity:	See 4-15-MISC-42	See 4-15-MISC-42	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Black base cove with black mastic	Potential ACBM with potential for damage	No	
Sample Photo:			





Sample ID:	Sample Type:	
4-15-MISC-44	MISC	
Sample Location:	Detailed Sample Location:	
South wing	Classroom 12	
Sample Quantity:	See 4-15-MISC-42	
Misc Sample Material:	Sample Condition:	Sample Friable?:
Black base cove with black mastic	Potential ACBM with potential for damage	No
	Sample Photo:	





Additional	Sample	e Notes:
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Sample ID:	Sample Type:	Sample Type:	
4-16-MISC-53	MISC	MISC	
Sample Location:	Detailed Sample Location:		
North wing	Classroom 21	Classroom 21	
Sample Quantity:	3310 square feet	3310 square feet	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
White 12"x12" tile with black mastic	Potential ACBM with potential for damage	No	
Sample Photo:			





Additional Sample Notes:	

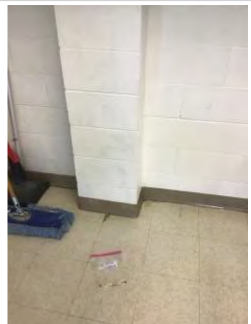
Sample ID:	Sample Type:	
4-16-MISC-54	MISC	
Sample Location:	Detailed Sample Location:	
North wing	Classroom 21	
Sample Quantity:	See 4-16-MISC-53	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White 12"x12" tile with black mastic	Potential ACBM with potential for damage	No
Sample Photo:		





Sample ID:	Sample Type:	Sample Type:	
4-16-MISC-55	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
North wing	Classroom 20	Classroom 20	
Sample Quantity:	See 4-16-MISC-53	See 4-16-MISC-53	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
White 12"x12" tile with black mastic	Potential ACBM with potential for damage	No	
Sample Photo:			



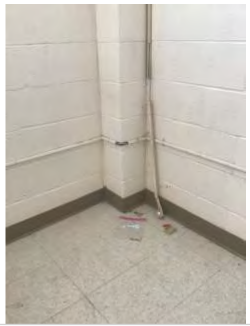


Additional Sample Notes:		
Sample ID:	Sample Type:	
4-16-MISC-56	MISC	
Sample Location:	Detailed Sample Location:	
North wing	Classroom 22	
Sample Quantity:	See 4-16-MISC-53	
Misc Sample Material:	Sample Condition:	Sample Friable?:
White 12"x12" tile with black mastic	Potential ACBM with potential for damage	No
Sample Photo:		





Sample ID:	Sample Type:	Sample Type:	
4-16-MISC-57	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
North wing	Classroom 23	Classroom 23	
Sample Quantity:	See 4-16-MISC-53	See 4-16-MISC-53	
Misc Sample Material:	Sample Condition: Sample Friable?:		
White 12"x12" tile with black mastic	Potential ACBM with potential for damage	Potential ACBM with potential for damage No	
	Sample Photo:		





Other Material Tracking			
General Fixture Location: Detailed Fixture Location:			
Type of Fixture: Quantity:			
Condition:	Additional Fixture Notes:		
Good			
Other Material Photo:			

Project Name:	2053.01.01
Project Number:	City of Condon
Date:	3/24/2022
Field Personnel:	Jackie McMaster;Ysabel Perez
Sample Types:	Asbestos
Sample Areas:	Exterior

Samples

Sample ID:	Sample Type:	Sample Type:	
5-1-MISC-1	MISC	MISC	
Sample Location:	Detailed Sample Location:	Detailed Sample Location:	
West exterior	North side of main wing	North side of main wing	
Sample Quantity:	9000 square feet	9000 square feet	
Misc Sample Material:	Sample Condition:	Sample Friable?:	
Tan stucco	Damaged or significantly damaged friable miscellaneous ACM	Yes	





Sample ID:	Sample Type:	
5-1-MISC-2	MISC	
Sample Location:	Detailed Sample Location:	
West exterior	North of main entrance	
Sample Quantity:	See 5-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Tan stucco	Damaged or significantly damaged friable miscellaneous ACM	Yes



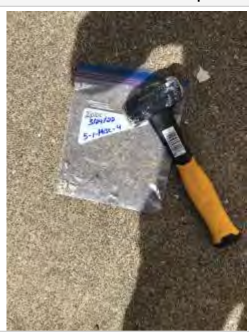


Sample ID:	Sample Type:	
5-1-MISC-3	MISC	
Sample Location:	Detailed Sample Location:	
West exterior	Southwest corner of main wing	
Sample Quantity:	See 5-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Tan stucco	Damaged or significantly damaged friable miscellaneous ACM	Yes





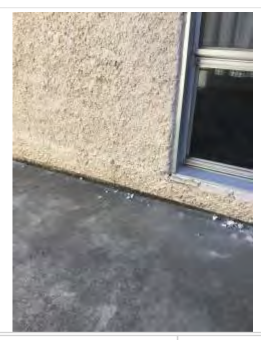
Sample ID:	Sample Type:	
5-1-MISC-4	MISC	
Sample Location:	Detailed Sample Location:	
South exterior	Southeast wall	
Sample Quantity:	See 5-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Tan stucco	Damaged or significantly damaged friable miscellaneous ACM	Yes





Sample ID:	Sample Type:	
5-1-MISC-5	MISC	
Sample Location:	Detailed Sample Location:	
East exterior	North side	
Sample Quantity:	See 5-1-MISC-1	
Misc Sample Material:	Sample Condition: Sample Friable?:	
Tan stucco	Damaged or significantly damaged friable miscellaneous ACM	Yes





	Other Material Tracking		
General Fixture Location: Detailed Fixture Location:			
Type of Fixture: Quantity:			
Condition: Additional Fixture Notes:			
Good			
Other Material Photo:			

APPENDIX C LABORATORY ANALYTICAL REPORTS





Jackie McMaster Maul Foster & Alongi, Inc. 109 E 13th St. Vancouver, WA 98660

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 2201644.00

Client Project: 2053.01.02-01 Location: Condon, Oregon

Dear Ms. McMaster,

Enclosed please find test results for the 45 sample(s) submitted to our laboratory for analysis on 1/26/2022.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with **U. S. EPA 40 CFR Appendix E to Subpart E of Part 763**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116**, Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results

Lab Code: 102063-0

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309	498 Client Sample #: 1-1-MISC-1		
Location: Cond	-		
Layer 1 of 2	Description: Brown vinyl tile with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains, Debris	None Detected ND	Chrysotile 5%
Layer 2 of 2	Description: Black asphaltic mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 4%	Chrysotile 2%
Lab ID: 22309	499 Client Sample #: 1-1-MISC-2		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: Brown vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 6%
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles	Cellulose 2%	Chrysotile 2%
Lab ID: 22309	500 Client Sample #: 1-1-MISC-3		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: Brown vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 7%
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles	Cellulose 4%	Chrysotile 2%

Sampled by: Client

Analyzed by: Kunga Woser Date: 01/31/2022
Reviewed by: Nick Ly Date: 02/01/2022

Nick Ly, Technical Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309	•		
Location: Cond			
Layer 1 of 2	Description: Tan vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow/black mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 2%	None Detected ND
Lab ID: 22309	502 Client Sample #: 1-2-MISC-5		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: Tan vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow/black mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 3%	None Detected ND
Lab ID: 22309	503 Client Sample #: 1-3-MISC-6		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: Dark brown vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	Cellulose 3%	Chrysotile 7%
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles	Cellulose 3%	Chrysotile 2%

Sampled by: Client

Analyzed by: Kunga Woser Date: 01/31/2022

Reviewed by: Nick Ly Date: 02/01/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45 Samples Analyzed: 45

None Detected ND

Method: EPA/600/R-93/116

Lab ID: 22309	504 Client Sample #: 1-3-MISC-7		
Location: Cond	lon, Oregon		
Layer 1 of 4	Description: Dark brown vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	Cellulose 3%	Chrysotile 5%
Layer 2 of 4	Description: White soft/elastic material with debr	is	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Paint	Cellulose 3%	None Detected ND
Layer 3 of 4	Description: Black asphaltic mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 4%	Chrysotile 2%
Layer 4 of 4	Description: White compacted powdery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	505 Client Sample #: 1-4-MISC-8		
Location: Cond	lon, Oregon		
Layer 1 of 3	Description: Multi-color woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Synthetic fibers 85%	None Detected ND
Layer 2 of 3	Description: White mastic with fibrous mesh		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Synthetic fibers 9%	None Detected ND
Layer 3 of 3	Description: Yellow mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %

Sampled by: Client

Analyzed by: Kunga Woser

Reviewed by: Nick Ly

Date: 01/31/2022

Nick Ly, Technical Director

Mastic/Binder, Debris

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

Cellulose

4%

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 45

Batch #: 2201644.00

Samples Analyzed: 45

None Detected ND

Attention: Ms. Jackie McMaster

Method: EPA/600/R-93/116 Project Location: Condon, Oregon

Lab ID: 22309506 Client Sample #: 1-4-MISC-9 Location: Condon, Oregon

Layer 1 of 3 **Description:** Multi-color woven fibrous material

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

> > None Detected ND Binder/Filler Synthetic fibers 86%

Layer 2 of 3 **Description:** White mastic with fibrous mesh

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

> > Mastic/Binder Synthetic fibers 11%

Description: Yellow mastic with debris Layer 3 of 3

> **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials:

Cellulose None Detected ND Mastic/Binder, Debris 3%

Lab ID: 22309507 Client Sample #: 1-5-MISC-10

Location: Condon, Oregon

Description: White brittle material with fibrous mesh Layer 1 of 2

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

> > Binder/Filler Glass fibers 12% **None Detected ND**

Description: White mastic Laver 2 of 2

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder Cellulose None Detected ND

Lab ID: 22309508 Client Sample #: 1-5-MISC-11

Location: Condon, Oregon

Layer 1 of 2 Description: White brittle material with fibrous mesh

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

> > None Detected ND Binder/Filler Glass fibers 13%

Sampled by: Client

Analyzed by: Kunga Woser Date: 01/31/2022 Reviewed by: Nick Ly Date: 02/01/2022 Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 2 of 2 Description: White mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

Cellulose 3%

None Detected ND

Lab ID: 22309509 Client Sample #: 1-6-MISC-12

Location: Condon, Oregon

Layer 1 of 2 Description: Tan compressed fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Paint

Cellulose 35%

None Detected ND

Layer 2 of 2 Description: Yellow mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

Cellulose 4%

None Detected ND

Lab ID: 22309510 Client Sample #: 1-6-MISC-13

Location: Condon, Oregon

Layer 1 of 2 Description: Tan compressed fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Paint

Cellulose 34%

6%

None Detected ND

Layer 2 of 2 Description: Yellow mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Wood flakes

Cellulose

None Detected ND

Asbestos Type: %

None Detected ND

Lab ID: 22309511 Client Sample #: 1-1-MISC-14

Location: Condon, Oregon

Layer 1 of 3 Description: Peach brittle material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles Cellulose 2%

Sampled by: Client

Analyzed by: Kunga Woser Date: 01/31/2022
Reviewed by: Nick Ly Date: 02/01/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Layer 2 of 3

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Chrysotile 5%

Chrysotile 7%

Asbestos Type: %

Method: EPA/600/R-93/116

Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:	
Chrysotile 6%	None Detected ND	Vinyl/Binder, Mineral grains	
		Description: Black asphaltic mastic	Laver 3 of 3

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %
Asphalt/Binder, Asphaltic Particles Cellulose 3% Chrysotile 2%

Description: Brown vinyl tile

Location: Condon, Oregon

Layer 1 of 2 Description: Brown vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic

Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder, Asphaltic Particles Cellulose 2% Chrysotile 3%

Lab ID: 22309513 Client Sample #: 1-3-MISC-16

Location: Condon, Oregon

Layer 1 of 2 Description: Dark brown vinyl tile with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains, Debris None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 3% Chrysotile 3%

Lab ID: 22309514 Client Sample #: 1-7-MISC-17

Location: Condon, Oregon

Comments: Wet sample was dried prior to analysis.

Sampled by: Client

Analyzed by: Kunga Woser

Date: 01/31/2022

Reviewed by: Nick Ly

Date: 02/01/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Asbestos Type: %

Asbestos Type: %

Asbestos Type: %

None Detected ND

None Detected ND

Layer 1 of 3	Description: Silver foil with fibrous mesh		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Metal foil	Glass fibers 12%	None Detected ND
Layer 2 of 3	Description: White compressed fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Cellulose 81%	None Detected ND
Layer 3 of 3	Description: Yellow fluffy fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Glass fibers 85%	None Detected ND

Client Sample #: 1-8-MISC-18 Lab ID: 22309515

Location: Condon, Oregon

Layer 1 of 3 **Description:** White fibrous material with paint

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:% None Detected ND Binder/Filler, Paint Cellulose 70%

Layer 2 of 3 Description: Silver foil with fibrous mesh

> Non-Fibrous Materials: Other Fibrous Materials:%

> Binder/Filler, Metal foil Glass fibers 11%

Layer 3 of 3 **Description:** Yellow fluffy fibrous material

> Non-Fibrous Materials: Other Fibrous Materials:%

> > Binder/Filler Glass fibers 84%

Lab ID: 22309516 Client Sample #: 1-9-MISC-19

Location: Condon, Oregon

Layer 1 of 2 Description: White/blue speckled vinyl material

> Non-Fibrous Materials: Other Fibrous Materials:%

> > None Detected ND Vinyl/Binder None Detected ND

Sampled by: Client

Analyzed by: Kunga Woser Date: 01/31/2022 Reviewed by: Nick Ly Date: 02/01/2022

Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 2 of 2	Description: Gray fibrous backing with mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles, Mastic/Binder	Cellulose 45%	None Detected ND
		Glass fibers 12%	
Lab ID: 22309	517 Client Sample #: 1-1-MISC-20		
Location: Cond	on, Oregon		
Layer 1 of 3	Description: Yellow mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	Synthetic fibers 4%	None Detected ND
		Cellulose 2%	
Layer 2 of 3	Description: Brown vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 7%
Layer 3 of 3	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles	Cellulose 2%	Chrysotile 2%
Lab ID: 22309	518 Client Sample #: 1-9-MISC-21		
Location: Cond	on, Oregon		
Layer 1 of 2	Description: White/blue speckled vinyl material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	None Detected ND	None Detected ND
Layer 2 of 2	Description: Gray fibrous backing with mastic		

Sampled by: Client

Analyzed by: Kunga Woser Date: 01/31/2022

Reviewed by: Nick Ly Date: 02/01/2022

Binder/Filler, Fine particles, Mastic/Binder

Non-Fibrous Materials:

Nick Ly, Technical Director

Other Fibrous Materials:%

Cellulose 46%

Asbestos Type: %

None Detected ND

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon



Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

Samples Analyzed: 45

Method: EPA/600/R-93/116

Glass fibers 11%

Lab ID: 22309 Location: Cond			
Layer 1 of 2	Description: White/blue speckled vinyl material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	None Detected ND	None Detected ND
Layer 2 of 2	Description: Gray fibrous backing with mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles, Mastic/Binder	Cellulose 47%	None Detected ND
		Glass fibers 11%	

Location: Condon, Oregon

Layer 1 of 4 Description: Gray rubbery material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Rubber/Binder None Detected ND None Detected ND

Layer 2 of 4 Description: Yellow mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder Cellulose 3% None Detected ND

Layer 3 of 4 Description: White compacted powdery material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles Cellulose <1% None Detected ND

Layer 4 of 4 Description: Tan compressed fibrous material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler Cellulose 80% None Detected ND

Sampled by: Client

Analyzed by: Kunga Woser

Date: 01/31/2022

Reviewed by: Nick Ly

Date: 02/01/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

Asbestos Type: %

None Detected ND

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 223095	Client Sample #: 1-10-MISC-24		
Location: Condo	on, Oregon		
Layer 1 of 2	Description: Gray rubbery material with paint		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Rubber/Binder, Paint	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 2%	None Detected ND
Lab ID: 223095	Client Sample #: 1-10-MISC-25		
Location: Condo	on, Oregon		
Layer 1 of 3	Description: Gray rubbery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Rubber/Binder	None Detected ND	None Detected ND
Layer 2 of 3	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 2%	None Detected ND

Lab ID: 22309523 Client Sample #: 1-11-MISC-26

Description: White sandy/brittle material

Non-Fibrous Materials:

Binder/Filler, Sand

Location: Condon, Oregon

Layer 3 of 3

Layer 1 of 4 Description: Gray/red woven fibrous material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler Synthetic fibers 86% None Detected ND

Other Fibrous Materials:%

Cellulose 2%

Sampled by: Client

Analyzed by: Kunga Woser

Pate: 01/31/2022

Reviewed by: Nick Ly

Date: 02/01/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon



Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

Asbestos Type: %

Asbestos Type: %

None Detected ND

None Detected ND

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 2 of 4	Description: White mastic with fibrous mesh		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Synthetic fibers 11%	None Detected ND
Layer 3 of 4	Description: Yellow mastic with fibrous mesh		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Glass fibers 9%	None Detected ND
Layer 4 of 4	Description: Tan compressed fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Cellulose 70%	None Detected ND
Lab ID: 22309 Location: Cond	•		
Layer 1 of 3	Description: Gray/red woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Synthetic fibers 85%	None Detected ND

Lab ID: 22309525 Client Sample #: 1-11-MISC-28

Description: Yellow mastic

Description: White mastic with fibrous mesh

Non-Fibrous Materials:

Non-Fibrous Materials:

Mastic/Binder

Mastic/Binder

Location: Condon, Oregon

Layer 2 of 3

Layer 3 of 3

Description: Gray/red woven fibrous material Layer 1 of 3

> Non-Fibrous Materials: Other Fibrous Materials:%

> > Binder/Filler

Other Fibrous Materials:%

Other Fibrous Materials:% Cellulose

Synthetic fibers 12%

None Detected ND Synthetic fibers 84%

2%

Sampled by: Client

Analyzed by: Kunga Woser Date: 01/31/2022 Reviewed by: Nick Ly Date: 02/01/2022 Nick Ly, Technical Director

NVI

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Laver 2 of 3

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

Asbestos Type: %

Samples Analyzed: 45

Method: EPA/600/R-93/116

Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:	
None Detected ND	Synthetic fibers 13%	Mastic/Binder	
		Description: Yellow mastic	Layer 3 of 3

Asbestos Type: % Other Fibrous Materials:% Non-Fibrous Materials: **None Detected ND** Mastic/Binder Synthetic fibers 3%

Lab ID: 22309526 Client Sample #: 1-12-MISC-29

Description: White mastic with fibrous mesh

Location: Condon, Oregon

Layer 1 of 2 Description: Tan vinyl tile

> Asbestos Type: % Other Fibrous Materials:% Non-Fibrous Materials: None Detected ND Vinyl/Binder, Mineral grains None Detected ND

Layer 2 of 2 **Description:** Yellow mastic

> Non-Fibrous Materials: Other Fibrous Materials:%

> > Mastic/Binder Cellulose None Detected ND 3%

Lab ID: 22309527 Client Sample #: 1-12-MISC-30

Location: Condon, Oregon

Description: Tan vinyl tile Layer 1 of 3

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:% None Detected ND

Vinyl/Binder, Mineral grains None Detected

Layer 2 of 3 Description: Off-white vinyl tile

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Vinyl/Binder, Mineral grains None Detected ND

Layer 3 of 3 **Description:** Tan mastic

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Mastic/Binder Cellulose 3%

Sampled by: Client

Analyzed by: Kunga Woser Date: 01/31/2022 Reviewed by: Nick Ly Date: 02/01/2022 Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon



Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

Asbestos Type: %

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309528 Client Sample #: 1-12-MISC-31 Location: Condon, Oregon Layer 1 of 3 **Description:** Tan vinyl tile **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:% None Detected ND Vinyl/Binder, Mineral grains None Detected ND Layer 2 of 3 **Description:** Yellow mastic **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials: **None Detected ND** Mastic/Binder Cellulose 2% Layer 3 of 3 Description: White compacted powdery material with paint Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:% None Detected ND Binder/Filler, Fine particles, Paint Cellulose <1% Client Sample #: 1-13-MISC-32 Lab ID: 22309529 Location: Condon, Oregon Layer 1 of 2 **Description:** Dark blue rubbery material **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Rubber/Binder None Detected ND None Detected ND

Layer 2 of 2 Description: Tan mastic

Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder Cellulose 2% None Detected ND

Lab ID: 22309530 Client Sample #: 1-13-MISC-33

Location: Condon, Oregon

Layer 1 of 4 Description: Dark blue rubbery material

Non-Fibrous Materials: Other Fibrous Materials:%

Rubber/Binder None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Kunga Woser

Pate: 01/31/2022

Reviewed by: Nick Ly

Date: 02/01/2022

Nick Ly, Technical Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 2 of 4	Description: Tan mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 2%	None Detected ND
Layer 3 of 4	Description: White thin brittle material with paint		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Paint	Cellulose <1%	None Detected ND
Layer 4 of 4	Description: Tan compressed fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Wood flakes	Cellulose 84%	None Detected ND
Lab ID: 22309	531 Client Sample #: 1-13-MISC-34		

Location: Condon, Oregon

Description: Dark blue rubbery material Layer 1 of 3

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:% **None Detected ND**

Rubber/Binder None Detected

Layer 2 of 3 **Description:** Tan mastic with debris

> Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder, Debris Cellulose 3% None Detected ND

Layer 3 of 3 Description: Tan compressed fibrous material with paint

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Cellulose 83% **None Detected ND** Binder/Filler, Wood flakes, Paint

Lab ID: 22309532 Client Sample #: 1-14-MISC-35

Location: Condon, Oregon

Comments: Small sample size.

Sampled by: Client

Analyzed by: Kunga Woser Date: 01/31/2022 Reviewed by: Nick Ly Date: 02/01/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 2	Description: Off-white/pink vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow mastic (trace amount)		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 2%	None Detected ND
Lab ID: 22309	O533 Client Sample #: 1-14-MISC-36		
Location: Cond	don, Oregon		
Lover 1 of 2	Description: Off white/piperviped tile		

Description: Off-white/pink vinyl tile Layer 1 of 3

> **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials: None Detected ND

Vinyl/Binder, Mineral grains None Detected ND

ND

Asbestos Type: %

Mastic/Binder

Other Fibrous Materials:% Cellulose 2%

None Detected

Chrysotile 2%

Description: Tan vinyl tile Layer 3 of 3

> Non-Fibrous Materials: Other Fibrous Materials:%

Vinyl/Binder, Mineral grains

Mastic/Binder, Debris

Non-Fibrous Materials:

Asbestos Type: %

Chrysotile 7%

Client Sample #: 1-14-MISC-37 Lab ID: 22309534

Description: Yellow mastic

Location: Condon, Oregon

Layer 2 of 3

Layer 1 of 2 Description: Light/dark pink vinyl tile with debris

> Non-Fibrous Materials: Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Mineral grains, Debris

None Detected ND **None Detected ND**

Description: Yellow mastic with debris Layer 2 of 2

> Non-Fibrous Materials: Other Fibrous Materials:%

Asbestos Type: %

None Detected ND Cellulose 2%

Sampled by: Client

Analyzed by: Kunga Woser Date: 01/31/2022 Reviewed by: Nick Ly Date: 02/01/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Chrysotile 6%

Chrysotile 3%

Asbestos Type: %

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 223095 Location: Condo	•		
Layer 1 of 2	Description: Tan vinyl tile		
Layer 1 Of 2	•	Oth on Eilenson Materials of	Achaetae Type: 9/
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 8%
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles	Cellulose 2%	Chrysotile 4%
Lab ID: 223095	Client Sample #: 1-15-MISC-39		
Location: Condo	on, Oregon		
Layer 1 of 2	Description: Tan vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 7%
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles	Cellulose 2%	Chrysotile 3%
Lab ID: 223095	Client Sample #: 1-15-MISC-40		
Location: Condo	on, Oregon		
Layer 1 of 2	Description: Tan vinyl tile with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %

Sampled by: Client

Layer 2 of 2

Analyzed by: Kunga Woser Date: 01/31/2022

Reviewed by: Nick Ly Date: 02/01/2022

Non-Fibrous Materials:

Vinyl/Binder, Mineral grains, Debris

Description: Black asphaltic mastic with debris

Asphalt/Binder, Asphaltic Particles, Debris

Nick Ly, Technical Director

None Detected

Other Fibrous Materials:%

Cellulose

ND

3%

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309	•		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: Dark brown vinyl tile with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains, Debris	None Detected ND	Chrysotile 6%
Layer 2 of 2	Description: Black asphaltic mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 3%	Chrysotile 2%
Lab ID: 22309	Client Sample #: 1-16-MISC-42		
Location: Cond	lon, Oregon		
Layer 1 of 4	Description: Off-white brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	None Detected ND	None Detected ND
Layer 2 of 4	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 3%	None Detected ND
Layer 3 of 4	Description: Tan compressed fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Cellulose 82%	None Detected ND
Layer 4 of 4	Description: White compacted powdery materia	al (trace amount)	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	None Detected ND	None Detected ND

Lab ID: 22309540 Client Sample #: 1-16-MISC-43

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Kunga Woser

Date: 01/31/2022

Reviewed by: Nick Ly

Date: 02/01/2022

Nick Ly, Technical Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

None Detected ND

None Detected ND

Samples Analyzed: 45

Method: EPA/600/R-93/116

			-
Layer 1 of 4	Description: Off-white brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	None Detected ND	None Detected ND
Layer 2 of 4	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 4%	None Detected ND
Layer 3 of 4	Description: Tan compressed fibrous material v	with paint	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Cellulose 82%	None Detected ND
Layer 4 of 4	Description: White compacted powdery materia	al	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	Client Sample #: 1-16-MISC-44		
Location: Cond	lon, Oregon		
Layer 1 of 1	Description: Off-white brittle material with paint		

Location: Condon, Oregon

Layer 1 of 2 Description: White brittle material with paper and paint

Non-Fibrous Materials:

Binder/Filler, Paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Paint Cellulose 23%

Layer 2 of 2 Description: White chalky material with paper

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Other Fibrous Materials:%

ND

None Detected

Binder/Filler, Fine particles Cellulose 20% **None Detected ND**

Sampled by: Client

Analyzed by: Kunga Woser

Date: 01/31/2022

Reviewed by: Nick Ly

Date: 02/01/2022

Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201644.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45 Method: EPA/600/R-93/116

Glass fibers 7%

Sampled by: Client

Analyzed by: Kunga Woser **Reviewed by:** Nick Ly

Date: 01/31/2022 Date: 02/01/2022

Nick Ly, Technical Director



Address 109 E 13th St. Vancouver, WA 98660 Project Manager Ms. Jackie McMaster				Due Date 2/2/2022 Time 3:40 PM Email jmcmaster@maulfoster.com						
Proje	ect Name/N	Number	: 2053.01.02-01		Project Loc	cation: Condor	n, Oregon			
Subca	ategory PL	M Bulk								
			EPA 6	600/F	R-93-116 Asbe	stos by PLM <	bulk>			
To			Samples <u>4</u> 5					Rush Samp	oles	
	Lab ID		nple ID	D	escription					A/R
1	22309498		MISC-1							A
2	22309499		MISC-2							A
3	22309500		MISC-3							A
4	22309501		MISC-4							A
5	22309502		MISC-5							A
6	22309503		MISC-6							A
8	22309504		MISC-7 MISC-8							A
9	22309506		MISC-9							A
10	22309507		MISC-10							A
11	22309507		MISC-11							A
12	22309509		MISC-12							A
_	22309510		MISC-13							A
_	22309510		MISC-14							A
_	22309512		MISC-15							A
16	22309513		MISC-16							A
17	22309514		MISC-17							A
18	22309515		MISC-18							Α
			Print Name		Signature		Company	Date	Time	
	Sampled Relinquished		Client						+	_
Of	fice Use Or		Print Name		Signature		Company	Date	Time	_
	Receive		Fatima Khan				NVL	1/26/22	1540	_
	Analyze		Kunga Woser	_			NVL	1/31/22		\dashv
	Results Ca									\dashv
	Faxed	Emailed								_
In	Specia structions									

Date: 1/26/2022 Time: 4:29 PM Entered By: Fatima Khan



				200	(1) N	VL
		_		NVL Batch Number 2201		
	Address 109			TAT 5 Days	AH No	
		ncouver, WA 98660				
roje	-	. Jackie McMaster				
				Email jmcmaster@maulfos		
	Cell (97	71) 808-7682		Fax ()		
Proj	ect Name/Nun	nber: 2053.01.02-01	Project L	ocation: Condon, Oregon		
	ategory PLM.E m Code ASB-0		A 600/R-93-116 Ask	pestos by PLM <bulk></bulk>		
То	tal Number	of Samples	45		Rush Samples	
	Lab ID	Sample ID	Description			A/R
19	22309516	1-9-MISC-19	·			А
		1-1-MISC-20				А
21	22309518	1-9-MISC-21				А
22	22309519	1-9-MISC-22				А
23	22309520	1-10-MISC-23				А
		1-10-MISC-24				А
	22309522	1-10-MISC-25				А
	22309523	1-11-MISC-26				А
26	ZZJUJJZJ					А
		1-11-MISC-27				
27	22309524					
27 28	22309524 22309525	1-11-MISC-28				А
27 28 29	22309524 22309525 22309526	1-11-MISC-28 1-12-MISC-29				A A
27 28 29 30	22309524 22309525 22309526 22309527	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30				A A A
27 28 29 30 31	22309524 22309525 22309526 22309527 22309528	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31				A A A
27 28 29 30 31 32	22309524 22309525 22309526 22309527 22309528 22309529	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31 1-13-MISC-32				A A A
27 28 29 30 31 32 33	22309524 22309525 22309526 22309527 22309528 22309529 22309530	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31 1-13-MISC-32 1-13-MISC-33				A A A A A
27 28 29 30 31 32 33 34	22309524 22309525 22309526 22309527 22309528 22309529 22309530 22309531	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31 1-13-MISC-32 1-13-MISC-33 1-13-MISC-34				A A A A A
27 28 29 30 31 32 33	22309524 22309525 22309526 22309527 22309528 22309529 22309530 22309531 22309532	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31 1-13-MISC-32 1-13-MISC-33 1-13-MISC-34 1-14-MISC-35				A A A A A A
27 28 29 30 31 32 33 34 35	22309524 22309525 22309526 22309527 22309528 22309529 22309530 22309531	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31 1-13-MISC-32 1-13-MISC-33 1-13-MISC-34				A A A A A
27 28 29 30 31 32 33 34 35	22309524 22309525 22309526 22309527 22309528 22309529 22309530 22309531 22309532	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31 1-13-MISC-32 1-13-MISC-33 1-13-MISC-34 1-14-MISC-35	Signature	Company	Date Tim	A A A A A A A
27 28 29 30 31 32 33 34 35	22309524 22309525 22309526 22309527 22309528 22309529 22309530 22309531 22309532	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31 1-13-MISC-32 1-13-MISC-33 1-13-MISC-34 1-14-MISC-35 1-14-MISC-36	Signature	Company	Date Tim	A A A A A A A
27 28 29 30 31 32 33 34 35	22309524 22309525 22309526 22309527 22309528 22309529 22309530 22309531 22309532 22309533	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31 1-13-MISC-32 1-13-MISC-33 1-13-MISC-34 1-14-MISC-35 1-14-MISC-36 Print Name Client	Signature	Company	Date Tim	A A A A A A A
27 28 29 30 31 32 33 34 35 36	22309524 22309525 22309526 22309527 22309528 22309529 22309530 22309531 22309532 22309533 Sampled by Relinquished by	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31 1-13-MISC-32 1-13-MISC-33 1-13-MISC-34 1-14-MISC-35 1-14-MISC-36 Print Name Client UPS				A A A A A A
27 28 29 30 31 32 33 34 35 36	22309524 22309525 22309526 22309527 22309528 22309529 22309530 22309531 22309532 22309533 Sampled by Relinquished by	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31 1-13-MISC-32 1-13-MISC-33 1-13-MISC-34 1-14-MISC-35 1-14-MISC-36 Print Name Client UPS Print Name	Signature	Company	Date Tim	A A A A A A
27 28 29 30 31 32 33 34 35 36	22309524 22309525 22309526 22309527 22309528 22309529 22309530 22309531 22309532 22309533 Sampled by Relinquished by Received by	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31 1-13-MISC-32 1-13-MISC-33 1-13-MISC-34 1-14-MISC-35 1-14-MISC-36 Print Name Client UPS Print Name Fatima Khan		Company NVL	Date Tim 1/26/22 1540	A A A A A A
27 28 29 30 31 32 33 34 35 36	22309524 22309525 22309526 22309527 22309528 22309529 22309530 22309531 22309532 22309533 Sampled by Relinquished by	1-11-MISC-28 1-12-MISC-29 1-12-MISC-30 1-12-MISC-31 1-13-MISC-32 1-13-MISC-33 1-13-MISC-34 1-14-MISC-35 1-14-MISC-36 Print Name Client UPS Print Name Ty UPS Print Name Ty UPS Print Name Ty UPS VALUE OF THE NAME Ty VALU		Company	Date Tim	A A A A A A

Date: 1/26/2022 Time: 4:29 PM Entered By: Fatima Khan



Α

. ,						
	Address	109 E 13th St. Vancouver, WA 98660			AH No	
Project	et Managor	Ms. Jackie McMaster			Time 3:40 PM	
rroje	_	(971) 544-2139				
		(971) 808-7682		•		
	Cell	(971) 000-7002		Fax () -		
Proje	ect Name/I	Number: 2053.01.02-01	Project Loc	cation: Condon, Oregon		
Subca	ategory PL	M Bulk				
Iter	n Code AS	SB-02 EPA	600/R-93-116 Asbe	stos by PLM <bulk></bulk>		
То	tal Numb	per of Samples45	5		Rush Samples	
	Lab ID	Sample ID	Description			A/R
37	22309534	1-14-MISC-37				Α
38	22309535	1-15-MISC-38				Α
39	22309536	1-15-MISC-39				А
40	22309537	1-15-MISC-40				А
41	22309538	1-3-MISC-41				А
42	22309539	1-16-MISC-42				А
43	22309540	1-16-MISC-43				А
44	22309541	1-16-MISC-44				Α

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	UPS				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Fatima Khan		NVL	1/26/22	1540
Analyzed by	Kunga Woser		NVL	1/31/22	
Results Called by					
☐ Faxed ☐ Emailed					
Special Instructions:		'			

Date: 1/26/2022 Time: 4:29 PM Entered By: Fatima Khan

45 22309542

1-17-MISC-45



2201644 **CHAIN OF CUSTODY**

Turn Around Time

☐ 1 Hour ☐ 24 Hours

☐ 2 Hours 2 Days 4 Days ☐ 5 Days

4 Hours □ 3 Days 10 Days

Company Maul Foster & Alonc	i inc	Project Manager	Sorah	coree		
Address 109 East 13th street	,		()			
vancouver, WA 98						
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7000		()			
Phone		Fax	-			
Project Name/Number 2053.01.02-01	Project Location (Lor	ndon, orego				
PCM Air (NIOSH 7400) PLM (EPA 600/R-93-116) PLM Gravimetry (600/R-93-116) Asbestos Friable/Non-Friable (EPA 60	EPA 400 Points (600) Asbestos in Vermicul	(R-93-116)	í u	EPA 1000P	Level II Modified) Points (600/R-93-11 In Sediment (EPA 1	
Reporting Instructions						
Call ()		- (6 Email 1 M	master	amaulfaste	r.(om
ucan			e ciriaii S	11.471.4		
Total Number of Samples 19	7					
Sample ID	Description					A/R
1 1-1-Misc-1	9×9 brown	o & black wi	nul tite	w/proce	mostic.	
2 1-1-Hisc-2	gx9 brown	thack vi	nul tie	w/blace	unostac	
3 1-1-Misc-3	and bus	n & black vi	nul tile	Wblan	v mastic	
4 1-2-Hisc-4		red ton ti				
5 1-2-Misc-5	9x9 Space	cted tanti	ne (4/b)	ack m	astic	
6 1-3-Hisc-6		proun tile				
7 (-3-Misc-7		brown the				
8 1-4-MISC-8		rned carpet				
9 1-4-Misc-9		terned comp				
10 1-5-Misc-10	white plasti	c was cover	in word	we peel	toolure & tant	nostic_
11 1-5-Mix-11	(C					2
12 1-6-MISC-12	tan viny)	countartop	w/blac	k mas	nic	
13 1-6-HiSC-13	tan vinul	contertor	w/bla	ck most	ic	
14 /-)-HISC-14	9x9 brown	BY Jack Vir	us tile i	o/black	mastic	-
15 1-1-Misc-15	gxg brown	A PLACK WIT	out the c	s/back	mastic	1
Print Name	Signature	1 Co	ompany	- 1	Date	Time
Sampled by J. Michaelter	Anone	1	IFA.		1/15-1/16/22	
Relinquish by I momaster			FR		1/25/22	10:00
Office Use Only Received by Analyzed by Called by Faxed/Email by	Signature	, c	ompany Next (c	ln	Date 26/22	3 Yquu



2201644 ASL____ CHAIN OF CUSTODY

Turn Around Time

☐ 1 Hour ☐ 24 Hours ☐ 2 Hours ☐ 2 Days

☐ 4 Days ☐ 5 Days

☐ 2 Hours ☐ 4 Hours

3 Days

10 Days

Please cal	for TA	less than 2	4 Hours
	-		

c	ompany Maul Foster & Alic	Prois	ect Manager Sarah Co	hee	
	Address 109 East 13th Str			è	
	Vancouver was				
	Phone		Fax ()		
Project	Name/Number 2053. (1). (22 – 61	Project Location			
ØØ P	PCM Air (NIOSH 7400) PLM (EPA 600/R-93-116) PLM Gravimetry (600/R-93-116) Asbestos Friable/Non-Friable (EPA 6	EPA 400 Points (600/R-93- Asbestos in Vermiculite (El	116)	(EPA Level II Modified) 1000Points (600/R-93-: estos in Sediment (EPA	116)
Repo	orting Instructions				
	Call ()		TA Email Union	aster@maulfe	wher.com
Total	Number of Samples	¬			
1000	Sample ID	Description			A/R
1	1-3-Misc-16	9x9 dare box	on tile w/black	mastic	
2	1-7-751-17	TSI			
3	1-8-TS1-18	TSI			
4	1-9-HISC-19		um w/yellow/tox		
5	1-1-HISC-20		black rings tile w		
6	1-9-Hisc-21	Green linoieu	m wyellow tar	mastic	
_ 7	1-9-Misc-22		m wyellow/tar		
8	1-10-Misc-23		e wyellowtan		
9	1-10-Hisc-24		ve w/yellow/tan		
10	1-10-HISC-25		e wychow/tan		
11	1-11-Misc-26	Ked/green co	when my heron w	vistic	
	1-11-Misc- 27	Rectigreen ca	met w/yellow m	- she	
13	1-11-Hisc-28	12x12 history	an floor tile w/ye	Marie Marks	
14 15	1-12-Misc-29 1-12-Misc-30		on flar He Wycla		
	Print Name	Signature	Company	Date	Time
Samr	oled by J.mcmaster	Ann	MFA	1/15-1/4/22	4
-	uish by J. manaster	Incom	MIA	1125/22	10:00
Office	e Use Only Received by	Signature	Company		3 yarap
A	analyzed by				
Faxe	Called byed/Email by				
			A R		



ASBLUTOS CHAIN OF CUSTODY

Turn Around Time

□ 1 Hour □ 24 Hours □ 2 Hours □ 2 Days

☐ 4 Days ☐ 5 Days

■ 4 Hours

☐ 3 Days

10 Days

Company <u>HFA</u>	Project Mana	ger Sarah Colee		
Address 109 East 13th Street		Cell () -		
Yancouver WA 986				
		Fax () -		
Phone		гах		
Project Name/Number 2053.01.02 - 01 Project Name/Number 2053.01.02 - 01	ject Location Condon, Orco			
□ PCM Air (NIOSH 7400) □ TEM □ PLM (EPA 600/R-93-116) □ EPA □ PLM Gravimetry (600/R-93-116) □ Asb □ Asbestos Friable/Non-Friable (EPA 600/R	estos in Vermiculite (EPA 600/	☐ EPA 1000F	Level II Modified) Points (600/R-93-11 In Sediment (EPA 19	
Reporting Instructions			\$12cm	
by Call () -	Fax () -	MEmail Incomaster	rottonium w	con
Total Number of Samples 197	Description			A/R
Sample ID		- · · Cv · · \7- · · ·	Leave none	
1 1-12-Misc-31 2 1-12-Misc-32	Dar blue base co			T.C.
	Dans blue base co	ve 40/ fair nashe	Cat	
3 1-13-MIX-33 4 1-13-MIX-34	Dan blue base co	e with most	ic	
5 1-14-Hisc-35	iana light door too	flow the survively	an mastic	
6 1-14-4156-36	12×12 light & dank tan-	floor ties whele	us mostic	
7 1-14-Misc-37	not your partiple cixel	Flow tiles which	sitem w	
8 1-15-Misc -38	12×12 tan rinui Flo			
9 1-15-4190-39	12x12 tan viny) fic	onna whiark m	rustic	
10 1-15-Hisc-40	12×12 tan Viny) floa	and whack mo	stic	
11 1-3-Misc-41	9×9 dank brown v	nul tire w/block	mastic	
12 1-16-Misc-42	White woven was	lipper w/boung	norws backing	\$ tan most
13 1-16-Misc-43	СС		3)	
14 1-16-His -44	CC		-,,	
15 1-17-415C-45	White wallboard			
Print Name	Signature	Company	Date	Time
Sampled by J. mcmaster	Ann	MFA	1/15-1/16/22	
Relinquish by J. McMoster	Assum =	MFA	1/25/22	10:00
Office Use Only Received by Analyzed by Called by Faxed/Email by	Sentiure	company (ch	Date / 126/22	379-UF
			V. 100	



Lab Code: 102063-0

Jackie McMaster Maul Foster & Alongi, Inc. 109 E 13th St. Vancouver, WA 98660

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 2201645.00

Client Project: 2053.01.02-01 Location: Condon, Oregon

Dear Ms. McMaster,

Enclosed please find test results for the 45 sample(s) submitted to our laboratory for analysis on 1/26/2022.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with **U. S. EPA 40 CFR Appendix E to Subpart E of Part 763**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116**, Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309543 Client Sample #: 1-17-MISC-46

Location: Condon, Oregon

Comments: Small sample size.

Layer 1 of 1 Description: White chalky material with paper

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles Cellulose 20%

Glass fibers 8%

Asbestos Type: %

None Detected ND

Lab ID: 22309544 Client Sample #: 1-17-MISC-47

Location: Condon, Oregon

Layer 1 of 1 Description: White chalky material with paper

Non-Fibrous Materials: Binder/Filler, Fine particles Other Fibrous Materials:%

Asbestos Type: %
None Detected ND

Asbestos Type: %

Asbestos Type: %
None Detected ND

None Detected ND

Cellulose 21%

Glass fibers 7%

Lab ID: 22309545 Client Sample #: 1-18-MISC-48

Location: Condon, Oregon

Layer 1 of 3 Description: Multi-color woven fibrous material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler Synthetic fibers 85%

Layer 2 of 3 Description: White mastic with fibrous mesh

Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder Synthetic fibers 11%

Layer 3 of 3 Description: Yellow mastic

Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder Cellulose 2%

Asbestos Type: %

None Detected ND

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/02/2022
Reviewed by: Nick Ly Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309 Location: Cond			
	•		
Layer 1 of 3	Description: Multi-color woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Synthetic fibers 84%	None Detected ND
Layer 2 of 3	Description: White mastic with fibrous mesh		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Synthetic fibers 12%	None Detected ND
Layer 3 of 3	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Synthetic fibers 2%	None Detected ND
Lab ID: 22309	547 Client Sample #: 1-18-MISC-50		
Location: Cond	on, Oregon		
Layer 1 of 3	Description: Multi-color woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Synthetic fibers 86%	None Detected ND
Layer 2 of 3	Description: White mastic with fibrous mesh		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Synthetic fibers 13%	None Detected ND
Layer 3 of 3	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %

Lab ID: 22309548 Client Sample #: 1-19-MISC-51

Location: Condon, Oregon

Sampled by: Client

 Analyzed by: Kunga Woser
 Date: 02/02/2022

 Reviewed by: Nick Ly
 Date: 02/03/2022
 Nick I

Mastic/Binder

Nick Ly, Technical Director

Cellulose

None Detected ND

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Asbestos Type: %

Asbestos Type: %

None Detected ND

None Detected ND

Method: EPA/600/R-93/116

Layer 1 of 3	Description: Blue rubbery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Rubber/Binder	None Detected ND	None Detected ND
Layer 2 of 3	Description: Pale yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 2%	None Detected ND
Layer 3 of 3	Description: Brown soft material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Talc fibers 2%	None Detected ND
Lab ID: 22309 Location: Cond	•		
Layer 1 of 2	Description: Blue rubbery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Rubber/Binder	None Detected ND	None Detected ND
Layer 2 of 2	Description: Pale yellow mastic		

Lab ID: 22309550 Client Sample #: 1-19-MISC-53

Location: Condon, Oregon

Layer 1 of 2 Description: Blue rubbery material

Non-Fibrous Materials: Other Fibrous Materials:%

Rubber/Binder None Detected ND

Other Fibrous Materials:%

Cellulose

3%

Layer 2 of 2 Description: Pale yellow mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder Cellulose 2% None Detected ND

Sampled by: Client

Analyzed by: Kunga Woser

Pate: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

Non-Fibrous Materials:

Mastic/Binder

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Chrysotile 2%

2%

Cellulose

Method: EPA/600/R-93/116

Lab ID: 22309	551 Client Sample #: 1-20-MISC-54		
Location: Cond			
Layer 1 of 2	Description: Black rubbery material		
-	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Rubber/Binder	None Detected ND	None Detected ND
Layer 2 of 2		None Detected ND	None Delected ND
Layer 2 Or 2	Description: Yellow mastic		. .
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 3%	None Detected ND
Lab ID: 22309	552 Client Sample #: 1-21-MISC-55		
Location: Cond	•		
Layer 1 of 2	Description: Tan rubbery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Rubber/Binder	None Detected ND	None Detected ND
Layer 2 of 2	Description: Pale yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 2%	None Detected ND
Lab ID: 22309	553 Client Sample #: 1-22-MISC-56		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: Brown speckled vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 3%
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %

Sampled by: Client

Analyzed by: Kunga Woser

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly, Technical Director

Asphalt/Binder, Asphaltic Particles

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

	Lab ID: 22309554 Client Sample #: 1-22-MISC-57							
Location: Cond	lon, Oregon							
Layer 1 of 2	Description: Brown speckled vinyl tile							
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %					
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 2%					
Layer 2 of 2	Description: Black asphaltic mastic							
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %					
	Asphalt/Binder, Asphaltic Particles	Cellulose 3%	Chrysotile 2%					
Lab ID: 22309	555 Client Sample #: 1-22-MISC-58							
Location: Cond	-							
Layer 1 of 2	Description: Brown speckled vinyl tile							
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %					
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 4%					
Layer 2 of 2	Description: Black asphaltic mastic							
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %					
	Asphalt/Binder, Asphaltic Particles	Cellulose 4%	Chrysotile 2%					
Lab ID: 22309	556 Client Sample #: 1-23-MISC-59							
Location: Cond	•							
Layer 1 of 2	Description: Black speckled vinyl tile							
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %					
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 4%					
Layer 2 of 2	Description: Black asphaltic mastic							
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %					
	Asphalt/Binder, Asphaltic Particles	Cellulose 2%	Chrysotile 2%					

Sampled by: Client

Analyzed by: Kunga Woser

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309 Location: Cond			
Layer 1 of 2	Description: Black speckled vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 6%
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles	Cellulose 3%	Chrysotile 3%
Lab ID: 22309	Client Sample #: 1-23-MISC-61		
Location: Cond	on, Oregon		
Layer 1 of 2	Description: Black speckled vinyl tile		

Description: Black speckled vinyl tile

Non-Fibrous Materials:

Other Fibrous Materials:%

Vinyl/Binder, Mineral grains None Detected ND

Layer 2 of 2 **Description:** Black asphaltic mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asphalt/Binder, Asphaltic Particles Cellulose Asbestos Type: %

Asbestos Type: %

Chrysotile 2%

Chrysotile 5%

Client Sample #: 1-24-MISC-62 Lab ID: 22309559

Location: Condon, Oregon

Small sample size. Unsure of correct layer sequence. Comments:

Layer 1 of 3 **Description:** Tan vinyl tile

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Mineral grains

None Detected ND **Chrysotile 6%**

Layer 2 of 3 Description: Black asphaltic mastic

> Non-Fibrous Materials: Other Fibrous Materials:%

Asbestos Type: % Cellulose 3%

2%

Chrysotile 2%

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/02/2022 Reviewed by: Nick Ly Date: 02/03/2022

Asphalt/Binder, Asphaltic Particles

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer	3	of	3	Description:	Gray	brittle	material	(trace amount)
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Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: % Binder/Filler, Fine grains None Detected ND None Detected ND

Lab ID: 22309560 Client Sample #: 1-24-MISC-63

Location: Condon, Oregon

Comments: Unsure of correct layer sequence.

Layer 1 of 3

Description: Black asphaltic mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles Cellulose 39

Cellulose 3% Chrysotile 3%

Layer 2 of 3 Description: Off-white brittle material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles Talc fibers

Asbestos Type: %
None Detected ND

None Detected ND

Layer 3 of 3 Description: Gray brittle material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine grains Cellulose 3%

Lab ID: 22309561 Client Sample #: 1-24-MISC-64

Location: Condon, Oregon

Comments: Unsure of correct layer sequence.

Layer 1 of 3

Description: Black asphaltic mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles Cellulose 2% Chrysotile 2%

Layer 2 of 3 Description: Tan vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND Chrysotile 6%

Sampled by: Client

Analyzed by: Kunga Woser

Date: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

Asbestos Type: %

None Detected ND

None Detected ND

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 3 of 3	Description: Gray thin brittle material						
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %				
	Binder/Filler, Fine grains	Cellulose <1%	None Detected ND				
Lab ID: 22309	Client Sample #: 1-25-MISC-65						
Location: Condo	on, Oregon						
Layer 1 of 3	Description: Black rubbery material with debris						
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %				
	Rubber/Binder, Debris	None Detected ND	None Detected ND				
Layer 2 of 3	Description: Off-white thin brittle material						
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %				
	Binder/Filler, Fine particles	None Detected ND	None Detected ND				
Layer 3 of 3	Description: Tan mastic						
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %				
	Mastic/Binder	Cellulose 2%	None Detected ND				
Lab ID: 22309563 Client Sample #: 1-25-MISC-66 Location: Condon, Oregon							

Other Fibrous Materials:%

None Detected ND

Other Fibrous Materials:%

Cellulose

Lab ID: 22309564 Client Sample #: 1-25-MISC-67

Description: Brown mastic

Location: Condon, Oregon

Layer 1 of 2

Layer 2 of 2

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/02/2022

Reviewed by: Nick Ly Date: 02/03/2022 Nick

Description: Black rubbery material with debris

Non-Fibrous Materials:

Rubber/Binder, Debris

Non-Fibrous Materials:

Mastic/Binder

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 2 Description: Black rubbery material with debris and paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Rubber/Binder, Debris, Paint

None Detected ND

None Detected ND

Layer 2 of 2 Description: Brown mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

Cellulose 2%

None Detected ND

Lab ID: 22309565 Client Sample #: 1-26-MISC-68

Location: Condon, Oregon

Layer 1 of 2 Description: Red vinyl tile

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Mineral grains

None Detected ND

Cellulose

2%

Chrysotile 5%

Layer 2 of 2 Description: Black asphaltic mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Chrysotile 2%

Asphalt/Binder, Asphaltic Particles

Client Sample #: 1-26-MISC-69

Location: Condon, Oregon

Lab ID: 22309566

Layer 1 of 2 Description: Red vinyl tile

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Mineral grains

None Detected

Chrysotile 6%

Layer 2 of 2 Description: Black asphaltic mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Asphaltic Particles

Cellulose 4%

Chrysotile 2%

Lab ID: 22309567 Client Sample #: 1-26-MISC-70

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Kunga Woser
Reviewed by: Nick Ly

Date: 02/02/2022 **Date:** 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Chrysotile 7%

Chrysotile 6%

Chrysotile 7%

Method: EPA/600/R-93/116

Layer 1 of 2	Description: Red vinyl tile
--------------	-----------------------------

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 6% Chrysotile 2%

Lab ID: 22309568 Client Sample #: 1-26-MISC-71

Location: Condon, Oregon

Layer 2 of 2

Layer 1 of 2 Description: Red vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND

viriyi/birider, iviirlerai grains None Detected Ni

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 5% Chrysotile 2%

Lab ID: 22309569 Client Sample #: 1-26-MISC-72

Description: Black asphaltic mastic with debris

Location: Condon, Oregon

Layer 1 of 2 Description: Red vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 6% Chrysotile 2%

Lab ID: 22309570 Client Sample #: 1-27-MISC-73

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Kunga Woser

Date: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Asbestos Type: %

Chrysotile 2%

Method: EPA/600/R-93/116

Layer 1 of 3	Description: Green vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 7%
Layer 2 of 3	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles	Cellulose 2%	Chrysotile 2%
Layer 3 of 3	Description: Gray brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	Cellulose <1%	None Detected ND
Lab ID: 22309	571 Client Sample #: 1-27-MISC-74		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: Green vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 6%

Lab ID: 22309572 Client Sample #: 1-27-MISC-75

Description: Black asphaltic mastic with debris

Asphalt/Binder, Asphaltic Particles, Debris

Non-Fibrous Materials:

Wood flakes

Location: Condon, Oregon

Layer 2 of 2

Layer 1 of 3 Description: Green vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Other Fibrous Materials:%

Cellulose

6%

Vinyl/Binder, Mineral grains None Detected ND Chrysotile 7%

Sampled by: Client

Analyzed by: Kunga Woser

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Chrysotile 2%

Chrysotile 6%

Chrysotile 7%

Method: EPA/600/R-93/116

Laver	2	of	3	Description:	Black	asphaltic	mastic	with debri
Layer	_	UI	J	Description.	DIACK	asonanic	masuc	wiin aeon

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 4%

Layer 3 of 3 Description: Gray brittle material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles None Detected ND None Detected ND

Lab ID: 22309573 Client Sample #: 1-27-MISC-76

Location: Condon, Oregon

Layer 1 of 2 Description: Green vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 5% Chrysotile 2%

Lab ID: 22309574 Client Sample #: 1-27-MISC-77

Location: Condon, Oregon

Layer 1 of 2 Description: Green vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 4% Chrysotile 2%

Lab ID: 22309575 Client Sample #: 1-28-MISC-78

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Kunga Woser

Date: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Layer 1 of 2

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Chrysotile 5%

Chrysotile 4%

Samples Analyzed: 45

Method: EPA/600/R-93/116

	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 7%
Layer 2 of 2	Description: Black asphaltic mastic with debris		

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %
Asphalt/Binder, Asphaltic Particles, Debris Cellulose 5%
Chrysotile 3%

Lab ID: 22309576 Client Sample #: 1-28-MISC-79

Description: Green vinyl tile

Location: Condon, Oregon

Layer 1 of 2 Description: Green vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 5% Chrysotile 3%

Lab ID: 22309577 Client Sample #: 1-28-MISC-80

Location: Condon, Oregon

Layer 1 of 2 Description: Green vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 4% Chrysotile 2%

Lab ID: 22309578 Client Sample #: 1-29-MISC-81

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Kunga Woser

Date: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

lvsis



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Chrysotile 3%

Asbestos Type: %

Method: EPA/600/R-93/116

Layer 1 of 2 Description: Pink ving	/I tile
-------------------------------------	---------

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND Chrysotile 2%

Layer 2 of 2 Description: Black asphaltic mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 7% None Detected ND

Wood flakes

Lab ID: 22309579 Client Sample #: 1-29-MISC-82

Location: Condon, Oregon

Layer 1 of 2 Description: Pink vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic with debris

Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 6% None Detected ND

Wood flakes

Lab ID: 22309580 Client Sample #: 1-29-MISC-83

Location: Condon, Oregon

Layer 1 of 2 Description: Pink vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND Chrysotile 3%

Layer 2 of 2 Description: Black asphaltic mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 4% Chrysotile 2%

Sampled by: Client

Analyzed by: Kunga Woser

Date: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309	Client Sample #: 1-21-MISC-84		
Location: Cond	on, Oregon		
Layer 1 of 3	Description: Tan rubbery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Rubber/Binder	None Detected ND	None Detected ND
Layer 2 of 3	Description: Pale yellow mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	Cellulose 4%	None Detected ND
Layer 3 of 3	Description: Brown mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Wollastonite 2%	None Detected ND
Lab ID: 22309	582 Client Sample #: 1-30-MISC-85		
Location: Cond	on, Oregon		
Layer 1 of 2	Description: Dark brown rubbery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Rubber/Binder	None Detected ND	None Detected ND
Layer 2 of 2	Description: Tan mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 2%	None Detected ND
Lab ID: 22309	583 Client Sample #: 1-30-MISC-86		

Sampled by: Client

Location: Condon, Oregon

Layer 1 of 2

 Analyzed by: Kunga Woser
 Date: 02/02/2022

 Reviewed by: Nick Ly
 Date: 02/03/2022

Non-Fibrous Materials:

Rubber/Binder

Description: Dark brown rubbery material

Nick Ly, Technical Director

Other Fibrous Materials:%

None Detected

ND

Asbestos Type: %

None Detected ND

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 2 of 2 Description: Tan mastic with debris

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

Cellulose 4%

None Detected ND

Lab ID: 22309584 Client Sample #: 1-30-MISC-87

Location: Condon, Oregon

Layer 1 of 2 Description: Dark brown rubbery material with debris

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Rubber/Binder, Debris

None Detected ND

None Detected ND

Layer 2 of 2 Description: Tan mastic with debris

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Debris

Cellulose 3%

None Detected ND

Lab ID: 22309585 Client Sample #: 1-25-MISC-88

Location: Condon, Oregon

Layer 1 of 2 Description: Black rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Rubber/Binder

None Detected ND

None Detected ND

Layer 2 of 2 Description: Brown mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

Wollastonite

None Detected ND

Location: Condon, Oregon

Layer 1 of 2 Description: White brittle material with fibrous mesh

Non-Fibrous Materials: Other Fibrous Materials:%

Asbestos Type: %
None Detected ND

Binder/Filler Glass fibers 17%

Sampled by: Client

Analyzed by: Kunga Woser
Reviewed by: Nick Ly

Date: 02/02/2022 Date: 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Batch #: 2201645.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

Cellulose 2% None Detected ND

Lab ID: 22309587 Client Sample #: 1-5-MISC-90

Location: Condon, Oregon

Layer 2 of 2

Description: White brittle material with fibrous mesh Layer 1 of 2

Description: Pale yellow mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler

Glass fibers 15%

None Detected ND

Layer 2 of 2 Description: Pale yellow mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

Cellulose 2% None Detected ND

Sampled by: Client

Analyzed by: Kunga Woser

Reviewed by: Nick Ly

Date: 02/02/2022

Date: 02/03/2022

Nick Ly, Technical Director



	Address	109 E 1				TAT 5 Day	rs.	2201645.00			
		ncouver, WA 98660									
Projec	_		kie McMaster					Time 3			
		` '				-					
	Cell	(971) 80	08-7682			Fax(<u>) -</u>					
Proje	ect Name/N	lumber	: 2053.01.02-01		Project Loc	cation: Condor	n, Oregon				
Subca	ategory PLN	M Bulk									
Iten	m Code AS	B-02	EPA	600/	R-93-116 Asbe	stos by PLM <	bulk>				
To	tal Numb	er of S	Samples <u>4</u>	5					Rush Samp	oles	
	Lab ID	San	nple ID	D	escription						A/R
1	22309543	1-17	-MISC-46		•						Α
2	22309544	1-17	-MISC-47								Α
3	22309545	1-18	-MISC-48								Α
4	22309546	1-18	-MISC-49								Α
5	22309547	1-18	-MISC-50								Α
6	22309548	1-19	-MISC-51								Α
7	22309549	1-19	-MISC-52								Α
8	22309550	1-19	-MISC-53								Α
9	22309551	1-20	-MISC-54								Α
10	22309552	1-21	-MISC-55								Α
11	22309553	1-22	-MISC-56								Α
12	22309554	1-22	-MISC-57								Α
13	22309555	1-22	-MISC-58								Α
14	22309556	1-23	-MISC-59								Α
15	22309557	1-23	-MISC-60								Α
16	22309558	1-23	-MISC-61								Α
17	22309559	1-24	-MISC-62								Α
18	22309560	1-24	-MISC-63								Α
			Print Name		Signature		Company		Date	Time	
	Sampled		Client	_							
	Relinquishe	d by	UPS								
Of	fice Use On	ıly	Print Name		Signature		Company		Date	Time	
	Receive	d by	Fatima Khan				NVL		1/26/22	1540	
	Analyze	d by	Kunga Woser				NVL		2/2/22		
	Results Cal								1		
	Faxed E	Emailed									
In	Special structions:										

Date: 1/26/2022 Time: 4:35 PM Entered By: Fatima Khan



	Company Address		_		NVL Batch Nui				
					Rush TAT		AH NO		
Droing			kie McMaster				ne 3:40 PM		
riojec	_				Email jmcmas				
		, ,			•		51.00111		
	Cell	(971) 00	JO-7 002		Fax <u>() -</u>				
Proje	ect Name/N	lumber	: 2053.01.02-01	Project L	ocation: Condon, C	Oregon			_
Subca	ategory PLI	M Bulk							
Iten	n Code AS	B-02	EPA 6	600/R-93-116 As	bestos by PLM <bul< td=""><td>k></td><td></td><td></td><td></td></bul<>	k>			
To	tal Numb	er of S	Samples 45				Rush Samp	oles	
	Lab ID	San	nple ID	Description				A	/R
19	22309561	1-24	-MISC-64					1	Α
20	22309562	1-25	-MISC-65					,	Α
21	22309563	1-25	-MISC-66					,	Α
22	22309564	1-25	-MISC-67						A
23	22309565	1-26	-MISC-68						A
24	22309566		-MISC-69						A
25	22309567	1-26	-MISC-70						Α_
26	22309568		-MISC-71						A
27	22309569		-MISC-72						Α_
28	22309570		-MISC-73						A
29	22309571		-MISC-74						<u>A</u>
_	22309572		-MISC-75						<u>A</u>
31	22309573		-MISC-76						A
32	22309574		-MISC-77						<u>A</u>
	22309575		-MISC-78						<u>A</u>
34	22309576		-MISC-79						A
35	22309577		-MISC-80						<u>A</u>
36	22309578	1-29	-MISC-81						A
			Print Name	Signature	Co	ompany	Date	Time	1
	Sampled		Client					_	-
	Relinquishe	ed by	UPS						
Of	fice Use Or	nly	Print Name	Signature	Co	ompany	Date	Time	
	Receive	ed by	Fatima Khan		N\	/L	1/26/22	1540	
	Analyze	ed by	Kunga Woser		N	/L	2/2/22		
	Results Cal								
	Faxed I	Emailed							
In	Special structions:								

Date: 1/26/2022 Time: 4:35 PM Entered By: Fatima Khan



Α

	Company	Maul Foster & Alongi. In	C.	NVL Batch Number	220164	5.00	
Company Maul Foster & Alongi, Inc. Address 109 E 13th St. Vancouver, WA 98660							
Proie	ct Manager	Ms. Jackie McMaster)22 Time	3:40 PM	
,	•	(971) 544-2139					
		(971) 808-7682		•			
Subca	ategory PL	Number: 2053.01.02-01 M Bulk BB-02 EPA			on		
То	tal Numb	per of Samples4	5			Rush Samples _	
	Lab ID	Sample ID	Description				A/R
37	22309579	1-29-MISC-82					А
38	22309580	1-29-MISC-83					А
39	22309581	1-21-MISC-84					А
40	22309582	1-30-MISC-85					А
41	22309583	1-30-MISC-86					А
42	22309584	1-30-MISC-87					А
43	22309585	1-25-MISC-88					А
44	22309586	1-5-MISC-89					А

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	UPS				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Fatima Khan	_	NVL	1/26/22	1540
Analyzed by	Kunga Woser		NVL	2/2/22	
Results Called by					
Faxed Emailed					
Special		<u>'</u>		-	

Date: 1/26/2022 Time: 4:35 PM Entered By: Fatima Khan

45 22309587

1-5-MISC-90



ASBESTOS CHAIN OF CUSTODY

☐ 1 Hour ☐ 24 Hours ☐ 4 Days ☐ 5 Days ☐ 5 Days ☐ 4 Hours ☐ 3 Days ☐ 5 Days

Company MFA		Project Manager Sarah Co	lee	
Address 109 East 13		Cell ()		
	0008P AL	Email		
	10 000	Fax ()	8	
Phone				
Project Name/Number 2053, 01.03	Project Location Condo			
☐ PCM Air (NIOSH 7400)	☐ TEM (NIOSH 7402) ☐	,	(EPA Level II Modified)	()
A DILLA (EDA COO/D 02 116)	FPA 400 Points (600/R-	93-116)	1000Points (600/R-93-11	.b) 900 Points)
□ PLM Gravimetry (600/R-93-11	6) Asbestos in Vermiculite	(EPA 600/K-04/004) U ASDR	S(US III Seuiment (LI A I	300 T OITIE)
☐ Asbestos Friable/Non-Friable	EPA 600/R-93/110)			
Reporting Instructions				
Call ()		DA Email Umcm	sterformultost	er.om
Total Number of Samples				, A/R
Sample ID	Description			
1 1-17-Misc-46	White wai			
2 1-17-4ISC-47	white wa		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
3 1-18-415C-48	blue green-	ton patterned compet	Whenow mast	20
4 1-18- MISC-49	blue/green/	tan paternal carpet	Wiellow mest	~
5 1-18-415C-50	blue/green	Aan patterned carpet	Wychau man	4
6 1-19-HISC-51	light blue	base cove witan	mostic	
7 1-19- Hisc-50	hight blue	base one witan	Masis	
8 1-19-Misc-53	hight bive	base cove w/tar	1) Missing	
9 1-20- MISC-54	DIAC HOIS	ition strip wyellow ove witan mastic	2 1103110	
10 1-21-Hisc-55	TON') DOSE C	speckied viny) flax	tile whice or	vistic
11 1-22-Misc-56	749 00000	speckled Vingli Flow t	Je whore m	which
12 1-22-Hist-57	axo boun	speaked why! flax	tile uybicry ma	Stric
13 1-22-1-15C-58	ava place so	sicked viny floor the	whiter most	~
14 1-23-415c-59 15 j-23-Misc-60	9x9 blacks	packed vinul floor til	e whack most	C
	Signature	Company	Date	Time
Print Name	Signature		V= V- 12	
Sampled by J. mcmaste	Ancer	WFA	V15-1/16/23	10:00
Relinquish by manuale	men -	- MFA	1/as/aa	10:00
Office Use Only			Data /	Time
Philasine	O Signettule	Company	1126/22	13.40LOR
Received by Analyzed by		LOOSOL CONT	9 12	
Called by				
Faxed/Email by				



ASBESTOS CHAIN OF CUSTODY

□ 1 Hour □ 24 Hours ☐ 4 Days ☐ 5 Days ☐ 2 Days ☐ 2 Hours 10 Days □ 3 Days 4 Hours

Company <u>MFA</u>		Project Manager 500	ah colee	د	
	13th st	Cell () 😹		
	ver WA 98660	Email			
Phone		Fax () 12		
FILUTE					
Project Name/Number 2053. (01.02-01 Project Location Co	ondon, oregon			
☐ PLM Gravimetry (600/R-	☐ TEM (NIOSH 7402) ☐ EPA 400 Points (6) -93-116) ☐ Asbestos in Vermi riable (EPA 600/R-93/116)	culite (EPA 600/R-04/004)	☐ EPA 1000P	evel II Modified) oints (600/R-93-116 Sediment (EPA 19	
Reporting Instructions		- K Emails	Jimamostex	-amoustost	cr-wn
Total Number of Sam	ples 197				
Sample ID	Description	1			A/R
1 1-23-Misc-61	gxq bag	or spacked way	floortile	whack mas	nic_
2 1-24-Misc-66	2 black le	veling compound	w/black	mustic	
3 1-24-Misc-6	03 Diack to	eveling compour	id w/black	mostic	
4 1-24-Hisc-6	black h	eveling compoun	y w/blac	v mastic	
5 1-25-MISC-1	of black	case coive without	n & black	montic	1
6 1-25- MISC-61	la Dlack	pase cove w/tax	18 black r	nostic	
7 1-25- Hir-6	7 black t	pose cove witar	18 black t	mostic	
8 1-26-Misc6	8 9x9 red	Vinul Floor tile w	/black mo	stic	
9 1-26-Misc-6	9 9×9 red	unul flortie u			
10 1-26-Hisc-7	to graned	viry! Floor tie u			
11 1-26- HISC - 7	71 gxg red	vinui floor tile u	y black mai	Stic	4
12 1-26-Mix-7	a gxg red	viryl floor the	w back D	nastic	
13 1-27-Misc-	73 9x9 gree	en viny floor tile	w/block is	nostic	
14 1-27-MISC-7	y gxg are	en ring frontile	wyblack r	nostic	
15 1-27-Misc-7	5 gra gire	or vingi Floor to	e w black	mushe	
Print Name	Signature	Company	1	Date	Time
Sampled by Jamas	ster Aman	UFA		1/15-1/16/22	
Relinquish by J. Manage		MFA		1/25/22	10:00
Office Use Only	e Signature		uloh	Date 26 22	Time Yor UY
Received by	WARDL JOHN		urwis -	11612	0 1000
Analyzed by					
Called by Faxed/Email by					
Taxed/Littali by					



ASBESTOS CHAIN OF CUSTODY

□ 1 Hour	☐ 24 Hours	4 Days
☐ 2 Hours	2 Days	☐ 5 Days
☐ 4 Hours	□ 3 Days) 10 Days

	MFA		Project Manager <u>Sarah C</u>	olee	
Company	109 East 13th S	+	Cell ()		
Address	Vancouven w				
Phone			Fax ()		
Project Name/	Number 2053.0).02-0	Project Location Co	indon, oregan		
PLM (EI	DA 600/P 02 116)	EPA 400 Points (60 Asbestos in Vermic		(EPA Level II Modified) .000Points (600/R-93-11 stos in Sediment (EPA 19	6) 900 Points)
	nstructions		Post Control		
□ Call (□ Fax ()	X Email Uman	aster amaultas	ter cen
Total Nu	mber of Samples 📑	17_			
	nple ID	Description		11. 11.	A/R
1 /	-27-MGC-76	9"x9"	green unyl floor the	with black mas	He
2 /	-27-14BC 77	9"x9" g	ren Why Hortile with	phek mastic	111
3 /	1-28-MGC-78	9'x 9" 91	gut given viry floor H	le with placient	osHc
4	1-28-MSC-79	9'x 9" /14	Intercen viny from to	e with block was	HE_
5 /	1-28-MS-C-80	7"x9" 119	nt green vinys floor file	with plack was	HE
6	1-79-MSC-81	9"x9" 01	ne vine floor the wi	the black most	10
7	-29-UTSC-82	9"x9" P	INK WHILD HOOF FILE WITH	n block was Hi	
8 /	- 29- MISC-83	9"x9" 0	ink virily floor the w	Ith black wash	2
9 /	-21-UTSC-84	Tan	base love with t	an mastic	
10 /	- 20-NTSC-85		grown base cove with	h yellow masti	
11 /	-20-UTS8-910	Darle	brown base cove with	1 Vellow mostic	
12 /-	30-11ISC-87	Dark &	shown base cove wi	the yellow mago	b
13 /-	75-NITSC-88	17/1.1	have cove with hi	- AV Wastor	
14 /-	5-MJSC-89	While	slostic wall covering wit	th stange peel +	extrutingo
15 1-	5-MISC-90	while of	astic webl covering with o	range peel textor	manely
	Print Name	Signature	Company	Date	Time
	Water State of the Control of the Co	1	_ MFA	1/15-1/16/22	
	Umcmoster	man		1/25/aa	10:06
Relinquish by	1. mcmaster	man	MFA	1/23/20	
Office Use Receive Analyze	ed by Print Nation 100	Signature S	Company Mulch	Date 126/20	3.40
	ed by				



Jackie McMaster Maul Foster & Alongi, Inc. 109 E 13th St. Vancouver, WA 98660

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 2201646.00

Client Project: 2053.01.02-01 Location: Condon, Oregon

Dear Ms. McMaster,

Enclosed please find test results for the 45 sample(s) submitted to our laboratory for analysis on 1/26/2022.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with **U. S. EPA 40 CFR Appendix E to Subpart E of Part 763**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116**, Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results

Lab Code: 102063-0



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 45

Samples Analyzed: 45

Asbestos Type: %

Asbestos Type: %

Asbestos Type: %

None Detected ND

None Detected ND

Method: EPA/600/R-93/116

Lab ID: 223095 Location: Condo	•		
Layer 1 of 3	Description: Tan vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	None Detected ND
Layer 2 of 3	Description: Clear mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Cellulose 4%	None Detected ND
Layer 3 of 3	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles	Cellulose 3%	None Detected ND
Lab ID: 223095 Location: Condo Layer 1 of 3			

Description: Clear mastic Non-Fibrous Materials:

Other Fibrous Materials:%

Cellulose Mastic/Binder

Layer 3 of 3 **Description:** Black asphaltic mastic

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Cellulose Asphalt/Binder, Asphaltic Particles 3%

Other Fibrous Materials:%

None Detected

ND

Lab ID: 22309590 Client Sample #: 1-31-MISC-93

Location: Condon, Oregon

Layer 2 of 3

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/02/2022

Non-Fibrous Materials:

Vinyl/Binder, Mineral grains

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Chrysotile 37%

Method: EPA/600/R-93/116

Laver 1 of 3	Description:	Tan vinvl tile
--------------	--------------	----------------

Other Fibrous Materials:% Asbestos Type: % Non-Fibrous Materials: Vinyl/Binder, Mineral grains

None Detected ND None Detected ND

Layer 2 of 3 **Description:** Clear mastic

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

> > **None Detected ND** Cellulose 2%

Layer 3 of 3 Description: Black asphaltic mastic

> Asbestos Type: % Other Fibrous Materials:% Non-Fibrous Materials:

None Detected ND Asphalt/Binder, Asphaltic Particles Cellulose 2%

Lab ID: 22309591 Client Sample #: 1-32-TSI-94

Location: Condon, Oregon

Comments: Wet sample was dried prior to analysis.

Layer 1 of 2 Description: White woven fibrous material with debris

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Debris Cellulose 82% None Detected ND

Layer 2 of 2 Description: Gray fibrous material with debris

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles, Debris Cellulose 30%

Mastic/Binder

Lab ID: 22309592 Client Sample #: 1-32-TSI-95

Location: Condon, Oregon

Layer 1 of 2 Description: White woven fibrous material with debris

> Non-Fibrous Materials: Other Fibrous Materials:% Asbestos Type: %

None Detected ND Binder/Filler, Debris Cellulose 80%

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/02/2022 Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Project Location: Condon, Oregon

Attention: Ms. Jackie McMaster

Vancouver, WA 98660

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Batch #: 2201646.00

Samples Analyzed: 45

Method: EPA/600/R-93/116

Laver 2 of 2 **Description:** Gray fibrous material with mastic and debris

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Mastic/Binder

Cellulose 29%

Chrysotile 39%

Debris

Lab ID: 22309593 Client Sample #: 1-32-TSI-96

Location: Condon, Oregon

Description: Gray fibrous material with mastic and debris Layer 1 of 1

Non-Fibrous Materials: Other Fibrous Materials:% Binder/Filler, Fine particles, Mastic/Binder

Cellulose 28%

Asbestos Type: %

Chrysotile 42%

Debris

Client Sample #: 1-33-TSI-97 Lab ID: 22309594

Location: Condon, Oregon

Layer 1 of 4 **Description:** Brown thin brittle material

> **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials:

None Detected ND Binder/Filler, Fine particles Cellulose <1%

Layer 2 of 4 Description: White woven fibrous material

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

> > Binder/Filler Glass fibers 85% None Detected ND

Layer 3 of 4 Description: White woven fibrous material with debris

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Binder/Filler, Debris Cellulose 82%

Layer 4 of 4 Description: Gray fibrous material with mastic and debris

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

Chrysotile 41% Binder/Filler, Fine particles, Mastic/Binder Cellulose 27%

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/02/2022

Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

	Debris		
Lab ID: 22309	595 Client Sample #: 1-33-TSI-98		
Location: Cond	lon, Oregon		
Layer 1 of 4	Description: Brown thin brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	None Detected ND	None Detected ND
Layer 2 of 4	Description: White woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Glass fibers 84%	None Detected ND
Layer 3 of 4	Description: White woven fibrous material with	h debris	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris	Cellulose 81%	None Detected ND
Layer 4 of 4	Description: Gray fibrous material with mastic	and debris	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles, Mastic/Binder	Cellulose 28%	Chrysotile 42%
	Debris		
Lab ID: 22309	596 Client Sample #: 1-33-TSI-99		

Sampled by: Client

Location: Condon, Oregon

Layer 1 of 4

Layer 2 of 4

Analyzed by: Kunga Woser Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/02/2022

Non-Fibrous Materials:

Non-Fibrous Materials:

Binder/Filler

Binder/Filler, Fine particles

Description: Brown thin brittle material

Description: White woven fibrous material

Asbestos Type: % **None Detected ND**

Asbestos Type: %

None Detected ND

Nick Ly, Technical Director

Other Fibrous Materials:%

Other Fibrous Materials:%

Cellulose <1%

Glass fibers 83%

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

None Detected ND

None Detected ND

Chrysotile 35%

Asbestos Type: %

None Detected ND

Method: EPA/600/R-93/116

Layer 3 of 4 Description: White woven fibrous material with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Debris Cellulose 79%

Layer 4 of 4 Description: Gray fibrous material with mastic and debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles, Mastic/Binder Cellulose 26% Chrysotile 41%

Debris

Lab ID: 22309597 Client Sample #: 1-34-TSI-100

Location: Condon, Oregon

Layer 1 of 2 Description: Off-white woven fibrous material with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Debris Cellulose 81%

Layer 2 of 2 Description: Gray crumbly material with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles, Debris Cellulose 15%

Lab ID: 22309598 Client Sample #: 1-34-TSI-101

Location: Condon, Oregon

Layer 1 of 2 Description: Off-white woven fibrous material with debris

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Debris Cellulose 80%

Layer 2 of 2 Description: Gray crumbly material with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles, Debris Cellulose 14% Chrysotile 38%

Lab ID: 22309599 Client Sample #: 1-34-TSI-102

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/01/2022
Reviewed by: Nick Ly Date: 02/02/2022

Nick Ly, Technical Director

NVI

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Chrysotile 5%

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 2 Description: Off-white woven fibrous material with debris

> Asbestos Type: % Other Fibrous Materials:% Non-Fibrous Materials: None Detected ND

Binder/Filler. Debris Cellulose 81%

Layer 2 of 2 **Description:** Gray crumbly material with debris

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Chrysotile 39% Binder/Filler, Fine particles, Debris Cellulose 13%

Lab ID: 22309600 Client Sample #: 1-35-MISC-103

Location: Condon, Oregon

Comments: Small sample size.

Layer 1 of 2 Description: Tan vinyl tile

> **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials:

Vinyl/Binder, Mineral grains None Detected

Layer 2 of 2 **Description:** Black asphaltic mastic

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

Cellulose 2% **Chrysotile 2%** Asphalt/Binder, Asphaltic Particles

Client Sample #: 1-35-MISC-104 Lab ID: 22309601

Location: Condon, Oregon

Layer 1 of 2 Description: Tan vinyl tile with debris

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Chrysotile 7% Vinyl/Binder, Mineral grains, Debris None Detected

Layer 2 of 2 Description: Black asphaltic mastic with debris

> Other Fibrous Materials:% Non-Fibrous Materials: Asbestos Type: %

Cellulose **Chrysotile 3%** Asphalt/Binder, Asphaltic Particles, Debris

Client Sample #: 1-35-MISC-105 Lab ID: 22309602

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/02/2022 Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Chrysotile 7%

Chrysotile 3%

Asbestos Type: %

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 2	Description: Tan vinyl tile with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains, Debris	None Detected ND	Chrysotile 6%
Layer 2 of 2	Description: Black asphaltic mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 2%	Chrysotile 2%
Lab ID: 22309	Client Sample #: 1-36-MISC-106		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: Dark brown/red vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains	None Detected ND	Chrysotile 6%
Layer 2 of 2	Description: Black asphaltic mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 3%	Chrysotile 3%

Lab ID: 22309604 Client Sample #: 1-36-MISC-107

Location: Condon, Oregon

Layer 1 of 2 Description: Dark brown/red vinyl tile with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains, Debris None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic with debris

Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 2%

Lab ID: 22309605 Client Sample #: 1-36-MISC-108

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Kunga Woser

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Chrysotile 5%

None Detected ND

None Detected ND

Samples Analyzed: 45

Method: EPA/600/R-93/116

Laver	1	of	2	Description:	Dark	brown/	red/	vinvl	tile	with	debris	
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Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains, Debris None Detected ND

Layer 2 of 2 Description: Black asphaltic mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 2% Chrysotile 2%

Lab ID: 22309606 Client Sample #: 1-37-MISC-109

Location: Condon, Oregon

Layer 1 of 2 Description: Tan spackled vinyl tile with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains, Debris None Detected ND

Layer 2 of 2 Description: Yellow/black mastic with debris (unable to separate)

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Debris Cellulose 3% None Detected ND

Lab ID: 22309607 Client Sample #: 1-37-MISC-110

Location: Condon, Oregon

Layer 1 of 2 Description: Tan spackled vinyl tile with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains, Debris None Detected ND

Layer 2 of 2 Description: Yellow/black mastic with debris (unable to separate)

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Debris Cellulose 4% None Detected ND

Lab ID: 22309608 Client Sample #: 1-37-MISC-111

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Kunga Woser

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

Asbestos Type: %

Asbestos Type: %

None Detected ND

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 2	Description: Tan spackled vinyl tile with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains, Debris	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow/black mastic with debris (un	able to separate)	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	Cellulose 2%	None Detected ND
Lab ID: 22309	609 Client Sample #: 1-4-MISC-112		
Location: Cond	on, Oregon		
Layer 1 of 3	Description: Multi-color woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Synthetic fibers 86%	None Detected ND

Layer 2 of 3 Description: White mastic with fibrous mesh

Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder Synthetic fibers 11%

Layer 3 of 3 Description: Yellow mastic with debris

Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder, Debris Cellulose 3% None Detected ND

Lab ID: 22309610 Client Sample #: 1-4-MISC-113

Location: Condon, Oregon

Layer 1 of 3 Description: Multi-color woven fibrous material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler Synthetic fibers 85% None Detected ND

Layer 2 of 3 Description: White mastic with fibrous mesh

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder Synthetic fibers 10% None Detected ND

Sampled by: Client

Analyzed by: Kunga Woser

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Batch #: 2201646.00

Samples Analyzed: 45

Method: EPA/600/R-93/116

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Description: Yellow mastic with debris Laver 3 of 3

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Debris

Cellulose 2% None Detected ND

Lab ID: 22309611 Client Sample #: 1-38-MISC-114

Location: Condon, Oregon

Description: Light tan vinyl tile Layer 1 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Mineral grains

Description: Black asphaltic mastic with debris

None Detected ND **Chrysotile 7%**

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris

Cellulose 3%

ND

Chrysotile 3%

Lab ID: 22309612 Client Sample #: 1-38-MISC-115

Location: Condon, Oregon

Laver 2 of 2

Laver 2 of 2

Layer 1 of 2 Description: Light tan vinyl tile

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected

Asbestos Type: %

Chrysotile 5%

Chrysotile 2%

Vinyl/Binder, Mineral grains

Description: Black asphaltic mastic with debris Non-Fibrous Materials:

Other Fibrous Materials:%

Cellulose

Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris

Lab ID: 22309613

Client Sample #: 1-38-MISC-116

Non-Fibrous Materials:

Location: Condon, Oregon

Description: Yellow mastic with debris Layer 1 of 3

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Debris, Insect parts

Cellulose 2% None Detected ND

Sampled by: Client

Analyzed by: Kunga Woser Reviewed by: Nick Ly

Date: 02/01/2022 Date: 02/02/2022

Nick Ly, Technical Director

NVI

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Attention: Ms. Jackie McMaster

Vancouver, WA 98660

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 45

Samples Analyzed: 45

None Detected ND

Method: EPA/600/R-93/116

Other Fibrous Materials:% Asbestos Type: % Non-Fibrous Materials: None Detected ND

Vinyl/Binder, Mineral grains None Detected ND

Layer 3 of 3 **Description:** Black asphaltic mastic with debris

Description: Tan vinyl tile

Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

Chrysotile 2% Asphalt/Binder, Asphaltic Particles, Debris Cellulose 3%

Lab ID: 22309614 Client Sample #: 1-21-MISC-117

Location: Condon, Oregon

Laver 2 of 3

Layer 1 of 2 **Description:** Tan rubbery material

> Asbestos Type: % Other Fibrous Materials:% Non-Fibrous Materials:

Rubber/Binder None Detected ND

Layer 2 of 2 **Description:** Pale yellow mastic

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

> > Mastic/Binder Cellulose None Detected ND 2%

Lab ID: 22309615 Client Sample #: 1-39-MISC-118

Location: Condon, Oregon

Layer 1 of 1 Description: Brown compressed fibrous material with paint

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

Cellulose 30% None Detected ND Binder/Filler, Paint, Glass debris

Glass fibers 25%

Lab ID: 22309616 Client Sample #: 1-39-MISC-119

Location: Condon, Oregon

Description: Brown compressed fibrous material with paint Layer 1 of 1

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Binder/Filler, Paint, Glass debris Cellulose 31%

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/02/2022 Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Glass fibers 26%

Client Sample #: 1-39-MISC-120 Lab ID: 22309617

Location: Condon, Oregon

Layer 1 of 1 Description: Brown compressed fibrous material with paint

Non-Fibrous Materials: Other Fibrous Materials:%

Cellulose 29% Binder/Filler, Paint, Glass debris

Asbestos Type: % None Detected ND

Glass fibers 24%

Lab ID: 22309618 Client Sample #: 1-40-MISC-121

Location: Condon, Oregon

Layer 1 of 2 **Description:** Pink linoleum material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Linoleum/Binder

Glass fibers 7%

2%

4%

None Detected ND

Layer 2 of 2 **Description:** Yellow mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

Cellulose

None Detected ND

Lab ID: 22309619 Client Sample #: 1-40-MISC-122

Location: Condon, Oregon

Description: Pink linoleum material Layer 1 of 3

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Linoleum/Binder

Glass fibers 5% None Detected ND

Layer 2 of 3 **Description:** Yellow mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder Cellulose

None Detected ND

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/02/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

NVL

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Layer 3 of 3 Description: Tan compressed fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler

Cellulose 81%

None Detected ND

Lab ID: 22309620 Client Sample #: 1-40-MISC-123

Location: Condon, Oregon

Layer 1 of 2 Description: Pink linoleum material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Linoleum/Binder

Glass fibers 6%

None Detected ND

Layer 2 of 2 Description: Yellow mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

Cellulose 3%

None Detected ND

Lab ID: 22309621 Client Sample #: 1-41-MISC-124

Location: Condon, Oregon

Layer 1 of 2 Description: Off-white vinyl tile with debris

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Mineral grains, Debris

None Detected ND

None Detected ND

Layer 2 of 2 Description: Yellow mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

Cellulose

None Detected ND

Location: Condon, Oregon

Comments: Small sample size.

Layer 1 of 3 Description: Yellow mastic with debris

Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder, Debris Cellulose 3%

Asbestos Type: %
None Detected ND

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/01/2022
Reviewed by: Nick Ly Date: 02/02/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

Asbestos Type: %

None Detected ND

Chrysotile 3%

None Detected ND

Samples Analyzed: 45

Method: EPA/600/R-93/116

		Description: Off-white vinyl tile with debris	Layer 2 of 3
Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:	
None Detected ND	None Detected ND	Vinyl/Binder, Mineral grains, Debris	
	nount)	Description: Black asphaltic mastic (trace an	Layer 3 of 3
Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:	
Chrysotile 2%	Cellulose 3%	Asphalt/Binder, Asphaltic Particles	

Lab ID: 22309623	Client Sample #:	1-41-MISC-126
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Location: Condon, Oregon

Layer 2 of 3

Layer 1 of 3 Description: Yellow mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Debris Cellulose 4% None Detected ND

Description: Off-white vinyl tile with debris

Non-Fibrous Materials: Other Fibrous Materials:%

Vinyl/Binder, Mineral grains, Debris None Detected ND

Layer 3 of 3 Description: Black asphaltic mastic

Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder, Asphaltic Particles Cellulose

Lab ID: 22309624 Client Sample #: 1-5-MISC-127

Location: Condon, Oregon

Layer 1 of 4 Description: White brittle material with fibrous mesh

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler Glass fibers 16%

Layer 2 of 4 Description: Pale yellow mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder Cellulose 2% None Detected ND

3%

Sampled by: Client

Analyzed by: Kunga Woser

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Laver 3 of 4

Layer 4 of 4

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

-	1 1	
	Non-Fibrous Materials:	Other Fibrous Materials:%
	D'adau/E'llan E'arasat'alas	New Detected ND

Binder/Filler, Fine particles

None Detected ND Asbestos Type: % None Detected ND

Description: Orange thin brittle material

Description: White compacted powdery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

None Detected ND

Binder/Filler, Fine particles Cellulose <1%

Client Sample #: 1-42-MISC-128

Location: Condon, Oregon

Lab ID: 22309625

Layer 1 of 3 **Description:** Blue linoleum

Non-Fibrous Materials:

Asbestos Type: % Other Fibrous Materials:%

> Glass fibers 7%

None Detected ND

Layer 2 of 3 **Description:** Tan mastic

Non-Fibrous Materials:

Mastic/Binder

Linoleum/Binder

Other Fibrous Materials:%

Cellulose

Asbestos Type: % None Detected ND

Layer 3 of 3 **Description:** White compacted powdery material

> Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles

Asbestos Type: %

Cellulose <1% None Detected ND

Client Sample #: 1-42-MISC-129 Lab ID: 22309626

Location: Condon, Oregon

Layer 1 of 3 **Description:** Blue linoleum

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Linoleum/Binder

Glass fibers 6% **None Detected ND**

Layer 2 of 3 **Description:** Tan mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

Cellulose 3% None Detected ND

Sampled by: Client

Analyzed by: Kunga Woser Reviewed by: Nick Ly

Date: 02/01/2022 Date: 02/02/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Chrysotile 2%

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 3 of 3	Description: (Green brittle material		
		Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
		Binder/Filler	Cellulose <1%	Chrysotile 4%
Lab ID: 22309	627 Clie	nt Sample #: 1-42-MISC-130		
Location: Cond	lon, Oregon			
Layer 1 of 3	Description: B	lue linoleum		
		Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
		Linoleum/Binder	Glass fibers 7%	None Detected ND
Layer 2 of 3	Description: T	an mastic		

Non-Fibr

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder Cellulose 2% None Detected ND

Layer 3 of 3 Description: Green brittle material (trace amount)

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler Cellulose <1%

Lab ID: 22309628 Client Sample #: 1-43-MISC-131

Location: Condon, Oregon

Layer 1 of 3 Description: Yellow mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder Cellulose 3% None Detected ND

Layer 2 of 3 Description: Green vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Mineral grains None Detected ND Chrysotile 6%

Layer 3 of 3 Description: Black asphaltic mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles Cellulose 2% Chrysotile 3%

Sampled by: Client

Analyzed by: Kunga Woser

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309	· · · · · · · · · · · · · · · · · · ·		
Location: Cond	•		
Layer 1 of 4	Description: Yellow mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	Cellulose 4%	None Detected ND
Layer 2 of 4	Description: Green vinyl tile with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains, Debris	None Detected ND	Chrysotile 7%
Layer 3 of 4	Description: Black asphaltic mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 2%	Chrysotile 2%
Layer 4 of 4	Description: White compacted powdery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	630 Client Sample #: 1-43-MISC-133		
Location: Cond	lon, Oregon		
Layer 1 of 4	Description: Yellow mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	Cellulose 2%	None Detected ND
Layer 2 of 4	Description: White compacted powdery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	None Detected ND	None Detected ND
Layer 3 of 4	Description: Green vinyl tile with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Mineral grains, Debris	None Detected ND	Chrysotile 5%

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/01/2022

Reviewed by: Nick Ly Date: 02/02/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201646.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

Chrysotile 2%

Samples Analyzed: 45

Method: EPA/600/R-93/116

Laver 4 of 4 **Description:** Black asphaltic mastic with debris

> Other Fibrous Materials:% Non-Fibrous Materials:

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 2%

Lab ID: 22309631 Client Sample #: 1-44-MISC-134

Location: Condon, Oregon

Layer 1 of 2 Description: Brown hard brittle material with debris

Non-Fibrous Materials:

Rubber/Binder, Debris

Other Fibrous Materials:%

Asbestos Type: %

None Detected ND None Detected ND

3%

Description: Yellow mastic with debris Laver 2 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

None Detected ND

Mastic/Binder, Debris Cellulose

Client Sample #: 1-44-MISC-135 Lab ID: 22309632

Location: Condon, Oregon

Layer 1 of 3 Description: Brown hard brittle material with debris

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Debris

None Detected ND **None Detected ND**

Asbestos Type: %

Asbestos Type: %

None Detected ND

Description: Yellow mastic with debris Laver 2 of 3

> Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder, Debris Cellulose 2%

Layer 3 of 3 Description: Blue/white brittle material (trace amount)

> Non-Fibrous Materials: Other Fibrous Materials:%

> > **None Detected ND** Binder/Filler None Detected ND

Sampled by: Client

Analyzed by: Kunga Woser Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/02/2022

Nick Ly, Technical Director

ASBESTOS LABORATORY SERVICES



Projec	Address of Manager Phone	109 E 1 Vancou Ms. Jac (971) 54	ver, WA 98660 kie McMaster 44-2139		TAT 5 Days Rush TAT Due Date Email jmcma	2/2/2022 Tim	AH No.	
Proje	ect Name/N	lumber	: 2053.01.02-01	Project Lo	ocation: Condon,	Oregon		
Subca	ategory PLN	M Bulk						
			EPA 6	00/R-93-116 Asb	estos by PLM <br< th=""><th>ulk></th><th></th><th></th></br<>	ulk>		
To	tal Numb	er of S	Samples 45				Rush Samp	les
	Lab ID		nple ID	Description				A/F
1	22309588		-MISC-91					A
2	22309589		-MISC-92					A
3	22309590		-MISC-93					A
4	22309591		-TSI-94					A
5	22309592		-TSI-95					A
6	22309593		-TSI-96					A
8	22309594		-TSI-97 -TSI-98					A
9	22309595		-TSI-96 -TSI-99					A
10	22309597		-TSI-99					A
11	22309598		-TSI-100					A
12	22309599		-TSI-101					A
_	22309600		-MISC-103					A
_	22309601	_	-MISC-104					A
_	22309602		-MISC-105					A
16	22309603		-MISC-106					A
17	22309604	_	-MISC-107					A
18	22309605		-MISC-108					A
	Sampled		Print Name	Signature	(Company	Date	Time
	Relinquishe		UPS					
	•			O: :		2		
Of	fice Use On		Print Name	Signature		Company	Date	Time
	Receive		Fatima Khan			N/L	1/26/22	1540
	Analyze		Kunga Woser		P	IVL	2/1/22	
	Results Cal	led by Emailed						
In	Special structions:							

Date: 1/26/2022 Time: 4:41 PM Entered By: Fatima Khan

ASBESTOS LABORATORY SERVICES



Projec	Address ct Manager Phone	109 E 1 Vancou Ms. Jac (971) 54	3th St. ver, WA 98660 kie McMaster 44-2139		Due Date 2/2/ Email jmcmaster	2022 Tim @maulfoste	AH No. ne 3:40 PM	
Proje	ect Name/I	Number	: 2053.01.02-01	Project L	ocation: Condon, Ore	gon		
Subca	ategory PL	.M Bulk						
			EPA	600/R-93-116 Ask	pestos by PLM <bulk></bulk>			
To			Samples <u>45</u>				Rush Samp	
10	Lab ID		nple ID '-MISC-109	Description				A/I
_	22309606 22309607		-MISC-109 '-MISC-110					A
_	22309607		'-MISC-110					A
_	22309609		MISC-112					A
_	22309610		MISC-113					A
_	22309611		I-MISC-114					А
	22309612		s-MISC-115					A
+	22309613		s-MISC-116					А
_	22309614		-MISC-117					А
28	22309615	1-39	-MISC-118					А
29	22309616	1-39	-MISC-119					А
30	22309617	1-39	-MISC-120					А
31	22309618	1-40	-MISC-121					А
32	22309619	1-40	-MISC-122					А
33	22309620	1-40	-MISC-123					А
34	22309621	1-41	-MISC-124					А
35	22309622	1-41	-MISC-125					А
36	22309623	1-41	-MISC-126					А
	0		Print Name	Signature	Comp	oany	Date	Time
	Sample		Client					
	Relinquish		UPS					
Of	fice Use O		Print Name	Signature	Comp	pany	Date	Time
	Receiv		Fatima Khan		NVL		1/26/22	1540
	Analyz		Kunga Woser		NVL		2/1/22	
	Results Ca							
	Faxed	Emailed						
In	Special structions							

Date: 1/26/2022 Time: 4:41 PM Entered By: Fatima Khan

ASBESTOS LABORATORY SERVICES



Α

Α

	Company M	Maul Foster & Alongi, Inc.		NVL Batch Number	2201646	6.00	
	Address 1	09 E 13th St.		TAT 5 Days		AH No	
	V	ancouver, WA 98660		Rush TAT			
Projec	ct Manager M	/Is. Jackie McMaster		Due Date 2/2/202	2 Time	3:40 PM	
	Phone (971) 544-2139		Email jmcmaster@m	naulfoster.co	om	
	Cell (S	971) 808-7682		Fax () -			
Proje	ect Name/Nu	umber: 2053.01.02-01	Project Lo	cation: Condon, Oregor)		
Subca	ategory PLM	1 Bulk					
lter	n Code ASB	3-02 EPA 6	NA 98660				
To	tal Numbe	er of Samples 45				Rush Samples	
	Lab ID	Sample ID	Description				A/R
37	22309624	1-5-MISC-127					А
38	22309625	1-42-MISC-128					А
39	22309626	1-42-MISC-129					А
40	22309627	1-42-MISC-130					А
41	22309628	1-43-MISC-131					А
42	22309629	1-43-MISC-132					А
43	22309630	1-43-MISC-133					Α

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	UPS				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Fatima Khan		NVL	1/26/22	1540
Analyzed by	Kunga Woser		NVL	2/1/22	
Results Called by					
☐ Faxed ☐ Emailed					
Special Instructions:		'			

Date: 1/26/2022 Time: 4:41 PM Entered By: Fatima Khan

44 22309631

45 22309632

1-44-MISC-134

1-44-MISC-135



2201646

CHAIN OF CUSTODY

Turn Around Time

☐ 24 Hours ☐ 1 Hour 2 Days 2 Hours

☐ 4 Days ☐ 5 Days

4 Hours

☐ 3 Days

10 Days

Please call for TAT less than 24 Hours

Company	MFA	F	Project Manager Surah col	ee	
	109 East 13th St		Cell ()	-	
Addicas	Vancouver WA		Email		
01			Fax	£	
Phone		=			
	lumber 2053.61.02-01				
PLM (EP.	PCM Air (NIOSH 7400) PLM (EPA 600/R-93-116) PLM Gravimetry (600/R-93-116) Asbestos Friable/Non-Friable (EPA 600/R-93/116) TEM (NIOSH 7402) TEM (AHERA) EPA 1000Points (600/R-93-116) EPA 1000Points (600/R-93-116) Asbestos in Vermiculite (EPA 600/R-04/004) Asbestos in Sediment (EPA 1900 Points)				
Reporting In	structions				
🖸 Call () -	☐ Fax ()	- MEmail Uncincis	ster amauitaste	درنص
Total Nun	nber of Samples 10	17			
	ple ID	Description			A/R
	-Hisc-91		tije w/black mast	i c	
	M5c-92		tile w black mas		
	Hisc-93		tile w/ black mostic		
	-TS1-94)		
	-TS1-95		>		1
	-TS1-96	pipe wra			
	FP-10F-	tan ware	n pipe tape		
8 1-73	-TS1-98	tan wover	pipe terpe		4
9 1-3.3	-TS1-99		n pipe tope		
10 1-32	1-T51-160	White pipe	tape		
11 1-34	-751-101		tape		
12 1-32	1-TS1-162	White pipe	tape		
	-Hisc103	9×9 tan vinu	I floor tive w/block m	attic	-
	-H15C-104	9x9 tan ma	of Floor the White mo	STIC STIC	-
15 1-35	5-Misc-105	drd-top via	iyi flor the w/black		-
	Print Name	Signature	Company	Date	Time
Sampled by	J. mimaster	Ann	- MFA	V15-1/16/22	
Relinquish by	Immaster	Ann	' HFA	1/25/22	10:00
Received Analyzed Called Faxed/Emai	by Liby Liby Liby Liby Liby Liby Liby Li	Shafature	Company	Partie 26 62	Jirfq. US

2201646



ASBESTOS CHAIN OF CUSTODY

□1 Hour

☐ 24 Hours

4 Days

☐ 2 Hours ☐ 4 Hours ☐ 2 Days ☐ 3 Days 5 Days 10 Days

Please call for TAT less than 24 Hours

		The second second			
Company	YFA	Project M	lanager Soroh cole	2	
	169 East 13th St		Cell ()		
Addies	Vancouver WA				
			Fax () -		
Phone			1 dA		
Project Name/N	lumber2053.01-02-01	Project Location Concion, O	regon		
XI PLM (EP.	A 600/R-93-116)	TEM (NIOSH 7402)	☐ EPA 1000	Level II Modified) Points (600/R-93-116	
	wimetry (600/R-93-116)	Asbestos in Vermiculite (EPA 6 00/R-93/116) 🔲 Other		III sedinent (LIX 15	
Reporting In	structions				
)		_ MEmail Uncmast	er amaulfost	er.un
	nber of Samples <u>)</u>				A/R
Samp		Description	100	3.8	
	-Misc-106	9×9 dan brain vi	nylfroor tile which	rmetic	
	- <u>Misc-107</u>	9x9 dans braun V	my far tile w/b	HOLK MOTTE	
	-Misc-108		vinui from the w		
	- HISC-169		viry flour-file wildle		
	-Misc-110	9x9 light spaceto	Viny) from the w bb	CC4 TOIL TOIL	
	F-Misc-lil	9×9 light spocked	May for tile w/b)	ace atom mon	
	-Misc-112	blue given tan ja	Herned capet wy	cila i mastic	
	- Misc - 113	ave lies to	ontherned camped will	CHILD THOME	
	3-Hisc-114	axa light tan y	ny flow the who	cr mostic	
	3-Mac-115	axa list to sa	ny) floor the wy bit	ack investic	
	-Hisc-116		W/tan mastic	ace mostice	
101	-Misc-117		dropdown ceilino	ALL	
	1-Misc-118 -Misc-119	Stipple pattern	droxdown Cellina	the	
-	7-HISC-126	Stipple pattern	dropdown Ceiling	500	
	Print Name	Signature	Company	Date	Time
) A		1/15/-1/16/22	
Sampled by	J. McMaster	1 1/1/2	MFA		10.700
Relinquish by	J.master	I m	MFA	1703100	10.00
Office Use Only Prottyarian Date Company Date Company Date Company Office Use Only					
Received	. WILLIAM STATE	a specie	Muller	Date 26/22	3.40mm
Analyzed		1			
Called Faxed/Email					
raxed/Email	Uy				

2201646



ASBESTOS CHAIN OF CUSTODY

□ 1 Hour □ 24 Hours □ 2 Hours □ 2 Days

☐ 4 Days ☐ 5 Days

□ 4 Hours □ 3 Days

□ 5 Days (10 Days

Please call for TAT less than 24 Hours

MATERIA DI	FA pro	oject Manager	mh rolee		
Company Compan	Pic.) -		
Address 109 East Birst	99/0/00				
varicord con	78000) -		
Phone		- TGX			
der tramet remain 2000 to 1000 a	roject Location Condo	-		to b	
	M (NIOSH 7402)			Level II Modified) Points (600/R-93-11	6)
PLM (EPA 600/R-93-116)	A 400 Points (600/K-9: bactos in Vermiculite (3-116) FPA 600/R-04/004) Asbestos ii	Sediment (EPA 1	900 Points)
Asbestos Friable/Non-Friable (EPA 600)	R-93/116)	Other			
					= -
eporting Instructions	()	S rmail	Imemaste	eramanifos	ter con
Call (Fax '	M Email	011101110		
tal Number of Samples 19-	1				
Sample ID	Description				A/R
1-40-MISC-121	Pink lono	leun with	yellow me	refle	1
1-40-1256-122	Pouk fruit	cum with	yellow in	MIC	+
1-40-MJSC-123	Pink lines	eun with	yellow in	NI SIM NEWS	
1-41- MSC-124	whose vin	y grooning	with Willow	vand block	waste
1-41- MSC-125	white ving	1 Mooring		nd black u	0.0
1-41- MSC- 1210	white dostrew	all mording with	la mange reel	texture and w	white was
1-5-MG-12t	Blue Hand	un with		ste	
1-42- MISC-128	Blue line	um with	wellow in	astic	2 1
0 1-42-MISC-130	Blue linote	um with	yellow 1		4
1 1-43- MESC-131	9"x9" gre	en viruel f	He with	black most	2
2 1-43-MISC-132		en wright	re with b	ack west	
3 1-43-MISC-133		en wrigh H	le with be	ellow wash	5
4 1-44-MISC-134	Brown tra	us/Hon str	of with	tellow mast	12
15 1-44-MISC- 135	Brown Fr	unsinous si	vip with		
Print Name	Signature	Compan	у	Date	Time
ampled by J.McNaster	A	HA	7	1/15-1/16/20	2
linquish by J. Mcmaster	(14)	ИF	7	1/25/22	10:00
	1				
ffice Use Only	Signature	Compar	y 11 1	Date	THUN!
Received by	1 July		Rullar	1126122.	1000
Analyzed by					1
Called by Faxed/Email by					
Taxes, chian by					
4708 Aurora Ave N, Sea	ttle, WA 98103 p 206	5.547.0100 f 206.	634.1936 www	v.nvllabs.com	

February 3, 2022



Jackie McMaster Maul Foster & Alongi, Inc. 109 E 13th St. Vancouver, WA 98660

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 2201649.00

Client Project: 2053.01.02-01 Location: Condon, Oregon

Dear Ms. McMaster,

Enclosed please find test results for the 43 sample(s) submitted to our laboratory for analysis on 1/26/2022.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with **U. S. EPA 40 CFR Appendix E to Subpart E of Part 763**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116**, Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Munaf Khan, Laboratory Director

Enc.: Sample Results

Lab Code: 102063-0

INV

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

Lab ID: 22309 Location: Cond	•					
Layer 1 of 2	•					
Layer 1 Of 2	Description: Brown rubbery material	O. 51 M	Ashastas Types 9/			
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %			
	Rubber/Synthetic Binder	None Detected ND	None Detected ND			
Layer 2 of 2	Description: Yellow brittle mastic					
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %			
	Mastic/Binder	None Detected ND	None Detected ND			
Lab ID: 22309	Lab ID: 22309639					
Location: Cond	lon, Oregon					
Layer 1 of 3	Description: Yellow brittle mastic					
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %			
	Mastic/Binder	None Detected ND	None Detected ND			
Layer 2 of 3	Description: White brittle material					
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %			
	Binder/Filler, Calcareous particles	None Detected ND	None Detected ND			
Layer 3 of 3	Description: Black asphaltic mastic					
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %			
	Mastic/Binder	None Detected ND	None Detected ND			

Sampled by: Client

Lab ID: 22309640

Layer 1 of 2

Location: Condon, Oregon

Analyzed by: Carenna LanDate: 02/02/2022Reviewed by: Munaf KhanDate: 02/03/2022

Vinyl/Binder, Fine particles, Fine grains

Description: Green vinyl tile

Client Sample #: 1-43-MISC-138

Non-Fibrous Materials:

Munaf Khan, Laboratory Director

Other Fibrous Materials:%

None Detected

Asbestos Type: %

Chrysotile 8%

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon



Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	Chrysotile 4%
Lab ID: 22309	9641 Client Sample #: 1-46-MISC-139		
Location: Cond	don, Oregon		
Layer 1 of 2	Description: Beige vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	None Detected ND
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	Chrysotile 3%
Lab ID: 22309	9642 Client Sample #: 1-46-MISC-140		
Location: Cond	don, Oregon		
Layer 1 of 2	Description: Beige vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	None Detected ND
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	Chrysotile 3%

Lab ID: 22309643 Client Sample #: 1-46-MISC-141

Location: Condon, Oregon

Layer 1 of 2 Description: Beige vinyl tile

Non-Fibrous Materials: Other Fibrous Materials:%

Vinyl/Binder, Fine particles, Mineral grains None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Carenna LanDate: 02/02/2022Reviewed by: Munaf KhanDate: 02/03/2022Murang Murang Mu

Munaf Khan, Laboratory Director

Asbestos Type: %

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	Chrysotile 5%
Lab ID: 22309	0644 Client Sample #: 1-46-MISC-142		
Location: Cond	don, Oregon		
Layer 1 of 2	Description: Beige vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	None Detected ND
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	Chrysotile 3%

Client Sample #: 1-46-MISC-143 Lab ID: 22309645

Location: Condon, Oregon

Description: Beige vinyl tile Layer 1 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

None Detected ND **None Detected ND**

Laver 2 of 2 **Description:** Black asphaltic mastic

Non-Fibrous Materials:

Mastic/Binder

Other Fibrous Materials:%

None Detected

Asbestos Type: %

Chrysotile 5%

Lab ID: 22309646 Client Sample #: 1-47-MISC-144

Location: Condon, Oregon

Description: Tan vinyl tile Layer 1 of 3

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Fine particles, Mineral grains

Vinyl/Binder, Fine particles, Mineral grains

None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Carenna Lan Date: 02/02/2022 Reviewed by: Munaf Khan Date: 02/03/2022

Munaf Khan, Laboratory Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Asbestos Type: %

Asbestos Type: %

Chrysotile 3%

None Detected ND

Samples Analyzed: 43

Method: EPA/600/R-93/116

Layer 2 of 3	Description: Yellow brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	Chrysotile 4%
Layer 3 of 3	Description: Gray crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles, Fine grains	None Detected ND	None Detected ND
Lab ID: 22309 Location: Cond	•		
Layer 1 of 2	Description: Tan vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	Chrysotile 3%
Lab ID: 22309 Location: Cond	•		
Layer 1 of 2	Description: Tan vinyl tile		

Other Fibrous Materials:%

None Detected ND

Other Fibrous Materials:%

None Detected

Lab ID: 22309649 Client Sample #: 1-48-MISC-147

Description: Yellow soft mastic

Location: Condon, Oregon

Layer 2 of 2

Sampled by: Client

Analyzed by: Carenna LanDate: 02/02/2022Reviewed by: Munaf KhanDate: 02/03/2022

Vinyl/Binder, Fine particles, Mineral grains

Non-Fibrous Materials:

Non-Fibrous Materials:

Mastic/Binder

Munaf Khan, Laboratory Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

Layer 1 of 2 Description: Brown rubbe	ry materiai	
---------------------------------------	-------------	--

Other Fibrous Materials:% Asbestos Type: % Non-Fibrous Materials: Rubber/Synthetic Binder

None Detected

None Detected ND

Layer 2 of 2 **Description:** Brown brittle mastic

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

> > Mastic/Binder None Detected ND

None Detected ND

Lab ID: 22309650 Client Sample #: 1-48-MISC-148

Location: Condon, Oregon

Layer 1 of 2 **Description:** Brown rubbery material

> Asbestos Type: % Other Fibrous Materials:% Non-Fibrous Materials:

> > ND

Rubber/Synthetic Binder None Detected None Detected ND

Layer 2 of 2 **Description:** Brown brittle mastic

> Non-Fibrous Materials: Other Fibrous Materials:%

> > Mastic/Binder None Detected

Asbestos Type: % None Detected ND

Client Sample #: 1-48-MISC-149 Lab ID: 22309651

Location: Condon, Oregon

Description: Brown rubbery material Layer 1 of 2

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected Rubber/Synthetic Binder

Layer 2 of 2 **Description:** Brown brittle mastic

> Non-Fibrous Materials: Other Fibrous Materials:%

> > Mastic/Binder None Detected ND

Asbestos Type: %

None Detected ND

None Detected ND

Lab ID: 22309652 Client Sample #: 1-4-MISC-150

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Carenna Lan Date: 02/02/2022 Reviewed by: Munaf Khan Date: 02/03/2022

Munaf Khan, Laboratory Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

Layer 1 of 2 Description: Multi-colored fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler

Cellulose 92%

None Detected ND

Layer 2 of 2 Description: Yellow brittle mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Plastic

None Detected ND

None Detected ND

Lab ID: 22309653 Client Sample #: 1-49-MISC-151

Location: Condon, Oregon

Layer 1 of 2 Description: Brown brittle material with white surface

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles

Cellulose 20%

None Detected ND

Layer 2 of 2 Description: Clear adhesive

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Adhesive/Binder

None Detected N

None Detected ND

Lab ID: 22309654 Client Sample #: 1-49-MISC-152

Location: Condon, Oregon

Layer 1 of 2 Description: Brown brittle material with white surface

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles

Cellulose 18%

None Detected ND

Layer 2 of 2 Description: Clear adhesive

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Adhesive/Binder

None Detected ND

None Detected ND

Lab ID: 22309655 Client Sample #: 1-49-MISC-153

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Carenna Lan Reviewed by: Munaf Khan

Date: 02/02/2022 Date: 02/03/2022

Munaf Khan, Laboratory Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

Layer 1 of 2 Description: Brown brittle material with white surface

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles

Cellulose 21%

None Detected ND

Layer 2 of 2 Description: Clear adhesive

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Adhesive/Binder

None Detected ND

None Detected ND

Lab ID: 22309656 Client Sample #: 1-50-MISC-154

Location: Condon, Oregon

Layer 1 of 2 Description: Brown brittle material with tan surface

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles

Cellulose 21%

None Detected ND

Layer 2 of 2 Description: Clear adhesive

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Adhesive/Binder, Wood flakes

None Detected ND

None Detected ND

Lab ID: 22309657 Client Sample #: 1-51-MISC-155

Location: Condon, Oregon

Layer 1 of 2 Description: White crumbly material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles

Glass fibers 92%

None Detected ND

Layer 2 of 2 Description: Brown brittle mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

None Detected ND

None Detected ND

Lab ID: 22309658 Client Sample #: 1-52-SURF-156

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Carenna Lan Reviewed by: Munaf Khan

Date: 02/02/2022 **Date:** 02/03/2022

Munaf Khan, Laboratory Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

Layer 1 of 1 **Description:** Gray cementitious material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Cement/Binder, Cementitious particles, Gravel

None Detected ND None Detected ND

Paint

Lab ID: 22309659 Client Sample #: 1-52-SURF-157

Location: Condon, Oregon

Description: Gray cementitious material with paint Layer 1 of 1

Non-Fibrous Materials:

Asbestos Type: % Other Fibrous Materials:%

Cement/Binder, Cementitious particles, Gravel

None Detected ND

None Detected ND

Asbestos Type: %

Paint

Client Sample #: 1-52-SURF-158 Lab ID: 22309660

Location: Condon, Oregon

Layer 1 of 1 Description: Gray cementitious material with paint

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND None Detected Cement/Binder, Cementitious particles, Gravel

Vinyl/Binder

Lab ID: 22309661 Client Sample #: 1-42-MISC-159

Location: Condon, Oregon

Layer 1 of 2 Description: Blue vinyl

> Non-Fibrous Materials: Other Fibrous Materials:%

> > Glass fibers 15%

Asbestos Type: % None Detected ND

Asbestos Type: %

Description: Yellow soft mastic Layer 2 of 2

> Non-Fibrous Materials: Other Fibrous Materials:%

> > None Detected ND Mastic/Binder None Detected

Sampled by: Client

Analyzed by: Carenna Lan Date: 02/02/2022 Reviewed by: Munaf Khan Date: 02/03/2022

Munaf Khan, Laboratory Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

Lab ID: 22309	The state of the s		
Layer 1 of 3	Description: Blue vinyl		
	Non-Fibrous Materials:	Other Fibrous Materials:% Glass fibers 16%	Asbestos Type: % None Detected ND
Layer 2 of 3	Vinyl/Binder Description: Yellow soft mastic	Glass libers 16%	None Detected ND
	Non-Fibrous Materials: Mastic/Binder	Other Fibrous Materials:% None Detected ND	Asbestos Type: % None Detected ND
Layer 3 of 3	Description: Beige crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles, Fine grains	None Detected ND	None Detected ND

Lab ID: 22309663 Client Sample #: 1-53-MISC-161

Location: Condon, Oregon

Comments: Unsure of correct layer sequence.

Layer 1 of 3 Description: Beige crumbly material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles, Fine grains

None Detected ND

Chrysotile 5%

Layer 2 of 3 Description: Black asphaltic mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder None Detected ND Chrysotile 3%

Layer 3 of 3 Description: Tan crumbly material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles, Fine grains

None Detected ND

Chrysotile 6%

Sampled by: Client

Analyzed by: Carenna Lan

Pate: 02/02/2022

Reviewed by: Munaf Khan

Date: 02/03/2022

Munaf Khan, Laboratory Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Chrysotile 6%

Samples Analyzed: 43

Method: EPA/600/R-93/116

Lab ID: 22309 Location: Cond			
Comments:	Unsure of correct layer sequence.		
Layer 1 of 3	Description: Beige crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles, Fine grains	None Detected ND	Chrysotile 5%
Layer 2 of 3	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	Chrysotile 3%
Layer 3 of 3	Description: Tan crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles, Fine grains	None Detected ND	Chrysotile 5%

Lab ID: 22309665 Client Sample #: 1-53-MISC-163

Location: Condon, Oregon

Comments: Unsure of correct layer sequence. Layer 1 of 3 **Description:** Beige crumbly material

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles, Fine grains None Detected ND

Description: Black asphaltic mastic Layer 2 of 3

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

> > Mastic/Binder None Detected ND

Chrysotile 3%

Layer 3 of 3 **Description:** Tan crumbly material

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Chrysotile 5% Binder/Filler, Fine particles, Fine grains None Detected

Sampled by: Client

Analyzed by: Carenna Lan Date: 02/02/2022 Reviewed by: Munaf Khan Date: 02/03/2022

Munaf Khan, Laboratory Director

By Polarized Light Microscopy

vsis



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43 Samples Analyzed: 43

Method: EPA/600/R-93/116

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Location: Condon, Oregon

Layer 1 of 2 Description: Tan vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Fine particles, Mineral grains None Detected ND None Detected ND

Layer 2 of 2 Description: Yellow soft mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder None Detected ND None Detected ND

ND

Lab ID: 22309667 Client Sample #: 1-54-MISC-165

Location: Condon, Oregon

Layer 1 of 2 Description: Tan vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Fine particles, Mineral grains None Detected

None Detected ND

Layer 2 of 2 Description: Yellow soft mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder None Detected ND

None Detected ND

Asbestos Type: %

Lab ID: 22309668 Client Sample #: 1-54-MISC-166

Location: Condon, Oregon

Layer 1 of 2 Description: Beige vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Fine particles, Mineral grains None Detected ND None Detected ND

Layer 2 of 2 Description: Yellow soft mastic

Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Carenna Lan

Date: 02/02/2022

Reviewed by: Munaf Khan

Date: 02/03/2022

Munaf Khan, Laboratory Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

Lab ID: 22309	O669 Client Sample #: 1-54-MISC-167		
Location: Cond	don, Oregon		
Layer 1 of 2	Description: Tan vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Lab ID: 22309	9670 Client Sample #: 1-54-MISC-168		
Location: Cond			
Layer 1 of 2	Description: Beige vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Lab ID: 22309	0671 Client Sample #: 1-55-MISC-169		
Location: Cond	don, Oregon		
Layer 1 of 3	Description: Tan vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	None Detected ND
Layer 2 of 3	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	Chrysotile 8%

Sampled by: Client

Analyzed by: Carenna LanDate: 02/02/2022Reviewed by: Munaf KhanDate: 02/03/2022

Munaf Khan, Laboratory Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon



Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

Layer 3 of 3	Description: Gray crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	•		
Location: Cond	don, Oregon		
Layer 1 of 4	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Layer 2 of 4	Description: Tan vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	None Detected ND
Layer 3 of 4	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	Chrysotile 4%
Layer 4 of 4	Description: White crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	9673 Client Sample #: 1-55-MISC-171		
Location: Cond	don, Oregon		
Layer 1 of 3	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Layer 2 of 3	Description: Beige vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	None Detected ND

Sampled by: Client

Analyzed by: Carenna LanDate: 02/02/2022Reviewed by: Munaf KhanDate: 02/03/2022

Munaf Khan, Laboratory Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	Chrysotile 3%
Lab ID: 22309	9674 Client Sample #: 1-55-MISC-172		
Location: Cond	don, Oregon		
Layer 1 of 3	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Layer 2 of 3	Description: Tan vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	None Detected ND
Layer 3 of 3	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	Chrysotile 3%
Lab ID: 22309			
Lab ID: 22308	9675 Client Sample #: 1-55-MISC-173		
Location: Cond	-		
Location: Cond	-		
Location: Cond	don, Oregon	Other Fibrous Materials:%	Asbestos Type: %
Location: Cond	don, Oregon Description: Yellow soft mastic		Asbestos Type: % None Detected ND
Location: Conc Layer 1 of 3	don, Oregon Description: Yellow soft mastic Non-Fibrous Materials:	Other Fibrous Materials:%	- -
Location: Cond Layer 1 of 3	don, Oregon Description: Yellow soft mastic Non-Fibrous Materials: Mastic/Binder	Other Fibrous Materials:%	- -
Location: Cond Layer 1 of 3	don, Oregon Description: Yellow soft mastic Non-Fibrous Materials: Mastic/Binder Description: Tan vinyl tile	Other Fibrous Materials:% None Detected ND	None Detected ND
Location: Cond Layer 1 of 3 Layer 2 of 3	Description: Yellow soft mastic Non-Fibrous Materials: Mastic/Binder Description: Tan vinyl tile Non-Fibrous Materials: Vinyl/Binder, Fine particles, Mineral grains	Other Fibrous Materials:% None Detected ND Other Fibrous Materials:%	None Detected ND Asbestos Type: %
	don, Oregon Description: Yellow soft mastic Non-Fibrous Materials: Mastic/Binder Description: Tan vinyl tile Non-Fibrous Materials:	Other Fibrous Materials:% None Detected ND Other Fibrous Materials:%	None Detected ND Asbestos Type: %

Sampled by: Client

Analyzed by: Carenna LanDate: 02/02/2022Reviewed by: Munaf KhanDate: 02/03/2022

Munaf Khan, Laboratory Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

Lab ID: 22309	•		
Location: Cond	·		
Layer 1 of 2	Description: Brown vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	Chrysotile 4%
Layer 2 of 2	Description: Brown brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Lab ID: 22309	9677 Client Sample #: 1-56-MISC-175		
Location: Cond	don, Oregon		
Layer 1 of 2	Description: Brown vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	Chrysotile 4%
Layer 2 of 2	Description: Brown brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Lab ID: 22309	9678 Client Sample #: 1-56-MISC-176		
Location: Cond	don, Oregon		
Layer 1 of 2	Description: Brown vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles, Mineral grains	None Detected ND	Chrysotile 6%
Layer 2 of 2	Description: Brown brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND

Sampled by: Client

Analyzed by: Carenna LanDate: 02/02/2022Reviewed by: Munaf KhanDate: 02/03/2022

Munaf Khan, Laboratory Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201649.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 43

Samples Analyzed: 43

Method: EPA/600/R-93/116

Lab ID: 22309679 Client Sample #: 1-57-MISC-177

Location: Condon, Oregon

Layer 1 of 2 Description: Beige rubbery material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Rubber/Synthetic Binder None Detected ND None Detected ND

Layer 2 of 2 Description: Cream soft mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder None Detected ND None Detected ND

Lab ID: 22309683 Client Sample #: 1-57-MISC-178

Location: Condon, Oregon

Layer 1 of 2 Description: Beige rubbery material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Rubber/Synthetic Binder None Detected ND None Detected ND

Layer 2 of 2 Description: Cream soft mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Carenna Lan

Pate: 02/02/2022

Reviewed by: Munaf Khan

Date: 02/03/2022

Munaf Khan, Laboratory Director



Projec	Address 109 E 13th St. Vancouver, WA 98660 roject Manager Ms. Jackie McMaster				Due Date 2/2/2022 Time 3:40 PM Email jmcmaster@maulfoster.com					
Proje	ect Name/N	lumber	: 2053.01.02-01		Project Lo	cation: Condo	n, Oregon			_
Subca	ategory PLI	M Bulk								
	n Code AS		EPA	600/	R-93-116 Asbe	estos by PLM <	bulk>			
To	tal Numb	er of S	Samples <u>4</u>	3				Rush Samp	les	
	Lab ID		nple ID	D	escription				A	
1	22309638		-MISC-136							4
2	22309639		-MISC-137							Α_
3	22309640		-MISC-138							<u>A</u>
4	22309641		-MISC-139							<u>Α</u>
6	22309642		-MISC-140 -MISC-141							<u>А</u> А
7	22309644		-MISC-141							<u>ч</u> А
8	22309644		-MISC-142							<u>¬</u>
9	22309646		-MISC-143							<u>~</u> А
10	22309647		-MISC-144							` A
11	22309648		-MISC-146							À
12	22309649		-MISC-147							À
_	22309650		-MISC-148							Ä
14	22309651		-MISC-149							Ą
	22309652		MISC-150							Ą
16	22309653	1-49	-MISC-151							4
17	22309654	1-49	-MISC-152						,	Ą
18	22309655	1-49	-MISC-153							Ą
	0		Print Name		Signature		Company	Date	Time	
	Sampled Relinquishe		Client	_				-		ı
	-						_	_		
Of	fice Use On	•	Print Name		Signature		Company	Date	Time	
	Receive		Fatima Khan				NVL	1/26/22	1540	
-	Analyze		Carenna Lan				NVL	2/2/22		
	Results Cal									
		Emailed								
In	Special structions:									

Date: 1/26/2022 Time: 4:49 PM Entered By: Fatima Khan



Projec	Company Maul Foster & Alongi, Inc. Address 109 E 13th St. Vancouver, WA 98660 roject Manager Ms. Jackie McMaster Phone (971) 544-2139 Cell (971) 808-7682				TAT 5 Days Rush TAT Due Date 2/2/2022 Time 3:40 PM Email jmcmaster@maulfoster.com					
Proje	ect Name/N	lumber	: 2053.01.02-01		Project Lo	cation: Condo	n, Oregon			
Subca	ategory PLI	M Bulk								
	n Code AS		EPA	600/l	R-93-116 Asbe	estos by PLM <	bulk>			
To	tal Numb	er of S	Samples <u>4</u> 3	3				Rush Samp	les	
	Lab ID		nple ID	D	escription					A/R
19	22309656		-MISC-154							Α
20	22309657		-MISC-155							Α
21	22309658		-SURF-156							A
22	22309659		-SURF-157							A
23	22309660 22309661		-SURF-158 -MISC-159	+						A
25	22309662		-MISC-159 -MISC-160							A
_	22309663		-MISC-160 -MISC-161	+						A
27	22309664		-MISC-161							A
_	22309665		-MISC-163							A
29	22309666		-MISC-164							A
30	22309667		-MISC-165							A
-	22309668		-MISC-166							Α
32	22309669		-MISC-167							Α
33	22309670		-MISC-168							Α
34	22309671	1-55	-MISC-169							Α
35	22309672	1-55	-MISC-170							Α
36	22309673	1-55	-MISC-171							Α
			Print Name		Signature		Company	Date	Time	
	Sampled Relinquishe		Client							_
	•									
Of	fice Use On		Print Name		Signature		Company	Date	Time	_
	Receive		Fatima Khan				NVL	1/26/22	1540	\dashv
	Analyze		Carenna Lan	_			NVL	2/2/22		\dashv
	Results Cal									\dashv
	Faxed I	Emailed								4
In	Special structions:									

Date: 1/26/2022 Time: 4:49 PM Entered By: Fatima Khan



Α

	Company	Maul Foster & Alongi, Inc		NVL Batch Number 2201649.00					
	Address	109 E 13th St.		TAT 5 Days	AH No				
	,	Vancouver, WA 98660		Rush TAT					
Projec	t Manager	Ms. Jackie McMaster		Due Date 2/2/2022	Time 3:40 PM				
	Phone	(971) 544-2139		Email jmcmaster@mau	ılfoster.com				
	Cell	(971) 808-7682		•					
		,		V					
Proje	ect Name/N	lumber: 2053.01.02-01	Project Loc	cation: Condon, Oregon					
Subca	ategory PLI	M Bulk							
lter	n Code ASI	B-02 EPA 6	00/R-93-116 Asbe	stos by PLM <bulk></bulk>					
				•					
To	tal Numb	er of Samples 43			Rush Samples				
	Lab ID	Sample ID	Description			A/R			
37	22309674	1-55-MISC-172				Α			
38	22309675	1-55-MISC-173				Α			
39	22309676	1-56-MISC-174				Α			
40	22309677	1-56-MISC-175				Α			
41	22309678	1-56-MISC-176				Α			
42	22309679	1-57-MISC-177				Α			
43	22309683	1-57-MISC-178				Α			

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	UPS				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Fatima Khan		NVL	1/26/22	1540
Analyzed by	Carenna Lan		NVL	2/2/22	
Results Called by					
Faxed Emailed					
Special Instructions:		'	·	`	

Date: 1/26/2022 Time: 4:49 PM Entered By: Fatima Khan



ASBESTOS CHAIN OF CUSTODY

Company	MFA		Project Manage	Sarah C	oree	
	109 Eas-1 13th St		Cel	()	le .	
	Vancouver WA		Emai	1		
Phone				, ()		
Project Name/N	umber 2053,01.02-01	Project Location (SY	idon, arca	dav		
DSL PLM (EPA	(NIOSH 7400)	sbestos in Vermicul	/R-93-116)	□ EPA	I (EPA Level II Modified) 1000Points (600/R-93-1 estos in Sediment (EPA	.16)
Reporting In	structions	□ Fax ()	G	X Email UMCN	nooter@mav1Fos	ter lon
Total Nun	nber of Samples <u>\@</u> =	Ţ				
Samp	_	Description				A/R
1 1-44	-45c-176	Brown tro	2 northerns	trip while	ou mastic	
	-Hise -137	white te	ve ling con	moound w/	black mostic	
	-MISC-138	9ixq areen	vinui tile	w/black n	zitear .	
	-His-139				Spack mostic	
	-MISC-140				/black mastic	
	-Hisc-141	gxq white	Why Fx	or files w	black matic	
	-HISC-142	Civa Luhto	Whill fine	v thes in/	war mostic	
	- Hisc-143	9x9 white	e Minul fo	or tiles w/	a black mostic	
	-Hisc-144	CONTRACTOR	A COOL		a place mastic	
	-MISC-145	dank tan	Vinul Floo	ruyyellow	7 block mostic	
	-Hisc-146	dank-tan	Whatto	x w/yella	u a black mostic	<u> </u>
	-HISC -147				aptic	
	- Hisc - 148	Brown bo	ise core u	Vyellow I	motic	
14 1-48	3-4isc-149			exyclian		
	- Misc -150	Blue green.	ton pattern	el carpet u	Myclow mostic	
	Print Name	Signature		Company	Date	Time
Sampled by	Jimmaster	Ann		HFA	1/15-1716/23	
Relinquish by	J. manaster	The		HFA	1/25/22	10:00
Office Use O Received Analyzed Called	by Professional Pr	signature	2	company Uloh	Date 26/00	- Bygn V
Faxed/Email	by					



ASBESTOS CHAIN OF CUSTODY

☐ 1 Hour ☐ 24 Hours ☐ 4 Days ☐ 5 Days ☐ 4 Hours ☐ 3 Days ☐ 10 Days

	HFA		Project Manager Saroh Co		
Address	109 East 13th 5	+	Cell (*	_
	Vancouver W	A 98660	Email		-
Phone			Fax (4	
Project Name/N	umber 2053.01-02-01	Project Location (01	ndon, oregon		
PLM (EP/	600/R-93-116)	EPA 400 Points (600 Asbestos in Vermic	•	I (EPA Level II Modified) 1000Points (600/R-93- estos in Sediment (EPA	116)
	structions	□ Fax ()	<u>A</u> Email <u>Joon</u>	nasteremente	ster.co
otal Num	ber of Samples 10	7			
Samp	le ID	Description			A/R
1 1-4	9-MISE-151	white			
2 1-21	9- MISC-4815	2 White	TO STORY OF THE STORY	or adhesive	
3 1-4	19-MISC-153	white,	desk top with che	ear aelhesive	
4 1-5	0-MISC-154	Tan a	lesk covering w	The eleor adhe	esive
5 1-5	7-MISC-155	9'x9" W	hite stipple patterned.	acoustic celling	the with
6 1-5	2-54RF-156	Spray	ed on surfacting i	uakeroal,	
7 1-5	2-54RF-157	Spraye	ed on surfactory o	unpertol,	
8 1-5	2-SURF-158	Spraye	ed on surfactuly	naterial	
9 1-4	2-159	Blue	recobern with yes	low mastic	
10 1-4	12-NOT3C-160	Blue 1	moleum with get	low mastic	
11 /- 4	53-NISC-161	white bevi	elling compound and bro	wn linderen wit	h black v
12 1-5	3-MISC-162	white leve	long compound and brown	nfroccum with	kblock
	3-MISC-163	White feve	little compound and brown	ultrabeum with	ubluck
14			J		
15					
	Print Name	Signature	Company	Date	Time
Sampled by	Jimomaster	140-	MFQ	1/15-1/16/2-	2
Relinquish by	1. marrastor	Un	IMFA	1/25/22	10:00
Received Analyzed Called Faxed/Email	by by by	Signotife	Company	pate 20/22	13.4g



ASBESTOS CHAIN OF CUSTODY

☐ 4 Days ☐ 1 Hour ☐ 24 Hours ☐ 5 Days ☐ 2 Hours ☐ 2 Days 10 Days ☐ 3 Days ☐ 4 Hours

Company	MEA		Project Manager	Sarah	colee		
	ICA East 13th St	r	Cell	()			
	Vancouver WA		Email				
Phone			Fax	()	-		-
roject Name/Num	ber 2053,UI.O2-OI	Project Location (don, crego	0			
PLM Gravin	IOSH 7400)	Asbestos in Vermicu	/R-93-116)	´ .	EPA 1000	Level II Modified) Points (600/R-93-11 n Sediment (EPA 19	
Reporting Instru	octions	□ Fax ()	P	€ Email Un	namuster	amaulfoster.	(O)
otal Numb	er of Samples 19	7					
Sample I	D	Description					A/R
1 1-54	-MISC-164	12" x 12" To	in and brown	rough Go	or Hle wil	h yellow mastic	2
	-MISC-105	12" x 12" To	an and brown	1 vinel	loor life wi	the rellow mastic	2
3 1-54.	- MISC - 166	12" x12" Ta	n and brown	vhught	your He u	oith yellow mast	ic
4 1-54.	MISC-167	12" ×12" Tas	n and brown	n why	floor He u	Ath yellow was H	<u> </u>
5 1-54-	-MISC -168					Ath yellowwas h	3
6 1-55.	-MISC - 169		ng with bl				
7 1-55.	MISC-170		the with				1
8 1-55	-MISC-171		ing with b				-
9 1-55-	MISC-172	- 1/4	rug with b				-
10 1-55-	MISC-173		ng with blo			-1	-
11 1-56-	MISC-144	Dork br	our flooring	ig with	black	uastic	
12 1-56-	MISC-175	Dark br	own floor	& with	, block	mosHc	4
13 1-56.	-MCSC-176	Dark bro			block		-
	-MISC-177		se cove w			astic	-
15 1-57	-MTSC-178	Tan bac	e cove w	Mh ya	low ma	sHc	
- 1	Print Name	Signature	Co	ompany		Date	Time
Sampled by \(\sqrt{J} \)	memoster	An.		MFA		1/15-1/16/22	
	memaster	Uha		MA		1/25/22	10:00
Office Use Only Received by Analyzed by Called by		Signature	2 10	ompany	llah	Date 26/77	Time 340p
Faxed/Email by							



Jackie McMaster Maul Foster & Alongi, Inc. 109 E 13th St. Vancouver, WA 98660

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 2201652.00

Client Project: 2053.01.02-01 Location: Condon, Oregon

Dear Ms. McMaster,

Enclosed please find test results for the 19 sample(s) submitted to our laboratory for analysis on 1/26/2022.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with **U. S. EPA 40 CFR Appendix E to Subpart E of Part 763**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116**, Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results

Lab Code: 102063-0

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201652.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 19

Samples Analyzed: 19

Method: EPA/600/R-93/116

Lab ID: 223096	•								
Location: Condo	•								
Layer 1 of 2	Description: Beige rubbery material								
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %						
	Vinyl/Binder, Fine particles	None Detected ND	None Detected ND						
Layer 2 of 2	Description: Yellow soft mastic with paint								
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %						
	Mastic/Binder, Fine particles, Paint	None Detected ND	None Detected ND						
Lab ID: 223096	Lab ID: 22309685								
Location: Condo	on, Oregon								
Layer 1 of 2	Description: Beige rubbery material								
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %						
	Vinyl/Binder, Fine particles	None Detected ND	None Detected ND						
Layer 2 of 2	Description: Yellow soft mastic								
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %						
	Mastic/Binder, Fine particles	Synthetic fibers 3%	None Detected ND						
Lab ID: 223096	686 Client Sample #: 1-58-MISC-181								
Location: Condo	on, Oregon								
Layer 1 of 2	Description: Black rubbery material								
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %						
	Vinyl/Binder, Fine particles	None Detected ND	None Detected ND						
Layer 2 of 2	Description: Beige soft mastic								
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %						

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/01/2022

Mastic/Binder, Fine particles

Nick Ly, Technical Director

None Detected ND

None Detected

ND

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201652.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 19

Samples Analyzed: 19

Method: EPA/600/R-93/116

Lab ID: 22309687 Client Sample #: 1-58-MISC-182 Location: Condon, Oregon Layer 1 of 2 **Description:** Beige rubbery material **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials: None Detected ND Vinyl/Binder, Fine particles None Detected ND Layer 2 of 2 **Description:** Yellow soft mastic **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials: **None Detected ND** Mastic/Binder, Fine particles Cellulose 3% Lab ID: 22309688 Client Sample #: 1-59-MISC-183 Location: Condon, Oregon Layer 1 of 1 **Description:** Tan fibrous material with paint **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:% Cellulose 98% None Detected ND Binder/Filler, Wood flakes, Paint Lab ID: 22309689 Client Sample #: 1-59-MISC-184 Location: Condon, Oregon Layer 1 of 1 Description: Tan fibrous material with paint **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:% None Detected ND Cellulose 97% Binder/Filler, Wood flakes, Paint Lab ID: 22309690 Client Sample #: 1-59-MISC-185 Location: Condon, Oregon Layer 1 of 1 **Description:** Tan fibrous material with paint

Lab ID: 22309691 Client Sample #: 1-59-MISC-186

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 02/01/2022
Reviewed by: Nick Ly Date: 02/01/2022

Non-Fibrous Materials:

Binder/Filler, Wood flakes, Paint

Nick Ly, Technical Director

Other Fibrous Materials:%

Cellulose 98%

Asbestos Type: %

None Detected ND

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201652.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 19

Asbestos Type: %

None Detected ND

Samples Analyzed: 19

Method: EPA/600/R-93/116

Layer 1 of 1	Descri	ption: Tan fibrous material with paint		
		Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
		Binder/Filler, Wood flakes, Paint	Cellulose 98%	None Detected ND
Lab ID: 223090	692	Client Sample #: 1-59-MISC-187		
Location: Condo	on, Oreg	on		
Layer 1 of 1	Descri	ption: Tan fibrous material with paint		

Non-Fibrous Materials:

Client Sample #: 1-59-MISC-188

Binder/Filler, Wood flakes, Paint

Location: Condon, Oregon

Lab ID: 22309693

Layer 1 of 1 **Description:** Tan fibrous material with paint

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:% None Detected ND

Other Fibrous Materials:%

Cellulose 98%

Cellulose 96% Binder/Filler, Wood flakes, Paint

Client Sample #: 1-59-MISC-189 Lab ID: 22309694

Location: Condon, Oregon

Layer 1 of 1 **Description:** Tan fibrous material with paint

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Cellulose 97% Binder/Filler, Wood flakes, Paint

Lab ID: 22309695 Client Sample #: 1-59-MISC-190

Location: Condon, Oregon

Description: Tan fibrous material with paint Layer 1 of 1

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Binder/Filler, Wood flakes, Paint Cellulose 97%

Lab ID: 22309696 Client Sample #: 1-59-MISC-191

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/01/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Attention: Ms. Jackie McMaster

Vancouver, WA 98660

Project Location: Condon, Oregon

Batch #: 2201652.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 19

Samples Analyzed: 19

Method: EPA/600/R-93/116

Layer 1 of 1 Description: Tan fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Wood flakes, Paint

Cellulose 98%

None Detected ND

Lab ID: 22309697 Client Sample #: 1-60-MISC-192

Location: Condon, Oregon

Layer 1 of 1 Description: Off-white fibrous material with white brittle mastic and paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Fine particles, Paint

Cellulose 39%

asuesios Type. /

None Detected ND

Lab ID: 22309698 Client Sample #: 1-60-MISC-193

Location: Condon, Oregon

Layer 1 of 1 Description: Off-white fibrous material with white brittle mastic and paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Fine particles, Paint

Cellulose 36%

None Detected ND

Lab ID: 22309699 Client Sample #: 1-61-MISC-195

Location: Condon, Oregon

Layer 1 of 1 Description: White soft foamy material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Synthetic foam, Paint

None Detected ND

None Detected ND

Lab ID: 22309700 Client Sample #: 1-61-MISC-196

Location: Condon, Oregon

Layer 1 of 1 Description: White chalky material with paper and paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Gypsum/Binder, Fine grains, Calcareous particles

Cellulose 18%

None Detected ND

Paint

Sampled by: Client

Reviewed by: Nick Ly

Analyzed by: Akane Yoshikawa

Date: 02/01/2022 Date: 02/01/2022

Nick Ly, Technical Director



Batch #: 2201652.00

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

9 E 13th St. Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 19

Samples Analyzed: 19

Asbestos Type: %

Method: EPA/600/R-93/116

Project Location: Condon, Oregon

Attention: Ms. Jackie McMaster

Lab ID: 22309701 Client Sample #: 1-61-MISC-197

Location: Condon, Oregon

Layer 1 of 1 Description: White chalky material with paper and paint

Non-Fibrous Materials: Other Fibrous Materials:%

Gypsum/Binder, Fine grains, Calcareous particles

Cellulose 21%

None Detected ND

Pain

Lab ID: 22309702 Client Sample #: 1-60-MISC-194

Location: Condon, Oregon

Layer 1 of 1 Description: Off-white fibrous material with white mastic and paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Fine particles, Paint Cellulose 36% None Detected ND

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 02/01/2022
Reviewed by: Nick Ly Date: 02/01/2022

Nick Ly, Technical Director



	Address 109 E 1		3th St.		NVL Batch Nu				
					Rush TAT		0.40 DM		
Projec	_		kie McMaster		Due Date 2/2/2022 Time 3:40 PM Email jmcmaster@maulfoster.com				
		` '			•				
	Cell	(971) 80	08-7682		Fax <u>()</u> -				
Proje	ect Name/N	lumber:	: 2053.01.02-01	Project L	ocation: Condon,	Oregon			_
Subca	ategory PLI	M Bulk							
Iter	n Code AS	B-02	EPA 60	00/R-93-116 Ask	pestos by PLM <bu< td=""><td>lk></td><td></td><td></td><td></td></bu<>	lk>			
Tot	tal Numb	er of S	Samples <u>19</u>				Rush Samp	oles	
	Lab ID	San	nple ID	Description				A/	/R
1	22309684	1-57	-MISC-179					-	Α
2	22309685	1-58	-MISC-180					-	Α
3	22309686	1-58	-MISC-181					-	Α
4	22309687	1-58	-MISC-182					/	Α
5	22309688	1-59	-MISC-183					1	A
6	22309689	1-59	-MISC-184					/	A
7	22309690	1-59	-MISC-185					, ,	A
8	22309691	1-59	-MISC-186					, ,	A
9	22309692	1-59	-MISC-187					A	A
10	22309693	1-59	-MISC-188						A
11	22309694	1-59	-MISC-189					A	A
12	22309695	1-59	-MISC-190					, ,	A
13	22309696	1-59	-MISC-191					, ,	A
14	22309697	1-60	-MISC-192					<i>F</i>	A
15	22309698		-MISC-193					A	A
16	22309699	1-61	-MISC-195						A
17	22309700		-MISC-196					<i>F</i>	A
18	22309701	1-61	-MISC-197						A
			Print Name	Signature	С	ompany	Date	Time	1
	Sampled		Client						-
	Relinquishe	ed by	UPS						
Of	fice Use Or	nly	Print Name	Signature	С	ompany	Date	Time	
	Receive	ed by	Fatima Khan		N'	VL	1/26/22	1540	
	Analyze	ed by	Akane Yoshikawa		N	٧L	2/1/22		
	Results Cal	lled by							
	Faxed I	Emailed							
In	Special structions:			· —					

Date: 1/26/2022 Time: 4:58 PM Entered By: Fatima Khan

0		
GH B	W	
C		

Company Maul Foster & Alongi, Inc.			NVL Batch Number 2201652.00					
Address	109 E 13th St.	TAT 5	Days		AH No			
	Vancouver, WA 98660	Rush T	AT					
Project Manager	Ms. Jackie McMaster	Due Da	te 2/2/2022	Time	3:40 PM			
Phone	(971) 544-2139	Email j	Email jmcmaster@maulfoster.com Fax () -					
Cell	(971) 808-7682	Fax (
Subcategory PL	Number: 2053.01.02-01 	Project Location: Co	muon, Oregon					
Item Code AS	SB-02 EPA 6	500/R-93-116 Asbestos by PL	.M <bulk></bulk>					
Total Numb	per of Samples19				Rush Samples			
Lab ID	Sample ID	Description				A/R		
19 22309702	1-60-MISC-194					Α		

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	UPS				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Fatima Khan		NVL	1/26/22	1540
Analyzed by	Akane Yoshikawa		NVL	2/1/22	
Results Called by					
☐ Faxed ☐ Emailed					
Special Instructions:		·			

Date: 1/26/2022 Time: 4:58 PM Entered By: Fatima Khan



ASBESTOS CHAIN OF CUSTODY

☐ 24 Hours ☐ 4 Days ☐ 1 Hour ☐ 5 Days ☐ 2 Days ☐ 2 Hours 成 10 Days ☐ 4 Hours ☐ 3 Days

Company	Project Man	ager Sarah cover	<u> </u>	
Address 109 East 13th St		Cell ()		
VANOUVEY WA		mail		
		Fax () -		
Phone		Fax		
Project Name/Number 2053.01.03-01	roject Location Condon, on			
PCM Air (NIOSH 7400)	A 400 Points (600/R-93-116) bestos in Vermiculite (EPA 600	☐ EPA 1000	Level II Modified) Points (600/R-93-116 in Sediment (EPA 19	
Reporting Instructions				
Call () -	Fax () =	X Email Inemaster	@maulfoster.	com
Total Number of Samples 197				
Sample ID	Description			A/R
1 1-57-MISC-179			15	
2 1-58-Hisc-180	transition strip	wyeirou mas	tic	<u></u>
3 1-58-MISC-181	transition strip	W/yellow ma	otic	-
4 1-58-HISC-182	transition strip	w/yellow mas	otic	
5 1-59-Misc-183	9x9 white dotted	acoustic Ceiling -	hles who m	otic
6 1-59-MISC-184				
7 1-59-Misc-185				
8 1-59-MISC-186				
9 1-59- HIS-187				
10 1-59-Misc-188				
11 1-59-MSC-189				
12 1-59- MISC -190				
13 1-59-HISC-19)		•		
14 1-60- Misc-192	white waiipape		<u> </u>	
15 1-100-Misc-193	white wallpap	er w/tan mas	she	
Print Name	Signature	Company		Time
Sampled by Umanaster	Ana	MEA	1/15-1/16/22	
Relinquish by J. marroste	Uhr	MFA	1/25/22	10:00
Office Use Only	Signature	Company U	Date 126/2	Fine John OP
Received by Analyzed by	900			
Called by	ta t			
Faxed/Email by				



ASBESTOS CHAIN OF CUSTODY

☐ 4 Days □ 1 Hour 24 Hours ☐ 5 Days ☐ 2 Hours ☐ 2 Days 10 Days ☐ 3 Days 4 Hours

Company HEA		Project Manager	Swah	colee	
Address 109 Eust 13	tz m	Cell	()	9	
	WA 98660	Email			
Phone		Fax	()	+.	
Project Name/Number 2053.01.02-0	Project Location Con	ndon Oregon			
PCM Air (NIOSH 7400) PLM (EPA 600/R-93-116) PLM Gravimetry (600/R-93-116) Asbestos Friable/Non-Friable (E	□ EPA 400 Points (600)□ Asbestos in Vermico	0/R-93-116) ulite (EPA 600/R-0		TEM (EPA Level II Modifie EPA 1000Points (600/R-9 Asbestos in Sediment (El	3-116)
Reporting Instructions		»	Email <u>J</u> A	remosteramout	foster.com
Total Number of Samples					A/R
Sample ID	Description			1 212	
1 1-61-Hisc-195	white w	ionen mail	sober n	yellow mosti	<u>c</u>
2 1-61-Misc-196	White wa	oven wallp	aper b	yellow maste	
3 1-61- MISC-197	white w	Men wall	superi	wychow most	10
4 1-60-1115C-194	white w	ullpaper W/	ton in	SIL	
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1	1		MHA	1/15-1/16/2	3
Sampled by Jimomaster	11				10:00
Relinquish by Jmcmoster	1 1/2		MTA	1/25/22	10.00
Received by Analyzed by	Signature	L Y	mpant UN	pate 1/26/22	Time
Called by Faxed/Email by					



Jackie McMaster Maul Foster & Alongi, Inc. 109 E 13th St. Vancouver, WA 98660

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 2201630.00

Client Project: 2053.01.02-01 Location: Condon, Oregon

Dear Ms. McMaster,

Enclosed please find test results for the 45 sample(s) submitted to our laboratory for analysis on 1/26/2022.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with **U. S. EPA 40 CFR Appendix E to Subpart E of Part 763**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116**, Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results

Lab Code: 102063-0

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Project Location: Condon, Oregon

Attention: Ms. Jackie McMaster

Vancouver, WA 98660

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Location: Condon, Oregon

Lab ID: 22309245

Layer 1 of 2 Description: Multicolored woven fibrous material with beige mastic

Client Sample #: 2-1-MISC-1

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Mastic/Binder, Fine particles

Synthetic fibers 77%

None Detected ND

Layer 2 of 2 Description: Yellow brittle mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Fine particles None Detected ND None Detected ND

Location: Condon, Oregon

Layer 1 of 2 Description: Multicolored woven fibrous material with beige mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Mastic/Binder, Fine particles

Synthetic fibers 79%

None Detected ND

Layer 2 of 2 Description: Yellow brittle mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Fine particles, Debris Cellulose 1% None Detected ND

Lab ID: 22309247 Client Sample #: 2-1-MISC-3

Location: Condon, Oregon

Layer 1 of 2 Description: Multicolored woven fibrous material with beige mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Mastic/Binder, Fine particles

Synthetic fibers 78%

None Detected ND

Layer 2 of 2 Description: Thin yellow brittle mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Fine particles None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Hilary Crumley

Date: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Attention: Ms. Jackie McMaster

Vancouver, WA 98660

Project Location: Condon, Oregon

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Asbestos Type: %

None Detected ND

Method: EPA/600/R-93/116

Lab ID: 223092	Client Sample #: 2-1-MISC-4		
Location: Condo	on, Oregon		
Layer 1 of 2	Description: Multicolored woven fibrous mater	rial with beige mastic	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Mastic/Binder, Fine particles	Synthetic fibers 80%	None Detected ND
Layer 2 of 2	Description: Yellow brittle mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles, Debris	Cellulose <1%	None Detected ND
Lab ID: 223092	249 Client Sample #: 2-1-MISC-5		
Location: Condo	on, Oregon		
Layer 1 of 2	Description: Multicolored woven fibrous mate	rial with beige mastic	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Mastic/Binder, Fine particles	Synthetic fibers 77%	None Detected ND
Layer 2 of 2	Description: Thin yellow brittle mastic with del	bris	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles, Debris	None Detected ND	None Detected ND
Lab ID: 223092	250 Client Sample #: 2-2-MISC-6		
Location: Condo	on, Oregon		
Layer 1 of 2	Description: Tan ceramic tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Ceramic/Binder, Fine particles	None Detected ND	None Detected ND
Layer 2 of 2	Description: Gray/off-white brittle material		

Sampled by: Client

Analyzed by: Hilary Crumley

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly, Technical Director

Non-Fibrous Materials:

Binder/Filler, Fine grains, Mineral grains

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

Other Fibrous Materials:%

None Detected

ND

₩ NV

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Attention: Ms. Jackie McMaster

Vancouver, WA 98660

Project Location: Condon, Oregon

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309 Location: Cond	•		
Comments:	Unsure of correct layer sequence.		
Layer 1 of 3	Description: Yellow brittle/soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles	Cellulose <1%	None Detected ND
Layer 2 of 3	Description: Tan speckled ceramic tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Ceramic/Binder, Fine particles	None Detected ND	None Detected ND
Layer 3 of 3	Description: Gray brittle material with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Fine particles	Cellulose <1%	None Detected ND
	Debris		

Location: Condon, Oregon

Comments: Unsure of correct layer sequence.

Layer 1 of 3

Description: Yellow brittle mastic

Layer 2 of 3 Description: Tan speckled ceramic tile

Non-Fibrous Materials: Other Fibrous Materials:%

Ceramic/Binder, Fine particles None Detected ND

Layer 3 of 3 Description: Gray brittle material with debris

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine grains, Fine particles None Detected ND

ND None Detected ND

Asbestos Type: %

Asbestos Type: %

None Detected ND

Sampled by: Client

Analyzed by: Hilary Crumley

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly,

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Debris

Client Sample #: 2-2-MISC-9 Lab ID: 22309253

Location: Condon, Oregon

Comments: Unsure of correct layer sequence.

Layer 1 of 3 **Description:** Yellow soft mastic with debris

Non-Fibrous Materials:

Mastic/Binder, Fine particles, Debris

Synthetic fibers <1%

Other Fibrous Materials:%

Asbestos Type: %

None Detected ND

Layer 2 of 3 Description: Tan speckled ceramic tile

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected

Asbestos Type: % None Detected ND

Layer 3 of 3 **Description:** Gray brittle material

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Asbestos Type: %

Asbestos Type: %

Asbestos Type: %

None Detected ND

Binder/Filler, Fine grains, Fine particles

Ceramic/Binder, Fine particles

Lab ID: 22309254 Client Sample #: 2-2-MISC-10

Location: Condon, Oregon

Comments: Unsure of correct layer sequence.

Layer 1 of 3 Description: Thin yellow crumbly mastic with debris

> Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder, Fine particles, Debris None Detected

None Detected ND ND

ND

Layer 2 of 3 Description: Tan ceramic tile

> Non-Fibrous Materials: Other Fibrous Materials:%

Ceramic/Binder, Fine particles None Detected ND

Layer 3 of 3 **Description:** Gray brittle material

> Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine grains, Fine particles None Detected

None Detected ND

Sampled by: Client

Analyzed by: Hilary Crumley Date: 02/02/2022 Reviewed by: Nick Ly Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

None Detected ND

None Detected ND

Asbestos Type: %

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309 Location: Cond			
Layer 1 of 3	Description: Yellow brittle mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles, Debris	Cellulose <1%	None Detected ND
Layer 2 of 3	Description: Tan and red ceramic tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Ceramic/Binder, Fine particles	None Detected ND	None Detected ND
Layer 3 of 3	Description: Gray brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %

Lab ID: 22309256 Client Sample #: 2-3-MISC-12

Location: Condon, Oregon

Layer 1 of 2 Description: Pale yellow ceramic tile with off-white surface

Binder/Filler, Fine grains, Fine particles

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

None Detected

ND

Ceramic/Binder, Fine particles None Detected ND

Layer 2 of 2 Description: Pale gray brittle material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles, Fine grains

None Detected ND

None Detected ND

Mineral grains

Lab ID: 22309257 Client Sample #: 2-3-MISC-13

Location: Condon, Oregon

Comments: Unsure of correct layer sequence.

Sampled by: Client

Analyzed by: Hilary Crumley

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Asbestos Type: %

Method: EPA/600/R-93/116

Layer 1 of 3	Description: Pale yellow ceramic tile with off-w	hite surface	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Ceramic/Binder, Fine particles	None Detected ND	None Detected ND
Layer 2 of 3	Description: White brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Fine particles	None Detected ND	None Detected ND
Layer 3 of 3	Description: Pale gray brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	258 Client Sample #: 2-3-MISC-14		

Location: Condon, Oregon

Layer 1 of 2 Description: Pale yellow ceramic tile with off-white surface

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:% **None Detected ND**

None Detected Ceramic/Binder, Fine particles

Layer 2 of 2 **Description:** Trace gray brittle material

> Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine grains, Fine particles None Detected ND None Detected ND

Client Sample #: 2-4-MISC-15 Lab ID: 22309259

Location: Condon, Oregon

Comments: Unsure of correct layer sequence.

Layer 1 of 3 Description: Off-white ceramic tile with red/brown surface

> Non-Fibrous Materials: Other Fibrous Materials:% Asbestos Type: %

None Detected ND None Detected ND Ceramic/Binder, Fine particles

Sampled by: Client

Analyzed by: Hilary Crumley Date: 02/02/2022 Reviewed by: Nick Ly Date: 02/03/2022 Nick Ly, Technical Director

NVI

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Laver 2 of 3 Description: Pale gray brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine grains, Fine particles

None Detected ND None Detected ND

Mineral grains

Layer 3 of 3 **Description:** Thin off-white brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Fine grains

None Detected ND **None Detected ND**

Lab ID: 22309260 Client Sample #: 2-4-MISC-16

Location: Condon, Oregon

Comments: Unsure of correct layer sequence.

Layer 1 of 3 Description: Off-white ceramic tile with red/brown surface

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Ceramic/Binder, Fine particles

None Detected ND **None Detected ND**

Layer 2 of 3 **Description:** Pale gray brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine grains, Fine particles

Cellulose <1%

ND

None Detected ND

Mineral grains

Layer 3 of 3 **Description:** Off-white brittle material

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Binder/Filler, Fine particles, Fine grains

Lab ID: 22309261

Client Sample #: 2-4-MISC-17

Location: Condon, Oregon

Unsure of correct layer sequence. Comments:

Sampled by: Client

Analyzed by: Hilary Crumley Date: 02/02/2022 Reviewed by: Nick Ly Date: 02/03/2022

Nick Ly, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

ASB-02

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 4	Description: Off-white ceramic tile with red/brown surface		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Ceramic/Binder, Fine particles	None Detected ND	None Detected ND
Layer 2 of 4	Description: Pale gray brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Fine particles	None Detected ND	None Detected ND
	Mineral grains		
Layer 3 of 4	Description: Off-white brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles, Fine grains	None Detected ND	None Detected ND
Layer 4 of 4	Description: Thin white crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	262 Client Sample #: 2-5-MISC-18		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: Off-white ceramic tile with dark re	d surface and debris	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Ceramic/Binder, Fine particles, Debris	None Detected ND	None Detected ND
Layer 2 of 2	Description: Thin pale gray brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Fine particles	None Detected ND	None Detected ND
	Mineral grains		

Lab ID: 22309263 Client Sample #: 2-5-MISC-19

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Hilary Crumley

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Attention: Ms. Jackie McMaster

Vancouver, WA 98660

Project Location: Condon, Oregon

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 3	Description: Off-white ceramic tile with dark red	d surface and debris	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Ceramic/Binder, Fine particles, Debris	None Detected ND	None Detected ND
Layer 2 of 3	Description: Pale gray brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Fine particles	None Detected ND	None Detected ND
	Mineral grains		
Layer 3 of 3	Description: Off-white brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Fine particles	None Detected ND	None Detected ND
L ah ID: 22300	1264 Client Sample #: 2-5-MISC-20		

Lab ID: 22309264 Client Sample #: 2-5-MISC-20

Location: Condon, Oregon

Layer 1 of 3 Description: Off-white ceramic tile with dark red surface and debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Ceramic/Binder, Fine particles, Debris Cellulose <1% None Detected ND

Layer 2 of 3 Description: Pale gray brittle material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine grains, Fine particles None Detected ND None Detected ND

Mineral grains

Layer 3 of 3 Description: Off-white brittle material with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine grains, Fine particles None Detected ND None Detected ND

Debris

Sampled by: Client

Analyzed by: Hilary Crumley

Reviewed by: Nick Ly

Date: 02/02/2022

Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

None Detected ND

Asbestos Type: %

Method: EPA/600/R-93/116

Lab ID: 22309265 Client Sample #: 2-6-MISC-21

Location: Condon, Oregon

Comments: Unsure of correct layer sequence.

Layer 1 of 5 Description: Off-white ceramic tile with brown surface

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Ceramic/Binder, Fine particles None Detected ND None Detected ND

Layer 2 of 5 Description: Yellow brittle mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: % Mastic/Binder, Fine particles None Detected ND None Detected ND

Layer 3 of 5 Description: Thin beige crumbly material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles, Fine grains None Detected ND None Detected ND

Layer 4 of 5 Description: White crumbly material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles, Fine grains

None Detected

ND

Paint

Layer 5 of 5 Description: Thin off-white brittle material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles, Fine grains None Detected ND None Detected ND

Lab ID: 22309266 Client Sample #: 2-6-MISC-22

Location: Condon, Oregon

Layer 1 of 3 Description: Off-white ceramic tile with brown surface

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Ceramic/Binder, Fine particles None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Hilary Crumley

Date: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy





Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45 Samples Analyzed: 45

Method: EPA/600/R-93/116

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Layer 2 of 3	Description: Beige crumbly mastic with paint
--------------	---

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Fine particles, Fine grains

Binder/Filler, Fine particles, Fine grains

None Detected ND None Detected ND

Layer 3 of 3 **Description:** Thin white crumbly material

> Non-Fibrous Materials: Other Fibrous Materials:%

> > None Detected ND

Asbestos Type: % None Detected ND

Lab ID: 22309267 Client Sample #: 2-6-MISC-23

Location: Condon, Oregon

Layer 1 of 2 Description: Off-white ceramic tile with brown surface with debris

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Ceramic/Binder, Fine particles, Debris

None Detected ND None Detected ND

Layer 2 of 2 **Description:** Gray brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine grains, Fine particles

None Detected

None Detected ND

Mineral grains

Lab ID: 22309268 Client Sample #: 2-7-MISC-24

Location: Condon, Oregon

Layer 1 of 1 **Description:** White crumbly material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Fine grains

None Detected ND None Detected ND

Lab ID: 22309269 Client Sample #: 2-7-MISC-25

Location: Condon, Oregon

Unsure of correct layer sequence. Comments:

Sampled by: Client

Analyzed by: Hilary Crumley Date: 02/02/2022 Reviewed by: Nick Ly Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 2 Description: Thin off-white compacted powdery material with layered paint

> Other Fibrous Materials:% Non-Fibrous Materials:

Calcareous binder, Calcareous particles, Paint None Detected ND

Layer 2 of 2 **Description:** Off-white crumbly material with layered paint

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles, Fine grains

Asbestos Type: %

Asbestos Type: %

None Detected ND

None Detected ND None Detected ND

Paint

Lab ID: 22309270 Client Sample #: 2-7-MISC-26

Location: Condon, Oregon

Layer 1 of 2 Description: Off-white crumbly material with layered paint and debris

> Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles, Fine grains

None Detected ND Asbestos Type: % None Detected ND

Paint, Debris

Layer 2 of 2 **Description:** White crumbly material

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected

Asbestos Type: %

Binder/Filler, Fine particles, Foamed glass

None Detected ND

Lab ID: 22309271 Client Sample #: 2-7-MISC-27

Location: Condon, Oregon

Layer 1 of 2 Description: Thin white powdery/crumbly material with thin paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Paint

None Detected

None Detected ND

Layer 2 of 2 **Description:** Off-white crumbly material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Foamed glass

Cellulose <1%

ND

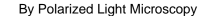
None Detected ND

Sampled by: Client

Analyzed by: Hilary Crumley Reviewed by: Nick Ly

Date: 02/02/2022 Date: 02/03/2022

Nick Ly, Technical Director



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon



Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45 Samples Analyzed: 45

None Detected ND

Method: EPA/600/R-93/116

Lab ID: 22309272 Client Sample #: 2-7-MISC-28

Location: Condon, Oregon

Layer 1 of 2 **Description:** White powdery/crumbly material with paint

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Binder/Filler, Fine particles, Paint None Detected ND

Layer 2 of 2 **Description:** Off-white crumbly material

> **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials:

None Detected ND Binder/Filler, Fine particles, Foamed glass Cellulose 1%

Lab ID: 22309273 Client Sample #: 2-8-MISC-29

Location: Condon, Oregon

Layer 1 of 2 **Description:** Multicolored woven fibrous material with white mastic

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Mastic/Binder, Fine particles Synthetic fibers 72%

Layer 2 of 2 **Description:** Yellow soft mastic with debris

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Mastic/Binder, Fine particles, Debris Cellulose <1%

Lab ID: 22309274 Client Sample #: 2-8-MISC-30

Location: Condon, Oregon

Layer 1 of 2 **Description:** Multicolored woven fibrous material with white mastic

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Binder/Filler, Mastic/Binder, Fine particles Synthetic fibers 75%

Layer 2 of 2 **Description:** Yellow soft mastic with debris

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Mastic/Binder, Fine particles, Debris None Detected ND

Sampled by: Client

Analyzed by: Hilary Crumley Date: 02/02/2022 Reviewed by: Nick Ly Date: 02/03/2022 Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45 Samples Analyzed: 45

Asbestos Type: %

Asbestos Type: %

Chrysotile 2%

Chrysotile 3%

Method: EPA/600/R-93/116

Lab ID: 223092 Location: Conde			
Layer 1 of 2	Description: Multicolored woven fibrous material	with white mastic	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Mastic/Binder, Fine particles	Synthetic fibers 74%	None Detected ND
Layer 2 of 2	Description: Yellow soft mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles, Debris	Cellulose <1%	None Detected ND
Lab ID: 223092	276 Client Sample #: 2-9-MISC-32		
Location: Conde	on, Oregon		
Layer 1 of 3	Description: Thin yellow soft mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles, Debris	Cellulose <1%	None Detected ND

Lab ID: 22309277 Client Sample #: 2-9-MISC-33

Description: Beige vinyl tile

Non-Fibrous Materials:

Non-Fibrous Materials:

Asphalt/Binder, Fine particles

Vinyl/Binder, Fine grains, Fine particles

Description: Black asphaltic mastic

Location: Condon, Oregon

Layer 2 of 3

Laver 3 of 3

Layer 1 of 3 Description: Thin yellow soft mastic with debris

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Fine particles, Debris None Detected ND None Detected ND

Other Fibrous Materials:%

None Detected

Other Fibrous Materials:%

Cellulose <1%

ND

Sampled by: Client

Analyzed by: Hilary Crumley

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

NVI

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

None Detected ND

Chrysotile 2%

Samples Analyzed: 45

Method: EPA/600/R-93/116

Description: Beige vinyl material Laver 2 of 3

> Other Fibrous Materials:% Non-Fibrous Materials:

Vinyl/Binder, Fine grains, Fine particles Cellulose 4%

Layer 3 of 3 **Description:** Black asphaltic fibrous backing with brown crumbly material

> **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials:

Asphalt/Binder, Fine particles Cellulose 56%

Lab ID: 22309278 Client Sample #: 2-9-MISC-34

Location: Condon, Oregon

Layer 1 of 3 **Description:** Thin yellow soft mastic with debris

> Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder, Fine particles, Debris

Cellulose <1%

Asbestos Type: %

None Detected ND

Asbestos Type: %

Asbestos Type: %

Asbestos Type: %

None Detected ND

Chrysotile 3%

Layer 2 of 3 **Description:** Beige vinyl material

> Non-Fibrous Materials: Other Fibrous Materials:%

Cellulose Vinyl/Binder, Fine grains, Fine particles

Layer 3 of 3 Description: Black asphaltic fibrous backing with brown crumbly material

> Non-Fibrous Materials: Other Fibrous Materials:%

Cellulose 57% Asphalt/Binder, Fine particles

Client Sample #: 2-10-SURF-35 Lab ID: 22309279

Location: Condon, Oregon

Comments: Small sample size. Small amount remaining.

Layer 1 of 1 Description: Trace beige crumbly material with layered paint

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND None Detected Binder/Filler, Fine particles, Paint ND

Sampled by: Client

Analyzed by: Hilary Crumley Date: 02/02/2022 Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

E 13th St. Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Batch #: 2201630.00

Samples Analyzed: 45

Method: EPA/600/R-93/116

Project Location: Condon, Oregon

Attention: Ms. Jackie McMaster

Lab ID: 22309280 Client Sample #: 2-10-SURF-36

Location: Condon, Oregon

Comments: Small sample size. Small amount remaining.

Layer 1 of 1 Description: Trace beige crumbly material with layered paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles, Paint Cellulose <1% None Detected ND

Lab ID: 22309281 Client Sample #: 2-10-SURF-37

Location: Condon, Oregon

Comments: Small amount of layer 2 remaining.

Layer 1 of 2 Description: Thin white compacted powdery material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Calcareous particles, Paint None Detected ND None Detected ND

Layer 2 of 2 Description: Trace beige crumbly material with layered paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles, Paint None Detected ND None Detected ND

Lab ID: 22309282 Client Sample #: 2-11-SURF-38

Location: Condon, Oregon

Comments: Small sample size.

Layer 1 of 1 Description: Loose white crumbly sandy material trace beige crumbly material and layered paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Fine particles, Fine grains None Detected ND None Detected ND

Sand, Paint

Lab ID: 22309283 Client Sample #: 2-11-SURF-39

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Hilary Crumley

Date: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 1 **Description:** Thin white compacted powdery material with layered paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Calcareous binder, Calcareous particles, Paint

None Detected

None Detected ND

Lab ID: 22309284 Client Sample #: 2-11-SURF-40

Location: Condon, Oregon

Comments: Small sample size. Small amount remaining.

Layer 1 of 1 Description: Trace beige crumbly material with layered paint

Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND **Asbestos Type: %**

None Detected ND

Client Sample #: 2-12-MISC-41 Lab ID: 22309285

Location: Condon, Oregon

Comments: Unsure of correct layer sequence.

Layer 1 of 3 **Description:** Light brown rubbery material

Non-Fibrous Materials:

Binder/Filler, Fine particles, Paint

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Fine particles

None Detected ND

Cellulose <1%

ND

None Detected ND

Layer 2 of 3 Description: Off-white soft mastic with debris

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: % None Detected ND

Layer 3 of 3 Description: Thin white soft mastic with debris

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Mastic/Binder, Fine particles, Debris

Mastic/Binder, Fine particles, Debris

Lab ID: 22309286 Client Sample #: 2-12-MISC-42

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Hilary Crumley Date: 02/02/2022 Reviewed by: Nick Ly Date: 02/03/2022

Nick Ly, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

ASB-02

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201630.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 2 Description: Light brown rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Fine particles

None Detected ND

None Detected ND

Layer 2 of 2 Description: Off-white soft mastic with layered paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Fine particles, Paint None Detected

d ND

None Detected ND

Lab ID: 22309287 Client Sample #: 2-12-MISC-43

Location: Condon, Oregon

Layer 1 of 2 Description: Light brown rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Fine particles

None Detected ND

Cellulose <1%

None Detected ND

Layer 2 of 2 Description: Off-white soft mastic with debris

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %
None Detected ND

Mastic/Binder, Fine particles, Debris

Client Sample #: 2-13-MISC-44

Location: Condon, Oregon

Lab ID: 22309288

Layer 2 of 2

Layer 1 of 2 Description: Multicolored woven

Description: Multicolored woven fibrous material with white mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Synthetic fibers 73%

None Detected ND

Binder/Filler, Mastic/Binder, Fine particles

Description: Yellow soft mastic

Other Fibrous Materials:%

Asbestos Type: %

Asbestos Type: %

Mastic/Binder, Fine particles

Non-Fibrous Materials:

Cellulose <1%

None Detected ND

<1% None Detected

Lab ID: 22309289 Client Sample #: 2-13-MISC-45

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Hilary Crumley
Reviewed by: Nick Ly

Date: 02/02/2022 Date: 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Project Location: Condon, Oregon

Layer 1 of 2

Vancouver, WA 98660

E 13th St. Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45 Samples Analyzed: 45

Asbestos Type: %

Batch #: 2201630.00

Method: EPA/600/R-93/116

Attention: Ms. Jackie McMaster

Description: Multicolored woven fibrous material with white mastic

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Mastic/Binder, Fine particles Synthetic fibers 75% None Detected ND

Layer 2 of 2 Description: Thin yellow soft mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Fine particles Synthetic fibers <1% None Detected ND

Sampled by: Client

Analyzed by: Hilary Crumley

Reviewed by: Nick Ly

Date: 02/02/2022

Date: 02/03/2022

Nick Ly, Technical Director



Projec	Address of Manager Phone	109 E 1 Vancou Ms. Jac (971) 54	ver, WA 98660 kie McMaster 44-2139			TAT 5 Da Rush TAT Due Date Email jmcn	ys 2/2/202	2201630.00 22 Time 3 naulfoster.com	AH No		
	Cell	(971) 80	08-7682			Fax () -					
Proje	ect Name/N	lumber	: 2053.01.02-01		Project Loca	tion: Condo	n, Oregoi	1			
Subca	ategory PLI	M Bulk									
			EPA 60	00/F	R-93-116 Asbesto	os by PLM <	:bulk>				
To	tal Numb	er of S	Samples <u>45</u>						Rush Samp	oles	
	Lab ID	San	nple ID	De	escription						A/R
1	22309245	2-1-1	MISC-1								Α
2	22309246	2-1-1	MISC-2								Α
3	22309247	2-1-1	MISC-3								Α
4	22309248		MISC-4								Α
5	22309249		MISC-5								Α
6	22309250		MISC-6								Α
7	22309251	2-2-1	MISC-7								Α
8	22309252		MISC-8								Α
9	22309253	2-2-1	MISC-9								Α
10	22309254	2-2-1	MISC-10								Α
11	22309255		MISC-11								Α
12	22309256	2-3-1	MISC-12								Α
13	22309257	2-3-1	MISC-13								Α
14	22309258		MISC-14								Α
15	22309259		MISC-15								Α
16	22309260		MISC-16								Α
17	22309261		MISC-17								Α
18	22309262	2-5-1	MISC-18								A
			Print Name		Signature		Compan	у	Date	Time	
	Sampled		Client								
	Relinquishe	ed by	UPS								
Of	fice Use Or	nly	Print Name		Signature		Compan	y	Date	Time	
	Receive	ed by	Fatima Khan				NVL		1/26/22	1540	
	Analyze	ed by	Hilary Crumley				NVL		2/2/22		
	Results Cal	lled by Emailed									
In	Specia structions										

Date: 1/26/2022 Time: 3:46 PM Entered By: Fatima Khan



Company Maul Foster & Alongi, Inc. Address 109 E 13th St. Vancouver, WA 98660 Project Manager Ms. Jackie McMaster Phone (971) 544-2139 Cell (971) 808-7682				TAT 5 Day Rush TAT Due Date Email jmcm	aster@maulfos	AH No		
Proje	ect Name/N	lumber	: 2053.01.02-01	Project	Location: Condor	n, Oregon		
Subca	ategory PLI	M Bulk						
	n Code AS		EPA 60	00/R-93-116 A	sbestos by PLM <	oulk>		
To			Samples <u>45</u>				Rush Samp	
	Lab ID		nple ID	Description				A/R
19	22309263		MISC-19					A
20	22309264		MISC-20					A
21	22309265		MISC-21					A
22	22309266		MISC-22					A
23	22309267 22309268		MISC-23 MISC-24					A
25	22309269		MISC-24					A
26	22309209		MISC-26					A
27	22309270		MISC-27					A
28	22309271		MISC-28					A
29	22309273		MISC-29					A
30	22309274		MISC-30					A
31	22309275		MISC-31					A
32	22309276		MISC-32					A
33	22309277		MISC-33					A
34	22309278		MISC-34					А
35	22309279		-SURF-35					А
36	22309280	2-10	-SURF-36					А
			Print Name	Signature		Company	Date	Time
	Sampled		Client					
	Relinquishe	ed by	UPS					
Of	fice Use Or	nly	Print Name	Signature		Company	Date	Time
	Receive	ed by	Fatima Khan			NVL	1/26/22	1540
	Analyze		Hilary Crumley			NVL	2/2/22	
	Results Cal							
	Faxed I	Emailed						
In	Special structions:							

Date: 1/26/2022 Time: 3:46 PM Entered By: Fatima Khan

ASBESTOS LABORATORY SERVICES



Α

Company Maul Foster & Alongi, Inc.						
			AH No			
		Vancouver, WA 98660			20.40 DM	
Proje	_	Ms. Jackie McMaster				
Phone (971) 544-2139				•	maulfoster.com	
	Cell	(971) 808-7682		Fax ()		
Proje	ect Name/I	Number: 2053.01.02-01	Project Loc	cation: Condon, Orego	n	
Subca	ategory PL	M Bulk				
lter	m Code AS	SB-02 EPA 6	600/R-93-116 Asbe	stos by PLM <bulk></bulk>		
To	tal Numb	per of Samples <u>45</u>			Rush Samples	
	Lab ID	Sample ID	Description			A/R
37	22309281	2-10-SURF-37				Α
38	22309282	2-11-SURF-38				А
39	22309283	2-11-SURF-39				А
40	22309284	2-11-SURF-40				Α
41	22309285	2-12-MISC-41				А
42	22309286	2-12-MISC-42				А
43	22309287	2-12-MISC-43				А
44	22309288	2-13-MISC-44				А

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	UPS				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Fatima Khan	_	NVL	1/26/22	1540
Analyzed by	Hilary Crumley		NVL	2/2/22	
Results Called by					
☐ Faxed ☐ Emailed					
Special Instructions:		'			

Date: 1/26/2022 Time: 3:46 PM Entered By: Fatima Khan

2-13-MISC-45

45 22309289



ASBESTOS CHAIN OF CUSTODY

Turn. □1 Hour ☐ 24 Hours 2 Days ☐ 2 Hours ☐ 3 Days ☐ 4 Hours

□ 5 Days 2 10 Days Please call for TAT less than 24 Hours

Address 109 Fast 13th St Vancouver WA 98660	Project Manager Surah (0)	40	
		TEE.	
Vancouver WA 98660	Cell ()		-
10,1000,0	Email		_
Phone	Fax () -		
oject Name/Number 2053.01.03-01 Project Location Cox	ndon, oregon		
PCM Air (NIOSH 7400) PLM (EPA 600/R-93-116) PLM Gravimetry (600/R-93-116) Asbestos Friable/Non-Friable (EPA 600/R-93/116)	D/R-93-116) □ EPA 10	PA Level II Modified) 00Points (600/R-93-11 os in Sediment (EPA 1	
Reporting Instructions	K Email Jmcmos	tema maulfost	er.con
otal Number of Samples 127			
Sample ID Description			A/R
	rpet with yellow mastic		
2 2 -1 - MISC - 2 Blue Can	voet with yellow mas	HZ	
3 2-1-MISC-3 Blue Ca	ipet with yellow mas	He	
4 2-1- MISC-4 Blue Ca	spet with yellow mash	le	
	mpet with fellow mas,	Hc	-
6 2-2-MISC-6 Tan tile	with gray grout		0
7 2-2-MISC-7 Tou He	with yellow carpet mas	He and graffyrou	ut .
8 2-2-MISC-8 Ton File	with yellow corpet mas	He and gray grow	+
9 2-2-MISC-9 Tan Hobe	with yellow carpet mas	He and groupgro	U47
	with yellow compet mast	c and graygrow	1
11 2 - 2 - MISC-11 Tan He	with yellow corpet mast	ic and gray grow	if
12 2 - 3 - MISC - 12 5" x5" 0	atured color tite with	graygrout	+
	atmeal color tite with	gray grout	_
	atrical color the with	gray grout	
15 2-4-MISC-15 Brown H	the with gray grout		
	Company	Date	Time
Print Name Signature		1/15-1/16/22	
1	ATT.A		
Sampled by J. McMaster Hinquish by J. McMaster	MFA MFA	1/25/22	6.00



ASBESTOS CHAIN OF CUSTODY

□ 1 Hour □ 24 Hours □ 4 Days □ 5 Days □ 4 Hours □ 3 Days □ 10 Days

Co	vmnam/	MFA		Project Manager	STA	ah cor	el	
		109 Enst 13th St				4.1		
•	address _	Vancaver WA		Email				
	35		90060		()			
	Phone _			Fax	3 1			
Project l	Name/Nur	mber 2053.01.02-01	Project Location Co	ndon, orego	^			
D PC	CM Air (N		TEM (NIOSH 7402)		•	•	Level II Modified)	
PL PL	JM (EPA	600/R-93-116)	PA 400 Points (600	D/R-93-116)			Points (600/R-93-1	-
		metry (600/R-93-116) 🚨 / Friable/Non-Friable (EPA 60		ulite (EPA 600/R-0	04/004) 🗀	Aspestos I	n Sealment (EPA .	1900 Points)
U AS	spesios r	TIADIE/NOTI-FITADIE (EFA 00		- Other				
	-	ructions						_
	all () -	□ Fax ()		Email			
otal	Numb	per of Samples 12	ı.					
1	Sample		Description					A/R
1 '	7-L	1-MISC-16	Brown	He with	gray a	vout		
		1-MISC-17	Brown H	the with a	way of	out		111
3	2 - 5	5-MISC-18	6"x6" w	aroon He	with g	vay grow	ut	
4	2-5	5 - MISC - 19	6" X6" M	caroon He	with gr	ay grou	<i>t</i>	
5	2-5	- MISC - 20		varoon He		71 71		1
6		0 - MISC - 21					d gray grow	+
7		0-MISC-22		be withing			0 00	
8		0-MISC-23		de witnig	vay gn	rut		
9		7-MISC-24	white u	77.				+
10		7-MIC-25		all board				
11 12		7 - MISC - 26 7 - MISC - 27	white h					
_		7-MTSC-28	white u					
14		8 - MISC - 29		pet with	Vellow	mastic		
		8 - MISC - 30		ipet with				
	1	Print Name	Signature		ompany	4	Date	Time
Cample	ed by	J.manastev	1		HFA		1/15-1/16/22	
sampii Relingui			Ta		MFA		1/25/22	10:00
einqui	SII DY	I-master	- Ju		1-011			
Office	Use Onl	y did who M	Sino Starles		ompany A. I	7	Datel 1	Lime
Re	ceived by	Thinabla	- Colle	- I	ompany (July 1	Date 26/22	13.40p
An	alyzed by		V	1.0				1
	Called by							
raxec	y citiali D	y		J.				



ASBESTOS CHAIN OF CUSTODY

4 Days 24 Hours □1 Hour ☐ 5 Days ☐ 2 Days 2 Hours 10 Days 🗅 3 Days ☐ 4 Hours

NEΩ		Project Manager	Sara	r colee		
Company HFA Address 109 Eust 13th St			()-			
Mancouver WA	48660		()			
Phone		Fax				
Project Name/Number 2053. 01.02-01	/				trian Pro A	
PCM Air (NIOSH 7400) PLM (EPA 600/R-93-116) PLM Gravimetry (600/R-93-116) Asbestos Friable/Non-Friable (EPA 6	Asbestos in Vermici)/R-93-116) ulite (EPA 600/R-0	04/004)	EPA 1000P	evel II Modified) oints (600/R-93-110 Sediment (EPA 19	6) 900 Points)
Reporting Instructions	□ Fax ()		e Email الم	cmaster	ama) Foster	r.com
otal Number of Samples 1	27_					, A/R
Sample ID	Description		- 11	r.		- AVK
1 2-8-MISC-31		pet with a			ř.	
2 2-9-MISC-32		oleum wit				
3 2-9-MISC-33	Tan Im	deam wit	h bloc	12 masi	HC Is	-
4 2-9-MISC-34	Tan Un	oleum wit	n 5100	1 mas	nc	
5 2-10-SURF-35		surfacing.				1
6 2-10-SUFF-36	white	Surfacing				-
7 2-10-5URF-37	White	Surfactuty	materia	1	1 2400 000/14	صريان
8 2-11- SUFF-38	white -	surfacing	marcino	1 WIFH	wange peel to	VIII VI
9 2-11-5MF-39	white	surfacting in	alendal	with a	vange peel te	Hurc
10 2-11-3URF-40	White &	urtacing u	urena	Wall	ronge peed tes	
11 2-12-MISC-41	Tan bas	se cove w	The tou	MESTIC		_
12 2-12-MISC-42	Tan ba	se cove u	of ta	n mash	<u></u>	+
13 2-12-MISC-43	Tau sa	se cove u	iru ta	n mas A	<u> </u>	1
14 2-13-MISC-44	aven o	corpet wi	n yen	ow mast	11.	
15 2-13-MISC-45	Gren	corpet wi	th yeu	ow mos	HC	
Print Name	Signature	10	Company		Date	Time
Sampled by U.mumuster	An a		MFA		1/15-1/16/22	
Sampled by J.mcmoster J.mcmoster	()A		MFA		1/25/22	10:00
Received by Analyzed by Called by	an extension		Company	do	1126 D2	3491
Faxed/Email by					1	



Jackie McMaster Maul Foster & Alongi, Inc. 109 E 13th St. Vancouver, WA 98660

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 2201631.00

Client Project: 2053.01.02-01 Location: Condon, Oregon

Dear Ms. McMaster,

Enclosed please find test results for the 45 sample(s) submitted to our laboratory for analysis on 1/26/2022.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with **U. S. EPA 40 CFR Appendix E to Subpart E of Part 763**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116**, Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results

Lab Code: 102063-0

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309 Location: Cond			
Layer 1 of 3	Description: Green woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	Synthetic fibers 84%	None Detected ND
Layer 2 of 3	Description: White foamy material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Synthetic/Binder, Synthetic foam, Debris	None Detected ND	None Detected ND
Layer 3 of 3	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris, Fine particles	Cellulose 2%	None Detected ND

Client Sample #: 2-14-MISC-47 Lab ID: 22309296

Location: Condon, Oregon

Comments: Possible contamination of black asphaltic fibrous material from vinyl.

Layer 1 of 5 **Description:** Brown crumbly material

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Debris, Fine particles None Detected None Detected ND ND

Layer 2 of 5 **Description:** Black asphaltic fibrous material

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Chrysotile <1% Asphalt/Binder, Asphaltic Particles, Debris Cellulose 48%

Layer 3 of 5 **Description:** Brown vinyl

> Non-Fibrous Materials: Other Fibrous Materials:% Asbestos Type: %

None Detected Vinyl/Binder, Debris, Fine particles

Chrysotile 5%

Sampled by: Client Analyzed by: Hieu Ta Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon



Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 4 of 5	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris, Fine particles	Cellulose 2%	None Detected ND
Layer 5 of 5	Description: Woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	Synthetic fibers 8%	None Detected ND
Lab ID: 22309	Client Sample #: 2-14-MISC-48		
Location: Cond	don, Oregon		
Layer 1 of 5	Description: Brown crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	None Detected ND	None Detected ND
Layer 2 of 5	Description: Black asphaltic fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 51%	None Detected ND
Layer 3 of 5	Description: Brown vinyl		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Debris, Fine particles	None Detected ND	Chrysotile 4%
Layer 4 of 5	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris, Fine particles	Cellulose 2%	None Detected ND
Layer 5 of 5	Description: Woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	Synthetic fibers 8%	None Detected ND

Lab ID: 22309298 Client Sample #: 2-14-MISC-49

Location: Condon, Oregon

Sampled by: Client
Analyzed by: Hieu Ta
Reviewed by: Nick Ly

Date: 02/01/2022 **Date:** 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Attention:	Ms. Jackie McMaster
Project Location:	Condon, Oregon

Layer 1 of 5	Description: Brown crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	None Detected ND	None Detected ND
Layer 2 of 5	Description: Black asphaltic fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 45%	None Detected ND
Layer 3 of 5	Description: Brown vinyl		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Debris, Fine particles	None Detected ND	Chrysotile 7%
Layer 4 of 5	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris, Fine particles	None Detected ND	None Detected ND
Layer 5 of 5	Description: Woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	Synthetic fibers 9%	None Detected ND
Lab ID: 22309	299 Client Sample #: 2-15-MISC-50		
Location: Cond	lon, Oregon		
Layer 1 of 1	Description: White sandy material with paint		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %

3%

Cement/Binder, Cementitious particles, Paint Synthetic fibers

Lab ID: 22309300 Client Sample #: 2-15-MISC-51

Location: Condon, Oregon

Layer 1 of 1 Description: White sandy material with paint

> Non-Fibrous Materials: Other Fibrous Materials:%

Cement/Binder, Cementitious particles, Paint None Detected ND **Asbestos Type: %**

None Detected ND

None Detected ND

Sampled by: Client Analyzed by: Hieu Ta Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Lab ID: 22309301 Client	t Sample #: 2-15-MISC-52			
Location: Condon, Oregon	-			
Layer 1 of 2 Description: Wh	nite sandy material with paint			
	,	Other Fibrers Meterie	la.0/	Asbestos Type: %
	Non-Fibrous Materials:	Other Fibrous Materia		
Cement/Binder, Ce	mentitious particles, Paint	None Detected	ND	None Detected ND
Layer 2 of 2 Description: Wh	ite brittle material with paint			
	Non-Fibrous Materials:	Other Fibrous Materia	ıls:%	Asbestos Type: %
Binder/Filler, C	Calcareous particles, Paint	None Detected	ND	None Detected ND
Lab ID: 22309302 Client	t Sample #: 2-15-MISC-53			
Location: Condon, Oregon				
Layer 1 of 1 Description: Wh	ite sandy material with paint			
	Non-Fibrous Materials:	Other Fibrous Materia	ıls:%	Asbestos Type: %
Cement/Binder, Ce	mentitious particles, Paint	None Detected	ND	None Detected ND
Lab ID: 22309303 Client	t Sample #: 2-15-MISC-54			
Location: Condon, Oregon				
. •	nite sandy material with paint			
Layer I of I Becomption: Will	,	Oth an Eilanana Matania	10/	Achastas Typo 9/
	Non-Fibrous Materials:	Other Fibrous Materia		Asbestos Type: %
Cement/Binder, Ce	mentitious particles, Paint	None Detected	ND	None Detected ND
Lab ID: 22309304 Client	t Sample #: 2-15-MISC-55			
Location: Condon, Oregon				
Layer 1 of 1 Description: Wh	ite brittle material with paint			
	Non-Fibrous Materials:	Other Fibrous Materia	ıls:%	Asbestos Type: %
Binder/F	iller, Mineral grains, Paint	None Detected	ND	None Detected ND

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Hieu Ta

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

NVI

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 1 Description: White brittle material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Mineral grains, Paint

None Detected

None Detected ND

Lab ID: 22309306 Client Sample #: 2-15-MISC-57

Location: Condon, Oregon

Layer 1 of 1 **Description:** White brittle material with paint and paper

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Mineral grains, Paint

Cellulose 12%

None Detected ND

Calcareous particles

Lab ID: 22309307 Client Sample #: 2-15-MISC-58

Location: Condon, Oregon

Layer 1 of 1 Description: White sandy material with wood flakes

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Cement/Binder, Cementitious particles, Mineral grains

Cellulose 5% None Detected ND

Synthetic fibers 2%

Lab ID: 22309308 Client Sample #: 2-16-MISC-59

Location: Condon, Oregon

Layer 2 of 4

Layer 1 of 4 Description: Blue woven fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

Synthetic fibers 88%

Asbestos Type: % None Detected ND

Binder/Filler, Debris, Fine particles **Description:** Beige crumbly material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Debris, Fine particles

None Detected

None Detected ND

Sampled by: Client

Analyzed by: Hieu Ta Reviewed by: Nick Ly

Date: 02/01/2022

Date: 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 3 of 4	Description: White fibrous mesh with plastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Plastic, Fine particles	Synthetic fibers 55%	None Detected ND
Layer 4 of 4	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris, Fine particles	Cellulose 2%	None Detected ND
		Synthetic fibers 2%	
		Glass fibers <1%	
Lab ID: 22309	0309 Client Sample #: 2-16-MISC-60		
Location: Cond	don, Oregon		
Comments:	Insufficient mastic for thorough analysis.		
Layer 1 of 4	Description: Blue woven fibrous material		

Other Fibrous Materials:%

Other Fibrous Materials:%

None Detected

Other Fibrous Materials:%

Other Fibrous Materials:%

None Detected

Synthetic fibers 55%

Synthetic fibers 90%

Non-Fibrous Materials:

Binder/Filler, Debris, Fine particles

Description: Beige crumbly material

Non-Fibrous Materials:

Binder/Filler, Debris, Fine particles

Layer 3 of 4 **Description:** White fibrous mesh with plastic

Non-Fibrous Materials:

Binder/Filler, Plastic, Fine particles

Layer 4 of 4 **Description:** Trace yellow mastic

Non-Fibrous Materials:

Mastic/Binder, Debris, Fine particles

Asbestos Type: %

None Detected ND

Asbestos Type: %

None Detected ND

Asbestos Type: %

None Detected ND

Asbestos Type: %

None Detected ND

Lab ID: 22309310 Client Sample #: 2-16-MISC-61

Location: Condon, Oregon

Layer 2 of 4

Sampled by: Client Analyzed by: Hieu Ta Reviewed by: Nick Ly

Date: 02/01/2022

Date: 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 4	Description: Blue woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	Synthetic fibers 88%	None Detected ND
Layer 2 of 4	Description: Beige crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	None Detected ND	None Detected ND
Layer 3 of 4	Description: White fibrous mesh with plastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Plastic, Fine particles	Synthetic fibers 51%	None Detected ND
Layer 4 of 4	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris, Fine particles	Cellulose 4%	None Detected ND
Lab ID: 22309	9311 Client Sample #: 2-17-MISC-62		
Location: Cond	don, Oregon		
Layer 1 of 4	Description: Brown crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	None Detected ND	None Detected ND
Layer 2 of 4	Description: Black asphaltic fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 53%	None Detected ND
Layer 3 of 4	Description: Brown vinyl		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Debris, Fine particles	Cellulose 3%	Chrysotile 4%

Sampled by: Client Analyzed by: Hieu Ta

Reviewed by: Nick Ly

Date: 02/01/2022 Date: 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 4 of 4	Description: Yellow mastic with trace fibrous mat	terial	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris, Fine particles	Cellulose 3%	None Detected ND
		Synthetic fibers 2%	
Lab ID: 22309	312 Client Sample #: 2-17-MISC-63		
Location: Cond	on, Oregon		
Layer 1 of 4	Description: Brown crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	None Detected ND	None Detected ND
Layer 2 of 4	Description: Black asphaltic fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 53%	None Detected ND
Layer 3 of 4	Description: Brown vinyl		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Debris, Fine particles	Cellulose 4%	Chrysotile 6%
Layer 4 of 4	Description: Yellow mastic with fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris, Fine particles	Cellulose 4%	None Detected ND
		Synthetic fibers 16%	
Lab ID: 22309	313 Client Sample #: 2-17-MISC-64		

Location: Condon, Oregon

Layer 1 of 4 Description: Brown crumbly material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Debris, Fine particles None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Hieu Ta

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/03/2022

te: 02/03/2022 Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

None Detected ND

Samples Analyzed: 45

Method: EPA/600/R-93/116

I ah ID. 22200	244 Client Comple # 2-19 MISC-65		
	Mastic/Binder, Debris, Fine particles	None Detected ND	None Detected ND
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
Layer 4 of 4	Description: Yellow mastic		
	Vinyl/Binder, Debris, Fine particles	Cellulose 3%	Chrysotile 3%
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
Layer 3 of 4	Description: Brown vinyl		
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 56%	None Detected ND
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
Layer 2 of 4	Description: Black asphaltic fibrous material		

Lab ID: 22309314 Client Sample #: 2-18-MISC-65

Location: Condon, Oregon

Layer 1 of 3 **Description:** White compressed fibrous material

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:% **None Detected ND**

Cellulose 72% Binder/Filler, Debris, Fine particles

Layer 2 of 3 **Description:** Brown compressed fibrous material with coating

> Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Debris, Fine particles Cellulose 75%

Layer 3 of 3 **Description:** White mastic

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Cellulose **None Detected ND** Mastic/Binder, Debris, Fine particles 3%

Lab ID: 22309315 Client Sample #: 2-19-MISC-66

Location: Condon, Oregon

Description: Brown crumbly material Layer 1 of 1

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Synthetic/Binder, Synthetic foam, Debris None Detected ND

Sampled by: Client

Analyzed by: Hieu Ta Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/03/2022 Nick Ly, Technical Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45 Samples Analyzed: 45

Method: EPA/600/R-93/116

Location: Condon, Oregon

Layer 1 of 1 Description: Brown crumbly material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Synthetic/Binder, Synthetic foam, Debris

None Detected ND

None Detected ND

Lab ID: 22309317 Client Sample #: 2-19-MISC-68

Location: Condon, Oregon

Layer 1 of 1 Description: Brown crumbly material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Synthetic/Binder, Synthetic foam, Debris

None Detected ND

None Detected ND

Location: Condon, Oregon

Layer 1 of 3 Description: Black asphaltic fibrous material with paint

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Paint Cellulose 53% None Detected ND

Layer 2 of 3 Description: Red vinyl

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Debris, Fine particles Cellulose 5% Chrysotile 4%

Layer 3 of 3 Description: Thin white mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Debris, Fine particles

None Detected ND

None Detected ND

Lab ID: 22309319 Client Sample #: 2-20-MISC-70

Location: Condon, Oregon

Comments: Thin amount of mastic present.

Sampled by: Client

Analyzed by: Hieu Ta

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

9 E 13th St. Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Batch #: 2201631.00

Samples Analyzed: 45

Method: EPA/600/R-93/116

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Layer 1 of 3	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 5%	Chrysotile 3%
Layer 2 of 3	Description: Black asphaltic fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 55%	None Detected ND
Layer 3 of 3	Description: Red vinyl		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Debris, Fine particles	Cellulose 7%	None Detected ND
Lab ID: 22309	9320 Client Sample #: 2-20-MISC-71		
Location: Cond	don, Oregon		
Layer 1 of 2	Description: Black asphaltic fibrous material		

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 51%

Layer 2 of 2 Description: Red vinvl

Non-Fibrous Materials: Other Fibrous Materials:%

Vinyl/Binder, Debris, Fine particles

Asbestos Type: %

None Detected ND

Cellulose 6% None Detected ND

Lab ID: 22309321 Client Sample #: 2-19-MISC-72

Location: Condon, Oregon

Layer 1 of 1 Description: Brown crumbly material

Non-Fibrous Materials: Other Fibro

Other Fibrous Materials:%

Asbestos Type: %

Synthetic/Binder, Synthetic foam, Debris

None Detected ND

None Detected ND

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Hieu Ta

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon



Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Asbestos Type: %

Asbestos Type: %

Asbestos Type: %

None Detected ND

None Detected ND

Samples Analyzed: 45

Method: EPA/600/R-93/116

	aterial	Description: Green and blue woven fibrous m	Layer 1 of 3		
Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:			
None Detected ND	Synthetic fibers 92%	Binder/Filler, Debris, Fine particles			
		Description: Clear fibrous mesh	Layer 2 of 3		
Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:			
None Detected ND	Synthetic fibers 56%	Binder/Filler, Plastic, Debris			
		Description: Yellow mastic	Layer 3 of 3		
Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:			
None Detected ND	None Detected ND	Binder/Filler, Debris, Fine particles			

Lab ID: 22309323 Client Sample #: 2-21-MISC-74

Location: Condon, Oregon

Layer 1 of 3 Description: Green and blue woven fibrous material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Debris, Fine particles Synthetic fibers 97% None Detected ND

Layer 2 of 3 Description: Clear fibrous mesh

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Plastic, Debris Synthetic fibers 52%

Layer 3 of 3 Description: Yellow mastic

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Debris, Fine particles None Detected ND None Detected ND

Lab ID: 22309324 Client Sample #: 2-21-MISC-75

Location: Condon, Oregon

Layer 1 of 3 Description: Green and blue woven fibrous material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Debris, Fine particles Synthetic fibers 90%

Sampled by: Client

Analyzed by: Hieu Ta

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 45

Samples Analyzed: 45

Asbestos Type: %

Asbestos Type: %

Asbestos Type: %

Chrysotile 3%

Method: EPA/600/R-93/116

Layer 2 of 3	Description: Clear fibrous mesh		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Plastic, Debris	Synthetic fibers 50%	None Detected ND
Layer 3 of 3	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	325 Client Sample #: 2-22-MISC-76		
Location: Cond	lon, Oregon		
Layer 1 of 4	Description: Brown crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	None Detected ND	None Detected ND

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 58% None Detected ND

Layer 3 of 4 Description: Brown vinyl

Non-Fibrous Materials: Other Fibrous Materials:% Asbestos Type: %

Vinyl/Binder, Debris, Fine particles None Detected ND

Layer 4 of 4 Description: Yellow mastic

Non-Fibrous Materials: Other Fibrous Materials:%

Other Fibrous Materials:%

Mastic/Binder, Debris, Fine particles None Detected ND None Detected ND

Location: Condon, Oregon

Layer 2 of 4

Layer 1 of 4 Description: Brown crumbly material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Debris, Fine particles None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Hieu Ta

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Description: Black asphaltic fibrous material

Non-Fibrous Materials:

Date: 02/03/2022 Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 2 of 4	Description: Black asphaltic fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 56%	None Detected ND
Layer 3 of 4	Description: Brown vinyl		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Debris, Fine particles	None Detected ND	Chrysotile 4%
Layer 4 of 4	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	9327 Client Sample #: 2-22-MISC-78		
Location: Cond	•		
Layer 1 of 4	Description: Brown crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	None Detected ND	None Detected ND
Layer 2 of 4	Description: Black asphaltic fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 57%	None Detected ND
Layer 3 of 4	Description: Brown vinyl		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Debris, Fine particles	None Detected ND	Chrysotile 6%
Layer 4 of 4	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris, Fine particles	None Detected ND	None Detected ND

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Hieu Ta

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Asbestos Type: %

Asbestos Type: %

None Detected ND

None Detected ND

Method: EPA/600/R-93/116

Layer 1 of 3	Description: Blue woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	Synthetic fibers 84%	None Detected ND
Layer 2 of 3	Description: Clear fibrous mesh		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Synthetic/Binder, Plastic, Debris	Synthetic fibers 82%	None Detected ND
Layer 3 of 3	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	329 Client Sample #: 2-23-MISC-80		
Location: Cond	don, Oregon		
Layer 1 of 3	Description: Blue woven fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris, Fine particles	Synthetic fibers 87%	None Detected ND
Layer 2 of 3	Description: Clear fibrous mesh		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Synthetic/Binder, Plastic, Debris	Synthetic fibers 86%	None Detected ND
Layer 3 of 3	Description: Yellow mastic		

Lab ID: 22309330 Client Sample #: 2-23-MISC-81

Location: Condon, Oregon

Layer 1 of 3 Description: Blue woven fibrous material

Non-Fibrous Materials: Other Fibrous Materials:%

Other Fibrous Materials:%

None Detected

Binder/Filler, Debris, Fine particles Synthetic fibers 90%

Sampled by: Client

Analyzed by: Hieu Ta

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Non-Fibrous Materials:

Mastic/Binder, Debris, Fine particles

Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45 Samples Analyzed: 45

None Detected ND

Asbestos Type: %

Asbestos Type: %

Asbestos Type: %

Asbestos Type: %

None Detected ND

Chrysotile 5%

None Detected ND

Method: EPA/600/R-93/116

Layer 2 of 3 Description: Clear fibrous mesh

Non-Fibrous Materials: Other Fibrous Materials:% Asbestos Type: %

Synthetic/Binder, Plastic, Debris Synthetic fibers 85% None Detected ND

Layer 3 of 3 Description: Yellow mastic

Non-Fibrous Materials: Other Fibrous Materials:% Asbestos Type: %

Lab ID: 22309331 Client Sample #: 2-24-MISC-82

Mastic/Binder, Debris, Fine particles

Location: Condon, Oregon

Layer 1 of 4 Description: Brown crumbly material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Binder/Filler, Debris, Fine particles None Detected ND None Detected ND

None Detected

ND

Layer 2 of 4 Description: Black asphaltic fibrous material

Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 57%

Layer 3 of 4 Description: Brown vinvl

Non-Fibrous Materials: Other Fibrous Materials:%

Vinyl/Binder, Debris, Fine particles None Detected ND

Layer 4 of 4 Description: Yellow mastic

Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder, Debris, Fine particles None Detected

Location: Condon, Oregon

Layer 1 of 4 Description: Brown crumbly material

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Debris, Fine particles None Detected ND None Detected ND

Sampled by: Client
Analyzed by: Hieu Ta

Analyzed by: Hieu Ta

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Asbestos Type: %

Asbestos Type: %

Asbestos Type: % None Detected ND

Chrysotile 6%

None Detected ND

Method: EPA/600/R-93/116

Layer 2 of 4	Description: Black asphaltic fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 51%	None Detected ND
Layer 3 of 4	Description: Brown vinyl		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Debris, Fine particles	None Detected ND	Chrysotile 5%
Layer 4 of 4	Description: Yellow mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	333 Client Sample #: 2-24-MISC-84		

Location: Condon, Oregon

Layer 1 of 4 **Description:** Brown crumbly material

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:% **None Detected ND** Binder/Filler, Debris, Fine particles None Detected

Layer 2 of 4 **Description:** Black asphaltic fibrous material

> Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder, Asphaltic Particles, Debris Cellulose 52%

Layer 3 of 4 **Description:** Brown vinyl

> Non-Fibrous Materials: Other Fibrous Materials:%

Vinyl/Binder, Debris, Fine particles None Detected

Layer 4 of 4 **Description:** Yellow mastic

> Non-Fibrous Materials: Other Fibrous Materials:%

None Detected Mastic/Binder, Debris, Fine particles

Client Sample #: 2-5-MISC-85 Lab ID: 22309334

Location: Condon, Oregon

Sampled by: Client Analyzed by: Hieu Ta Date: 02/01/2022 Reviewed by: Nick Ly Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Method: EPA/600/R-93/116

Layer 1 of 2 Description: White brittle material		
Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
Ceramic/Binder, Mineral grains, Fine particles	None Detected ND	None Detected ND
Layer 2 of 2 Description: Gray crumbly material		
Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
Concrete/Binder, Mineral grains, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309335 Client Sample #: 2-5-MISC-86		
Location: Condon, Oregon		
Layer 1 of 2 Description: White brittle material		
Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
Ceramic/Binder, Mineral grains, Fine particles	None Detected ND	None Detected ND
Layer 2 of 2 Description: Gray crumbly material		
Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
Concrete/Binder, Mineral grains, Fine particles	None Detected ND	None Detected ND

Location: Condon, Oregon

Layer 1 of 2 Description: Gray brittle material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Ceramic/Binder, Mineral grains, Fine particles

None Detected ND

None Detected ND

Layer 2 of 2 Description: Gray crumbly material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Concrete/Binder, Mineral grains, Fine particles None Detected ND None Detected ND

Lab ID: 22309337 Client Sample #: 2-25-MISC-88

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Hieu Ta

Date: 02/01/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Location: Condon, Oregon

Layer 1 of 2

Layer 2 of 2



Batch #: 2201631.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 45

Samples Analyzed: 45

Asbestos Type: %

Asbestos Type: %

None Detected ND

None Detected ND

Method: EPA/600/R-93/116

Layer 1 of 2 Description: G	Gray brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials	:% Asbestos Type: %
Ceramic/Binder, M	lineral grains, Fine particles	None Detected N	ND None Detected ND
Layer 2 of 2 Description: G	Gray crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials	:% Asbestos Type: %
Concrete/Binder, M	lineral grains, Fine particles	None Detected N	ND None Detected ND
Lab ID: 22309338 Clien	nt Sample #: 2-25-MISC-89		
Location: Condon, Oregon			
Layer 1 of 2 Description: G	Gray brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials	:% Asbestos Type: %
Ceramic/Binder, M	lineral grains, Fine particles	None Detected N	ND None Detected ND
Layer 2 of 2 Description: G	Gray crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials	:% Asbestos Type: %
Concrete/Binder, M	lineral grains, Fine particles	None Detected N	ND None Detected ND
Lab ID: 22309339 Clien	nt Sample #: 2-6-MISC-90		

Sampled by: Client
Analyzed by: Hieu Ta
Reviewed by: Nick Ly

Description: White brittle material

Ceramic/Binder, Mineral grains, Fine particles

Concrete/Binder, Mineral grains, Fine particles

Description: Tan crumbly material

Non-Fibrous Materials:

Non-Fibrous Materials:

Date: 02/01/2022 Date: 02/03/2022

Other Fibrous Materials:%

None Detected ND

Other Fibrous Materials:%

None Detected

Nick Ly, Technical Director

ASBESTOS LABORATORY SERVICES



Company Maul Fo		3th St.			TAT 5 Day	s		0.		
Dualas			couver, WA 98660 Jackie McMaster							
Projec	Phone (971) 544							oster.com		
		. ,						oster.com		
	Cell	(971) 00	00-7002			FAX <u>() -</u>				
Proje	ect Name/N	lumber	: 2053.01.0	2-01	Project Lo	ocation: Condor	n, Oregon			
Subca	ategory PLI	M Bulk								
Iten	n Code AS	B-02		EPA 600)/R-93-116 Asb	estos by PLM <b< td=""><td>oulk></td><td></td><td></td><td></td></b<>	oulk>			
To	tal Numb	er of S	Samples ₋	45	_			Rush Sar	mples	
	Lab ID	San	nple ID		Description				A	/R
1	22309295	2-13	-MISC-46							Α
2	22309296	2-14	-MISC-47						,	Α
3	22309297	2-14	-MISC-48							Α
4	22309298	2-14	-MISC-49							Α
5	22309299	2-15	-MISC-50							Α
6	22309300	2-15	-MISC-51							A
7	22309301	2-15	-MISC-52							Α
8	22309302	2-15	-MISC-53							A
9	22309303	2-15	-MISC-54							A
10	22309304	2-15	-MISC-55							A
11	22309305	2-15	-MISC-56							A
12	22309306	2-15	-MISC-57							Α
13	22309307	2-15	-MISC-58							Α
14	22309308	2-16	-MISC-59							Α
15	22309309	2-16	-MISC-60							Α
16	22309310	2-16	-MISC-61							Α
17	22309311	2-17	-MISC-62							A
18	22309312	2-17	-MISC-63							A
			Print Name		Signature		Company	Date	Time	1
	Sampled		Client							
	Relinquishe	ed by	UPS							
Of	fice Use Or	nly	Print Name		Signature		Company	Date	Time	
	Receive	ed by	Fatima Kha	an			NVL	1/26/22	1540	
	Analyze	ed by	Hieu Ta				NVL	2/1/22		
	Results Ca	lled by								
	Faxed	Emailed								
In	Specia structions									

Date: 1/26/2022 Time: 3:53 PM Entered By: Fatima Khan



Proje∉	Address 10 Va ct Manager M Phone (9	09 E 1 ancou s. Jac 71) 54	3th St. ver, WA 98660 kie McMaster 44-2139			Due Date Email jmcma	2/2/2022 T ster@maulfos			L
Proj	ect Name/Nu	mber:	: 2053.01.02-01		Project Lo	ocation: Condon	Oregon			
ltei		02			R-93-116 Asb	estos by PLM <b< th=""><th>ulk></th><th></th><th></th><th></th></b<>	ulk>			
10	tal Numbe	r of S	Samples <u>4</u>	5	-			Rush Sam	ples	
_	Lab ID	San	nple ID		escription					A/R
19	22309313	2-17	-MISC-64							Α
20	22309314	2-18	-MISC-65							Α
21	22309315	2-19	-MISC-66							Α
22	22309316	2-19	-MISC-67							Α
23	22309317	2-19	-MISC-68							Α
24	22309318	2-20	-MISC-69							Α
25	22309319	2-20	-MISC-70							Α
26	22309320	2-20	-MISC-71							Α
27	22309321	2-19	-MISC-72							Α
28	22309322	2-21	-MISC-73							Α
29	22309323	2-21	-MISC-74							Α
30	22309324	2-21	-MISC-75							Α
31	22309325	2-22	-MISC-76							Α
32	22309326	2-22	-MISC-77							Α
_	1	2-22	-MISC-78							Α
33	22309327									Α
_		2-23	-MISC-79							
33		_	-MISC-79 -MISC-80							Α
33 34	22309328 22309329	2-23								A
33 34 35	22309328 22309329 22309330	2-23 2-23	-MISC-80 -MISC-81 Print Name		Signature		Company	Date	Time	_
33 34 35	22309328 22309329 22309330 Sampled b	2-23 2-23 y	-MISC-80 -MISC-81 Print Name Client		Signature		Company	Date	Time	_
33 34 35 36	22309328 22309329 22309330 Sampled b Relinquished	2-23 2-23 y by	-MISC-80 -MISC-81 Print Name		Signature		Company	Date	Time	_
33 34 35 36	22309328 22309329 22309330 Sampled b	2-23 2-23 y by	-MISC-80 -MISC-81 Print Name Client UPS Print Name		Signature Signature		Company	Date	Time	_
33 34 35 36	22309328 22309329 22309330 Sampled b Relinquished	2-23 2-23 y by	-MISC-80 -MISC-81 Print Name Client UPS							_
33 34 35 36	22309328 22309329 22309330 Sampled b Relinquished ffice Use Only Received Analyzed	2-23 2-23 y by by	-MISC-80 -MISC-81 Print Name Client UPS Print Name				Company	Date	Time	_
33 34 35 36	22309328 22309329 22309330 Sampled b Relinquished ffice Use Only Received Analyzed Results Calle	2-23 2-23 y by by	-MISC-80 -MISC-81 Print Name Client UPS Print Name Fatima Khan				Company	Date 1/26/22	Time	_

Date: 1/26/2022 Time: 3:53 PM Entered By: Fatima Khan

ASBESTOS LABORATORY SERVICES



	Company	Maul Foster & Alongi, In	C.	NVL Batch Number 2201631.0	0	
	Address	109 E 13th St.		TAT 5 Days	AH No	
Vancouver, WA 98660 Project Manager Ms. Jackie McMaster Phone (971) 544-2139						
				Due Date 2/2/2022 Time 3	3:40 PM	
	Cell (971) 808-7682			·		
Proj	ect Name/N	umber: 2053.01.02-01	Project Loc	cation: Condon, Oregon		
Subc	ategory PLI	∕l Bulk				
Itei	m Code ASI	B-02 EPA	600/R-93-116 Asbe	stos bv PLM <bulk></bulk>		
				•		
То	tal Numb	er of Samples4	5		Rush Samples	
	Lab ID	Sample ID	Description		A/R	
37	22309331	2-24-MISC-82			A	
38	22309332	2-24-MISC-83			А	
39	22309333	2-24-MISC-84			А	
40	22309334	2-5-MISC-85			Α	
41	22309335	2-5-MISC-86			A	
42	22309336	2-25-MISC-87			Α	
43	2220022	2-25-MISC-88				
1 70	22309337	Z-Z3-WII3C-00			A	
44	22309337	2-25-MISC-89			A	

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	UPS				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Fatima Khan	_	NVL	1/26/22	1540
Analyzed by	Hieu Ta		NVL	2/1/22	
Results Called by					
Faxed Emailed					
Special		'			

Date: 1/26/2022 Time: 3:53 PM Entered By: Fatima Khan



ASBESTOS CHAIN OF CUSTODY

☐ 1 Hour ☐ 24 Hours ☐ 4 Days
☐ 2 Hours ☐ 2 Days ☐ 5 Days
☐ 4 Hours ☐ 3 Days ☐ 10 Days

Company	MFA	Pro	oject Manager Scarca h	chee	
	109 Fost 13th St		Cell ()		
, , , , , ,	Vancouver wa		Email		
Phone			Fax ()	-	
Project Name/	Number 2053.01.02 - 01	Project Location Condo	an, oragon		
PLM (EI	ir (NIOSH 7400) PA 600/R-93-116) ravimetry (600/R-93-116) os Friable/Non-Friable (EPA 6	EPA 400 Points (600/R-9. Asbestos in Vermiculite (3-116) 🖵 EP	M (EPA Level II Modified A 1000Points (600/R-93- bestos in Sediment (EPA	-116)
Reporting I	nstructions	□ Fax ()	- MEmail Umor	nasteramaulta	ster.com
	mber of Samples				A/R
	nple ID	Description	1 41 - 11	1.	AVK
	13-MSC-46		t with yellow ma		-
	14-MISC-47 14-MISC-48		ith white black ith black and i		_
-			ith block and i		
	14-MISC-49 15-MISC-50	Cement be		mon mastre	
		Cement			
	15 - MISC-57 15 - MISC-52	Cement 5			
	15 - MISC - 53	Coment 5			
	15 - MISC - 54	Cowent 6			
	15 - MISC-55	Cement b	oard and wall	beard	
	15-MISC-56	Cement			
	15-MISC-57	Cement i			
	15-MISC-58		board		
	-16-MISC-59	Blue core	et with yellow	mastic	14
	16-MISC-60	Blue can	set with yellow	mastre	
	Print Name	Signature	Сотрапу	Date	Time
Sampled by	J.mcmaster	A	HFA	1/15-1/1612	3
Relinquish by		VA	MFA	1/25/22	10:00
Office Use (Receive Analyze	Only Jame Alame	Sometime C	Company	Date 26/2	3.79



CHAIN OF CUSTODY

ım Around Tîme

☐ 1 Hour ☐ 24 Hours ☐ 2 Hours ☐ 2 Days

□ 4 Days □ 5 Days

☐ 4 Hours ☐ 3 Days

10 Days

Com	opany <u>MFA</u>		Project Manager Saroh CO	iee	
	dress 109 East 13th st				
Au	Vancouver WiA C		Email		
P	thone	151010	Fax ()		
Project Na	me/Number 2053.01.02-01	Project Location Co	ndon, Oregan		
≥ PLM	M Air (NIOSH 7400) M (EPA 600/R-93-116) M Gravimetry (600/R-93-116) Mestos Friable/Non-Friable (EPA 6	EPA 400 Points (600 Asbestos in Vermica	0/R-93-116)	EPA Level II Modified) 000Points (600/R-93-11 tos in Sediment (EPA 19	
Reporti	ng Instructions				
	_	□ Fax ()	* Email Umcmost	eramoutester	nou.
	Number of Samples 12				
1	Sample ID	Description			A/R
1 2	2-16-MISC-61	Blue co	upet with yellow must		
2 2	1-17-MISC-62	Linoteer		yellow mastic	1
3 2	2-17-MISE-63	Unclein	a with bluck must	-	
4 2	2-17- MISC-LEH	linoleun			
5 2	-18-MISC-65	Table 1	top Underum with to	un sustic	-
6 2	-19-MISC-Leco	7 / 1	window patty		
	-19-MISC-67	Black	window party		-
	2-19-MISC-LEE	Black	whide w putty	. 1.1 1	^
	2-20-MTSC-69	9'19" re	1 1 10 11 11 11 11 11 11 11 11 11 11 11		
	2-20-MISZ-70	9x 9" He	The state of the s	1	
	-20-MISC-71	9x7 red	ingl flooring with	black must	
12 2	2-19-MI3C-72	Black	1 11 11 11 11	ellow mastic	-
13 2	2-21-MISC -73	Careen a	1 1 1 1 1		_
14 2 15 2	2-21-MISC - 74 2-21-MISC - 75	100		wellow mas He	
15 2	-21 -MISC - 75		,		
	Print Name	Signature	Company	Date	Time
Sampled	by J.mmoster	A~	MFA	1/15-1/16/22	
Relinquish		The	MPA	1/25/22	10:00
Office U	Ise Only	Signature	Company	Date 26/22	Time RUM LY
A nal	lyzed by Called by Email by	7000	- I autony		



ASE 2201631 **CHAIN OF CUSTODY**

furn Around Time

☐ 24 Hours ☐ 1 Hour ☐ 2 Hours

2 Days

□ 4 Days ☐ 5 Days

☐ 4 Hours

☐ 3 Days

10 Days

MEU	Projec	t Manager <u>Sarah</u> col-	ec	
Company MFA Address 109 East 13th St		Cell ()		
Vancouver WA 98		Email		
Phone		Fax ()		
, , , , , , , , , , , , , , , , , , , ,	Project Location Condon, C		Level II Modified)	
PCM Air (NIOSH 7400) PLM (EPA 600/R-93-116) PLM Gravimetry (600/R-93-116) Asbestos Friable/Non-Friable (EPA 60	Asbestos in Vermiculite (EP	116) □ EPA 1000 A 600/R-04/004) □ Asbestos	Points (600/R-93-11)	6) 900 Points)
Reporting Instructions	□ Fax ()	MEmail Inconciste	r@maulfoster	um
Total Number of Samples 12	7			A (D)
Sample ID	Description		1	A/R
1 2-22-UTSC-76		the block and yell	ow mostic	+
2 2-22 = MISC - 77	linoleum wi		llow mastic	+
3 2-22 - UISC - 78	Undeum wi	M black and yell		
4 2-23 - MISC - 79			ow mastic	
5 2-23 - UTSC - 80			low maste	
6 2-21- MIXE - 81	Blue velvet		llow mastic	
7 2-23 m M/SC 82	livoleum wy	The second of the	low mustic	
8 2-24-UISC-83		11	llow mastic	
9 2-14-M3C-89 10 2-5-UISC-85	Lex6" maroo	. 0 .11	wout	
11 2-5-UTX-86	le"x le" maroon		weet	
12 2-25- UISC-87	PINK squar		rout	
13 2-25- UTSC-88	PINK squee		gout	
14 2-25-WISC-89	PINK Squa	re tree with gran	fgrout	-
15 2-10- MISC - 90	Brown Hle	e with gray good	uf	
Print Name	Signature	Company	Date	Time
5 July 1 1000 000 1 100	14~	MFA	1/15-1/16/22	
Relinquish by J. Mcmaster	The	MFA	1/25/23	p:00
Office Use Only	Signature (Company	Date 126/12	Time 3.40ml
Received by	w ye	,		
Analyzed by Called by				1
Faxed/Email by				1



Jackie McMaster Maul Foster & Alongi, Inc. 109 E 13th St. Vancouver, WA 98660

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 2201633.00

Client Project: 2053.01.02-01 Location: Condon, Oregon

Dear Ms. McMaster,

Enclosed please find test results for the 37 sample(s) submitted to our laboratory for analysis on 1/26/2022.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with **U. S. EPA 40 CFR Appendix E to Subpart E of Part 763**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116**, Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Lab Code: 102063-0

Enc.: Sample Results

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201633.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 37

Samples Analyzed: 37

Method: EPA/600/R-93/116

Lab ID: 22309	345 Client Sample #: 2-6-MISC-91		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: White brittle material with brown so	urface	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Debris	None Detected ND	None Detected ND
Layer 2 of 2	Description: Tan brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Lab ID: 22309	346 Client Sample #: 2-2-MISC-92		
Location: Cond	•		
Layer 1 of 2	Description: Beige ceramic tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Ceramic/Binder	None Detected ND	None Detected ND
Layer 2 of 2	Description: Gray brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Debris	Cellulose 9%	None Detected ND
Lab ID: 22309	347 Client Sample #: 2-2-MISC-93		
Location: Cond	-		
Layer 1 of 2	Description: Beige ceramic tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Ceramic/Binder	None Detected ND	None Detected ND
Layer 2 of 2	Description: Gray brittle material		

Sampled by: Client

Analyzed by: Shane Christian

Pate: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

N

Non-Fibrous Materials:

Binder/Filler, Fine grains

Nick Ly, Technical Director

Other Fibrous Materials:%

Cellulose

6%

Asbestos Type: %

None Detected ND

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon



Batch #: 2201633.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 37

Samples Analyzed: 37

Method: EPA/600/R-93/116

Lab ID: 22309 Location: Cond	•		
Layer 1 of 2	Description: Gray foamy material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Synthetic foam	None Detected ND	None Detected ND
Layer 2 of 2	Description: Tan brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Lab ID: 22309	349 Client Sample #: 2-26-MISC-95		
Location: Cond			
Layer 1 of 2	Description: Tan vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	None Detected ND	Chrysotile 8%
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	None Detected ND	None Detected ND
Lab ID: 22309	350 Client Sample #: 2-26-MISC-96		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: Tan vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	None Detected ND	Chrysotile 10%
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	None Detected ND	None Detected ND

Sampled by: Client

Analyzed by: Shane Christian

Date: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

NVI

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 37

Batch #: 2201633.00

Samples Analyzed: 37

Method: EPA/600/R-93/116

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Lab ID: 22309351 Client Sample #: 2-26-MISC-97

Location: Condon, Oregon

Layer 1 of 2 **Description:** Tan vinyl tile

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

> > Vinyl/Binder None Detected

ND

Chrysotile 11%

Asbestos Type: %

None Detected ND

None Detected ND

Description: Black asphaltic mastic Layer 2 of 2

> Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder, Debris None Detected ND

Lab ID: 22309352 Client Sample #: 2-27-MISC-98

Location: Condon, Oregon

Layer 1 of 1 **Description:** Gray sandy/brittle material

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

> > 6%

Cellulose Binder/Filler, Fine grains

Lab ID: 22309353 Client Sample #: 2-27-MISC-99

Location: Condon, Oregon

Description: Gray sandy/brittle material Layer 1 of 1

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Cellulose Binder/Filler, Fine grains 4%

Lab ID: 22309354 Client Sample #: 2-27-MISC-100

Location: Condon, Oregon

Layer 1 of 1 Description: Gray sandy/brittle material

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Binder/Filler, Fine grains, Debris Cellulose

Lab ID: 22309355 Client Sample #: 2-28-MISC-101

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Shane Christian Date: 02/02/2022 Reviewed by: Nick Ly Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201633.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 37

Samples Analyzed: 37

Method: EPA/600/R-93/116

Layer 1 of 2 Description: Red brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles

None Detected ND

None Detected ND

Layer 2 of 2 Description: Gray sandy/brittle material

Non-Fibrous Materials:

Binder/Filler, Fine grains

Other Fibrous Materials:%

Asbestos Type: %

Cellulose 6%

None Detected ND

Lab ID: 22309356 Client Sample #: 2-28-MISC-102

Location: Condon, Oregon

Layer 1 of 1 Description: Red brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Debris

None Detected ND

None Detected ND

Lab ID: 22309357 Client Sample #: 2-28-MISC-103

Location: Condon, Oregon

Layer 1 of 1 Description: Red brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Debris

None Detected ND

None Detected ND

Lab ID: 22309358 Client Sample #: 2-29-MISC-104

Location: Condon, Oregon

Layer 1 of 2 Description: Beige vinyl tile

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder

None Detected ND

None Detected ND

Layer 2 of 2 Description: Yellow brittle mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

None Detected ND

None Detected ND

Sampled by: Client

Analyzed by: Shane Christian Reviewed by: Nick Ly

Date: 02/02/2022 Date: 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon



Batch #: 2201633.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 37

Asbestos Type: %

Asbestos Type: %

None Detected ND

None Detected ND

Samples Analyzed: 37

Method: EPA/600/R-93/116

Lab ID: 22309	•		
Location: Cond	. •		
Layer 1 of 2	Description: Beige vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Lab ID: 22309 Location: Cond			
Layer 1 of 2	Description: Beige vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Lab ID: 22309 Location: Cond	•		
Layer 1 of 2	Description: Beige vinvl tile		

Sampled by: Client

Layer 2 of 2

Analyzed by: Shane Christian Date: 02/02/2022
Reviewed by: Nick Ly Date: 02/03/2022

Description: Yellow brittle mastic

Non-Fibrous Materials:

Non-Fibrous Materials:

Vinyl/Binder

Mastic/Binder

Nick Ly, Technical Director

Other Fibrous Materials:%

None Detected

Other Fibrous Materials:%

None Detected

ND

ND



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201633.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 37 Samples Analyzed: 37

Asbestos Type: %

Asbestos Type: %

Asbestos Type: %

None Detected ND

None Detected ND

Chrysotile 8%

Method: EPA/600/R-93/116

Lab ID: 223093 Location: Condo	•		
	•		
Layer 1 of 2	Description: Beige vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Lab ID: 223093	363 Client Sample #: 2-30-MISC-109		
Location: Condo	on, Oregon		
Layer 1 of 1	Description: Gray vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	None Detected ND	None Detected ND
Lab ID: 223093	Client Sample #: 2-30-MISC-110		
Location: Condo	on, Oregon		
Layer 1 of 6	Description: Tan/gray vinyl		

Other Fibrous Materials:%

None Detected

Other Fibrous Materials:%

Other Fibrous Materials:%

Cellulose

Cellulose 72%

ND

6%

Sampled by: Client

Layer 2 of 6

Layer 3 of 6

Analyzed by: Shane Christian

Date: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

Non-Fibrous Materials:

Non-Fibrous Materials:

Non-Fibrous Materials:

Binder/Filler, Fine particles

Description: Black asphaltic fibrous backing

Asphalt/Binder, Asphaltic Particles, Debris

Description: Brown/off-white crumbly material

Vinyl/Binder, Debris

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201633.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 37

Samples Analyzed: 37

Method: EPA/600/R-93/116

Layer 4 of 6	Description: Green vinyl		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Debris	None Detected ND	Chrysotile 5%
Layer 5 of 6	Description: Black asphaltic fibrous backing		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles, Debris	Cellulose 70%	None Detected ND
Layer 6 of 6	Description: Brown/off-white crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	Cellulose 8%	None Detected ND

Client Sample #: 2-30-MISC-111 Lab ID: 22309365

Location: Condon, Oregon

Description: Tan vinyl tile Layer 1 of 4

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:% **None Detected ND** Vinyl/Binder

None Detected

Layer 2 of 4 **Description:** Yellow soft mastic

> Non-Fibrous Materials: Other Fibrous Materials:% Mastic/Binder, Debris

None Detected ND Asbestos Type: % None Detected ND

Description: Black asphaltic mastic Layer 3 of 4

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Debris

Cellulose

None Detected ND

Layer 4 of 4 **Description:** Brown brittle mastic

> Non-Fibrous Materials: Other Fibrous Materials:% Mastic/Binder

None Detected

Asbestos Type: % **None Detected ND**

Client Sample #: 2-30-MISC-112 Lab ID: 22309366

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Shane Christian Date: 02/02/2022 Reviewed by: Nick Ly Date: 02/03/2022

Nick Ly, Technical Director

By Polarized Light Microscopy



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon



Batch #: 2201633.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 37

Samples Analyzed: 37

Method: EPA/600/R-93/116

		Description: Tan/gray vinyl	Layer 1 of 6
Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:	
Chrysotile 5%	None Detected ND	Vinyl/Binder, Debris	
		Description: Black asphaltic fibrous backing	Layer 2 of 6
Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:	
None Detected ND	Cellulose 69%	Asphalt/Binder, Asphaltic Particles, Debris	
		Description: Brown/off-white crumbly material	Layer 3 of 6
Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:	
None Detected ND	Cellulose 3%	Binder/Filler, Fine particles	
		Description: Green vinyl	Layer 4 of 6
Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:	
Chrysotile 6%	None Detected ND	Vinyl/Binder, Debris	
		Description: Black asphaltic fibrous backing	Layer 5 of 6
Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:	
None Detected ND	Cellulose 72%	Asphalt/Binder, Asphaltic Particles, Debris	
		Description: Brown/off-white crumbly material	Layer 6 of 6
Asbestos Type: %	Other Fibrous Materials:%	Non-Fibrous Materials:	
None Detected ND	Cellulose 4%	Binder/Filler, Fine particles	

Lab ID: 22309367 Client Sample #: 2-30-MISC-113

Location: Condon, Oregon

Layer 1 of 3 **Description:** Green vinyl

> Non-Fibrous Materials: Other Fibrous Materials:% Asbestos Type: %

Vinyl/Binder, Debris None Detected ND

Sampled by: Client

Analyzed by: Shane Christian Date: 02/02/2022 Reviewed by: Nick Ly Date: 02/03/2022

Nick Ly, Technical Director

Chrysotile 5%

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201633.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 37

Samples Analyzed: 37

Method: EPA/600/R-93/116

Layer 2 of 3	Description: Black asphaltic fibrous backing		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Asphaltic Particles	Cellulose 62%	None Detected ND
Layer 3 of 3	Description: Brown/off-white crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	Cellulose 3%	None Detected ND
Lab ID: 22309	368 Client Sample #: 2-31-MISC-114		
Location: Cond	on, Oregon		
Layer 1 of 4	Description: Beige rubbery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Rubber/Binder	None Detected ND	None Detected ND
Layer 2 of 4	Description: Off-white soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Layer 3 of 4	Description: Beige soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Layer 4 of 4	Description: Clear soft adhesive		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Adhesive/Binder, Debris	None Detected ND	None Detected ND

Lab ID: 22309369 Client Sample #: 2-31-MISC-115

Location: Condon, Oregon

Layer 1 of 2 Description: Beige rubbery material

Non-Fibrous Materials: Other Fibrous Materials:%

Rubber/Binder None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Shane Christian

Date: 02/02/2022

Reviewed by: Nick Ly

Date: 02/03/2022

Nick Ly, Technical Director

Asbestos Type: %

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201633.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 37

Samples Analyzed: 37

Method: EPA/600/R-93/116

Layer 2 of 2 Description: Yellow soft mastic with paint

Non-Fibrous Materials:

Mastic/Binder, Paint

Other Fibrous Materials:%

Asbestos Type: %

None Detected

None Detected ND

Lab ID: 22309370 Client Sample #: 2-31-MISC-116

Location: Condon, Oregon

Layer 1 of 2 Description: Beige rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Rubber/Binder None Detected ND

None Detected ND

Layer 2 of 2 Description: Yellow soft mastic with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Paint None Detected ND

None Detected ND

Lab ID: 22309371 Client Sample #: 2-32-MISC-117

Location: Condon, Oregon

Layer 1 of 1 Description: Tan fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Paint, Debris

Cellulose 78%

None Detected ND

Lab ID: 22309372 Client Sample #: 2-32-MISC-118

Location: Condon, Oregon

Layer 1 of 1 Description: Tan fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Paint, Debris

Cellulose 77%

None Detected ND

Lab ID: 22309373 Client Sample #: 2-32-MISC-119

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Shane Christian Reviewed by: Nick Ly

Date: 02/02/2022 Date: 02/03/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201633.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 37

Samples Analyzed: 37

Method: EPA/600/R-93/116

Layer 1 of 1 Description: Tan fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Paint, Debris

Cellulose 79%

None Detected ND

Lab ID: 22309374 Client Sample #: 2-32-MISC-120

Location: Condon, Oregon

Layer 1 of 1 Description: Tan fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Paint, Debris

Cellulose 80%

None Detected ND

Lab ID: 22309375 Client Sample #: 2-32-MISC-121

Location: Condon, Oregon

Layer 1 of 1 Description: Tan fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Paint, Debris

Cellulose 77%

None Detected ND

Lab ID: 22309376 Client Sample #: 2-32-MISC-122

Location: Condon, Oregon

Layer 1 of 1 Description: Tan fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Paint, Debris

Cellulose 81%

None Detected ND

Lab ID: 22309377 Client Sample #: 2-32-MISC-123

Location: Condon, Oregon

Layer 1 of 1 Description: Tan fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Paint, Debris

Cellulose 80%

None Detected ND

Lab ID: 22309378 Client Sample #: 2-32-MISC-124

Location: Condon, Oregon

Sampled by: Client

Analyzed by: Shane Christian Reviewed by: Nick Ly

Date: 02/02/2022 Date: 02/03/2022

Nick Ly, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

ASB-02

NVI

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201633.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 37

Samples Analyzed: 37

Method: EPA/600/R-93/116

Layer 1 of 1 Description: Tan fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Paint, Debris

Cellulose 78%

None Detected ND

Lab ID: 22309379 Client Sample #: 2-32-MISC-125

Location: Condon, Oregon

Layer 1 of 1 **Description:** Tan fibrous material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Paint, Debris

Cellulose 82%

None Detected ND

Lab ID: 22309380 Client Sample #: 2-33-MISC-126

Location: Condon, Oregon

Layer 1 of 1 **Description:** Off-white crumbly material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Putty Compound, Debris

None Detected ND None Detected ND

Client Sample #: 2-33-MISC-127 Lab ID: 22309381

Location: Condon, Oregon

Description: Off-white crumbly material Layer 1 of 1

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Putty Compound, Debris

None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Shane Christian Reviewed by: Nick Ly

Date: 02/02/2022 Date: 02/03/2022

Nick Ly, Technical Director

ASBESTOS LABORATORY SERVICES



	Company Address		•		NVL Batch Numb				
					Rush TAT		711		
Projec			kie McMaster				3:40 PM		
	_				Email jmcmaster				
		,			Fax () -				
					V				
Proje	ect Name/N	lumber:	: 2053.01.02-01	Project Lo	ocation: Condon, Ore	egon			
Subca	ategory PLI	M Bulk							
Iten	m Code AS	B-02	EPA 6	00/R-93-116 Asb	estos by PLM <bulk></bulk>				
To	tal Numb	er of S	Samples 37				Rush Samp	oles	
	Lab ID	San	nple ID	Description					A/R
1	22309345	2-6-1	MISC-91						Α
2	22309346	2-2-1	MISC-92						Α
3	22309347	2-2-1	MISC-93						Α
4	22309348	2-19	-MISC-94						Α
5	22309349	2-26	-MISC-95						Α
6	22309350	2-26	-MISC-96						Α
7	22309351	2-26	-MISC-97						Α
8	22309352	2-27	-MISC-98						Α
9	22309353	2-27	-MISC-99						Α
10	22309354	2-27	-MISC-100						Α
11	22309355	2-28	-MISC-101						Α
12	22309356	2-28	-MISC-102						Α
13	22309357	2-28	-MISC-103						Α
14	22309358	2-29	-MISC-104						Α
15	22309359		-MISC-105						Α
16	22309360	2-29	-MISC-106						Α
17	22309361	2-29	-MISC-107						Α
18	22309362	2-29	-MISC-108						Α
			Print Name	Signature	Com	pany	Date	Time	
	Sampled		Client						
	Relinquishe	ed by	UPS						
Of	fice Use On	nly	Print Name	Signature	Com	pany	Date	Time	
	Receive	ed by	Fatima Khan		NVL		1/26/22	1540	
	Analyze	ed by	Shane Christian		NVL		2/2/22		
	Results Cal								
		Emailed							
In	Special structions:		•	1	,				

Date: 1/26/2022 Time: 3:58 PM Entered By: Fatima Khan



	Company M	aul Fo	oster & Alongi, In	с	NVL Batch Number	2201633.00	NVL
	Address 10	09 E 1	3th St.		TAT 5 Days	AH No	
	V	ancou	ver, WA 98660		Rush TAT		
Proje	ct Manager M	s. Jac	kie McMaster		Due Date 2/2/2022	2 Time 3:40 PM	_
	Phone (9	71) 54	14-2139		Email jmcmaster@ma	aulfoster.com	
	Cell (9	71) 80	08-7682		Fax () -		
Proj	ect Name/Nu	mber:	: 2053.01.02-01	Project	Location: Condon, Oregon		
	ategory PLM m Code ASB		EPA	600/R-93-116 A	sbestos by PLM <bulk></bulk>		
T .	4-1 No		Name 12 12 12 12 12 12 12 1	7			
10	tai Numbe	r ot S	Samples37	<u>/</u>		Rush Sam	ples
	Lab ID	Sam	nple ID	Description			A/R
19	22309363	2-30	-MISC-109				A
20	22309364	2-30	-MISC-110				A
21	22309365		-MISC-111				A
22	22309366	2-30	-MISC-112				A
23	22309367	2-30	-MISC-113				A
24	22309368		-MISC-114				A
25	22309369	2-31	-MISC-115				A
26	22309370	2-31-	-MISC-116				Α
26 27			-MISC-116 -MISC-117				A A
_		2-32-					
27	22309371 22309372	2-32- 2-32-	-MISC-117				A
27 28	22309371 22309372	2-32- 2-32- 2-32-	-MISC-117 -MISC-118				A A
27 28 29	22309371 22309372 22309373	2-32- 2-32- 2-32- 2-32-	-MISC-117 -MISC-118 -MISC-119				A A A
27 28 29 30	22309371 22309372 22309373 22309374	2-32- 2-32- 2-32- 2-32- 2-32-	-MISC-117 -MISC-118 -MISC-119 -MISC-120				A A A
27 28 29 30 31	22309371 22309372 22309373 22309374 22309375	2-32- 2-32- 2-32- 2-32- 2-32- 2-32-	-MISC-117 -MISC-118 -MISC-119 -MISC-120 -MISC-121				A A A A
27 28 29 30 31 32	22309371 22309372 22309373 22309374 22309375 22309376	2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-32-	-MISC-117 -MISC-118 -MISC-119 -MISC-120 -MISC-121 -MISC-122				A A A A A
27 28 29 30 31 32 33	22309371 22309372 22309373 22309374 22309375 22309376 22309377	2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-32-	-MISC-117 -MISC-118 -MISC-119 -MISC-120 -MISC-121 -MISC-122 -MISC-123				A A A A A
27 28 29 30 31 32 33 34	22309371 22309372 22309373 22309374 22309375 22309376 22309377 22309378	2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-32-	-MISC-117 -MISC-118 -MISC-119 -MISC-120 -MISC-121 -MISC-122 -MISC-123 -MISC-124				A A A A A A
27 28 29 30 31 32 33 34 35	22309371 22309372 22309373 22309374 22309375 22309376 22309377 22309378 22309379 22309380	2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-33-	-MISC-117 -MISC-118 -MISC-119 -MISC-120 -MISC-121 -MISC-122 -MISC-123 -MISC-124 -MISC-125 -MISC-126 Print Name	Signature	Company	Date	A A A A A A A
27 28 29 30 31 32 33 34 35	22309371 22309372 22309373 22309374 22309375 22309376 22309377 22309378 22309379 22309380	2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-33- 2-33-	-MISC-117 -MISC-118 -MISC-119 -MISC-120 -MISC-121 -MISC-122 -MISC-123 -MISC-124 -MISC-125 -MISC-126 Print Name Client	Signature	Company	Date	A A A A A A A A
27 28 29 30 31 32 33 34 35 36	22309371 22309372 22309373 22309374 22309375 22309376 22309377 22309378 22309379 22309380 Sampled b	2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-33- 2-33- by	-MISC-117 -MISC-118 -MISC-119 -MISC-120 -MISC-121 -MISC-122 -MISC-123 -MISC-124 -MISC-125 -MISC-126 Print Name Client UPS				A A A A A A A A A Time
27 28 29 30 31 32 33 34 35 36	22309371 22309372 22309373 22309374 22309375 22309376 22309377 22309379 22309380 Sampled b Relinquished ffice Use Only	2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-33- 2-39- by	-MISC-117 -MISC-118 -MISC-119 -MISC-120 -MISC-121 -MISC-122 -MISC-123 -MISC-124 -MISC-125 -MISC-126 Print Name Client UPS Print Name	Signature	Company	Date	A A A A A A A A A Time
27 28 29 30 31 32 33 34 35 36	22309371 22309372 22309373 22309374 22309375 22309376 22309377 22309378 22309379 22309380 Sampled b Relinquished ffice Use Only Received	2-32· 2-32· 2-32· 2-32· 2-32· 2-32· 2-32· 2-32· 2-33· 2-33·	-MISC-117 -MISC-118 -MISC-119 -MISC-120 -MISC-121 -MISC-122 -MISC-123 -MISC-124 -MISC-125 -MISC-126 Print Name Client UPS Print Name Fatima Khan		Company NVL	Date 1/26/22	A A A A A A A A A Time
27 28 29 30 31 32 33 34 35 36	22309371 22309372 22309373 22309374 22309375 22309376 22309377 22309379 22309380 Sampled b Relinquished ffice Use Only	2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-32- 2-33- 2-39- by	-MISC-117 -MISC-118 -MISC-119 -MISC-120 -MISC-121 -MISC-122 -MISC-123 -MISC-124 -MISC-125 -MISC-126 Print Name Client UPS Print Name		Company	Date	A A A A A A A A A Time

Date: 1/26/2022 Time: 3:58 PM Entered By: Fatima Khan

ASBESTOS LABORATORY SERVICES

	Company	Maul Foster & Alongi, In	ıc.	NVL Batch Number 22	201633.00	
	Address	109 E 13th St.		TAT 5 Days	AH No	
		Vancouver, WA 98660		Rush TAT		
Proje	ct Manager	Ms. Jackie McMaster		Due Date 2/2/2022	Time 3:40 PM	
	Phone	(971) 544-2139		Email jmcmaster@maul	foster.com	
	Cell	(971) 808-7682		Fax () -		
	ect Name/lategory PL	Number: 2053.01.02-01	Project Lo	cation: Condon, Oregon		
			000/5 00 440 4			
	m Code AS	per of Samples 3		estos by PLM <bulk></bulk>	Rush Samples	
	Lab ID	Sample ID	Description			A/R
37	22309381	2-33-MISC-127				Α

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	UPS				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Fatima Khan		NVL	1/26/22	1540
Analyzed by	Shane Christian		NVL	2/2/22	
Results Called by					
☐ Faxed ☐ Emailed					
Special Instructions:		'			

Date: 1/26/2022 Time: 3:58 PM Entered By: Fatima Khan

2201633



ASBESTOS CHAIN OF CUSTODY

Turn Around Time

☐1 Hour ☐ 24 Hours ☐ 4 Days

2 Hours □ 4 Hours 2 Days ☐ 3 Days ☐ 5 Days 10 Days

Please call for TAT less than 24 Hours

C	oron 2014	MFA			Proiect Manager	Sar	en cel	el	
			th ct) +		
Nancouver WA 98660				Email					
		Varicoola	101190	10100		_)		
	Phone				Fax				
Project	Name/Nu	mber 2053.01.0) Projec	t Location CONC	ion onec	jon			
PI PI	LM (EPA LM Grav	NIOSH 7400) 600/R-93-116) imetry (600/R-93-1 Friable/Non-Friable	☐ EPA 4 116) ☐ Asbes	tos in Vermiculite	-93-116)		☐ EPA 100	PA Level II Modified) 00Points (600/R-93-1: os in Sediment (EPA 1	
-	_	ructions	D Fa	x ()		Email !	Incinas	Here moulfor	er.(On
Fotal	Num	ber of Sample	s 127						3
- 1	Sampl	e ID	Ĭ	Description			- 10-		A/R
1	2-6	-MISC-91		Brown Fr	le with	gvai	gout	and yellow mas	40
2		- MISC-9	2	Tau tile	with q	vay &	rout		
3	-	MISC - "		Tan tite	with gu	all &	wout		
4		9-UISC-6	2010	Black WI	ndow out	14			
5	-	6-UISC-		9" ×9" ta	n vingl	Ploo	r tile u	ity blackmast	fc
6	2-2	6-MISC-	96	9" ×9" tu	n vinil	Goor 1	de with	block mastic	
7		6- MISC -		9" x9" tar	vinus f	loop t	de with	black mostic	
8		7 - UISC -		Gray grou	+		W. S		
9		27 - UTSC -		Caray gro	ut				
10			100	Gray grow	ut				
11		8 - MISC -	101	Red Brick	<u> </u>				
12		8 - MISC -		Red Brick					
13	-	18 - MISC -		Red Snick					,
14	2-2	9 - MISC -	104	12" x12" f	an and pli	1k win	H. Gloor H	le with yellow was	SHC
15	2-2	29 - MIBC -	105	12" x12" fas	and pin	Luin	How to	te with yellow me	sHd
	Î	Print Name	Si	gnature	10	ompany		Date	Time
C	ا بطامي	J.mcmale		An-		MŦ	Δ	1/15-1/16122	
•	oled by [*		(/N -		MF		1/25/22	10:00
Office R	e Use Or Received I Analyzed I Called	by Link Name	Dar	Signature			allho	Date 06 ho	13:10x

2201633



ASBESTOS CHAIN OF CUSTODY

□ 1 Hour □ 24 Hours □ 4 Days
□ 2 Hours □ 2 Days □ 5 Days
□ 4 Hours □ 3 Days 10 Days

Please call for TAT less than 24 Hours

	.150			S			
Compa			Project Manager	-Darah	coee		
Addı	ress 109 East 15th St		Cell	()			
	Vancouver WA	98660	Email				
Pho	one		Fax	()	~		
Project Nam	ne/Number 3053.01-02-01	Project Location Co	vdan oneqa	1			
PLM	Air (NIOSH 7400) (EPA 600/R-93-116) Gravimetry (600/R-93-116) stos Friable/Non-Friable (EPA 60	Asbestos in Vermici)/R-93-116)		EPA 1000Po	vel II Modified) ints (600/R-93-1: Sediment (EPA 1	
	g Instructions	□ Fax ()		Email Unc	master	@maulfos	ter con
Total No	umber of Samples 12						
Sá	ample ID	Description	fan			1 1 1	A/R
	29- MISC- 20 100	0 12"x/2"=					
2 2	-29-MISC-107	12" x12"	tan and pli		Moor Hy	with yellows	MASHE
3 2	-29-MISC-108	12" x12" +	on and prin	1		e with yellow	MIOSHC
4 2	-30-MISC-109	/ moleum	with bla	ek ma			
5 2	30 - MISC - 110	linkum	with bla	ek ma			-
6 2	30 - MISC - 111	Muleum	with bla		7		-
7 2	30 - MISC - 112	Consecum	with bla	0 ,	SHC		+
8 2	30 - MISC - 113	Unolean	with b		LUSHC		-
9 2	-31-MISC-114	1		ofth tax	1 mast		
10 2	-31 - NGSC-115	Tan bo	se cove	With	1	rustic	+
11 2	-31 - MSC - 1/6	lan b	ase cove	with	Fan u		da
12 2	-32 - MISC -117	12 x12	dotted	pattern	acoust	te certingth	14
13 2	-32 - M35 - 1/8	17 × 12		aftern o	Manage Street	certific tibe	-
14 2	- 32 - MSC - /19	12 × 12		Hern c	· · · · · · · · · · · · · · · · · · ·		
15 2	-32 - MSC - 120	12" × 12"	dotted po	urrern c	reoustic	GOTING ATO	
	Print Name	Signature	Co	ompany		Date	Time
Sampled l	by Jimamaster	1/2~		UPA	1,	15-1/16/22	λ
Relinquish I		VA~		MEA		1125122	10:00
Office Use		Signatur	2 "	ompany	L cole	Date 26/20	Jime 34941
	iled by						

2201633



ASBESTOS CHAIN OF CUSTODY

TURT AROUNG HINE 4 Days □1 Hour ☐ 24 Hours ☐ 2 Hours 2 Days ☐ 5 Days 10 Days ☐ 4 Hours □ 3 Days Please call for TAT less than 24 Hours

Соп	mpany MFA		Project Manager Sarah C	olee	
	oldress 109 East 13th S		Cell ()		
	Vancouver WA		Email		
F	Phone		Fax ()		
Project Na	ame/Number 2053.01-02-01	Project Location Condi	on oragan		
XX PLN	M Air (NIOSH 7400) M (EPA 600/R-93-116) M Gravimetry (600/R-93-116) Destos Friable/Non-Friable (EPA	EPA 400 Points (600/R Asbestos in Vermiculit	-93-116) 🔲 EPA :	(EPA Level II Modified) L000Points (600/R-93-1: stos in Sediment (EPA 1	-
-	ing Instructions		DÁ Email JACA	raster@imadfa	ofer-con
otal N	Number of Samples	27			
1	Sample ID	Description			A/R
1 2	1-32-MISC-171	12×12 dott	ed pattern accountic	eit callas.	
	-32-Misc-122	CC)/	
	-32-HISC-123	· ·		N.	
	1-32- Hisc -124	EL .))	-
1 1 1	1-32-Hisc-125	Cc		>>	
	-33-Hisc-126	white caul	king material betw	reen doors	+
8	7-33-Misc-127	Mhte can	king material betw	een acors	+
9					-
10					
11					
12					
13					
14					-
15					
	Print Name	Signature	Company	Date	Time
Sampled	by J. manuster	1 1	MFA	1/15-1/16/2	
elinguish		VA	MFA	1/25100	10:00
Rece Anal	eived by lyzed by alled by Email by	Signature	Company (In	Date 26/22	1340p



Lab Code: 102063-0

Jackie McMaster Maul Foster & Alongi, Inc. 109 E 13th St. Vancouver, WA 98660

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 2201653.00

Client Project: 2053.01.02-01 Location: Condon, Oregon

Dear Ms. McMaster,

Enclosed please find test results for the 14 sample(s) submitted to our laboratory for analysis on 1/26/2022.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with **U. S. EPA 40 CFR Appendix E to Subpart E of Part 763**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116**, Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201653.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 14

Samples Analyzed: 14

None Detected ND

Method: EPA/600/R-93/116

Lab ID: 22309	703 Client Sample #: 3-1-MISC-1		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: Tan foamy material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Cork	None Detected ND	None Detected ND
Layer 2 of 2	Description: Brown brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	704 Client Sample #: 3-1-MISC-2		
Location: Cond	lon, Oregon		
Layer 1 of 2	Description: Tan foamy material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Cork	None Detected ND	None Detected ND
Layer 2 of 2	Description: Off-white crumbly/sandy material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Fine particles	None Detected ND	None Detected ND
	Sand		
Lab ID: 22309	705 Client Sample #: 3-1-MISC-3		
Location: Cond	•		
Layer 1 of 2	Description: Tan foamy material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Cork	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %

Sampled by: Client

Analyzed by: Akane Yoshikawa

Date: 02/02/2022

Reviewed by: Nick Ly

Date: 02/02/2022

Nick Ly, Technical Director

Mastic/Binder, Fine particles

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

None Detected

ND





By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201653.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022 Samples Received: 14

Samples Analyzed: 14

Method: EPA/600/R-93/116

Lab ID: 22309	706 Client Sample #: 3-2-MISC-5		
Location: Cond	on, Oregon		
Layer 1 of 4	Description: Beige rubbery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles	None Detected ND	None Detected ND
Layer 2 of 4	Description: Yellow adhesive		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Adhesive/Binder, Fine particles	Cellulose 6%	None Detected ND
		Synthetic fibers 4%	
Layer 3 of 4	Description: Off-white soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles	None Detected ND	None Detected ND
Layer 4 of 4	Description: Brown brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	707 Client Sample #: 3-2-MISC-6		
Location: Cond	on, Oregon		
Layer 1 of 3	Description: Beige rubbery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles	None Detected ND	None Detected ND
Layer 2 of 3	Description: Yellow adhesive		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Adhesive/Binder, Fine particles	Cellulose 4%	None Detected ND
		Synthetic fibers 3%	

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 02/02/2022
Reviewed by: Nick Ly Date: 02/02/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201653.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 14

Samples Analyzed: 14

Method: EPA/600/R-93/116

Layer 3 of 3	Description: Off-white soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles, Wood flakes	Cellulose 4%	None Detected ND
Lab ID: 22309	708 Client Sample #: 3-3-MISC-7		
Location: Cond	don, Oregon		
Layer 1 of 4	Description: Light orange brittle tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Mineral grains, Fine particles	None Detected ND	None Detected ND
Layer 2 of 4	Description: Gray cementitious material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Concrete/Binder, Gravel, Fine grains	None Detected ND	None Detected ND
	Cementitious particles		
Layer 3 of 4	Description: Clear soft adhesive		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Adhesive/Binder, Fine particles	Cellulose 2%	None Detected ND
Layer 4 of 4	Description: Tan foamy material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Cork	None Detected ND	None Detected ND
Lab ID: 22309	709 Client Sample #: 3-3-MISC-8		

Sampled by: Client

Location: Condon, Oregon

Layer 1 of 2

Analyzed by: Akane Yoshikawa Date: 02/02/2022
Reviewed by: Nick Ly Date: 02/02/2022

Non-Fibrous Materials:

Description: Light orange brittle tile

Binder/Filler, Mineral grains, Fine particles

Nick Ly, Technical Director

Other Fibrous Materials:%

None Detected

Asbestos Type: %

None Detected ND

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201653.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 14

Samples Analyzed: 14

Method: EPA/600/R-93/116

Layer 2 of 2	Description: Gray cementitious material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Concrete/Binder, Gravel, Fine grains	None Detected ND	None Detected ND
	Cementitious particles		
Lab ID: 22309	710 Client Sample #: 3-3-MISC-9		
Location: Cond	on, Oregon		
Layer 1 of 2	Description: Light orange brittle tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Mineral grains, Fine particles	None Detected ND	None Detected ND
Layer 2 of 2	Description: Gray cementitious material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Concrete/Binder, Gravel, Fine grains	Cellulose 2%	None Detected ND
	Cementitious particles, Wood flakes		
Lab ID: 22309	711 Client Sample #: 3-4-MISC-10		
Location: Cond	on, Oregon		
Layer 1 of 1	Description: Tan fibrous material with paint		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Wood flakes, Paint	Cellulose 98%	None Detected ND
Lab ID: 22309	712 Client Sample #: 3-4-MISC-11		

Sampled by: Client

Location: Condon, Oregon

Layer 1 of 1

Analyzed by: Akane Yoshikawa Date: 02/02/2022

Reviewed by: Nick Ly Date: 02/02/2022

Binder/Filler, Wood flakes, Paint

Description: Tan fibrous material with paint

Non-Fibrous Materials:

Nick Ly, Technical Director

Other Fibrous Materials:%

Cellulose 97%

Asbestos Type: %

None Detected ND

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201653.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 14

Asbestos Type: %

Asbestos Type: %

None Detected ND

None Detected ND

Samples Analyzed: 14

Method: EPA/600/R-93/116

Lab ID: 22309 Location: Cond	•		
Layer 1 of 1	Description: Tan fibrous material with paint		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Wood flakes, Paint	Cellulose 98%	None Detected ND
Lab ID: 22309	714 Client Sample #: 3-2-MISC-13		
Location: Cond	lon, Oregon		
Layer 1 of 3	Description: Beige rubbery material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine particles	None Detected ND	None Detected ND
Layer 2 of 3	Description: Yellow soft adhesive		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Adhesive/Binder, Fine particles	Cellulose 3%	None Detected ND
Layer 3 of 3	Description: Light yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles, Wood flakes	Cellulose 6%	None Detected ND

Sampled by: Client

Layer 1 of 4

Layer 2 of 4

Analyzed by: Akane Yoshikawa Date: 02/02/2022
Reviewed by: Nick Ly Date: 02/02/2022

Description: Beige rubbery material

Description: Yellow soft adhesive

Non-Fibrous Materials:

Non-Fibrous Materials:

Vinyl/Binder, Fine particles

Adhesive/Binder, Fine particles

Nick Ly, Technical Director

Other Fibrous Materials:%

None Detected

Other Fibrous Materials:%

Cellulose

ND

2%

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon

Batch #: 2201653.00

Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 14

Samples Analyzed: 14

Asbestos Type: %

Asbestos Type: %

None Detected ND

Method: EPA/600/R-93/116

Layer 3 of 4	Description: Light yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles	Cellulose 2%	None Detected ND
Layer 4 of 4	Description: Brown brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles	None Detected ND	None Detected ND
Lab ID: 22309	716 Client Sample #: 3-2-MISC-4		
Location: Cond	lon, Oregon		
Layer 1 of 3	Description: Beige rubbery material		

Non-Fibrous Materials:

Vinyl/Binder, Fine particles

Description: Yellow soft adhesive

	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Adhesive/Binder, Fine particles	Cellulose 2%	None Detected ND
Layer 3 of 3	Description: Light yellow soft mastic with debris		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %

Mastic/Binder, Fine particles, Debris Cellulose 3% None Detected ND

Other Fibrous Materials:%

None Detected

Sampled by: Client

Layer 2 of 3

Analyzed by: Akane Yoshikawa Date: 02/02/2022 Reviewed by: Nick Ly Date: 02/02/2022

Nick Ly, Technical Director

ASBESTOS LABORATORY SERVICES



Α

	Company	Maul Foster & Alongi,	Inc.	NVL Batch Number	2201653.00	
	Address	109 E 13th St.		TAT 5 Days	AH No	
		Vancouver, WA 9866	0	Rush TAT		
Projec	Project Manager Ms. Jackie McMaster		Due Date 2/2/202	2 Time 3:40 PM		
Phone (971) 544-2139			naulfoster.com			
				•		
		()		V Sale V		
Proje	ect Name/I	Number: 2053.01.02-0)1 Project Lo	cation: Condon, Oregor	า	
Subca	ategory PL	.M Bulk				
Iter	n Code AS	SB-02 EF	PA 600/R-93-116 Asbe	estos by PLM <bulk></bulk>		
To	tal Numb	per of Samples	14		Rush Samples _	
	Lab ID	Sample ID	Description			A/R
1	22309703	3-1-MISC-1				А
2	22309704	3-1-MISC-2				А
3	22309705	3-1-MISC-3				А
4	22309706	3-2-MISC-5				А
5	22309707	3-2-MISC-6				А
6	22309708	3-3-MISC-7				А
7	22309709	3-3-MISC-8				А
8	22309710	3-3-MISC-9				А
9	22309711	3-4-MISC-10				А
10	22309712	3-4-MISC-11				А
11	22309713	3-4-MISC-12				А
12	22309714	3-2-MISC-13				A
12		3-2-MISC-14				Λ

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	UPS				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Fatima Khan	_	NVL	1/26/22	1540
Analyzed by	Akane Yoshikawa		NVL	2/2/22	
Results Called by					
☐ Faxed ☐ Emailed					
Special Instructions:		'			

Date: 1/26/2022 Time: 5:11 PM Entered By: Fatima Khan

14 22309716

3-2-MISC-4

NVL INDUSTRIAL RYGICHS SERVICES LABORATORY - MARAGEMENT - TRAINING

2201653 ASLUTOS CHAIN OF CUSTODY

Turn Around Time

☐ 1 Hour ☐ 24 Hours ☐ 2 Hours ☐ 2 Days

☐ 4 Days ☐ 5 Days

4 Hours

3 Days

10 Days

Please call for TAT less than 24 Hours

	THE REPORT OF A STATE OF THE ST			- A
Company Haul Foster & Alan	Project Ma	anager <u>Jarah</u> (0	lee	
Address 109 East 13th Str	-	Cell ()		
Vancouver WA 9		Email		
VATICOUVEY WH	10000			
Phone Fax () -				
Project Name/Number 2053.01.02-01 Project Location Oregon, Condon				
□ PCM Air (NIOSH 7400) □ TEM (NIOSH 7402) □ TEM (AHERA) □ TEM (EPA Level II Modified) □ PLM (EPA 600/R-93-116) □ EPA 400 Points (600/R-93-116) □ EPA 1000Points (600/R-93-116) □ PLM Gravimetry (600/R-93-116) □ Asbestos in Vermiculite (EPA 600/R-04/004) □ Asbestos in Sediment (EPA 1900 Points) □ Asbestos Friable/Non-Friable (EPA 600/R-93/116) □ Other □				
Reporting Instructions		No low ma	eta como a la constanta	er com
Call () -	☐ Fax ()	Email OITEITIO	STORON TROOPERST	3 (01)
Total Number of Samples				
Sample ID	Description			A/R
1 3-1-Misc-1	Brown Vings to	e w/black M	othe	
2 3-1-Hisc-2	Brown Why the	is/black most	50	
3 3-1-Hix-3	Brown Vingl to	le w/black mo	stic	
4 3-2-Hisc-5	tan Nubber star	trad witan a	Hellow mosti	
5 3-2-Hisc-6	tan rubner stair	troad within &	yellow mostic	
6 3-3-Misc-7	red brick floor	ma t gray aro	4	
7 3-3-Hisc-8	ned brick floor	m & gray gras	+	
8 3-3-Hix-9	red brick Floor			
9 3-4-4150-10	gra white dotted	Occustic Ceilm	a tles	
10 3-4- Hisc -1)	gxg white chited	acoustic ceiling	tiles	
11 3-4-Hisk-17	gra white dotted	acoustic cellin	a thes	
12 3-2-Misc-13	Trin rubber stour t	reads wan & u	clicu mortic	
13 3-2-MISC-14	Tan Nubber Stair	treads with an El	jellow martic	
14 3-2-Misc-4	Tan Nubber stair	tred w/ton &	rellay must	2
15				
Print Name	Signature	Company	Date	Time
Sampled by J.mcmaster	Amorran	MFA	1/17/22	
Relinquish by J. McMastar	Myann-	MFA	1/25/22	10:00
Office Use Only Received by Analyzed by	Signature	Company	1.36/22	3,40,0°
Called byFaxed/Email by				
ranca, citian by				



Lab Code: 102063-0

Sarah Colee Maul Foster & Alongi, Inc. 109 E 13th St. Vancouver, WA 98660

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 2206487.00

Client Project: 2053.01.001-001

Location: Condon, OR

Dear Ms. Colee,

Enclosed please find test results for the 30 sample(s) submitted to our laboratory for analysis on 4/6/2022.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with **U. S. EPA 40 CFR Appendix E to Subpart E of Part 763**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116**, Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results





Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee

Project Location: Condon, OR

Batch #: 2206487.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022

Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

Lab ID: 22340	308 Client Sample #: 4-1-MISC-1		
Location: Cond	on, OR		
Layer 1 of 2	Description: Pink vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles	Cellulose 6%	None Detected ND
Lab ID: 22340	309 Client Sample #: 4-1-MISC-2		
Location: Cond	on, OR		
Layer 1 of 2	Description: Pink vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles, Debris	Cellulose 2%	None Detected ND
Lab ID: 22340	310 Client Sample #: 4-2-MISC-31		
Location: Cond	on, OR		
Layer 1 of 3	Description: Beige vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	Chrysotile 3%
Layer 2 of 3	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles	Cellulose 3%	None Detected ND

Sampled by: Client

Analyzed by: Akane Yoshikawa

Date: 04/09/2022

Reviewed by: Nick Ly

Date: 04/10/2022

Nick Ly, Technical Director





Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee Project Location: Condon, OR

Batch #: 2206487.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 30

Samples Analyzed: 30

Asbestos Type: %

Asbestos Type: %

None Detected ND

Chrysotile 3%

None Detected ND

Method: EPA/600/R-93/116

Layer 3 of 3	Description: Black asphaltic flaky material Non-Fibrous Materials: Asphalt/Binder, Fine particles	Other Fibrous Materials:% None Detected ND	Asbestos Type: % Chrysotile 3%
Lab ID: 22340 Location: Cond			
Layer 1 of 2	Description: Pink vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	None Detected ND
Layer 2 of 2	Description: Yellow soft mastic		

Non-Fibrous Materials:

Mastic/Binder, Fine particles

Location: Condon, OR

Layer 1 of 3 Description: Trace amount of yellow mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Other Fibrous Materials:%

None Detected

ND

Mastic/Binder, Fine particles None Detected ND None Detected ND

Layer 2 of 3 Description: Beige/brown vinyl tile

Non-Fibrous Materials: Other Fibrous Materials:%

Vinyl/Binder, Fine grains, Fine particles None Detected ND

Layer 3 of 3 Description: Black asphaltic mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Fine particles None Detected ND

Lab ID: 22340313 Client Sample #: 4-4-MISC-7

Location: Condon, OR

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 04/09/2022
Reviewed by: Nick Ly Date: 04/10/2022

Nick Ly, Technical Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee Project Location: Condon, OR Batch #: 2206487.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

Layer 1 of 2	Description: Brown brittle tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Fine particles	None Detected ND	Chrysotile 4%
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Fine particles	None Detected ND	Chrysotile 2%
Lab ID: 22340	314 Client Sample #: 4-1-MISC-4		
Location: Cond	on, OR		
Layer 1 of 3	Description: Pink vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	None Detected ND
Layer 2 of 3	Description: Yellow brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles	None Detected ND	None Detected ND
Layer 3 of 3	Description: Off-white crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
Bi	nder/Filler, Fine grains, Calcareous particles	None Detected ND	None Detected ND
Lab ID: 22340	315 Client Sample #: 4-4-MISC-8		
Location: Cond	on, OR		
Layer 1 of 2	Description: Brown vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	Chrysotile 3%
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Fine particles	Cellulose 2%	None Detected ND

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 04/09/2022
Reviewed by: Nick Ly Date: 04/10/2022

Nick Ly, Technical Director



Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee

Project Location: Condon, OR

Batch #: 2206487.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022

Samples Received: 30 Samples Analyzed: 30

Asbestos Type: %

Chrysotile 3%

Method: EPA/600/R-93/116

Lab ID: 22340316 Client Sample #: 4-1-MISC-5

Location: Condon, OR

Layer 1 of 2 **Description:** Pink vinyl tile

> **Asbestos Type: %** Other Fibrous Materials:% Non-Fibrous Materials:

Vinyl/Binder, Fine grains, Fine particles None Detected ND

None Detected ND

Layer 2 of 2 **Description:** Yellow adhesive

> Other Fibrous Materials:% Non-Fibrous Materials:

None Detected ND Adhesive/Binder, Fine particles, Debris Cellulose 4%

Lab ID: 22340317 Client Sample #: 4-2-MISC-9

Location: Condon, OR

Insufficient sample amount for further analysis (Layer 2). Comments:

Layer 1 of 2 Description: Beige vinyl tile

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Vinyl/Binder, Fine grains, Fine particles None Detected

Layer 2 of 2 Description: Trace amount of black asphaltic mastic

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

Asphalt/Binder, Fine particles None Detected ND None Detected ND

Client Sample #: 4-1-MISC-10 Lab ID: 22340318

Location: Condon, OR

Layer 1 of 2 **Description:** Pink vinyl tile

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Vinyl/Binder, Fine grains, Fine particles None Detected ND

Description: Yellow adhesive Layer 2 of 2

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Adhesive/Binder, Fine particles None Detected ND

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 04/09/2022 Reviewed by: Nick Ly Date: 04/10/2022

Nick Ly, Technical Director





Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Attention: Ms. Sarah Colee

Vancouver, WA 98660

Project Location: Condon, OR

Batch #: 2206487.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 30

Samples Analyzed: 30

None Detected ND

Asbestos Type: %

Chrysotile 5%

Method: EPA/600/R-93/116

Lab ID: 22340	319 Client Sample #: 4-2-MISC-11		
Location: Cond	on, OR		
Layer 1 of 4	Description: Gray crumbly material with yellow	adhesive	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Fine particles	Cellulose 11%	None Detected ND
	Adhesive/Binder		
Layer 2 of 4	Description: Brown brittle tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine grains, Fine particles	None Detected ND	Chrysotile 3%
Layer 3 of 4	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Fine particles	Cellulose 8%	None Detected ND
Layer 4 of 4	Description: Off-white brittle material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %

Lab ID: 22340320 Client Sample #: 4-6-MISC-12

Location: Condon, OR

Layer 1 of 2 Description: Beige vinyl tile

Non-Fibrous Materials: Other Fibrous Materials:%

Vinyl/Binder, Fine grains, Fine particles None Detected ND

Layer 2 of 2 Description: Trace amount of black asphaltic mastic

Binder/Filler, Fine particles

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

None Detected

ND

Asphalt/Binder, Fine particles None Detected ND None Detected ND

Lab ID: 22340321 Client Sample #: 4-6-MISC-13

Location: Condon, OR

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 04/09/2022
Reviewed by: Nick Ly Date: 04/10/2022

Nick Ly, Technical Director





Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee Project Location: Condon, OR

Batch #: 2206487.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 30

Samples Analyzed: 30

Asbestos Type: %

None Detected ND

Method: EPA/600/R-93/116

Layer 1 of 2	Description: Beige vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	None Detected ND
Layer 2 of 2	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Fine particles	None Detected ND	Chrysotile 3%
Lab ID: 22340	O322 Client Sample #: 4-7-MISC-14		
Location: Cond	don, OR		
Layer 1 of 2	Description: Black asphaltic fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Fine particles	Cellulose 38%	None Detected ND
Layer 2 of 2	Description: Tan fibrous material with paper		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Wood flakes, Insect parts	Cellulose 98%	None Detected ND
Lab ID: 22340	O323 Client Sample #: 4-8-MISC-15		
Location: Cond	don, OR		
Layer 1 of 2	Description: Tan fibrous material with paint		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Wood flakes, Paint	Cellulose 97%	None Detected ND
Layer 2 of 2	Description: Brown brittle mastic		

Lab ID: 22340324 Client Sample #: 4-8-MISC-16

Location: Condon, OR

Sampled by: Client

Analyzed by: Akane Yoshikawa

Date: 04/09/2022

Reviewed by: Nick Ly

Date: 04/10/2022

Nick Ly, Technical Director

Non-Fibrous Materials:

Mastic/Binder, Fine particles

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

Other Fibrous Materials:%

Cellulose



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee Project Location: Condon, OR

Batch #: 2206487.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022

Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

Layer 1 of 3	Description: Tan fibrous material with paint		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Wood flakes, Paint	Cellulose 98%	None Detected ND
Layer 2 of 3	Description: Brown brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles	Cellulose 2%	None Detected ND
Layer 3 of 3	Description: Yellow brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine grains, Fine particles	None Detected ND	None Detected ND
Lab ID: 22340	325 Client Sample #: 4-8-MISC-17		
Location: Cond	on, OR		
Layer 1 of 2	Description: Tan fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Wood flakes	Cellulose 13%	None Detected ND
Layer 2 of 2	Description: Brown brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles	Cellulose 4%	None Detected ND
Lab ID: 22340	326 Client Sample #: 4-9-MISC-18		
Location: Cond	on, OR		
Layer 1 of 2	Description: Tan fibrous material with paint		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Wood flakes, Paint	Cellulose 97%	None Detected ND
Layer 2 of 2	Description: Brown brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Fine particles	None Detected ND	None Detected ND

Sampled by: Client

Analyzed by: Akane Yoshikawa

Date: 04/09/2022

Reviewed by: Nick Ly

Date: 04/10/2022

Nick Ly, Tec

Nick Ly, Technical Director



🌼 NVL

Bulk Asbestos Fibers Analysis

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee

Project Location: Condon, OR

Batch #: 2206487.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022

Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

Lab ID: 22340	•			
Location: Cond	•			
Layer 1 of 2	Description: Tan fibrous material with paint			
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %	
	Binder/Filler, Wood flakes, Paint	Cellulose 98%	None Detected ND	
Layer 2 of 2	Description: Brown brittle mastic			
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %	
	Mastic/Binder, Fine particles	None Detected ND	None Detected ND	
Lab ID: 22340	Lab ID: 22340328			
Location: Cond	lon, OR			
Layer 1 of 3	Description: Beige vinyl tile			
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %	
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	Chrysotile 4%	
Layer 2 of 3	Description: Black asphaltic mastic			
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %	
	Asphalt/Binder, Fine particles	None Detected ND	Chrysotile 2%	
Layer 3 of 3	Description: Dark beige vinyl tile			
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %	
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	None Detected ND	

Lab ID: 22340329 Client Sample #: 4-6-MISC-21

Location: Condon, OR

Comments: Insufficient sample amount for further analysis (Layer 2).

Layer 1 of 4 Description: Beige vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Vinyl/Binder, Fine grains, Fine particles None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Akane Yoshikawa

Date: 04/09/2022

Reviewed by: Nick Ly

Date: 04/10/2022

Nick Ly, Technical Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee Project Location: Condon, OR

Batch #: 2206487.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

Layer 2 of 4	Description: Trace amount of black asphaltic r	mastic	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Fine particles	None Detected ND	Chrysotile <1%
Layer 3 of 4	Description: White vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	None Detected ND
Layer 4 of 4	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Fine particles	None Detected ND	None Detected ND
Lab ID: 22340	330 Client Sample #: 4-6-MISC-22		
Location: Cond	on, OR		
Layer 1 of 4	Description: Brown brittle tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	None Detected ND
Layer 2 of 4	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Fine particles	None Detected ND	None Detected ND
Layer 3 of 4	Description: Off-white vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	None Detected ND
Layer 4 of 4	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Fine particles	None Detected ND	Chrysotile 4%

Lab ID: 22340331 Client Sample #: 4-10-MISC-23

Location: Condon, OR

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 04/09/2022
Reviewed by: Nick Ly Date: 04/10/2022

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee

Project Location: Condon, OR

Batch #: 2206487.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

Layer 1 of 1 Description: Multicolored fibrous material with yellow mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Fine particles

Synthetic fibers 46%

None Detected ND

Lab ID: 22340332 Client Sample #: 4-10-MISC-24

Location: Condon, OR

Layer 1 of 1 Description: Multicolored fibrous material with yellow/white mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Fine grains, Fine particles

Synthetic fibers 52%

None Detected ND

Client Sample #: 4-11-MISC-25 Lab ID: 22340333

Location: Condon, OR

Layer 1 of 3 **Description:** Pink linoleum

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Fine particles

Glass fibers 16%

None Detected ND

Layer 2 of 3 **Description:** Beige soft mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Fine particles

None Detected ND **None Detected ND**

Description: White crumbly material Layer 3 of 3

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Binder/Filler, Fine grains, Calcareous particles Lab ID: 22340334

Location: Condon, OR

Client Sample #: 4-4-MISC-27

Layer 1 of 3

Description: Yellow soft mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Fine particles

None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Akane Yoshikawa

Reviewed by: Nick Ly Date: 04/10/2022

Nick Ly, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

Date: 04/09/2022



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee

Project Location: Condon, OR

Batch #: 2206487.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 30

Samples Analyzed: 30

Method: EPA/600/R-93/116

Layer 2 of 3	Description: Red vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Fine grains, Fine particles	None Detected ND	Chrysotile 4%
Layer 3 of 3	Description: Trace amount of black asphaltic m	nastic	
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Asphalt/Binder, Fine particles	None Detected ND	Chrysotile 2%
Lab ID: 22340	335 Client Sample #: 4-13-MISC-28		
Location: Cond	on, OR		
Layer 1 of 3	Description: White brittle fibrous material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	Glass fibers 18%	None Detected ND

Layer 2 of 3 **Description:** Beige soft mastic

Non-Fibrous Materials: Other Fibrous Materials:%

Cellulose Mastic/Binder, Fine grains, Fine particles 4%

Description: White soft mastic Layer 3 of 3

> Non-Fibrous Materials: Other Fibrous Materials:% None Detected ND

Mastic/Binder, Fine particles

Asbestos Type: %

None Detected ND

Asbestos Type: %

None Detected ND

Client Sample #: 4-14-MISC-29 Lab ID: 22340336

Location: Condon, OR

Layer 1 of 2 **Description:** Blue vinyl

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Fine grains, Fine particles

Glass fibers 14%

None Detected ND

Description: Yellow soft mastic Layer 2 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Fine particles

None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Akane Yoshikawa Reviewed by: Nick Ly

Date: 04/09/2022 Date: 04/10/2022

Nick Ly, Technical Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee

Project Location: Condon, OR

Batch #: 2206487.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022

Samples Received: 30 Samples Analyzed: 30

Asbestos Type: %

Method: EPA/600/R-93/116

Lab ID: 22340337 Client Sample #: 4-3-MISC-30

Location: Condon, OR

Layer 1 of 3 Description: Yellow brittle mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Mastic/Binder, Fine particles Cellulose 2% None Detected ND

Layer 2 of 3 Description: Beige/brown vinyl tile

Non-Fibrous Materials: Other Fibrous Materials:%

Vinyl/Binder, Fine grains, Fine particles None Detected ND None Detected ND

Layer 3 of 3 Description: Black asphaltic mastic

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Asphalt/Binder, Fine particles None Detected ND Chrysotile 3%

Sampled by: Client

Analyzed by: Akane Yoshikawa Date: 04/09/2022
Reviewed by: Nick Ly Date: 04/10/2022

Nick Ly, Technical Director

ASBESTOS LABORATORY SERVICES



Projed	Address	109 E 1 Vancou Ms. Sar	3th St. ver, WA 98660 ah Colee		Rush TAT		·
Proje	ect Name/I	Number	: 2053.01.001-001	Project L	ocation: Condon, OR		
Subca	ategory PL	.M Bulk					
	n Code AS			00/R-93-116 Asb	pestos by PLM <bulk></bulk>		
To	tal Numb	per of S	Samples 30			Rush Sam	ples
	Lab ID	San	nple ID	Description			A/R
1	22340308	4-1-1	MISC-1				A
2	22340309		MISC-2				A
3	22340310		MISC-31				A
4	22340311		MISC-3				A
5 6	22340312 22340313		MISC-6				A
7	22340313		MISC-7 MISC-4				A
8	22340314		MISC-8				A
9	22340316		MISC-5				A
10	22340317		MISC-9				A
11	22340318		MISC-10				A
12			MISC-11				A
13			MISC-12				A
14	22340321		MISC-13				А
15	22340322	4-7-1	MISC-14				А
16	22340323	4-8-1	MISC-15				A
17	22340324	4-8-1	MISC-16				Α
18	22340325	4-8-1	MISC-17				A
			Print Name	Signature	Company	, Date	Time
	Sample		Client				
	Relinquish	ed by	UPS				
Of	fice Use O	nly	Print Name	Signature	Company	/ Date	Time
	Receive	ed by	Kelly AuVu		NVL	4/6/22	1100
	Analyz		Akane Yoshikawa		NVL	4/9/22	
	Results Ca						
	Faxed	Emailed					
In	Specia structions						

Date: 4/6/2022 Time: 12:11 PM Entered By: Kelly AuVu

ASBESTOS LABORATORY SERVICES



Projec	Address	Vancouver, WA 98660 Ms. Sarah Colee		TAT 3 Days Rush TAT	AH No	
Project Name/Number: 2053.01.001-001 Project Location: Condon, OR						
Subca	ategory PL	M Bulk				
Iter	n Code AS	B-02 EPA	600/R-93-116 A	sbestos by PLM <bulk></bulk>		
То	tal Numb	er of Samples 3	0		Rush Samples	
	Lab ID	Sample ID	Description		A/R	
19	22340326	4-9-MISC-18			A	
20	22340327	4-9-MISC-19			Α	
21	22340328	4-6-MISC-20			Α	
22	22340329	4-6-MISC-21			A	
23	22340330	4-6-MISC-22			Α	
24	22340331	4-10-MISC-23			Α	
25	22340332	4-10-MISC-24			Α	
26	22340333	4-11-MISC-25			Α	
27	22340334	4-4-MISC-27			А	
28	22340335	4-13-MISC-28			A	
29	22340336	4-14-MISC-29			A	
30	22340337	4-3-MISC-30			Α	

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	UPS				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Kelly AuVu		NVL	4/6/22	1100
Analyzed by	Akane Yoshikawa		NVL	4/9/22	
Results Called by					
☐ Faxed ☐ Emailed					
Special Instructions:		ı			

Date: 4/6/2022 Time: 12:11 PM Entered By: Kelly AuVu



Turn Around Time ☐ 4 Days 24 Hours 🖾 1 Hour 2 Hours ☐ 2 Days □ 4 Hours X3 Days 10 Days

Please call for TAT less than 24 Hours

n Sugar						
Company Maul Foster (A)	OOQ1 Project	t Manager Sovrah (Nee			
Address 109 E Bith street	7	Cell				
Vancover WA 9		Email Notice	Demantes tre	em_		
Phone		Fax (
Project Name/Number 2053. OLOH-001	Project Location Coincion	OR				
□ PCM Air (NIOSH 7400) □ TEM (NIOSH 7402) □ TEM (AHERA) □ TEM (EPA Level II Modified) ▼ PLM (EPA 600/R-93-116) □ EPA 400 Points (600/R-93-116) □ EPA 1000Points (600/R-93-116) □ PLM Gravimetry (600/R-93-116) □ Asbestos in Vermiculite (EPA 600/R-04/004) □ Asbestos in Sediment (EPA 1900 Points) □ Asbestos Friable/Non-Friable (EPA 600/R-93/116) □ Other						
Reporting Instructions	Q Fax ()	Email Jmch	nasteramavifaste	C.Com		
Total Number of Samples 👈	9					
Sample ID	Description			A/R		
1 4-1-Misc-1	Beion 12x12 tiv	e wyeliow ma	stic			
2 4-1-MISC-2	Beice DAID tile	Wellow mo	stic			
3 4-2-Hisc-31			ick mastic			
4 4-1-Hix-3		W/yellow most		4		
5 4-3-Mix-6		the w/black mo				
6 4-4-Hix-7		w/black mastro				
7 4-1-HISC-4		- Wyellow mes				
8 4-4-Misc-8	Marcan gratie	E W/black mast	7			
9 4-1-HISC-5		W/yellow most				
10 4-2-MISC-9	Box un teveling	CAMPANA LINADIA	ick mastic			
11 4-1-Misc-10		Wyellow must				
10 PLOC II	Oxo Leveling	Compound W/bi	ace mane			
10110010						
14 4-6-Misc-13	9x9 tantie	Whack most				
15 4-7-4SC-14	Brun fibrous	material wybac	r, mosne			
Print Name	Signature	Company	Date	Time		
Sampled by J. Mcmaster	An	MFA	3/a3-3/a4/22			
Relinguish by J. mcmaster	12	MFA	415122	10:15		
Office Use Only Print Name Received by	Signature	Company	Date 1410 222	Time (LODUA)		
Analyzed by Cailed by		n. 5.				
Faxed/Email by						



Turn Around Time ☐ 24 Hours 4 Days □1 Hour 🗓 2 Hours ☐ 2 Days □ 5 Days **⊇**4 Hours X 3 Days Q 10 Days

Please call for TAT less than 24 Hours

	2.000						
Company	Hawl Foster & Ara	YII Pro	ject Manager <u>Sarah</u> Co	olee			
	109 E 13th St		Celi (
	Vancouver WA 9						
Pirons			Fax (
Project Name/i	Project Name/Number 2053.01.001-001 Project Location Condon, OR						
PLM (EP	r (NIOSH 7400)	PA 400 Points (600/R-93 sbestos in Vermiculite (E	-116)		-116)		
Reporting Ir	nstructions						
□ Call (_	<u> </u>	□ Fax : ()	Emzil Jmcmo	sterramoutor	rev.com		
Total Nur	nber of Samples 🕼						
Sam	ple ID	Description			A/R		
1 4-6	3-Misc-15	Stipple patter	med 12×13 oxoustic	ceilmatile w/c	ine dot		
2 4-9	3-Hisc-16			A)			
	-MISC-17						
	-HISC-18	Bridded stopple i	Attern 12/12 acoustic ce	iling the w/bow	19142 dot		
	- Hrsc-19	à			9		
6 4-6	-HISC-20	9x9 ton-the	ew/black mostic				
	-Misc-21		e w/black mastic				
	-HISC-22		. w/black mustic				
	0-MSC-23		· whellow mostic				
1	-415C-24		w/yellaw motic				
2 2	-HISC - 25		n Wyellow mustic				
	-MISC-27		ne wy black mustic				
	2-Misc = 26		Printellary (Nimellary				
14 4-11	1-Misc-29	Blue linaieum	Whyellow mastic				
15 4-14	1-HISC-30		the w/ black mas	h'C			
.9	Print Name	Signature	Сотрапу	Date	Time		
Sampled by	Jacobster	A.	HFA	3/23-3/24/2	2		
Relinquish by	Incorposter	A~	VFA	4/5/22	10:15		
Office Use O	Print Name	Signature	Company	Date	Time		
Received		1	Ma	416122	1160UP		
Analyzed Called					_		
Faxed/Email							
	<i>y</i>						



Lab Code: 102063-0

Sarah Colee Maul Foster & Alongi, Inc. 109 E 13th St. Vancouver, WA 98660

RE: Bulk Asbestos Fiber Analysis; NVL Batch # 2206488.00

Client Project: 2053.01.001-001

Location: Condon, OR

Dear Ms. Colee,

Enclosed please find test results for the 39 sample(s) submitted to our laboratory for analysis on 4/6/2022.

Examination of these samples was conducted for the presence of identifiable asbestos fibers using polarized light microscopy (PLM) with dispersion staining in accordance with **U. S. EPA 40 CFR Appendix E to Subpart E of Part 763**, Interim Method for the Determination of Asbestos in Bulk Insulation Samples and **EPA 600/R-93/116**, Method for the Determination of Asbestos in Bulk Building Materials.

For samples containing more than one separable layer of materials, the report will include findings for each layer (labeled Layer 1 and Layer 2, etc. for each individual layer). The asbestos concentration in the sample is determined by calibrated visual estimation.

For those samples with asbestos concentrations between 1 and 10 percent based on visual estimation, the EPA recommends a procedure known as point counting (NESHAPS, 40 CFR Part 61). Point counting is a statistically more accurate means of quantification for samples with low concentrations of asbestos.

The detection limit for the calibrated visual estimation is <1%, 400 point counts is 0.25% and 1000 point counts is 0.1%

Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. Please do not hesitate to call if there is anything further we can assist you with.

Sincerely,

Nick Ly, Technical Director

Enc.: Sample Results



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee

Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 39

Samples Analyzed: 39

Method: EPA/600/R-93/116

Lab ID: 223403	38 Client Sample #: 4-11-MISC-26	
Layer 1 of 2	Description: Beige sheet vinyl	
	Non-Fibrous Materials:	Other Fibrous Materials:%
	Vinyl/Binder	None Detected ND

Description: White soft backing with yellow mastic

Other Fibrous Materials:% Non-Fibrous Materials:

Binder/Filler, Fine particles, Mastic/Binder

Asbestos Type: %

None Detected ND

Asbestos Type: %

None Detected ND

Lab ID: 22340339	Client Sample #:	4-4-MISC-32
------------------	------------------	-------------

Location: Condon, OR

Layer 2 of 2

Layer 2 of 3

Layer 1 of 3 Description: Yellow soft mastic

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Mastic/Binder, Debris

Non-Fibrous Materials:

Description: Red vinyl tile

Vinyl/Binder

Mastic/Binder

Other Fibrous Materials:%

None Detected ND

Glass fibers 10%

Asbestos Type: % **Chrysotile 10%**

Layer 3 of 3 **Description:** Black asphaltic mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Asbestos Type: % None Detected ND

None Detected ND None Detected

Lab ID: 22340340 Client Sample #: 4-13-MISC-33

Location: Condon, OR

Layer 1 of 3 **Description:** Yellow soft mastic

> Non-Fibrous Materials: Other Fibrous Materials:% Mastic/Binder, Debris None Detected ND

Sampled by: Client

Analyzed by: Shane Christian Date: 04/11/2022 Reviewed by: Nick Ly Date: 04/12/2022

Nick Ly, Technical Director



NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee

Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 39

Samples Analyzed: 39

Method: EPA/600/R-93/116

Layer 2 of 3 Description: White brittle fibrous material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler

Glass fibers 55%

None Detected ND

Layer 3 of 3 Description: Yellow soft mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Debris

None Detected ND

None Detected ND

Lab ID: 22340341 Client Sample #: 4-14-MISC-34

Location: Condon, OR

Layer 1 of 2 Description: Blue sheet vinyl

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Debris

None Detected ND

Glass fibers 15%

None Detected ND

Layer 2 of 2 Description: White soft backing with yellow mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %
None Detected ND

Binder/Filler, Fine particles, Mastic/Binder

Lab ID: 22340342

Location: Condon, OR

Layer 1 of 1

Description: White crumbly material with yellow mastic

Client Sample #: 4-5-MISC-35

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Calcareous binder, Calcareous particles, Mastic/Binder

None Detected N

None Detected ND

Lab ID: 22340343 Client Sample #: 4-5-MISC-36

Location: Condon, OR

Layer 1 of 2 Description: Yellow brittle mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Debris

None Detected ND

None Detected ND

Sampled by: Client

Reviewed by: Nick Ly

Analyzed by: Shane Christian

Date: 04/11/2022 Date: 04/12/2022

Nick Ly, Technical Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 39

Samples Analyzed: 39

Method: EPA/600/R-93/116

Layer 2 of 2 Description: White crumbly material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Calcareous binder, Calcareous particles, Debris

None Detected ND

None Detected ND

Lab ID: 22340344 Client Sample #: 4-12-MISC-37

Location: Condon, OR

Layer 1 of 2

Description: Brown rubbery material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Rubber/Binder, Paint

None Detected ND

None Detected ND

Layer 2 of 2 Description: Off-white soft mastic with paper and paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder, Paint

Cellulose 21%

None Detected ND

Lab ID: 22340345 Client Sample #: 4-12-MISC-38

Location: Condon, OR

Layer 1 of 2 Description: Brown rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Rubber/Binder

None Detected ND

None Detected ND

Layer 2 of 2 Description: Off-white soft mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

None Detected ND

Asbestos Type: %
None Detected ND

Mastic/Binder, Debris

Client Sample #: 4-12-MISC-39

Lab ID: 22340346 Location: Condon, OR

Layer 1 of 2 Description: Brown rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Rubber/Binder

None Detected ND

None Detected ND

Sampled by: Client

Analyzed by: Shane Christian Reviewed by: Nick Ly

Date: 04/11/2022 Date: 04/12/2022

Nick Ly, Technical Director





By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022

Samples Received: 39 Samples Analyzed: 39

Method: EPA/600/R-93/116

I I ID 000.404	47 O'' 4 O I " 4 40 MIOO 40		
	Mastic/Binder, Debris	Cellulose 19%	None Detected ND
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
Layer 2 or 2	bescription. On-write soil mastic with paper		

Lab ID: 22340347 Client Sample #: 4-12-MISC-40

Description: Off white soft mostic with paper

Location: Condon, OR

Lavor 2 of 2

Laver 2 of 3

Layer 3 of 3

Layer 1 of 3 **Description:** Brown rubbery material

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:% **None Detected ND** Rubber/Binder None Detected ND

Description: Off-white soft mastic with paper

Non-Fibrous Materials: Mastic/Binder, Debris

Mastic/Binder

Asbestos Type: % Other Fibrous Materials:% None Detected ND Cellulose 20%

Non-Fibrous Materials: Other Fibrous Materials:%

None Detected

Asbestos Type: % None Detected ND

Client Sample #: 4-12-MISC-41 Lab ID: 22340348

Description: Yellow brittle mastic

Location: Condon, OR

Layer 1 of 2 **Description:** Brown rubbery material with paint

> Non-Fibrous Materials: Other Fibrous Materials:%

Rubber/Binder, Paint None Detected

Layer 2 of 2 **Description:** Off-white soft mastic with paper and paint

> Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder, Paint Cellulose 18% **Asbestos Type: %**

Asbestos Type: %

None Detected ND

None Detected ND

Lab ID: 22340349 Client Sample #: 4-15-MISC-42

Location: Condon, OR

Sampled by: Client

Analyzed by: Shane Christian Date: 04/11/2022 Reviewed by: Nick Ly Date: 04/12/2022

Nick Ly, Technical Director





By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Attention: Ms. Sarah Colee

Vancouver, WA 98660

Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 39

Samples Analyzed: 39

Asbestos Type: %

None Detected ND

Method: EPA/600/R-93/116

Layer 1 of 2	Description: Black rubbery material with paint		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Rubber/Binder, Paint	None Detected ND	None Detected ND
Layer 2 of 2	Description: Brown brittle mastic with paint		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Paint	Wollastonite 3%	None Detected ND
Lab ID: 22340	350 Client Sample #: 4-15-MISC-43		
Location: Cond	lon, OR		
Layer 1 of 2	Description: Black rubbery material with paint		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Rubber/Binder, Paint	None Detected ND	None Detected ND
Layer 2 of 2	Description: Brown brittle mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	Wollastonite 3%	None Detected ND
Lab ID: 22340	351 Client Sample # 4-15-MISC-44		

Lab ID: 22340351 Client Sample #: 4-15-MISC-44

Location: Condon, OR

Layer 1 of 2 Description: Black rubbery material with paint

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:% None Detected ND

Rubber/Binder, Paint None Detected

Layer 2 of 2 **Description:** Brown brittle mastic

> Non-Fibrous Materials: Other Fibrous Materials:%

> > Mastic/Binder Wollastonite

Lab ID: 22340352 Client Sample #: 4-1-MISC-45

Location: Condon, OR

Sampled by: Client

Analyzed by: Shane Christian Date: 04/11/2022 Reviewed by: Nick Ly Date: 04/12/2022

Nick Ly, Technical Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 39

Samples Analyzed: 39

Method: EPA/600/R-93/116

Layer 1 of 3	Description: Pink vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder, Debris	None Detected ND	None Detected ND
Layer 2 of 3	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	None Detected ND	None Detected ND
Layer 3 of 3	Description: Gray vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	None Detected ND	Chrysotile 9%
Lab ID: 22340 Location: Cond	· · · · · · · · · · · · · · · · · ·		
Layer 1 of 3	Description: Pink vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %

Non-Fibrous

Non-Fibrous Materials:
Mastic/Binder, Debris

Vinyl/Binder

Vinyl/Binder, Debris

Other Fibrous Materials:%

None Detected ND

None Detected

Asbestos Type: %
None Detected ND

None Detected ND

Layer 3 of 3 Description: Gray vinyl tile

Non-Fibrous Materials:

Other Fibrous Materials:%

None Detected ND

Asbestos Type: %

Chrysotile 10%

Lab ID: 22340354 Client Sample #: 4-1-MISC-47

Description: Yellow soft mastic

Location: Condon, OR

Layer 2 of 3

Layer 1 of 2 Description: Pink vinyl tile

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: % Vinyl/Binder, Debris None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Shane Christian

Pate: 04/11/2022

Reviewed by: Nick Ly

Date: 04/12/2022

Nick Ly, Technical Director





By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Nick Ly, Technical Director

Date Received: 4/6/2022

Samples Received: 39

Samples Analyzed: 39

Method: EPA/600/R-93/116

Layer 2 of 2	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	None Detected ND	None Detected ND
Lab ID: 22340	Client Sample #: 4-4-MISC-48		
Location: Cond	lon, OR		
Layer 1 of 4	Description: Pink vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	None Detected ND	None Detected ND
Layer 2 of 4	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Layer 3 of 4	Description: Brown vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	Mineral fibers 7%	None Detected ND
Layer 4 of 4	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	None Detected ND	None Detected ND
Lab ID: 22340	356 Client Sample #: 4-4-MISC-49		
Location: Cond	lon, OR		
Layer 1 of 3	Description: Pink vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	None Detected ND	None Detected ND
Layer 2 of 3	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

Date: 04/11/2022

Date: 04/12/2022

Sampled by: Client

Reviewed by: Nick Ly

Analyzed by: Shane Christian



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 39

Samples Analyzed: 39

Method: EPA/600/R-93/116

Layer 3 of 3	Description: Brown vinyl tile		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	Mineral fibers 5%	None Detected ND
Lab ID: 22340	Client Sample #: 4-3-MISC-50		
Location: Cond	don, OR		
Layer 1 of 3	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	None Detected ND	None Detected ND
Layer 2 of 3	Description: Off-white crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles, Debris	None Detected ND	None Detected ND
Layer 3 of 3	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	None Detected ND	None Detected ND
Lab ID: 22340	358 Client Sample #: 4-3-MISC-51		

Other Fibrous Materials:% None Detected

Other Fibrous Materials:%

None Detected

Other Fibrous Materials:%

ND

Sampled by: Client

Location: Condon, OR

Layer 1 of 4

Layer 2 of 4

Layer 3 of 4

Analyzed by: Shane Christian Date: 04/11/2022 Reviewed by: Nick Ly Date: 04/12/2022

Description: Yellow soft mastic

Description: Beige vinyl tile

Description: Black asphaltic mastic

Non-Fibrous Materials:

Mastic/Binder, Debris

Non-Fibrous Materials:

Non-Fibrous Materials:

Vinyl/Binder

Mastic/Binder

None Detected ND

Asbestos Type: %

Asbestos Type: %

Asbestos Type: %

None Detected ND

Chrysotile 10%

None Detected ND

Nick Ly, Technical Director

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 39

Samples Analyzed: 39

Method: EPA/600/R-93/116

Description: Gray sandy/brittle material Laver 4 of 4

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine grains

None Detected

None Detected ND

Lab ID: 22340359 Client Sample #: 4-3-MISC-52

Location: Condon, OR

Description: Yellow soft mastic Layer 1 of 2

Non-Fibrous Materials:

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Mastic/Binder, Debris

Description: Beige vinyl tile

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder

None Detected

ND

Chrysotile 11%

Client Sample #: 4-16-MISC-53 Lab ID: 22340360

Location: Condon, OR

Laver 2 of 2

Description: Gray vinyl tile Layer 1 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder

None Detected ND **None Detected ND**

Description: Yellow soft mastic Laver 2 of 2

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Mastic/Binder

Location: Condon, OR

Lab ID: 22340361

Client Sample #: 4-16-MISC-54

Layer 1 of 2 **Description:** Gray vinyl tile

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder

None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Shane Christian Reviewed by: Nick Ly

Date: 04/11/2022 Date: 04/12/2022

Nick Ly, Technical Director

i NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee

Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 39

Samples Analyzed: 39

Method: EPA/600/R-93/116

Layer 2 of 2 Description: Yellow soft mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

None Detected ND

None Detected ND

Location: Condon, OR

Layer 1 of 2 Description: Gray vinyl tile

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Debris

None Detected ND

None Detected ND

Layer 2 of 2 Description: Yellow soft mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

None Detected ND

None Detected ND

Lab ID: 22340363 Client Sample #: 4-16-MISC-56

Location: Condon, OR

Layer 1 of 2 Description: Gray vinyl tile

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Debris

None Detected ND

None Detected ND

Layer 2 of 2 Description: Yellow soft mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder

None Detected

None Detected ND

Lab ID: 22340364 Client Sample #: 4-16-MISC-57

Location: Condon, OR

Layer 1 of 4 Description: Gray vinyl tile

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Vinyl/Binder, Debris

None Detected ND

None Detected ND

Sampled by: Client

Analyzed by: Shane Christian Reviewed by: Nick Ly

Date: 04/11/2022 Date: 04/12/2022

Nick Ly, Technical Director





Batch #: 2206488.00

Bulk Asbestos Fibers Analysis By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 39 Samples Analyzed: 39

Attention: Ms. Sarah Colee Project Location: Condon, OR Method: EPA/600/R-93/116

Layer 2 of 4	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Layer 3 of 4	Description: Off-white crumbly material		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler, Fine particles	None Detected ND	None Detected ND
Layer 4 of 4	Description: Black asphaltic mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder, Debris	None Detected ND	None Detected ND
Lab ID: 22340	365 Client Sample #: 4-8-MISC-58		
Location: Cond	lon, OR		
Layer 1 of 1	Description: Tan soft mastic with paper		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %

Other Fibrous Materials:% None Detected ND

Mastic/Binder Cellulose 21%

Lab ID: 22340366 Client Sample #: 4-8-MISC-59

Location: Condon, OR

Layer 1 of 1 Description: Brown brittle mastic with paper

> Asbestos Type: % Non-Fibrous Materials: Other Fibrous Materials:% Mastic/Binder, Debris Cellulose 18% None Detected ND

Lab ID: 22340367 Client Sample #: 4-11-MISC-60

Location: Condon, OR

Description: Pink/gray vinyl Layer 1 of 4

> **Asbestos Type: %** Non-Fibrous Materials: Other Fibrous Materials:%

None Detected ND Vinyl/Binder None Detected ND

Sampled by: Client

Analyzed by: Shane Christian Date: 04/11/2022 Reviewed by: Nick Ly Date: 04/12/2022 Nick Ly, Technical Director



By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee Project Location: Condon, OR Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 39

Samples Analyzed: 39

Method: EPA/600/R-93/116

Layer 2 of 4	Description: White soft backing		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Glass fibers 13%	None Detected ND
Layer 3 of 4	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Layer 4 of 4	Description: Red crumbly vinyl		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Vinyl/Binder	None Detected ND	Chrysotile 6%
Layer 1 of 4	Description: Blue/gray vinyl Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
Location: Cond			
	Non-Fibrous Materials:	Other Fibrous Materials:%	• •
	Vinyl/Binder	None Detected ND	None Detected ND
Layer 2 of 4	Description: White soft backing		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Binder/Filler	Glass fibers 16%	None Detected ND
Layer 3 of 4	Description: Yellow soft mastic		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %
	Mastic/Binder	None Detected ND	None Detected ND
Layer 4 of 4	Description: Red crumbly vinyl		
	Non-Fibrous Materials:	Other Fibrous Materials:%	Asbestos Type: %

Lab ID: 22340369 Client Sample #: 4-13-MISC-62

Location: Condon, OR

Sampled by: Client

Analyzed by: Shane Christian

Date: 04/11/2022

Reviewed by: Nick Ly

Date: 04/12/2022

Nick Ly, Technical Director

Chrysotile 9%

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using both EPA 600/R-93/116 and 600/M4-82-020 Methods with the following measurement uncertainties for the reported % Asbestos (1%=0-3%, 5%=1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If sample was not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the US Government

None Detected

ND

Vinyl/Binder





By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee

Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022

Samples Received: 39 Samples Analyzed: 39

Method: EPA/600/R-93/116

Description: White brittle material Layer 1 of 2

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles

Glass fibers 38%

None Detected ND

Layer 2 of 2 **Description:** Yellow brittle mastic

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Mastic/Binder None Detected

ND

None Detected ND

Lab ID: 22340370 Client Sample #: 4-12-MISC-63

Location: Condon, OR

Laver 1 of 2 **Description:** Brown rubbery material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Rubber/Binder

None Detected ND None Detected ND

Layer 2 of 2 **Description:** Off-white soft mastic

Non-Fibrous Materials:

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Mastic/Binder Client Sample #: 4-12-MISC-64

Location: Condon, OR

Lab ID: 22340371

Layer 2 of 2

Layer 1 of 2 Description: Gray rubbery material with paint

> Non-Fibrous Materials: Rubber/Binder, Paint

Other Fibrous Materials:% None Detected

Asbestos Type: % None Detected ND

Description: White soft mastic

Non-Fibrous Materials: Other Fibrous Materials:%

Mastic/Binder

None Detected ND **Asbestos Type: %**

None Detected ND

Lab ID: 22340372 Client Sample #: 5-1-MISC-1

Location: Condon, OR

Sampled by: Client

Analyzed by: Shane Christian Reviewed by: Nick Ly

Date: 04/11/2022 Date: 04/12/2022

Nick Ly, Technical Director





By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee

Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022 Samples Received: 39

Samples Analyzed: 39

Method: EPA/600/R-93/116

Layer 1 of 1 Description: Green/gray crumbly material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Paint

None Detected NE

Chrysotile 5%

Lab ID: 22340373 Client Sample #: 5-1-MISC-2

Location: Condon, OR

Layer 1 of 1 Description: Green/gray crumbly material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Paint

None Detected ND

Chrysotile 6%

Lab ID: 22340374 Client Sample #: 5-1-MISC-3

Location: Condon, OR

Layer 1 of 2 Description: Green/gray crumbly material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Paint

None Detected ND

Chrysotile 5%

Layer 2 of 2 Description: Gray brittle material

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine grains

None Detected ND

None Detected ND

Lab ID: 22340375 Client Sample #: 5-1-MISC-4

Location: Condon, OR

Layer 1 of 1 Description: Green/gray crumbly material with paint

Non-Fibrous Materials:

Other Fibrous Materials:%

Asbestos Type: %

Binder/Filler, Fine particles, Paint

None Detected ND

Chrysotile 6%

Location: Condon, OR

Sampled by: Client

Analyzed by: Shane Christian Reviewed by: Nick Ly

Date: 04/11/2022 **Date:** 04/12/2022

Nick Ly, Technical Director

NVL

By Polarized Light Microscopy

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Sarah Colee

Project Location: Condon, OR

Batch #: 2206488.00

Client Project #: 2053.01.001-001

Date Received: 4/6/2022

Samples Received: 39

Asbestos Type: %

Samples Analyzed: 39

Method: EPA/600/R-93/116

Layer 1 of 2 Description: Green/gray crumbly material with paint

Non-Fibrous Materials: Other Fibrous Materials:%

Binder/Filler, Fine particles, Paint None Detected ND Chrysotile 5%

Layer 2 of 2 Description: White crumbly material

Non-Fibrous Materials: Other Fibrous Materials: Asbestos Type: %

Calcareous binder, Calcareous particles None Detected ND None Detected ND

Sampled by: Client

Analyzed by: Shane Christian Date: 04/11/2022
Reviewed by: Nick Ly Date: 04/12/2022

Nick Ly, Technical Director



Company Maul Foster & Alongi, Inc. Address 109 E 13th St. Vancouver, WA 98660 Project Manager Ms. Sarah Colee Phone (971) 544-2139		TAT 3 Days Rush TAT Due Date 4/11/2	022 Time 11:	AH No	NV					
Proj	ect Name/Nui	mber:	2053.01.001-0	01	Project Lo	cation: Condon, OR				
Iter	n Code ASB-	02	EPÆ		/R-93-116 Asb	estos by PLM <bulk></bulk>		Rush Samp	ples	
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	Lab ID		ple ID	[Description					A/R
1	22340338		MISC-26							A
2	22340339		MISC-32							A
3	22340340		-MISC-33							A
4	22340341	_	MISC-34							A
5	22340342		/ISC-35							A
6	22340343		MISC-36							A
7	22340344	_	MISC-37							A
8	22340345		-MISC-38							A
9	22340346		MISC-39							A
10	22340347	_	MISC-40							A
11	22340348		-MISC-41							A
12	22340349		MISC-42							A
13	22340350	+	MISC-43							A
14	22340351		MISC-44							A
15	22340352		/ISC-45							A
16	22340353	+	/ISC-46							A
17	22340354 22340355		/ISC-47 /ISC-48							A
_ 10	ZZJ 1 UJJJ	 -+4- 1V	/1100-40							A_
			Print Name		Signature	Compa	nnv	Date	Time	
	Sampled by		Client			Сотр	··· <i>y</i>		1	
	Relinquished		UPS						1	
		-			Cignotura	00	any.	Doto	Time	
\sim	fice Use Only		Print Name Kelly AuVu		Signature	Compa NVL	шу	Date 4/6/22	Time 1100	\neg
Of		∪y	Nelly Auvu					-	1100	_
Of	Received	hv	Shano Christian							
Of	Analyzed		Shane Christian	1		NVL		4/11/22		\dashv
O1	Analyzed Results Called		Shane Christian	1		INVL	_	4/11/22		

Date: 4/6/2022 Time: 12:16 PM Entered By: Kelly AuVu

ASBESTOS LABORATORY SERVICES



Projec	Vancouver, WA 98660 Project Manager Ms. Sarah Colee			TAT 3 Days Rush TAT Due Date 4/11/20	AH No 22 Time 11:00 AM	· -	
Proje	ect Name/l	Number	: 2053.01.001-001	Project L	ocation: Condon, OR		
Subca	ntegory PL	.M Bulk					
				00/R-93-116 As	bestos by PLM <bulk></bulk>		
Tot	tal Numb	er of S	Samples 39			Rush Sam	ples
	Lab ID	San	nple ID	Description			A/R
19	22340356	4-4-1	MISC-49				A
20	22340357		MISC-50				A
21	22340358		MISC-51				A
22			MISC-52				A
23	22340360		i-MISC-53				A
24			S-MISC-54				A
25	22340362		-MISC-55				A
26	22340363 22340364		-MISC-56				A
27			MISC-57 MISC-58				A
29	22340366		MISC-58				A
30	22340367		-MISC-60				A
31	22340368		-MISC-61				A
32	22340369		-MISC-62				A
33			P-MISC-63				A
34	22340371		-MISC-64				A
35	22340372		MISC-1				А
36	22340373	5-1-1	MISC-2				А
			Print Name	Signature	Company	y Date	Time
	Sample		Client				
	Relinquish	ed by	UPS				
Off	fice Use Oı	nly	Print Name	Signature	Company	y Date	Time
	Receive	ed by	Kelly AuVu		NVL	4/6/22	1100
	Analyz	ed by	Shane Christian		NVL	4/11/22	
	Results Ca						
	Faxed	Emailed					
In	Specia structions						

Date: 4/6/2022 Time: 12:16 PM Entered By: Kelly AuVu

ASBESTOS LABORATORY SERVICES



Company Maul Foster & Alongi, Inc.			i, Inc.	NVL Batch Number 2206488.00				
Address 109 E 13th St.				TAT 3 Days	AH No			
		Vancouver, WA 9866	60	Rush TAT				
Proje	ct Manager	Ms. Sarah Colee		Due Date 4/11/2022	Time 11:00 AM			
	Phone	(971) 544-2139		Email scolee@maulfoste	r.com			
				Fax				
Subc	ect Name/l ategory PL m Code AS		Project Loc PA 600/R-93-116 Asbes	ation: Condon, OR				
То	tal Numk	per of Samples Sample ID	39		Rush Samples	A/R		
37	22340374	5-1-MISC-3				Α		
38	22340375	5-1-MISC-4				А		
39	22340376	5-1-MISC-5				А		

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	UPS				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Kelly AuVu		NVL	4/6/22	1100
Analyzed by	Shane Christian		NVL	4/11/22	
Results Called by					
☐ Faxed ☐ Emailed					
Special Instructions:		'		· · · · · · · · · · · · · · · · · · ·	

Date: 4/6/2022 Time: 12:16 PM Entered By: Kelly AuVu



Turn Around Time		
🖾 1 Hour	24 Hours	4 Days
2 Hours	2 Days	□ 5 Days
⊒4 Hours	💢 3 Days	🗅 10 Days

Please call for TAT less than 24 Hours

		M No Miles	w 110 - 12 - 12 - 12 - 12 - 12 - 12 - 12	
Company Maul Foster PAN	ngi P	roject Manager Surah cou	ec	
Address 109 E 13th St		Celi (*	
Vancouver WA	98660	Email Scolee an	moi-foster co	
Phone			121	
	1			
Project Name/Number 2053, Ol. 001 -00	Project Location Condition	on, ch		
□ PCM Air (NIOSH 7400) ✓ PLM (EPA 600/R-93-116) □ PLM Gravimetry (600/R-93-116) □ Asbestos Friable/Non-Friable (EPA	EPA 400 Points (600/R-S Asbestos in Vermiculite	93-116)	(EPA Level II Modifie 1000Points (600/R-9: estos in Sediment (EP	3-116)
Reporting Instructions				17
Call ()	□ Fax ()	Email Jmcm	asterramourto	ster-ion
Total Number of Samples	Description			A/R
Sample ID				A/K
1 4-11-Misc-26 2 4-4-Misc-32		m wydiau mast		
1-4 /110- 30		the w/block most		
3 4-13-MISC-33 4 4-14-MISC-34	Blue Known	nallboard wychow in wyellow i	YYDATC	
5 4-5-Misc-35	white wein	19 compound	•	
6 4-5-415c-36	white byell	nd combining		
7 4-12-Misc-37	Bown bee	cae witan mastic	es .	
8 4-12-HIX-38	100011	1		
9 4-12-1156-39				
10 4-12-MISC-40				
11 4-12-MISC-41				
12 4-15-41SC-42	Black base cr	we involve mustic		
13 4-15-Misc-43				
14 4-15-MISC-44	D	The state of the s	5.40	
15 4-1-45C-45	Reide 13x13-	the wychow must	ic	
Print Name	Signature	Company	Date	Time
Sampled by J. Mcmaster	An	MFA	3/23-3/24/	3 2
Relinquish by J. mcmaster	An	MFA	415/22	10.15
Office Use Only	U			
Print Name	Signature	Company	Date 14/14/2-2	Time O
Received by	1 2	Mu	71012	110040
Analyzed by Called by				
Faxed/Email by				



Turn Around Time 1 Hour ☐ 24 Hours 4 Days 🖺 2 Hours 2 Days ☐ 5 Days ☐ 4 Hours 💢 B Days Q 16 Days

Please call for TAT less than 24 Hours

1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1			1 2 2 2 2 2	
Company Maul Foster & Ala	Project Ma	unager Sovah (olee		
Address 109 E 13th St		Cell		
Vancouver WA 9		Email Scole	manustaste	or com
Phone		Fax (:
Project Name/Number 2 053, 01.001-00	Project Location Candon, CR			
□ PCM Air (NIOSH 7400) □ 1 ✓ PLM (EPA 600/R-93-116) □ E □ PLM Gravimetry (600/R-93-116) □ A □ Asbestos Friable/Non-Friable (EPA 606)	PA 400 Points (600/R-93-116) Asbestos in Vermiculite (EPA 60	☐ EPA 100 0/R-04/004) ☐ Asbesto	0Points (600/R-93-1	
Reporting Instructions				
□ Call ()	Q.Fax () =	_ Mail Journast	of an interest	x = 10m
Total Number of Samples				
Sample ID	Description			A/R
1 4-1-415c-46	Rene 13×12 tile 1	Wyellow mostic		
2 4-1-Misc-47		Wyellow mostic		
3 4-4-Mix-48		w/black mostro		
4 4-4-MISC-49		w/black mostic		
5 4-3-4isc-50		Wigner mostic		
6 4-3-Misc-51		w/dack mostic		
7 4-3-MISC-52	9×9 continent file			
8 4-110-Hisc-53	white iaxia tile i			
9 4-16-HISC-54	The state of the s	# VICOL 11 SO 11 C		
10 4-16-HISC-55				
11 4-16-MX -56				
12 4-16-HISC-ST				
13 4-8-Wisc 58	Strone outern 13x13 (voosto ceium the a	While sive dat	
14 4-B-Hisc - 59	a	ACCOME CONTRACTOR	i)	
15 4-11-Hisc-60	Pink lindleum w	yellow mastic		
Print Name	Signature	Company	Date	Time
Sampled by Umamaster	An	HFA	3/23-3/24/22	
Relinquish by J. mcmoster	A~	HFA	4/5/22	10:15
Office Use Only	U [*]			
Print Name Received by	Signature	Company	Date	Time (1/3)
Received by Analyzed by			414/20	1000
Called by				
Faxed/Email by				



Turn Around Time 1 Hour 24 Hours 4 Days 2 Days □ 5 Days 2 Hours ■4 Hours Q 10 Days

3 Days Please call for TAT less than 24 Hours

and the state of t	description of the second				S 1 S N
Company Maul Foster & Alan	Ci	Project Manager	Sarah (0	jee	
Address 109 E 13th St			()	2	
Vancouver WA 96				mauforter.com	~
Phone			()		
Project Name/Number 2053. 01.001 -001				A CERTAIN A LINE A LITTE IN	
PCM Air (NIOSH 7400) PLM (EPA 600/R-93-116) PLM Gravimetry (600/R-93-116) Asbestos Friable/Non-Friable (EPA 600	PA 400 Points (600 sbestos in Vermici)/R-93-116) ulite (EPA 600/R-0	☐ EPA	M (EPA Level II Modified) A 1000Points (600/R-93-110 Destos in Sediment (EPA 19	
Reporting Instructions					
Call	☐ Fax ()		Email JMC	nasteramavifos	ter-con
Total Number of Samples 🗽 🤄					
Sample ID	Description				A/R
1 4-14-4150-61	Bue line	Heum Wryc	low mosti	C	
2 4-13-415C-62	while plas	tic inallbook	1 W/yellow	u stan mastic	
3 4-12-MISC-63	Brawn be	ase cove us	Han mus	tic	
4 4-12-HISC-64				he -	
5 5-1-45c-1	tun Sh	200			
6 5-1-Hisc-2					
7 5-1-Hisc-3					
8 5-1-MISC-4					-
9 5-1-HISC-5					+
10					+
12					+
13					
14					
15					
Print Name	Signature	ı Ca	mpany	Date	Time
4	0		NEO.	3/23-3/24/22	
Sampled by S. McMaSter	the		1FA	111-150	10:15
Relinquish by V. McMaster	M		UTA		10.13
Received by Analyzed by Cailed by Faxed/Email by	Signature	Cc	ompany	Date HILD (222)	Time
. G. Coj El Roi. Oj					

January 28, 2022





NVL Batch # 2201654.00

RE: Total Metal Analysis

Method: EPA 7000B Lead by FAA <paint>

Item Code: FAA-02

Client Project: 2053.01.02-01 Location: Condon, Oregon

Dear Ms. McMaster,

NVL Labs received 5 sample(s) for the said project on 1/26/2022. Preparation of these samples was conducted following protocol outlined in EPA 3051/7000B, unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with EPA 7000B Lead by FAA <paint>. The results are usually expressed in mg/Kg and percentage (%). Test results are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more detail.

At NVL Labs all analyses are performed under strict guidelines of the Quality Assurance Program. This report is considered highly confidential and will not be released without your approval. Samples are archived after two weeks from the analysis date. Please feel free to contact us at 206-547-0100, in case you have any questions or concerns.

Sincerely.

Shalini Patel, Lab Supervisor

Enc.: Sample results





Analysis Report

Total Lead (Pb)

Client: Maul Foster & Alongi, Inc.

Address: 109 E 13th St.

Vancouver, WA 98660

Attention: Ms. Jackie McMaster

Project Location: Condon, Oregon



Batch #: 2201654.00

Matrix: Paint

Method: EPA 3051/7000B Client Project #: 2053.01.02-01

Date Received: 1/26/2022

Samples Received: 5

Samples Analyzed: 5

Lab ID	Client Sample #	Sample Weight (g)	RL in mg/Kg	Results in mg/Kg	Results in percent
22309717	2-1-PB-1	0.1130	88	< 89	<0.0089
22309718	2-5-PB-6	0.1880	53	3500	0.35
22309719	1-6-PB-6	0.1762	57	110000	11
22309720	1-3-PB-3	0.1866	54	1100	0.11
22309721	3-1-PB-1	0.1954	51	310	0.031

Sampled by: Client

Analyzed by: Yasuyuki Hida Reviewed by: Shalini Patel Date Analyzed: 01/28/2022 Date Issued: 01/28/2022

Shalini Patel, Lab Supervisor

mg/ Kg =Milligrams per kilogram

Percent = Milligrams per kilogram / 10000

'<' = Below the reporting Limit

RL = Reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2022-0128-03

FAA-02

LEAD LABORATORY SERVICES



Company Maul Foster & Alongi, Inc.			NVL Batch Number 2201654.00				
Address 109 E 13th St.			TAT 10 Days		AH No		
		Vancouver, WA 98660		Rush TAT		_	
Projec	ct Manager	Ms. Jackie McMaster		Due Date 2/9/2022	2 Time 3:4	40 PM	
	Phone	(971) 544-2139		Email jmcmaster@ma	aulfoster.com		
	Cell	(971) 808-7682		Fax () -			
Subca	ategory Fla	Number: 2053.01.02-01 ame AA (FAA) A-02 EPA	Project Loc	ation: Condon, Oregon <paint></paint>			
To	tal Numb	er of Samples	5			Rush Samples	_
	Lab ID	Sample ID	Description			A	/R
1	22309717	2-1-PB-1					Α
2	22309718	2-5-PB-6					Α
3	22309719	1-6-PB-6					A
4	22309720	1-3-PB-3				ı	Α
5	22309721	3-1-PB-1					A

	Print Name	Signature	Company	Date	Time
Sampled by	Client	_			
Relinquished by	UPS				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Fatima Khan		NVL	1/26/22	1540
Analyzed by	Yasuyuki Hida		NVL	1/28/22	
Results Called by					
☐ Faxed ☐ Emailed					
Special Instructions:		'			

Date: 1/26/2022 Time: 5:13 PM Entered By: Fatima Khan



METALS CHAIN OF CUSTODY

Turn Around Time

☐ 2 Hour

4 Hours

☐ 24 Hours

☐ 2 Days

3 Days

☐ 4 Days

16-10 Days

☐ 5 Days Please call for TAT less than 24 Hours

Address 109 East 13	Cell (×					
Phone	Email						
Project Name/Number 253.01.0	2 - OI Project Location Co	ndon, Oregen					
☐ TCLP ☐ ICP (PPM ☐ GFAA (ppb) ☐	Air Filter Paint Chips (%) Paint Chips (cm) Dust Wipes Drinking Water Waste Water Other	□ Soil RCRA 8 □ Barium □ Arsenic □ Selenium	☐ Chromium☐ Mercury☐ Cadmium	☐ Silver	RCRA 11 Copper Zinc Other		
Reporting Instructions	□ Fax ()	- X2 Em	ail Jmcm	ias le rcan	raulfest	er, com	
Total Number of Sampl	es Description					A/R	
		toint					
1 2-1-PB-1 2 2-5-PB-6		White paint					
3 1-6-PB-6	Brown	1				-	
4 1-3-PB-3	white pr					-	
5 3-1-18-1	White	aint					
6						-	
7						-	
8							
9						-	
10						-	
11							
12							
13							
14							
15				Date		Time	
Print Name	Signature	Compa	any				
Sampled by I memost	y man	- 4	A:	V1=	7/a2	-	
Relinquish by J. mastc	100	~ MF	A	1/2	5/22	10:00	
Office Use Only	Signature	Comp	any lely	Date	26/2	3 Gal	
Received by Analyzed by Called by Faxed/Email by	President State of the State of	(4					