

Wednesday, March 5, 2025 Addendum #1

Moore Strong Residence Hall – HVAC Renovation Phase 2 UNC Greensboro SCO # 22-24777-01A

This addendum shall become a part of plans and specifications. Contractor shall acknowledge receipt of this addendum in the bid proposal.

ITEM 1 – PRE-BID MEETING MINUTES

a) Attached.

ITEM 2 – REPORTS

a) The ACM report has been provided for reference. Refer to Attachments.

ITEM 3 – PLANS

b) Revised detail 10A/MS-M500 to include an additional isolation valve on steam entry.



End of Addendum

Attachments: Pre-Bid Meeting Minutes Pre-Bid List of Attendees ACM Report



Today's Date: 03/04/2025

Project:	Moore Strong Residence Hall – HVAC Renovation Phase 2				
SCOID	SCO # 22-24777-01B CODE: 42125 ITEM 309			Sigma Project #	22048B
Meeting Date:	03/04/2025	Location: Green		ensboro, NC	
Topic(s):	Pre-Bid Meeting				
Prepared By:	John R. Erickson, PE	Attendees:	See attached list of Attendees		

A. Introductions

B. Minority Business requirements:

- a. Minority Business requirements: See the Guidelines for Recruitment and Selection of Minority Businesses for Participation in State Construction Contracts. 10% participation is the goal.
- b. MBE Affidavits: Two of the three forms behind the bid form must be submitted with the bids; bids without MBE forms will be discarded; submit the Identification of Minority Business Participation form and Affidavits A or B with the bids (Affidavit C or D is submitted within 72 hours by the apparent low bidder)

C. General Building Overview

- a. Project base bid entails the replacement of all steam and condensate return, all central pumps, central control valves, all in the basement, including controls.
- b. Project does not involve phasing in the base bid. The entirety of the building will be available during the summer.
- c. Project has two phases if Alternate M1 is accepted. The entirety of the building will be available during phase 1 in the summer. Phase 2 in the winter, only the basement will be available.
- d. Reference specification 010100 for a summary of work and specific phasing dates.
- e. Review of Overall Site Work None
- f. ACM is present in building, but the Hazardous materials report does not indicate ACM in area of work. The report will be made available.
- g. Review of remainder of Set.

D. Project Specifics

- a. Limited parking will be available in the small lot on the plan north side of the building, but this project may coincide with resurfacing of the lot.
- b. Commissioning. Reference Specification 230800. Cx agent is already on board.

E. <u>Alternates/UPs/Allowances - 010300</u>

- a. M1 Makeup Air Unit MAU-1
- b. PM1 Preferred Controls Manufacturer
- c. UP-M1 FCU Painting
- d. UP-M2 FCU Thermostats
- e. No Allowances



F. <u>Schedule</u>

Notice to Proceed:		Monday	05-May-25	0
	Begin submittal process	Monday	05-May-25	0
	Shop Drawings Approved	Monday	12-May-25	7
	Equipment Ordered	Monday	12-May-25	7
	Begin Demolition	Wednesday	12-May-25	7
Completion Date		Friday	01-Aug-25	88
	Base Construction Time (days) -Inside Building:			
Alternate M1 Mobilization		Tuesday	16-Dec-25	0
Completion Date		Friday	02-Jan-26	17
Alternate Construction Time (days) -Inside Building:				

- a. Liquidated Damages in the amount of \$250 per bed per calendar day will be accessed for EACH calendar day that the construction extends beyond the completion date. The number of beds currently available at Moore Strong is 275. Based upon this number Liquidated Damages for the entire building would be <u>\$68,750/day</u>.
- b. If partial but not full occupancy can be obtained at the time of contractual project completion, then this number can be reduced by the number of usable beds at the time of project completion date.
- c. Partial occupancy shall include satisfactory completion of all construction items, punch list items, inspection and approval from the SCO, as well as written permission from the SCO to issue a partial occupancy certificate. In such case, it shall be entirely the responsibility of the contractor to obtain such approval.

G. Bidding

- Last day for questions –Sigma Engineered Solutions will take questions up to Friday, March 14, 2025, at 5:00 pm. Final addendum will be posted no later than Tuesday, March 18, 2025, at 2:00 pm. No further questions will be received after that time.
- b. Questions and Answers All questions will be answered in Addenda. Sigma noted that verbal answers had no bearing and that the contractors should only follow written instruction given by the Designer.
- c. All bidders should e-mail any questions to **John Erickson at jerickson@sigmaes.com**. We will e-mail back a response within 48 hours. The response will either show the contractor where the requested information is in the documents or state that the requested information will be contained in any upcoming addendum.
- d. Schedule any subsequent Contractor Walk-Thru with Tim Johnson, reference attached LOA for contact information.
- e. Bids will be opened at 105 Gray Drive on Tuesday March 25th, at 2:00 pm. Any bidder who is in the lobby at that time will be deemed to meet the time requirements.
- f. Contractors are reminded bids should be provided in sealed envelopes and must be properly executed. Bids not properly executed will be rejected.

END Pre-Bid Meeting



Pre-Bid Meeting Minutes

BEGIN Preferred Manufacturer Meeting

A. Owner Preferred Alternates

a. Alternate PM1 – Preferred Manufacturer: Controls

i. In order to maintain consistency with the existing system, UNCG HRL would consider accepting a preferred manufacturer alternate to provide controls by Distech.

ii. Reference performance Specification 230900

Note Objections here: No objections, comments, or otherwise were raised.

Pre Bid Meeting – List of Attendees

Project:	Moore Strong Residence Hall – HVAC Renovation Phase 2			
SCOID	SCO # 22-24777-01B CODE: 42125 ITEM 309 Sigma Project # 22048B			
Meeting Date:	03/04/2025 Location: Greensboro, NC			

<u>Name</u>	Company	<u>Telephone</u>	<u>e-mail</u>
John Erickson	Sigma	(919) 840-9300	jerickson@sigmaes.com
Tim Rouse	UNCG-FDC	(336) 404-5363	Tsrouse2@uncg.edu
Steven Raye	UNCG-HRL	(336) 215-1901	swraye@uncg.edu
Nereida Sutton	UNCG-HUB	(336) 334-5271	N haine2@uncg.edu
Dwayne Hines	UNCG-HRL	(336) 451-4906	kdhines@uncg.edu
Kyle Eddington	UNCG-HRL	(336) 706-6098	estimating@hmkern.com
Kyle Jeffreys	HM Kern	(336) 583-5566	estimating@hmkern.com
David Causey	Hamlett Associates	(336) 894-9646	dcausey@hamlettai.com
Coulton Hedenskog	CT Wilson	(336) 689-0406	Coulton.hedenskog@ctwilson.com
Austin Ricolo	Bar Construction	(336) 274-2477	bids@barconstruction.com
Andy Swafford	Mechworks Inc	(336) 333-2535	aswofford@mechworksinc.com
Andy Wyrick	Boiler Masters Inc.	(336) 272-9044	admin@bmiatlantic.com
Simon Jones	Comfort Systems	(434) 579-5581	Simon.jones@comfortsystemsusa.com
Tod Odea	CMS Controls	(252) 725-3153	todea@cms-controls.com
Carole Hudgens	Wall Recycling Waste	(919) 624-2058	chudgens@wallrecycling.com

April 24, 2008

Facilities Design and Construction University of North Carolina at Greensboro P.0. Box 105 Gray Drive – Gray Home Management House Greensboro, North Carolina 27403

Attention: Mr. Matt Schweitzer, CIH

Reference: REPORT OF ASBESTOS SURVEY Campus-Wide Asbestos AHERA Survey – Selected Residence Halls Bldg No. 013-Moore-Strong Residence Hall Greensboro, North Carolina S&ME Job Number: 1585-07-033

Dear Mr. Schweitzer:

The University of North Carolina at Greensboro (the "University") authorized S&ME, Inc. (S&ME) through the acceptance of S&ME proposal 1585-07-P029B, dated August 2, 2007, to perform AHERA style asbestos surveys to identify materials that contain asbestos in twenty residence halls constructed before 1990 at the University's main campus in Greensboro, North Carolina. Work was conducted in general accordance with our proposal. Our report includes a discussion of the project, our evaluation procedures and our findings. This report serves as part of Task 3 of our proposal and documents Task 1, Task 2, and Additional Services of this same proposal.

INTRODUCTION

The University desired to have asbestos inspection and reporting services performed for as many as twenty (20) residence hall buildings that were constructed prior to 1990 on the campus of the University. Based upon a Scope of Work Document distributed during an information session conducted on May 3, 2007, the University specified that asbestos inspections be conducted in general accordance with the sampling protocols designed for Local Education Agencies under EPA's Asbestos Hazard Emergency Response Act of 1987 (or AHERA 40 CFR Part 763). S&ME understands the asbestos surveys were being conducted by the University to aid with compliance with the US Occupational Safety and Health (OSHA) Asbestos in Construction Standard (29 CFR 1926.1101).

S&ME visited the site during the information sessions on May 3 and requested details concerning construction/renovation dates for the subject structures. The University provided this information via email on May 9, including a sample asbestos survey report from an asbestos sampling effort on campus conducted in 1996-97 and example CAD drawings. On May 31, 2007, S&ME and other firms were interviewed for the project at the University's Chemical Safety facility. Notice of S&ME's selection was made via email on June 11, 2007, with a Project Kickoff Meeting scheduled for June 21. During the June 21 meeting the University expressed a desire to complete at least the dormitory sampling prior to August 1, 2007, (later extended to by the University to August 14 to conform to the Residence Life "move-in" date for the fall term). S&ME agreed to simultaneously proceed with exploration of the various reporting approaches while beginning the sampling process. At the request of the University, the inspection was begun by S&ME on July 5, 2007.

During S&ME's May 31 interview, several reporting options were discussed with the University Project Team including a Microsoft Office-based database linked to the University's computer aided design-produced drawings used to present both a tabular and graphical representation of sample results. However, S&ME also presented an option for development of open-source web-based database, integrating both data management and graphical functions. During the Kickoff Meeting, the University Project Team requested additional information about both options. A follow-up meeting was held on June 7 for that purpose, and members of the S&ME team discussed the relative merits of each approach. On June 10, 2007, S&ME was verbally authorized to proceed with development of the web-based reporting approach.

METHODS AND LIMITATIONS

The asbestos surveys were performed by the following S&ME personnel: Michael Cook, North Carolina Asbestos Inspector Accreditation No. 12123 Stephen Costello, North Carolina Asbestos Inspector Accreditation No. 12429 Dennis Forbis, North Carolina Asbestos Inspector Accreditation No. 10542 Thomas Gardner, North Carolina Asbestos Inspector Accreditation No. 12408 Jason Gill, North Carolina Asbestos Inspector Accreditation No. 12337 Dan Gurka, North Carolina Asbestos Inspector Accreditation No. 11174 Terry Hatcher, North Carolina Asbestos Inspector Accreditation No. 10543 William Laseter, North Carolina Asbestos Inspector Accreditation No. 12043 Rudy Owens, North Carolina Asbestos Inspector Accreditation No. 10017

The asbestos surveys were performed in the following University structures:

UNCG Building No.	Building Name
004	Shaw Residence Hall
005	Hinshaw Residence Hall
006	Gray Residence Hall
007	Bailey Residence Hall
008	Cotton Residence Hall
009	Jamison Residence Hall
010	Coit Residence Hall

UNCG Building No.	Building Name
011	Winfield Residence Hall
012	Weil Residence Hall
013	Moore-Strong Residence Hall
015	Phillips-Hawkins Residence Hall
017	Ragsdale Residence Hall
018	Mendenhall Residence Hall
019	Reynolds Residence Hall
020	Grogan Residence Hall
021	Cone Residence Hall
023	South Spencer Residence Hall
024	North Spencer Residence Hall
025	Guilford Residence Hall
026	Mary Foust Residence Hall

S&ME performed the asbestos inspections in the identified twenty (20) structures from July 5, 2007, to August 14, 2007. Additional samples of plaster were collected from Jamison Residence Hall on January 31 and February 22, 2008. S&ME also collected additional plaster samples from Coit Residence Hall on February 12 and 25, 2008. In February S&ME's researched information about mortars associated with the light weight structural block identified in 15 of the structures included in this survey. That research revealed that some documents suggested that such mortar has been known to contain asbestos fibers. S&ME previously did not consider this material to be suspect to contain asbestos. In light of the information, S&ME returned to sample the mortar in the 15 residence halls in which it was identified. Samples of the mortar were collected from Shaw, Hinshaw, Gray, Bailey, Cotton, Jamison, Coit, Winfield, Weil, Ragsdale, Mendenhall, South Spencer, North Spencer, Guilford, and Mary Foust Residence Halls. These mortar samples were collected from Jamison Residence Hall on February 12, 2008, and the remainder 15 structures on February 22, 2008.

S&ME inspected the readily accessible interior spaces of the subject buildings for suspect Asbestos Containing Building Materials (ACBM). Representative photographs of each asbestos-suspect building material encountered were made. Bulk samples were collected from the suspect ACBM by a North Carolina Accredited Asbestos Inspector. This inspection effort was performed in general accordance with the Environmental Protection Agency's – Asbestos Hazard Emergency Response Act (AHERA) - 40 CFR Part 763.85 and included the readily accessible interior areas of each structure. Dependent on the amount and type of building materials present, we collected 2 to 7 samples from each identified *homogenous* area of suspect asbestos containing material (ACM) in general accordance with the AHERA regulation. A homogenous building material has the same color and texture and is believed to have been installed in the same time frame. A single sample of asbestos-suspect material may have been collected from homogenous areas considered to be less than or equal to 6 square feet or 6 linear feet in size. Samples were obtained from readily accessible areas that do not present a hazard to our employees.

S&ME attempted to collect samples of asbestos suspect materials from readily accessible, but inconspicuous locations or from areas of pre-existing damage. We also reviewed

building plans and previous sampling data which you provide to S&ME. However, our sampling was generally non-intrusive in nature. The possibility exists that additional asbestos containing or asbestos suspect materials may be present in wall cavities, above ceilings, beneath flooring materials, inside mechanical equipment etc. They may only be revealed during demolition, renovation, or maintenance activities. Asbestos containing or suspected asbestos materials may also exist on the exterior of the surveyed structures and have not been sampled by S&ME unless specifically noted in the included asbestos materials report. Generally AHERA sampling protocols exclude exterior materials unless they are "covered" such as covered walkways, porches and overhangs. Examples of types of exterior materials that were not sampled include, but are not limited to, roofing, window glazing, caulking, exterior wall texture and exterior mechanical system piping. Sampling points and the assessment of asbestos-suspect building materials were limited due to the non-intrusive nature of the investigation.

After making visual observations and identifying homogeneous areas of materials that are suspected to contain asbestos the friability of the materials was determined by touching the materials to see if a material would crumble to a powder under moderate hand pressure. After noting the locations, estimated quantity, and general condition of these materials, representative samples of the materials were collected in general accordance with EPA recommendations. Each sample was collected and placed in a sealed container. Each container was numbered and sample data was recorded. The bulk samples were submitted to S&ME's lab in Charlotte, North Carolina for analysis. The samples were analyzed by Polarized Light Microscopy (PLM) coupled with dispersion staining in general accordance with the EPA 600/R-93/116 Method. S&ME's lab is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP) administered by the National Institute of Standards and Technology (NIST) and has been issued accreditation No. 102075-0. Samples that required an expedited turn around time were submitted to Scientific Analytical Institute, Inc. (SAI) in Greensboro, North Carolina for Analysis. Those samples were likewise analyzed by PLM in general accordance with the EPA Methods 600/R-93/116 and 600/M4-82-020. SAI is also accredited under NVLAP by the NIST and has been issued accreditation No. 200664-0.

OSHA recognizes a material as an Asbestos Containing Material (ACM) if any asbestoscontent of greater than one percent by weight is detected in a representative sample. OSHA also considers a material asbestos containing if any asbestos-content is detected in a representative sample. Point counting is an additional method that can be used to more accurately determine the percentage of asbestos in a sample. Point counting has not been included as part of this evaluation.

Although Polarized Light Microscopy is the recommended method for analysis of bulk material samples for asbestos fibers under the EPA Asbestos Hazard Emergency Response Act, there have been reports that this method alone may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastics and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended by EPA. Current EPA regulations do not require this additional analysis and the decision to do so is left to the client. TEM analysis has not been performed as a part of this survey effort. For some homogeneous materials, S&ME used a "positive stop" with respect to laboratory analyses. In this process, if a sample from a homogenous material tests positive (contains greater than 1 percent asbestos), no additional samples from that particular homogenous material are analyzed.

Specific information on materials identified in the referenced structure along with sample analyses can be found in the attached Materials Report, Asbestos Material Drawings, and sample analysis sheets.

In accordance with Task 3 of our contract (the "Agreement") between S&ME, Inc. and the University (S&ME, Inc. Proposal No.s 1585-07-P029B dated August 2, 2007, and Standard Form of Agreement Between Owner and Designer dated August 22, 2007), S&ME developed a web-based information management system ("database") that stores field and laboratory data related to S&ME's asbestos surveys at the University. The system allows users to enter building locations, upload floor plans, digitize room space, map sample locations and upload lab data. The system is a customized version of the Joomla! Content Management System.

This database includes information gathered by the University and S&ME, Inc. Any changes to the database made after the date indicated on this report for the above referenced building, unless acknowledged by S&ME in writing, were not made by S&ME and are the sole responsibility of the University. Data input by S&ME, Inc. was based on visual observations of readily accessible interior areas of buildings to identify materials that were suspected to contain asbestos. S&ME, Inc. either sampled Homogeneous Materials or presumed those materials to be ACM. In the situation where the Homogeneous Materials were sampled, the samples were analyzed using Polarized Light Microscopy. The results of the analysis were input into the database. In the situation where the Homogeneous Materials were not sampled, S&ME presumed the materials to be ACM and input the Homogeneous Materials as ACM into the database. S&ME has input the following information into the database (1) building floor plan drawings that were provided by the University and modified by S&ME to reflect room designations (2) room designations observed at the time of the surveys, (3) sample locations, (4) location of identified asbestos-containing materials, (5) representative photographs, and the (6) sample / analytical data associated with those structures authorized by the University for asbestos survey under the Agreement.

Definitions for terms used in this report and the asbestos management database can be found in Appendix IV of this report.

At the request of the University, S&ME collected and had expedited analysis performed on samples from Shaw and Reynolds Residence Halls. These services were provided under the Additional Services section of the S&ME proposal 1585-07-P029B. On July 10, 2007, Rudy Owens collected 13 samples from areas undergoing renovation/repair in Shaw Residence Hall. These samples were forwarded to SAI for analysis with a 3 hour turn around time resulting in the analysis of 20 sample layers. Also on July 10, 2007, Stephen Costello collected 16 samples from a basement mechanical space scheduled for renovation/repair activities at Reynolds Residence Hall. The samples were forwarded to SAI for analysis with a 48 hour turn around time resulting in the analysis of 27 sample layers. One sample of fireproofing collected from the mechanical space was analyzed and found to contain asbestos. Matt Schweitzer requested that additional samples be collected and analyzed to confirm the initial analysis. Stephen Costello collected three additional samples that were forwarded to SAI with a 48 hour turn around time and "positive stop" instructions that resulted in the analysis of one sample layer.

FINDINGS

Homogeneous material descriptions, locations, and information concerning asbestos content are provided in Appendix I. The laboratory sample analysis reports are included in Appendix II.

Maintenance work, renovations, demolition, hauling and disposal activities involving asbestos are governed by the requirements of the Occupational Safety and Health Administration (OSHA) asbestos regulations. Additionally, OSHA has requirements for protection of workers when handling materials that contain asbestos in concentrations \leq 1%. All asbestos materials without regard to concentration, whether considered friable or non-friable should be handled by appropriately trained personnel who utilize proper work practices. OSHA has specific training, work practice and record keeping requirements for employers who engage in asbestos-related construction activities, including maintenance renovation, demolition and custodial work. Please consult your supervisor or the UNCG Office of Safety before performing work that might disturb any material that contains asbestos.

QUALIFICATIONS

This report and Asbestos Management Database have been prepared in accordance with generally accepted practice for specific application to this project. The conclusions and/or recommendations contained in this report are based on our understanding of the applicable standards at the time this report was prepared. No other warranty, express or implied, is made.

The findings of the asbestos evaluation are based largely on visual observations. The findings do not warrant that all asbestos-containing materials have been identified. Based on the age of the facility the spaces have likely been renovated. Asbestos-containing materials could be present in areas not readily accessible to observation. In addition, the actual locations and quantities of materials determined to contain asbestos may vary from those herein. Homogeneous materials may vary in actual asbestos content due to previous renovations, maintenance, or related operations. If additional suspect materials are found during maintenance, repair, renovation or demolition activities, these materials should be presumed to contain asbestos and handled accordingly unless they are sampled by appropriately accredited personnel and proved not to contain asbestos fibers. This report is not presented as an abatement plan or an abatement scope of work. The use of this report and the corresponding data management system is limited to UNCG personnel for the expressed purpose of identification of readily accessible asbestos building materials from the interior spaces of subject UNCG facilities for the communication of asbestos materials as described in the OSHA Asbestos in Construction Standard 29 CFR 1926.1101, Subsection (k) (5). No other use is authorized by S&ME, Inc.

SOLE USE STATEMENT

All materials and information used on this project were obtained by S&ME. The resulting report and database are provided for the sole use of the University. Reliance on this report and/or database by any third parties will be at such party's sole risk and S&ME disclaims liability for any use of or reliance on this report and/or database by third parties. All portions of this report, including attachments, are interrelated and integral to this report and should not be transmitted independent of each other.

CLOSURE

S&ME appreciates the opportunity to provide these services. If you should have any questions concerning this evaluation, please do not hesitate to contact us at (336) 288-7180

Sincerely,

S&ME, Inc.

Dennis W. Forbis, CSP Industrial Hygiene Department Manager Stephen Costello Industrial Hygiene Technician

Senior Reviewed by C. Mike Cashio, Jr. CIH.

Attachments:	Appendix I-	Asbestos Material Report
	Appendix II-	Asbestos Material Location Drawings
	Appendix III-	Asbestos Laboratory Data
	Appendix IV-	Definitions for terms used in this report and the database

SMC/DWF

APPENDIX I Asbestos Material Report

APPENDIX II Asbestos Material Location Drawings

APPENDIX III Asbestos Laboratory Data

APPENDIX IV Definitions The **Definitions** below are provided for use with the University Asbestos Management Database:

Homogeneous Designation: A unique alphanumeric label assigned to a Homogeneous Material in a building to differentiate Homogeneous Materials present in that building, **Homogeneous Material:** and **Material Desc.:** together they provide a description of an area of asbestos suspect surfacing material, thermal system insulation material, or miscellaneous material that is uniform in color, texture and is believed to have been installed in the same time frame,

Identified Material: means any individual building material noted during the asbestos surveys, if the material is considered suspect to contain asbestos the material was given a Homogeneous Designation and becomes a Homogeneous Material

Asbestos-Containing Material (ACM): means any material containing more than one percent of any of the six asbestos minerals recognized by the Occupational Safety and Health Administration (OSHA) at the time of the surveys (subject to the limit of analytical quantification),

Contains Asbestos: means any material, including ACM, containing any concentration of any of the six asbestos minerals recognized by the Occupational Safety and Health Administration (OSHA) at the time of the surveys (subject to the limit of analytical quantification),

PACM means "presumed asbestos containing material". For the purposes of this database PACM is reported as ACM

Estimated Quantity (Est. Quantity): means a square footage/linear footage/total unit estimate of the amount of a particular homogeneous material identified in the survey. **Category:** refers to the friability assessment of the suspect-asbestos material made at the time of observation and categorized into one of three friability categories of materials (**F**, **I**, **II**) listed below

- Friable (F) means that the material, when dry, may be crumbled, pulverized, or reduced to powder by hand pressure, and includes previously nonfriable material after such previously nonfriable material becomes damaged to the extent that when dry it may be crumbled, pulverized, or reduced to powder by hand pressure. Nonfriable materials may become friable if sawn, sanded, drilled or pulverized
- **Category (I) non-friable** means packings, gaskets and resilient floor coverings and their associated mastics in intact condition
- **Category (II) non-friable** means any material, excluding Category I non-friable materials, that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure

Condition: refers to one of four subjective condition assessments (I/MD/DAM/SD) made at the time of observation and categorized as:

- Intact (I) means the material appeared to be essentially undamaged
- Minor Damage (MD) means the material appeared to have some damage, usually superficial and localized in nature
- **Damaged (DAM)** means the material appeared to have damage of a profound nature in a localized area, or damage of a moderate nature over a large area
- Significantly Damaged (SD) means the material appeared to have damage of a profound nature over a large area

Material Type: refers to the way in which asbestos-suspect building materials were utilized in subject structures and classified as one of three kinds of materials listed below

- Thermal System Insulation (TSI) means material applied to pipes, fittings, boilers, breeching, tanks, ducts or other structural mechanical components to prevent heat loss or gain
- Surfacing Material means material that is sprayed, troweled-on or otherwise applied to surfaces (such as acoustical plaster on ceilings and fireproofing materials on structural members, or other materials on surfaces for acoustical, fireproofing, and other purposes)
- Miscellaneous Material means PACM or ACM that is not (surfacing material or TSI)

APPENDIX I Asbestos Material Report



Moore-Strong Residence Hall

Surfacing

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:**

10500 SF

Notes:

None

Identified in Rooms:

ntified in Rooms: 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 123A, 124, 124A, 130, 132, 133, 134, 138, 140, 141, 162, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 199, 199A, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 223A, 223B, 223C, 230, 232A, 232B, 232C, 232D, 232F, 233A, 233B, 233C, 233D, 233F, 234A, 234B, 234C, 234D, 234F, 236A, 236B, 236C, 236D, 236F, 238A, 238B, 238C, 238D, 238F, 262, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 323A, 324, 324A, 330, 332A, 332B, 332C, 332D, 332E, 332F, 333A, 333B, 333C, 333D, 333E, 334A, 334B, 334C, 334D, 334F, 335, 336A, 336B, 336C, 336D, 336F, 338A, 338B, 338C, 338D, 338F, 362, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378 372, 373, 374, 375, 376, 377, 378

S2 - Ceiling Texture

Tan, Used on exterior covered porches Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:** 1400 SF Notes: None Identified in Rooms: 100S, 100T, 200C, 242, 300C, 342

S3 - Sprayed on Surfacing Material

Remnant material found as overspray in abandoned "can" lights in corridors Contains asbestos or an asbestos containing material Estimated Quantity: 700 SF Notes: None Identified in Rooms: 100, 100J, 100L, 200, 200E, 200F, 200G, 300, 300E, 300F, 300G

S4 - Spray Applied Fireproofing On decking of occupied areas of basement

Does not contain asbestos and is not an asbestos containing material Estimated Quantity: 4700 SF Notes: None Identified in Rooms: 001, 003, 005, 006, 007, 008, 009, 011, 012, 013, 014, 015, 016, 017, 018, 018A, 019, 020, 020A

Thermal Systems Insulations

T1 - Pipe Run Insulation 2" Diameter, Brown paper jacket over yellow insulation Contains asbestos or an asbestos containing material Estimated Quantity: 160 SF Notes:

Wrap is less than one percent chrysotile Identified in Rooms: 000A, 001, 011, 136

T2 - Pipe Fitting Insulation

2" Diameter, Brown paper jacket over yellow insulation



Contains asbestos or an asbestos containing material Estimated Quantity: 11 SF Notes: None

Identified in Rooms: 000A, 001, 136, 336E

T3 - Pipe Insulation

12" Diameter, White vinyl mastic over white paper jacket on yellow insulation Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:** 1100 LF Notes: None Identified in Rooms: 030

T4 - Pipe Insulation

12" Diameter, Canvas wrap with vinyl mastic on yellow insulation Does not contain asbestos and is not an asbestos containing material Estimated Quantity: 500 I F Notes: None Identified in Rooms: 000A, 000B, 006, 007, 010, 015, 018, 019, 020, 020A

T5 - Duct Insulation

4'x4' Duct, White canvas wrap over yellow insulation Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:** 625 SF Notes: None Identified in Rooms: 006

T6 - Pipe Insulation

2" Diameter, White paper wrap over yellow fiberglass insulation

- Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:**
- 900 LF

Notes:

No samples taken, Material not considered suspect to contain asbestos. Identified in Rooms: 100E, 136, 236E

Miscellaneous

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:** 32600 SF Notes:

None

Identified in Rooms:

ntified in Rooms: 1005, 100T, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 140, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 199, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 232, 232A, 232B, 232C, 232D, 233, 233A, 233B, 233C, 233D, 234, 234A, 234B, 234C, 234D, 236, 236A, 236B, 236C, 236D, 238, 238A, 238B, 238C, 238D, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 332A, 332B, 332C, 332D, 333, 333A, 333B, 333C, 333D, 334, 334A, 334B, 334C, 334D, 336, 336A, 336B, 336C, 336D, 338, 338A, 338B, 338C, 338D, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378

M10 - Expansion Joint Caulk

Tan, Used between bricks at center of building

Does not contain asbestos and is not an asbestos containing material



Identified in Rooms: 136

M11 - Duct Sealant

Gray, Used on ductwork Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:** 300 SF Notes: None Identified in Rooms: 006, 007, 020, 135, 138, Attic

M12 - Ceiling Tile

2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:** 340 SF Notes: None Identified in Rooms: 000A, 014, 015, 017, 018, 018A, 100E, 100F, 136

M13 - Ceiling Tile

2'x4', White w/pin holes and random fissures Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:** 2420 SF Notes: None Identified in Rooms: 000A, 014, 015, 017, 018, 018A, 100E, 100F, 136

M14 - Ceiling Tile 2'x4', White, Pinholes w/small random fissures Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:** 12 SF Notes: None Identified in Rooms: 100E, 100F, 136

M15 - Baseboard and Mastic

4", Light tan, Used as replacement on ramp Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:** 150 LF Notes: None Identified in Rooms: 100E, 100F, 136

M16 - Fireblock

22" Diameter chimneys with 2" thick block walls, Exterior lined with metal Contains asbestos or an asbestos containing material **Estimated Quantity:** 200 SF Notes: Material less than one percent Actinolite Identified in Rooms: 136

M17 - Carpet Adhesive

Yellow, Used with red ramp carpet and multi-color carpets Does not contain asbestos and is not an asbestos containing material



Identified in Rooms: 136, 199, 199B, 362

Asbestos Material Report

M18 - Floor Tile and Mastic

12"X12", Beige w/darker spots in kitchen and bathroom of 199 apartment Does not contain asbestos and is not an asbestos containing material Estimated Quantity: 330 SF Notes: None Identified in Rooms: 199A, 199B, 336

M19 - Floor Leveling Compound Found in expansion joint beneath tile in Rm 336D

Does not contain asbestos and is not an asbestos containing material

Estimated Quantity: 12 LF Notes: None Identified in Rooms: 336D

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

Estimated Quantity: 11100 LF

Notes:

None Identified in Rooms:

100B, 100C, 100D, 100G, 100H, 100J, 100K, 100N, 100N, 100P, 100P, 100S, 100T, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 130, 132, 132A, 133, 134, 136, 137, 138, 140, 141, 142, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 199, 199A, 199B, 200B, 200F, 200M, 200N, 200O, 200P, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 230, 232, 232A, 232B, 232C, 232D, 233A, 233B, 233C, 233D, 234, 234B, 234C, 234D, 236, 236D, 236C, 236D, 238, 238A, 238B, 238C, 238D, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 300A, 300F, 300H, 300N, 300O, 300P, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 332, 332A, 332B, 332C, 332D, 333, 333A, 333B, 333C, 333D, 334, 334A, 334B, 334C, 334D, 336A, 336B, 336C, 336D, 338, 338A, 338B, 338C, 338D, 361, 362, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378

M20 - Caulk

Found on bathroom waste stack penetrations in attic area Does not contain asbestos and is not an asbestos containing material Estimated Quantity: 6 LF Notes: None Identified in Rooms: Attic

M21 - Asphalt Roof Shingle

Remnant material found in attic Does not contain asbestos and is not an asbestos containing material Estimated Quantity: 120 SF Notes: None Identified in Rooms: Attic

M22 - Felt Roofing Paper

Black, Remnants found on abandoned gables Does not contain asbestos and is not an asbestos containing material Estimated Quantity: 360 SF Notes: None Identified in Rooms:



M23 - Flat Roofing Found under pitched roof Contains asbestos or an asbestos containing material Estimated Quantity: 9700 SF Notes: Presumed to contain asbestos Identified in Rooms: Attic

M24 - Penetration Sealant

Does not contain asbestos and is not an asbestos containing material Estimated Quantity: 10 SF Notes: None Identified in Rooms: 006, 007, 010, 011, 019, 020, 021, 127, 226, 336E

M25 - Floor Tile and Mastic

Black rubber material with sub-material found in elevator Does not contain asbestos and is not an asbestos containing material Estimated Quantity: 50 SF Notes: None Identified in Rooms: E-1

M26 - Vapor Barrier

Black, Åpplied to fiberboard and some walls in crawlspace Does not contain asbestos and is not an asbestos containing material Estimated Quantity: 500 LF Notes: None

Identified in Rooms: 020, 030

M27 - Floor Leveling Compound Found under HA M3 in basement elevator lobby

Does not contain asbestos and is not an asbestos containing material Estimated Quantity:

Unknown Notes: None Identified in Rooms: 000C

M3 - Floor Tile and Mastic

12"x12", Cream color w/brown and gray streaks

Does not contain asbestos and is not an asbestos containing material

Estimated Quantity: 12000 SF

Notes:

None

Identified in Rooms:

000Å, 000Č, 014, 015, 016, 018, 018Å, 100, 100Å, 100Č, 100Ď, 100Ğ, 100H, 100J, 100K, 100L, 100M, 100N, 100Ö, 100P, 130, 132, 132Å, 137, 138, 200, 200Å, 200Ë, 200F, 200Ğ, 200M, 200N, 200Ö, 200P, 261, 263, 300, 300Å, 300Ë, 300Ğ, 300M, 300N, 300Ö, 300P, 330, 361

M4 - Baseboard and Mastic

4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material Estimated Quantity: 5000 LF Notes: None



000A, 000C, 008, 014, 015, 016, 017, 018, 018A, 100, 100A, 100L, 200, 200A, 200E, 200G, 300, 300A, 300D, 300E, 300F, 300G

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

Estimated Quantity: 27000 SF

Notes:

None

Identified in Rooms:

000A, 000C, 015, 016, 017, 018, 018A, 100, 100A, 100B, 100C, 100D, 100E, 100F, 100G, 100H, 100J, 100K, 100L, 100S, 100T, 101, 102, 000A, 000C, 015, 016, 017, 018, 018A, 100, 100A, 100B, 100C, 100D, 100E, 100F, 100G, 100H, 100J, 100K, 100L, 100S, 100T, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 123A, 124, 124A, 125, 132, 132A, 133, 134, 136, 137, 138, 140, 141, 142, 146, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 199, 199A, 199B, 200, 200A, 200B, 200D, 200E, 200G, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 223A, 223B, 223C, 232A, 232B, 232C, 232D, 232E, 232F, 233, 233A, 233B, 233C, 233D, 233E, 233F, 234A, 234B, 234C, 234D, 234E, 234F, 236, 236A, 236B, 236C, 236D, 236E, 236F, 238, 238A, 238B, 238C, 238D, 238E, 238F, 262, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 300, 300A, 300B, 300D, 300E, 300F, 300G, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 323A, 324, 324A, 332B, 332C, 332D, 332E, 332F, 333, 333A, 333B, 333C, 333D, 333E, 333F, 334, 334A, 334B, 334C, 334D, 334E, 334F, 335, 336, 336A, 336B, 336C, 336D, 336E, 336F, 337, 338, 338A, 338B, 338C, 338D, 338E, 338F, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378 378

M6 - Carpet Adhesive Blue, Used on carpet squares in corridors

Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:**

8300 SF

Notes:

None Identified in Rooms:

100, 100A, 100L, 200, 200A, 200E, 200G, 300, 300D, 300E, 300G

M7 - Floor Tile and Mastic

12"x12", Tan w/gray and cream streaks Does not contain asbestos and is not an asbestos containing material Estimated Quantity: 390 SF Notes: None Identified in Rooms: 262

M8 - Fire Doors Any labeled fire door

Contains asbestos or an asbestos containing material

Estimated Quantity: Approx 40 Doors

Notes:

None

Identified in Rooms:

000A, 000C, 001, 004, 005, 008, 014, 020, 100A, 100C, 100K, 100L, 100N, 100O, 100P, 121, 122, 138, 140, 169, 200A, 200C, 200E, 200F, 200G, 200M, 200N, 200O, 200P, 220, 221, 232, 233, 234, 236, 238, 242, 300A, 300C, 300E, 300F, 300G, 300M, 300N, 300O, 300P, 320, 321, 322, 332, 333, 334, 336, 338, 342

M9 - Sheet Flooring

Tan, Used in first floor restrooms and utility closets

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Does not contain asbestos and is not an asbestos containing material
Estimated Quantity:
    450 SF
Notes:
   None
Identified in Rooms:
   133, 134, 135, 237, 327
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No Access - No Access

Room not accessible during survey

Contains asbestos or an asbestos containing material

Estimated Quantity:

NA Notes:

Materials within room presumed to contain asbestos until identified/sampled by an accredited asbestos inspector Identified in Rooms:



None - None No Suspect Asbestos Containing Materials were identified in this room Does not contain asbestos and is not an asbestos containing material **Estimated Quantity:** NA Notes: None Identified in Rooms: 000M, 000O, 000Q, 000R, 002, 003A, 126, 225, 227, 235, 240, 241, 244, 325, 326, 340, 341, 344 Materials By Room 000A M12 - Ceiling Tile 2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material M13 - Ceiling Tile 2'x4, White w/pin holes and random fissures Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material T1 - Pipe Run Insulation 2" Diameter, Brown paper jacket over yellow insulation Contains asbestos or an asbestos containing material T2 - Pipe Fitting Insulation 2" Diameter, Brown paper jacket over yellow insulation Contains asbestos or an asbestos containing material T4 - Pipe Insulation 12" Diameter, Canvas wrap with vinyl mastic on yellow insulation Does not contain asbestos and is not an asbestos containing material 000B T4 - Pipe Insulation 12" Diameter, Canvas wrap with vinyl mastic on yellow insulation Does not contain asbestos and is not an asbestos containing material 000C M27 - Floor Leveling Compound Found under HA M3 in basement elevator lobby Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material

000M None - None

No Suspect Asbestos Containing Materials were identified in this room Does not contain asbestos and is not an asbestos containing material



No Suspect Asbestos Containing Materials were identified in this room

Does not contain asbestos and is not an asbestos containing material

Does not contain asbestos and is not an asbestos containing material	
000Q	
None - None No Suspect Asbestos Containing Materials were identified in this room	
Does not contain asbestos and is not an asbestos containing material	
000R	
None - None No Suspect Asbestos Containing Materials were identified in this room	
Does not contain asbestos and is not an asbestos containing material	
001 M8 - Fire Doors	
Any labeled fire door	
Contains asbestos or an asbestos containing material	
S4 - Spray Applied Fireproofing On decking of occupied areas of basement	
Does not contain asbestos and is not an asbestos containing material	
T1 - Pipe Run Insulation 2" Diameter, Brown paper jacket over yellow insulation	
Contains asbestos or an asbestos containing material	
T2 - Pipe Fitting Insulation 2" Diameter, Brown paper jacket over yellow insulation	
Contains asbestos or an asbestos containing material	
002 None - None	
None - None No Suspect Asbestos Containing Materials were identified in this room	
Does not contain asbestos and is not an asbestos containing material	
003 S4 - Spray Applied Fireproofing	
On decking of occupied areas of basement	
Does not contain asbestos and is not an asbestos containing material	
003A None - None	
No Suspect Asbestos Containing Materials were identified in this room	
Does not contain asbestos and is not an asbestos containing material	
004 M8 - Fire Doors	
Any labeled fire door Contains asbestos or an asbestos containing material	
005	
M8 - Fire Doors	
Any labeled fire door Contains asbestos or an asbestos containing material	
S4 - Spray Applied Fireproofing	
On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material	
006	
M11 - Duct Sealant	
<i>Gray, Used on ductwork</i> Does not contain asbestos and is not an asbestos containing material	
M24 - Penetration Sealant	
<i>Red</i> Does not contain asbestos and is not an asbestos containing material	
S4 - Spray Applied Fireproofing	
On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material	
T4 - Pipe Insulation	
12" Diameter, Canvas wrap with vinyl mastic on yellow insulation Does not contain asbestos and is not an asbestos containing material	
T5 - Duct Insulation	
4'x4' Duct, White canvas wrap over yellow insulation Does not contain asbestos and is not an asbestos containing material	
007 M11 - Duct Sealant	
Gray, Used on ductwork	

Does not contain asbestos and is not an asbestos containing material

M24 - Penetration Sealant	Asbestos Material Report	
Red Does not contain	asbestos and is not an asbestos containing material	
S4 - Spray Applied Firepro On decking of occ	coofing cupied areas of basement	
Does not contain	a asbestos and is not an asbestos containing material	
	nvas wrap with vinyl mastic on yellow insulation a asbestos and is not an asbestos containing material	
008 M4 - Baseboard and Mast <i>4", Black, Used in</i> Does not contain		
M8 - Fire Doors Any labeled fire do Contains asbesto	oor os or an asbestos containing material	
S4 - Spray Applied Firepro On decking of occ	-	
	oofing cupied areas of basement n asbestos and is not an asbestos containing material	
010 M24 - Penetration Sealant <i>Red</i>	t	
T4 - Pipe Insulation 12" Diameter, Car	n asbestos and is not an asbestos containing material nvas wrap with vinyl mastic on yellow insulation n asbestos and is not an asbestos containing material	
011		
M24 - Penetration Sealant Red Does not contain	t n asbestos and is not an asbestos containing material	
S4 - Spray Applied Firepro On decking of occ	-	
T1 - Pipe Run Insulation 2" Diameter, Brow	vn paper jacket over yellow insulation os or an asbestos containing material	
	pofing cupied areas of basement n asbestos and is not an asbestos containing material	
	pofing cupied areas of basement n asbestos and is not an asbestos containing material	
	holes and linear fissures a asbestos and is not an asbestos containing material	
M13 - Ceiling Tile 2'x4', White w/pin	holes and random fissures a asbestos and is not an asbestos containing material	
M3 - Floor Tile and Mastic 12"x12", Cream co	-	
M4 - Baseboard and Mast <i>4", Black, Used in</i>	lic	
M8 - Fire Doors Any labeled fire do		
	poofing cupied areas of basement n asbestos and is not an asbestos containing material	



M12 - Ceiling Tile 2'x4', White w/pin holes and linear fissures
Does not contain asbestos and is not an asbestos containing material
M13 - Ceiling Tile
2'x4', White w/pin holes and random fissures
Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic
12"x12", Cream color w/brown and gray streaks
Does not contain asbestos and is not an asbestos containing material
•
M4 - Baseboard and Mastic 4", Black, Used in hallways
Does not contain asbestos and is not an asbestos containing material
•
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
•
S4 - Spray Applied Fireproofing
On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material
•
T4 - Pipe Insulation
12" Diameter, Canvas wrap with vinyl mastic on yellow insulation
Does not contain asbestos and is not an asbestos containing material
016
M3 - Floor Tile and Mastic
12"x12", Cream color w/brown and gray streaks
Does not contain asbestos and is not an asbestos containing material
M4 - Baseboard and Mastic
4", Black, Used in hallways
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound
Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
S4 - Spray Applied Fireproofing
On decking of occupied areas of basement
Does not contain asbestos and is not an asbestos containing material
017
M12 - Ceiling Tile
2'x4 ⁷ , White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material
M13 - Ceiling Tile
2'x4 [†] , White w/pin holes and random fissures
Deep net contain achestes and is net an achestes containing material
Does not contain asbestos and is not an asbestos containing material
M4 - Baseboard and Mastic
M4 - Baseboard and Mastic 4", Black, Used in hallways
M4 - Baseboard and Mastic
M4 - Baseboard and Mastic <i>4", Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound
M4 - Baseboard and Mastic <i>4", Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound <i>Used as ceilings throughout building</i>
M4 - Baseboard and Mastic <i>4", Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound
 M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing
 M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement
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M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material 00 decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material 018
M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material 018 M12 - Ceiling Tile
M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material 00 decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material 018
M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material 018 M12 - Ceiling Tile 2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material
M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material 018 M12 - Ceiling Tile 2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material M13 - Ceiling Tile
M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material 018 M12 - Ceiling Tile 2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material M13 - Ceiling Tile 2'x4', White w/pin holes and random fissures
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M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material 018 M12 - Ceiling Tile 2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material M13 - Ceiling Tile 2'x4', White w/pin holes and random fissures Does not contain asbestos and is not an asbestos containing material M13 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks
 M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material O18 M12 - Ceiling Tile 2'x4", White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material M13 - Ceiling Tile 2'x4", White w/pin holes and random fissures Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
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 M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material O18 M12 - Ceiling Tile 2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material M13 - Ceiling Tile 2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12'x12'', Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material M4 - Baseboard and Mastic 4", Black, Used in hallways
 M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material M12 - Ceiling Tile 2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material M13 - Ceiling Tile 2'x4', White w/pin holes and random fissures Does not contain asbestos and is not an asbestos containing material M13 - Ceiling Tile 2'x4', White w/pin holes and random fissures Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material
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 M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material O18 M12 - Ceiling Tile 2'x4", White whin holes and linear fissures Does not contain asbestos and is not an asbestos containing material M13 - Ceiling Tile 2'x4", White whin holes and random fissures Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12'x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is no



12" Diameter, Canvas wrap with vinyl mastic on yellow insulation

Does not contain asbestos and is not an asbestos containing material

Does not contain asbestos and is not an asbestos containing material
018A M12 - Ceiling Tile 2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material
M13 - Ceiling Tile 2'x4', White w/pin holes and random fissures Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M4 - Baseboard and Mastic <i>4", Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material
019 M24 - Penetration Sealant <i>Red</i>
Does not contain asbestos and is not an asbestos containing material S4 - Spray Applied Fireproofing On decking of occupied areas of basement
Does not contain asbestos and is not an asbestos containing material T4 - Pipe Insulation 12" Diameter, Canvas wrap with vinyl mastic on yellow insulation
Does not contain asbestos and is not an asbestos containing material
020 M11 - Duct Sealant <i>Gray, Used on ductwork</i> Does not contain asbestos and is not an asbestos containing material
M24 - Penetration Sealant <i>Red</i> Does not contain asbestos and is not an asbestos containing material
M26 - Vapor Barrier Black, Applied to fiberboard and some walls in crawlspace Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material
T4 - Pipe Insulation 12" Diameter, Canvas wrap with vinyl mastic on yellow insulation Does not contain asbestos and is not an asbestos containing material
020A S4 - Spray Applied Fireproofing On decking of occupied areas of basement Does not contain asbestos and is not an asbestos containing material
T4 - Pipe Insulation 12" Diameter, Canvas wrap with vinyl mastic on yellow insulation Does not contain asbestos and is not an asbestos containing material
021 M24 - Penetration Sealant <i>Red</i>
Does not contain asbestos and is not an asbestos containing material
030 M26 - Vapor Barrier Black, Applied to fiberboard and some walls in crawlspace Does not contain asbestos and is not an asbestos containing material
T3 - Pipe Insulation 12" Diameter, White vinyl mastic over white paper jacket on yellow insulation



Does not contain asbestos and is not an asbestos containing material

 100 M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M6 - Carpet Adhesive Blue, Used on carpet squares in corridors Does not contain asbestos and is not an asbestos containing material
S3 - Sprayed on Surfacing Material Remnant material found as overspray in abandoned "can" lights in corridors Contains asbestos or an asbestos containing material
100A M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M4 - Baseboard and Mastic <i>4", Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M6 - Carpet Adhesive Blue, Used on carpet squares in corridors Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
 100B
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
100C M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
100D M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
 M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
100E
M12 - Ceiling Tile 2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material
M12 Colling Tile

M13 - Ceiling Tile



	2'x4', White w/pin holes and random fissures Does not contain asbestos and is not an asbestos containing material
M14 - (Ceiling Tile 2'x4', White, Pinholes w/small random fissures
M15 -	Does not contain asbestos and is not an asbestos containing material Baseboard and Mastic
-	4", Light tan, Used as replacement on ramp Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
T6 - Pi	pe Insulation 2" Diameter, White paper wrap over yellow fiberglass insulation Does not contain asbestos and is not an asbestos containing material
100F	
M12 - (Ceiling Tile 2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material
M13 - 0	Ceiling Tile 2'x4', White w/pin holes and random fissures Does not contain asbestos and is not an asbestos containing material
M14 - (Ceiling Tile 2'x4', White, Pinholes w/small random fissures Does not contain asbestos and is not an asbestos containing material
M15 - I	Baseboard and Mastic <i>4", Light tan, Used as replacement on ramp</i> Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
100G	
M2 - B	aseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M3 - F	loor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
100H	
	aseboard and Mastic
	4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M3 - F	loor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
100J M2 - B	aseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M3 - F	loor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S3 - SI	orayed on Surfacing Material Remnant material found as overspray in abandoned "can" lights in corridors Contains asbestos or an asbestos containing material
100K	
M2 - B	aseboard and Mastic

4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material

M3 - Floor Tile and Mastic

	NC GRE	ENSBO	Ro
a		ΤЛ	
4	<u>711</u>		1114
11	12030	-666	GE I
-		10"	101

12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material 100L M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material M6 - Carpet Adhesive Blue, Used on carpet squares in corridors Does not contain asbestos and is not an asbestos containing material M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material S3 - Sprayed on Surfacing Material Remnant material found as overspray in abandoned "can" lights in corridors Contains asbestos or an asbestos containing material 100M M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material 100N M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material 1000 M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material 100P M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material 100S M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material



M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S2 - Ceiling Texture
Tan, Used on exterior covered porches Does not contain asbestos and is not an asbestos containing material
100T
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic
4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound
Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S2 - Ceiling Texture Tan, Used on exterior covered porches
Does not contain asbestos and is not an asbestos containing material
101 M1 - Floor Tile and Mastic
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material
102
M1 - Floor Tile and Mastic
12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic
4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound
•
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 103 M1 - Floor Tile and Mastic
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 103
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 103 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 103 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 103 M1 - Floor Tile and Mastic 12*x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
 M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 103 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 103 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
 M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 103 M1 - Floor Tile and Mastic 12'x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 103 M1 - Floor Tile and Mastic 12"x12", Taupe wiwhite, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic



4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

105

M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

106

- M1 Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
 - Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

107

- M1 Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
- M2 Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

108

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

- Does not contain asbestos and is not an asbestos containing material
- M2 Baseboard and Mastic
 - 4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

109

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material



Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

110

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

111

 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
 Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

112

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

113

M1 -	Floor ⁻	Tile	and	Mastic	
				,	

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

114

M1 - Floor Tile and Mastic

^{12&}quot;x12", Taupe w/white, gray and brown streaks, Found in dorm rooms


Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

Does not contain asbestos and is not an asbestos containing material

115

bathrooms

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

116

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

117

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms	
Does not contain asbestos and is not an asbestos containing mate	rial

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

118

- 11 Floor Tile and Mastic
 - 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

119

M1 - Floor Tile and Mastic



12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

120

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

121

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

M8 - Fire Doors

Any labeled fire door

Contains asbestos or an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

122

M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

- M8 Fire Doors
 - Any labeled fire door

Contains asbestos or an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

123

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building
 - Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material



- Gypsum Board and Joint Compound Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms Does not contain asbestos and is not an asbestos containing material
 124 M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
124A M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
 125 M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
126 None - None No Suspect Asbestos Containing Materials were identified in this room Does not contain asbestos and is not an asbestos containing material
127 M24 - Penetration Sealant <i>Red</i> Does not contain asbestos and is not an asbestos containing material
130 M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
 132 M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
132A M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building



Does not contain asbestos and is not an asbestos containing material

133 M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

M9 - Sheet Flooring

Tan, Used in first floor restrooms and utility closets

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

134

M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

M9 - Sheet Flooring

Tan, Used in first floor restrooms and utility closets

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

Dees not contain aspestos and is not an aspestos containing material
135 M11 - Duct Sealant Gray, Used on ductwork Does not contain asbestos and is not an asbestos containing material M9 - Sheet Flooring Tan, Used in first floor restrooms and utility closets Does not contain asbestos and is not an asbestos containing material
136 M10 - Expansion Joint Caulk <i>Tan, Used between bricks at center of building</i> Does not contain asbestos and is not an asbestos containing material M12 - Ceiling Tile
2'x4', White w/pin holes and linear fissures Does not contain asbestos and is not an asbestos containing material
M13 - Ceiling Tile 2'x4', White w/pin holes and random fissures Does not contain asbestos and is not an asbestos containing material
M14 - Ceiling Tile 2'x4', White, Pinholes w/small random fissures Does not contain asbestos and is not an asbestos containing material
M15 - Baseboard and Mastic <i>4", Light tan, Used as replacement on ramp</i> Does not contain asbestos and is not an asbestos containing material
M16 - Fireblock 22" Diameter chimneys with 2" thick block walls, Exterior lined with metal Contains asbestos or an asbestos containing material
M17 - Carpet Adhesive Yellow, Used with red ramp carpet and multi-color carpets Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
T1 - Pipe Run Insulation 2" Diameter, Brown paper jacket over yellow insulation Contains asbestos or an asbestos containing material
T2 - Pipe Fitting Insulation 2" Diameter, Brown paper jacket over yellow insulation

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Contains asbestos or an asbestos containing material T6 - Pipe Insulation 2" Diameter, White paper wrap over yellow fiberglass insulation Does not contain asbestos and is not an asbestos containing material 137 M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material 138 M11 - Duct Sealant Gray, Used on ductwork Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 140 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 141 M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 142 M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material



146
M5 - Gypsum Board and Joint Compound
Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
161
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound
Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
162
M2 - Baseboard and Mastic
4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound
Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms
Does not contain asbestos and is not an asbestos containing material
163
M2 - Baseboard and Mastic
4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
164 M2 - Baseboard and Mastic
4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound
Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
165
M2 - Baseboard and Mastic
4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
166 M1 - Floor Tile and Mastic
12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic
4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
S1 - Plaster
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms
Does not contain asbestos and is not an asbestos containing material
167
M1 - Floor Tile and Mastic
12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
·
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound
Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
S1 - Plaster



Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Da	Does not contain asbestos and is not an asbestos containing material
	168
	M1 - Floor Tile and Mastic
	12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
	M2 - Baseboard and Mastic
	4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material
	M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
	S1 - Plaster
ba	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and athrooms
	Does not contain asbestos and is not an asbestos containing material
	169
	M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
	Does not contain asbestos and is not an asbestos containing material
	M2 - Baseboard and Mastic
	4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound
	Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
	M8 - Fire Doors Any labeled fire door
	Contains asbestos or an asbestos containing material
	S1 - Plaster
ba	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and athrooms
ba	Does not contain asbestos and is not an asbestos containing material
	170
	M1 - Floor Tile and Mastic
	12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
	M2 - Baseboard and Mastic
	4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material
	M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
	S1 - Plaster
ba	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and athrooms
	Does not contain asbestos and is not an asbestos containing material
	171
	M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
	Does not contain asbestos and is not an asbestos containing material
	M2 - Baseboard and Mastic
	4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
	M5 - Gypsum Board and Joint Compound
	Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
	S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
ba	athrooms Does not contain asbestos and is not an asbestos containing material
	-
	172 M1 - Floor Tile and Mastic
	12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
	Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic
	4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material



Gypsum Board and Joint Compound Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

1 <i>(</i> 1	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms	Does not contain asbestos and is not an asbestos containing material
173	
	oor Tile and Mastic
	12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - B	aseboard and Mastic
1012 - Do	4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound
	Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Pl	
	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms	Does not contain asbestos and is not an asbestos containing material
174	
	oor Tile and Mastic
	12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - B	aseboard and Mastic
	4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
S1 - Pl	-
bathrooms	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
Datinooms	Does not contain asbestos and is not an asbestos containing material
175	
M1 - FI	oor Tile and Mastic
	12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - B;	aseboard and Mastic
	4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
S1 - Pl	-
bathrooms	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
baunooms	Does not contain asbestos and is not an asbestos containing material
176	
	oor Tile and Mastic
	12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - B	aseboard and Mastic
	4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
S1 - Pl	•
bathrooms	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
baunooms	Does not contain asbestos and is not an asbestos containing material
177	
111	

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas



Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

Does not contain asbestos and is not an asbestos containing material
178 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
199 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M17 - Carpet Adhesive Yellow, Used with red ramp carpet and multi-color carpets Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
199A M18 - Floor Tile and Mastic 12"X12", Beige w/darker spots in kitchen and bathroom of 199 apartment Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
199B M17 - Carpet Adhesive Yellow, Used with red ramp carpet and multi-color carpets Does not contain asbestos and is not an asbestos containing material
M18 - Floor Tile and Mastic 12"X12", Beige w/darker spots in kitchen and bathroom of 199 apartment Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material

200 M3 - Floor Tile and Mastic

12"x12", Cream color w/brown and gray streaks



	Does not contain asbestos and is not an asbestos containing material
M4 -	- Baseboard and Mastic <i>4", Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material
M5 -	- Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M6 -	- Carpet Adhesive Blue, Used on carpet squares in corridors Does not contain asbestos and is not an asbestos containing material
S3 -	Sprayed on Surfacing Material Remnant material found as overspray in abandoned "can" lights in corridors Contains asbestos or an asbestos containing material
200	λ
M3 -	- Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M4 -	- Baseboard and Mastic <i>4", Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material
M5 -	- Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M6 -	- Carpet Adhesive <i>Blue, Used on carpet squares in corridors</i> Does not contain asbestos and is not an asbestos containing material
M8 -	- Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
200)B
M2 -	- Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 -	- Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
200	
M8 -	- Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
S2 -	Ceiling Texture <i>Tan, Used on exterior covered porches</i> Does not contain asbestos and is not an asbestos containing material
200	
M5 -	- Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
200	
M3 -	 Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M4 -	- Baseboard and Mastic <i>4", Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material
M5 -	- Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M6 -	- Carpet Adhesive Blue, Used on carpet squares in corridors Does not contain asbestos and is not an asbestos containing material
M8 -	- Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
S3 -	Sprayed on Surfacing Material Remnant material found as overspray in abandoned "can" lights in corridors Contains asbestos or an asbestos containing material
200)F

200F M2 - Baseboard and Mastic



Aspestos Material Report
4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
S3 - Sprayed on Surfacing Material Remnant material found as overspray in abandoned "can" lights in corridors Contains asbestos or an asbestos containing material
200G M3 - Floor Tile and Mastic 12"x12", <i>Cream color w/brown and gray streaks</i> Does not contain asbestos and is not an asbestos containing material
M4 - Baseboard and Mastic <i>4", Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M6 - Carpet Adhesive Blue, Used on carpet squares in corridors Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
S3 - Sprayed on Surfacing Material Remnant material found as overspray in abandoned "can" lights in corridors Contains asbestos or an asbestos containing material
200M
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
200N
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
2000 M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas
 M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks

Does not contain asbestos and is not an asbestos containing material

M3 - Floor Tile and Mastic



12"x12", Cream color w/brown and gray streaks

Does not contain asbestos and is not an asbestos containing material

M8 - Fire Doors

Any labeled fire door

Contains asbestos or an asbestos containing material

201 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material
202 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material
203 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
204 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material
205 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4". Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound



Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 206 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 207 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 208 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 209 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 210 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material



Gypsum Board and Joint Compound Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

bathrooms	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
baunooms	Does not contain asbestos and is not an asbestos containing material
211	
M1 - FI	oor Tile and Mastic
	12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 B	aseboard and Mastic
	4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound
	Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
S1 - PI	
bathrooms	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
	Does not contain asbestos and is not an asbestos containing material
212	
M1 - FI	oor Tile and Mastic
	12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - B	aseboard and Mastic
	4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound
	Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - PI	
31 - FI	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms	
	Does not contain asbestos and is not an asbestos containing material
213	
M1 - FI	oor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
	Does not contain asbestos and is not an asbestos containing material
M2 - B	aseboard and Mastic
	4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
S1 - PI	-
0	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms	Does not contain asbestos and is not an asbestos containing material
214 M1 E	oor Tile and Mastic
1011 - 1 1	12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
	Does not contain asbestos and is not an asbestos containing material
M2 - B	aseboard and Mastic
	4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
S1 - PI	
hothroors	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms	Does not contain asbestos and is not an asbestos containing material
~ ~ ~ ~	
215	

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas



Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

Does not contain asbestos and is not an asbestos containing material
216 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
217 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
218 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic
4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
219 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
220 M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic



4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

M8 - Fire Doors

Any labeled fire door

Contains asbestos or an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

221

M1 - Floor Tile and Mastic
12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic
4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

M8 - Fire Doors

Any labeled fire door

Contains asbestos or an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

222

11	-	Floor	Tile	and	Mastic
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12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
 Does not contain asbestos and is not an asbestos containing material
 M2 - Baseboard and Mastic

 4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

223

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

223A

5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

223B

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

223C

M5 - Gypsum Board and Joint Compound



Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
225 None - None No Suspect Asbestos Containing Materials were identified in this room
Does not contain asbestos and is not an asbestos containing material
226 M24 - Penetration Sealant <i>Red</i>
Does not contain asbestos and is not an asbestos containing material
227 None - None No Suspect Asbestos Containing Materials were identified in this room Does not contain asbestos and is not an asbestos containing material
230 M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
232 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
232A M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
232B M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material



M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

232D

- M1 Floor Tile and Mastic
 - 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

232E

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

232F

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

233

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

M8 - Fire Doors

- Any labeled fire door
 - Contains asbestos or an asbestos containing material

233A

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

233B

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas



Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

233C M1 - Floor Tile and Mastic
12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material S1 - Plaster
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
233D M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic
4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
233E
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
233F
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
S1 - Plaster
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
234 Multiplicar Tile and Mastin
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors <i>Any labeled fire door</i> Contains asbestos or an asbestos containing material
234A
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound
Generated on $0.424.08 \oplus 0.00041.28$ am



Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 234B M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 234C M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 234D M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 234E M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material 234F M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 235 None - None No Suspect Asbestos Containing Materials were identified in this room

Does not contain asbestos and is not an asbestos containing material

236

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic



4". Brown. Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material 236A M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 236B M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 236C - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 236D M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

236E

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

T6 - Pipe Insulation



Diameter, White paper wrap over yellow fiberglass insulation

Does not contain asbestos and is not an asbestos containing material

236F

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

237 M9 - Sheet Flooring

Tan, Used in first floor restrooms and utility closets Does not contain asbestos and is not an asbestos containing material

238

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

- 4", Brown, Used in dorm rooms and common areas
 - Does not contain asbestos and is not an asbestos containing material
- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

M8 - Fire Doors

Any labeled fire door

Contains asbestos or an asbestos containing material

238A

M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas

- Does not contain asbestos and is not an asbestos containing material
- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building
 - Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

Does not contain asbestos and is not an asbestos containing material

238B

bathrooms

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

238C

- M1 Floor Tile and Mastic
- 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

- M2 Baseboard and Mastic
 - 4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building
 - Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material



	or Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
	Does not contain asbestos and is not an asbestos containing material
	seboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
	psum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Pla bathrooms	ster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
	Does not contain asbestos and is not an asbestos containing material
-	psum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
	osum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
	ster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms	Does not contain asbestos and is not an asbestos containing material
	None No Suspect Asbestos Containing Materials were identified in this room Does not contain asbestos and is not an asbestos containing material
241	
	lone No Suspect Asbestos Containing Materials were identified in this room Does not contain asbestos and is not an asbestos containing material
	e Doors Any labeled fire door Contains asbestos or an asbestos containing material
	ling Texture Tan, Used on exterior covered porches Does not contain asbestos and is not an asbestos containing material
	None No Suspect Asbestos Containing Materials were identified in this room Does not contain asbestos and is not an asbestos containing material
	seboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
	or Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
	seboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
	psum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
	or Tile and Mastic 12"x12", Tan w/gray and cream streaks Does not contain asbestos and is not an asbestos containing material
	ster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms	Does not contain asbestos and is not an asbestos containing material
263	

263 M1 - Floor Tile and Mastic

Asbestos Material Report
12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
264
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
265 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material
266 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
267 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material
268 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic



4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

269

 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
 M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
 M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

270

- M1 Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
 - Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

271

- M1 Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
- M2 Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

272

- M1 Floor Tile and Mastic
 - 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
 - Does not contain asbestos and is not an asbestos containing material
- M2 Baseboard and Mastic
 - 4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

273

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material



Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

274

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

275 M1 - Floor

11 - Floor Tile and Mastic	
12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms	
Does not contain asbestos and is not an asbestos containing materia	al

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

276

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

277

M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

278

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms



Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

ba	Linoonis E	Does not contain asbestos and is not an asbestos containing material
	1	or Tile and Mastic /2"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
	M4 - Bas 4	eboard and Mastic I", <i>Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material
	Ĩ	usum Board and Joint Compound Jsed as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
	Ê	pet Adhesive Blue, Used on carpet squares in corridors Does not contain asbestos and is not an asbestos containing material
	F	ayed on Surfacing Material Remnant material found as overspray in abandoned "can" lights in corridors Contains asbestos or an asbestos containing material
	4	eboard and Mastic ", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
	M3 - Floc 1	or Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
	4	eboard and Mastic /", <i>Black, Used in hallways</i> Joes not contain asbestos and is not an asbestos containing material
	Ĩ	usum Board and Joint Compound Jsed as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
		Doors Any labeled fire door Contains asbestos or an asbestos containing material
	4	eboard and Mastic /", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
	Ξ.	osum Board and Joint Compound Jsed as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
		Doors Any labeled fire door Contains asbestos or an asbestos containing material
	7	ing Texture Fan, Used on exterior covered porches Does not contain asbestos and is not an asbestos containing material
	4	eboard and Mastic ", <i>Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material
	Ĩ	usum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
	Ë	pet Adhesive Blue, Used on carpet squares in corridors Does not contain asbestos and is not an asbestos containing material
	300E	

STARIAND

Aspestos Material Report
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks
Does not contain asbestos and is not an asbestos containing material
M4 - Baseboard and Mastic <i>4", Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material M6 - Carpet Adhesive
Blue, Used on carpet squares in corridors Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
S3 - Sprayed on Surfacing Material Remnant material found as overspray in abandoned "can" lights in corridors Contains asbestos or an asbestos containing material
300F M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M4 - Baseboard and Mastic 4", Black, Used in hallways Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door
Contains asbestos or an asbestos containing material S3 - Sprayed on Surfacing Material Remnant material found as overspray in abandoned "can" lights in corridors
Contains asbestos or an asbestos containing material
300G M3 - Floor Tile and Mastic
12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M4 - Baseboard and Mastic <i>4", Black, Used in hallways</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M6 - Carpet Adhesive Blue, Used on carpet squares in corridors Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors <i>Any labeled fire door</i> Contains asbestos or an asbestos containing material
S3 - Sprayed on Surfacing Material Remnant material found as overspray in abandoned "can" lights in corridors Contains asbestos or an asbestos containing material
300M
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door
Contains asbestos or an asbestos containing material
300N M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas



Assestos material Report
Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door
Contains asbestos or an asbestos containing material
3000
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
300P
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M3 - Floor Tile and Mastic 12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors
Any labeled fire door Contains asbestos or an asbestos containing material
301 ML Floor Tile and Mastin
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
302
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
303 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Daunoons Does not contain ashestos and is not an ashestos containing material

Does not contain asbestos and is not an asbestos containing material



304

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

305

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

306

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

- M2 Baseboard and Mastic
 - 4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

307

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

- M2 Baseboard and Mastic
 - 4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

308

M1 - Floor Tile and Mastic

- 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
- Does not contain asbestos and is not an asbestos containing material
- M2 Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

- Does not contain asbestos and is not an asbestos containing material
- M5 Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms



Does not contain asbestos and is not an asbestos containing material	
309	
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material	
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material	
M5 - Gypsum Board and Joint Compound	
Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material	
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms	
Does not contain asbestos and is not an asbestos containing material	
310 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material	
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material	
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material	
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms	
Does not contain asbestos and is not an asbestos containing material	
311 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material	
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material	
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material	
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms	
Does not contain asbestos and is not an asbestos containing material	
312 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material	
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material	
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material	
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms	
Does not contain asbestos and is not an asbestos containing material	
313 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms	
Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material	
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Description of the subsetter containing material	

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and



Does not contain asbestos and is not an asbestos containing material

314 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 315 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 316 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 317 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 318 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster



Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material
319 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
320 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
 321 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
322 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material



M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

323A

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

324

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

324A

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

325 None - No

 None No Suspect Asbestos Containing Materials were identified in this room
 Does not contain asbestos and is not an asbestos containing material

326 None -

 None No Suspect Asbestos Containing Materials were identified in this room

Does not contain asbestos and is not an asbestos containing material

327

M9 - Sheet Flooring

Tan, Used in first floor restrooms and utility closets

Does not contain asbestos and is not an asbestos containing material

330

M3 - Floor Tile and Mastic

12"x12", Cream color w/brown and gray streaks

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

332

M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material



M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

332B

- M1 Floor Tile and Mastic
 - 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

332C

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

332D

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

- Does not contain asbestos and is not an asbestos containing material
- M5 Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

332E

M5 - Gypsum Board and Joint Compound
Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

332F

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms



Carrier and the second s	Does not contain asbestos and is not an asbestos containing material
333 M1 - F	loor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
	Does not contain asbestos and is not an asbestos containing material
M2 - B	aseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M8 - F	ire Doors Any labeled fire door Contains asbestos or an asbestos containing material
333A M1 - F	loor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - B	aseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound <i>Used as ceilings throughout building</i> Does not contain asbestos and is not an asbestos containing material
S1 - Pl	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
	Does not contain asbestos and is not an asbestos containing material
333B M1 - F	loor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - B	aseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound <i>Used as ceilings throughout building</i> Does not contain asbestos and is not an asbestos containing material
S1 - Pl bathrooms	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
	Does not contain asbestos and is not an asbestos containing material
333C M1 - F	loor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - B	aseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Pl bathrooms	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
 	Does not contain asbestos and is not an asbestos containing material
333D M1 - F	loor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - B	aseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound <i>Used as ceilings throughout building</i> Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms


Does not contain asbestos and is not an asbestos containing material

•
333E M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material
333F M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
334 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound
Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material
334A
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material
334B
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material S1 - Plaster
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
334C
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material



Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 334E M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material 334F M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 335 M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 336 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M18 - Floor Tile and Mastic 12"X12", Beige w/darker spots in kitchen and bathroom of 199 apartment Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material M8 - Fire Doors Any labeled fire door Contains asbestos or an asbestos containing material 336A M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms Does not contain asbestos and is not an asbestos containing material 336B M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic



4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

336C

M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

336D

- M1 Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestes and is not an asbestes containing material
 - Does not contain asbestos and is not an asbestos containing material
- M19 Floor Leveling Compound Found in expansion joint beneath tile in Rm 336D
 - Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

336E

M24 - Penetration Sealant

Red

Does not contain asbestos and is not an asbestos containing material

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

T2 - Pipe Fitting Insulation

2" Diameter, Brown paper jacket over yellow insulation Contains asbestos or an asbestos containing material

336F

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

337

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building
 - Does not contain asbestos and is not an asbestos containing material

338

- M1 Floor Tile and Mastic
 - 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material



5 - Gypsum Board and Joint Compound Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

M8 - Fire Doors

Any labeled fire door

Contains asbestos or an asbestos containing material

338A

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

338B

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms

Does not contain asbestos and is not an asbestos containing material

338C

M1 - Floor Tile and Mastic

12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

338D

M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

- 4", Brown, Used in dorm rooms and common areas
- Does not contain asbestos and is not an asbestos containing material
- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

338E

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building
 - Does not contain asbestos and is not an asbestos containing material

338F

- M5 Gypsum Board and Joint Compound
 - Used as ceilings throughout building



Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and

bathrooms	· · · · · · · · · · · · · · · · · · ·
	Does not contain asbestos and is not an asbestos containing material
340	
None -	None No Suspect Asbestos Containing Materials were identified in this room
	Does not contain asbestos and is not an asbestos containing material
 341	
None -	
	No Suspect Asbestos Containing Materials were identified in this room Does not contain asbestos and is not an asbestos containing material
 342	
	re Doors
	Any labeled fire door
S2 - Ce	Contains asbestos or an asbestos containing material siling Texture
02 00	Tan, Used on exterior covered porches
	Does not contain asbestos and is not an asbestos containing material
344 None -	None
NOTE -	No Suspect Asbestos Containing Materials were identified in this room
	Does not contain asbestos and is not an asbestos containing material
361	
M2 - Ba	aseboard and Mastic 4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material
M3 - FI	oor Tile and Mastic
	12"x12", Cream color w/brown and gray streaks Does not contain asbestos and is not an asbestos containing material
 362	v
	Carpet Adhesive
	Yellow, Used with red ramp carpet and multi-color carpets
MO D	Does not contain asbestos and is not an asbestos containing material
IVIZ - Ba	aseboard and Mastic 4", Brown, Used in dorm rooms and common areas
	Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound
	Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Pla	aster
bathrooms	Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
	Does not contain asbestos and is not an asbestos containing material
363	
M5 - G	ypsum Board and Joint Compound Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
 364	
	ypsum Board and Joint Compound
	Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
 205	
365 M5 - G	ypsum Board and Joint Compound
·	Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material
366	
M1 - FI	oor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
	Does not contain asbestos and is not an asbestos containing material
M2 - Ba	aseboard and Mastic
	4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - G	ypsum Board and Joint Compound
	Used as ceilings throughout building
	Does not contain asbestos and is not an asbestos containing material



Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

Does not contain asbestos and is not an asbestos containing material
367
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms
Does not contain asbestos and is not an asbestos containing material
368 M1 - Floor Tile and Mastic
12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic
4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound
Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material S1 - Plaster
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material
369
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
S1 - Plaster
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
370 M1 - Floor Tile and Mastic
12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
Does not contain asbestos and is not an asbestos containing material M2 - Baseboard and Mastic
4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material M5 - Gypsum Board and Joint Compound
Used as ceilings throughout building
Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material
371
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms
Does not contain asbestos and is not an asbestos containing material

Does not contain asbestos and is not an asbestos containing material

M2 - Baseboard and Mastic

4", Brown, Used in dorm rooms and common areas

Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound

Used as ceilings throughout building



Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms

Does not contain asbestos and is not an asbestos containing material

Does not contain aspestos and is not an aspestos containing material
372 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas
Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic 4", Brown, Used in dorm rooms and common areas Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
374 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms
Does not contain asbestos and is not an asbestos containing material
 375 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and
bathrooms Does not contain asbestos and is not an asbestos containing material
376 M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material
M2 - Baseboard and Mastic <i>4", Brown, Used in dorm rooms and common areas</i> Does not contain asbestos and is not an asbestos containing material

M5 - Gypsum Board and Joint Compound



Used as ceilings throughout building

Does not contain asbestos and is not an asbestos containing material

S1 - Plaster

S1 - Plaster	
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and bathrooms	
Does not contain asbestos and is not an asbestos containing material	
377	_
M1 - Floor Tile and Mastic	
12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms Does not contain asbestos and is not an asbestos containing material	
M2 - Baseboard and Mastic	
4", Brown, Used in dorm rooms and common areas	
Does not contain asbestos and is not an asbestos containing material	
M5 - Gypsum Board and Joint Compound	
Used as ceilings throughout building Does not contain asbestos and is not an asbestos containing material	
-	
S1 - Plaster Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and	
bathrooms	
Does not contain asbestos and is not an asbestos containing material	_
378	
M1 - Floor Tile and Mastic 12"x12", Taupe w/white, gray and brown streaks, Found in dorm rooms	
Does not contain asbestos and is not an asbestos containing material	
M2 - Baseboard and Mastic	
4", Brown, Used in dorm rooms and common areas	
Does not contain asbestos and is not an asbestos containing material	
M5 - Gypsum Board and Joint Compound Used as ceilings throughout building	
Does not contain asbestos and is not an asbestos containing material	
S1 - Plaster	
Applied on concrete substrate on ceilings and found as remnant in hallways above ceiling tile. Also used as headers in dorm rooms and	
bathrooms Does not contain asbestos and is not an asbestos containing material	
	_
Attic M11 - Duct Sealant	
Gray, Used on ductwork	
Does not contain asbestos and is not an asbestos containing material	
M20 - Caulk	
Found on bathroom waste stack penetrations in attic area Does not contain asbestos and is not an asbestos containing material	
M21 - Asphalt Roof Shingle	
Remnant material found in attic	
Does not contain asbestos and is not an asbestos containing material	
M22 - Felt Roofing Paper	
Black, Remnants found on abandoned gables Does not contain asbestos and is not an asbestos containing material	
M23 - Flat Roofing	
Found under pitched roof	
Contains asbestos or an asbestos containing material	
E-1	_
M25 - Floor Tile and Mastic	
Black rubber material with sub-material found in elevator Does not contain asbestos and is not an asbestos containing material	
	_
ELS-1 No Access - No Access	
Room not accessible during survey	
Contains asbestos or an asbestos containing material	
ELS-2	
No Access - No Access	
Room not accessible during survey Contains asbestos or an asbestos containing material	
	_
ELS-3 No Access - No Access	
Room not accessible during survey	
Contains asbestos or an asbestos containing material	
	_



This drawing was generated by the UNCG Asbestos Management Database. This drawing is subject to the terms and conditions set forth in S&ME, Inc. Proposals No. 1585-07-P029B and 1585-07-P029D, dated August 2, 2007 and November 13, 2007 respectively, and Standard Form of Agreement Between Owner and Designer dated August 22, 2007, and S&ME, Inc. reports issued to UNCG concerning the structure indicated on this report. Drawing is to be used in conjunction with the Database and Materials Report. For clarity purposes it is recommended that the drawing be printed in color. No other use is authorized by S&ME, Inc.

APPENDIX II Asbestos Material Location Drawings

APPENDIX III Asbestos Laboratory Data

San	97316 Charlt 704-94 NVLA	Settle 9731G Southern Pine Boulevard Charlotte, NC 28273 704-940-1830 Fax 704-565-4929 NVLAP ID 102075-0	ard -4929		POLARIZED LIGHT MICROSCOPY Performed by EPA 600/R-93/116 Method	HT 600/R-93/116
Asbest	os Anal	Asbestos Analysis Summary	A.			
Client Name Client Job	Greensboro Branch UNCG Moore Strong Hall 013	anch ttrong Hall 013	3718 Old Battleground Rd. Greensboro NC 2741	ınd Rd. 27410	Date Received 8/23/2007 Date Analyzed 12/23/2007	8/23/2007 12/23/2007
Job Number	1585-07-033				Martin Martin Martin	Marin Titler
Lab ID: 07-18259A	<i>Sample #:</i> 013-M1-1	<i>Appearance</i> grey nonfibrous	<i>Comments</i> TILE	Aspestos %/Type ND	von-Asoestos rtorous %/Type	л юи-<i>ги</i>оги %/ Туре 100 отнек
07-18259B	013-M1-1	TAN NONFIBROUS	MASTIC	Q		100 OTHER
07-18260A	013-M1-2	GREY NONFIBROUS	TILE	QN		100 OTHER
07-18260B	013-M1-2	YELLOW NONFIBROUS	MASTIC	Q		100 OTHER
Analyzed by: J. Additional	Analyzed by: Jane Wasilewski Additional Comments: Re	Additional Comments: Revised report pages 18&19 of 23	· · ·		Jane Wasilewski Laboratory Manager	
For heterogeneou: In Representative The sample may n not be used to Cai not be used to Cai EPA 600/R-93/116 EPA 600/R-93/116 reports that this m and asphaltic roof	s samples easily separat Sample). RCF= (Refra tot be fully representari m product endorsemen i) is the specified metho iethod may nor identify ing. Currently, reanaly	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600/R-03/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of ~1% or "None Detected" for these materials is recommended.	imples, each component is ana zain only to the sample identifi This sheet may not be reproduc Government. Although Pola, s for asbestos under the EPA , ely small or if they are bound i opy (TEM) to verify results of	uyzed separately. ND = None ication above. ced except with permission fr rized Light Microscopy (PLM Asbestos Hazard Emergency in a resinous material. Such f <1% or "None Detected" fo	. Detected (Asbestos Not Present om S&ME, Inc. This report may UDispersion Staining) (Method Response Act, there have been materials include floor tile, mastic r these materials is recommended.	Page 1 of

Page 1 of 23

	Non-Fibrous %/Type 100 OTHER	100 OTHER	100 OTHER	100 OTHER	100 OTHER	100 OTHER		Page 2 of
	Non-Asbestos Fibrous %/Type						Jane Wasilewski Laboratory Manager	Detected (Asbestos Not Present om S&ME, Inc. This report may (Dispersion Staining) (Method Response Act, there have been naterials include floor tile, mastic these materials is recommended.
	Asbestos %/Type ND	Q	QN	QN	Q	Q		lyzed separately. ND = None cation above. ced except with permission fro rized Light Microscopy (PLM Asbestos Hazard Emergency R a resinous material. Such m in a resinous material. Such m f <1% or "None Detected" for
	<i>Comments</i> BASEBOARD	MASTIC	BASEBOARD	MASTIC	BASEBOARD	MASTIC	~	mples, each component is ana ain only to the sample identifi his sheet may not be reprodu Government. Although Pola i for asbestos under the EPA . Iy small or if they are bound i pp (TEM) to verify results of
	<i>Appearance</i> TAN PLIABLE	YELLOW NONFIBROUS	TAN PLIABLE	YELLOW NONFIBROUS	TAN PLIABLE	YELLOW NONFIBROUS	Analyzed by: Jane Wasilewski Additional Comments: Revised report pages 18&19 of 23	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLMDispersion Staining) (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.
1585-07-033	<i>Sample</i> #: 013-M2-1	013-M2-1	013-M2-2	013-M2-2	013-M2-3	013-M2-3	ne Wasilewski Comments: Rev	samples easily separate kample). RCF= (Refract t be fully representative i product endorsement is the specified method effod may not identify. Ig. Currently, reanalysi
Job Number	Lab ID: 07-18261A	07-18261B	07-18262A	07-18262B	07-18263A	07-18263B	Analyzed by: Jane Wasilewski Additional Comments:	For heterogeneous In Representative S The sample may no not be used to claim EPA 600/R-93/116) reports that this me and asphaltic roofit

of 23 ase

Job Number	1585-07-033					
<i>Lab ID</i> : 07-18264A	Sample #: 013-M3-1	<i>Appearance</i> Beige Nonfibrous	<i>Comments</i> TILE	Asbestos %/Type ND	Non-Asbestos Fibrous %/Type	Non-Fibrous %/Type 100 OTHER
07-18264B	013-M3-1	YELLOW NONFIBROUS	MASTIC	Q		100 OTHER
07-18265A	013-M3-2	BEIGE NONFIBROUS	TILE	Q		100 OTHER
07-18265B	013-M3-2	YELLOW NONFIBROUS	MASTIC	Q		100 OTHER
07-18266A	013-M3-3	BEIGE NONFIBROUS	JILE	9		100 OTHER
07-18266B 013-M3-3 Analyzed by: Jane Wasilewski Additional Comments:	013-M3-3 013-M3-3 me Wasilewski Comments: Re	07-18266B 013-M3-3 YELLOW NONFIBROUS	MASTIC	g	Jane Wasilewski Laboratory Manager	100 OTHER
For heterogeneous	samples easily separate		vles, each component is analyze	d separately. ND = None Dei	tected (Asbestos Not Present	

For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. IND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceranic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may on the used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (RLM/Dispersion Staining) (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Abbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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Job Number	1585-07-033			AcLastas	More defendent Ethnore	
Lab ID: 07-18267A	<i>Sample #:</i> 013-M4-1	<i>Appearance</i> BLACK PLIABLE	<i>Comments</i> BASEBOARD	Aspestos %/Type ND	von-Asoesios riorous %/Type	lvon-florous %/Type 100 Other
07-18267B	013-M4-1	YELLOW NONFIBROUS	MASTIC	Q		100 OTHER
07-18268A	013-M4-2	BLACK PLIABLE	BASEBOARD	Q		100 OTHER
07-18268B	013-M4-2	YELLOW NONFIBROUS	MASTIC	Q		100 OTHER
07-18269A	013-M5-1	TAN/BEIGE FIBROUS	SHEETROCK	QN	30 CELLULOSE 2 GLASS	68 GYPSUM
07-18269B	013-M5-1	WHITE NONFIBROUS	JT COMPOUND	QN		100 OTHER
Analyzed by: Jane Wasilewski Additional Comments:	ane Wasilewski Comments: Re	Additional Comments: Revised report pages 18&19 of 23			Jane Wasilewski Laboratory Manager	
For heterogeneous In Representative The sample may no not be used to clain	amples easily separati Sample). RCF= (Refrac of be fully representativ n product endorsement	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method	mples, each component is analyzed ain only to the sample identification his sheet may not be reproduced ex Government. Although Polarized	l separately. ND = None n above. ccept with permission fro Light Microscopy (PLM	Detected (Asbestos Not Present om S&ME, Inc. This report may (Dispersion Staining) (Method	

us or use to train product entrustance by 17 VLAT or any agency of the U.S. Covernment. Autougur rolarized Light PARCROPY (FLAULUSDERION Stamming (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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SHEFROCK ND 40 CELLULOSE 2 GLASS 2 GLASS 2 GLASS 3 JT COMPOUND ND 20 CELLULOSE 3 GLASS 2 GLASS 2 GLASS 2 GLASS 2 GLASS 3 HEFTROCK ND 20 CELLULOSE 2 GLASS 3 JT COMPOUND ND 20 CELLULOSE 3	1585-07-033 Sample #:	Appearance	Comments	Asbestos %/Type	Non-Asbestos Fibrous %/Type	Non-Fibrous %/Type
JT COMPOUND ND SHEETROCK ND 20 CELLULOSE JT COMPOUND ND 2 GLASS SHEETROCK ND 10 CELLULOSE SHEETROCK ND 2 GLASS 2 GLASS		TAN/BEIGE FIBROUS	SHEETROCK	28	40 CELLULOSE 2 GLASS	58 GYPSUM
SHEETROCK ND 20 CELLUCOSE JT COMPOUND ND 2 GLASS SHEETROCK ND 10 CELLULOSE SHEETROCK ND 2 GLASS JT COMPOUND ND 2 GLASS JT COMPOUND ND 10 CELLULOSE JT COMPOUND ND 10 CELLULOSE JT COMPOUND ND 2 GLASS		WHITE NONFIBROUS	JT COMPOUND	Q		100 OTHER
JT COMPOUND ND SHEETROCK ND 10 CELLULOSE 2 GLASS JT COMPOUND ND JT COMPOUND ND Jane Wasilewski Laboratory Manager		TAN/BEIGE FIBROUS	SHEETROCK	Q	20 CELLULOSE 2 GLASS	78 GYPSUM
SHEETROCK ND 10 CELLULOSE 2 GLASS JT COMPOUND ND Jane Wasilewski Laboratory Manager		WHITE NONFIBROUS	JT COMPOUND	Q		100 OTHER
JT COMPOUND ND Jane Wasilewski Laboratory Manager		TAN/BEIGE FIBROUS	SHEETROCK	Ð	10 CELLULOSE 2 GLASS	88 GYPSUM
	~	WHITE NONFIBROUS		Ð	Jane Wasilewski Laboratory Manager	100 OTHER

For heterogeneous samples casily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceranic Fiber) The results portain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may to be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Atthough Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600/R-93/110) is the specified method for analysis of bulk material samples for asbestos under the EPA Abostos Hazard Emergency Resporse Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transnission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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Job Number	1585-07-033					
<i>Lab ID:</i> 07-18273A	<i>Sample</i> #: 013-M5-5	<i>Appearance</i> TAN/BEIGE FIBROUS	<i>Comments</i> SHEETROCK	Asbestos %/Type ND	Non-Asbestos Fibrous %/Type 10 CELLULOSE 2 GLASS	Non-Fibrous %/Type 88 GYPSUM
07-18273B	013-M5-5	WHITE NONFIBROUS	JT COMPOUND	QN		100 OTHER
07-18274A	013-M5-6	TAN/BEIGE FIBROUS	SHEETROCK	Q	10 CELLULOSE 2 GLASS	88 GYPSUM
07-18274B	013-M5-6	WHITE FIBROUS	JT COMPOUND	Q	10 GLASS	90 OTHER
07-18275A	013-M5-7	TAN/BEIGE FIBROUS	SHEETROCK	QN	10 CELLULOSE 2 GLASS	88 GYPSUM
07-18275B	013-M5-7	WHITE NONFIBROUS	JT COMPOUND	QN		100 OTHER
Analyzed by: Jane Wasilewski Additional Comments	ine Wasilewski Commonts : Ro	ualyzed by: Jane Wasilewski Additional Commonts: Revised renort nages 18&19 of 33			Jane Wasilewski Laboratory Manager	

Additional Comments: Revised report pages 18&19 of 23

For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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Job Number	1585-07-033			Achaetoo	More Achartes Eitennes	Mon Either
Lab ID: 07-18276	<i>Sample</i> #: 013-M6-1	Appearance Blue Sticky	Comments	Aspestos %Type ND	von-Aspesios Fubrous %/Type	<i>Non-Fibrous</i> %/ <i>Type</i> 100 OTHER
07-18277	013-M6-2	BLUE STICKY		QN		100 OTHER
07-18278A	013-M7-1	TAN NONFIBROUS	TILE	QN		100 OTHER
07-18278B	013-M7-1	CLEAR NONFIBROUS	MASTIC	QN		100 OTHER
07-18279A	013-M7-2	TAN NONFIBROUS	ТІГЕ	QN		100 OTHER
07-18279B 013-M7-2	013-M7-2	YELLOW NONFIBROUS	MASTIC	Q	Jane Wasilewski	100 OTHER
Additional For heterogeneous	Comments: Re samples easily separate	Laboratory Man i Additional Comments: Revised report pages 18&19 of 23 For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present	nples, each component is anal	iyzed separately. ND = None	Laboratory Manager Detected (Asbestos Not Present	
In Representative The sample may n	Sample). RCF= (Refrav ot be fully representativ	In Representative Sample). RCF= (Refractory Ceranic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may	in only to the sample identific iis sheet may not be reproduc	cation above. .ed except with permission fr	om S&ME, Inc. This report may	

The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with premission from S&ME, Inc. This report may not be used to claim product endorsement by NULAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLMDDispersion Stating) (Method EPA 600/R-37110) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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Job Number	1585-07-033					
<i>Lab ID:</i> 07-18280	Sample #: 013-M9-1	<i>Appearance</i> GREY FIBROUS	Comments	Asbestos %/Type ND	Non-Asbestos Fibrous %/Type 4 GLASS	<i>Non-Fibrous</i> %/ <i>Type</i> 96 Other
07-18281	013-M9-2	GREY FIBROUS		Q	5 CELLULOSE	95 OTHER
07-18282	013-M10-1	TAN PLIABLE		Q		100 OTHER
07-18283	013-M10-2	TAN PLIABLE		Q		100 OTHER
07-18284	013-M11-1	GREY PLIABLE		Ð		100 OTHER
07-18285	013-M11-2	GREY PLIABLE		Ð	The second	100 OTHER
Analyzed by: Jane Wasilewski Additional Communits.	nalyzed by: Jane Wasilewski A Aiiional Commune: D	(, , , , , , , , , , , , , , , , , , ,			Jane Wasilewski Laboratory Manager	

Additional Comments: Revised report pages 18&19 of 23

For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600/R-931116) is the specified method for analysis of bulk material samples for asbestos under the EPA abbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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Job Number	1585-07-033			Achoetac	Non-Ashestos Fihrous	Non-Fihrous
<i>Lab ID:</i> 07-18286	<i>Sample #:</i> 013-M11-3	<i>Appearance</i> GREY PLIABLE	Comments	ND ND	%Type	%/Type 100 OTHER
07-18287	013-M12-1	GREY FIBROUS		Q	65 CELLULOSE 5 MINERAL WOOL	30 PERLITE
07-18288	013-M12-2	GREY FIBROUS		Ð	65 CELLULOSE 5 MINERAL WOOL	30 PERLITE
07-18289	013-M13-1	GREY FIBROUS		Ð	50 MINERAL WOOL 25 CELLULOSE	25 PERLITE
07-18290	013-M13-2	GREY FIBROUS		Ð	50 MINERAL WOOL 25 CELLULOSE	25 PERLITE
07-18291 	07-18291 013-M14-1 Analyzed by: Jane Wasilewski Additional Comments: Re For heterogeneous samples easily separate	07-18291 013-M14-1 GREY FIBROUS Analyzed by: Jane Wasilewski Additional Comments: Revised report pages 18&19 c	07-18291 013-M14-1 GREY FIBROUS ND 65 CELLU 2 MINERAL 2	ND Zzed separately. ND = None	65 CELLULOSE 2 MINERAL WOOL 3 MINERAL WOOL Jane Wasilewski Laboratory Manager Detected (Asbestos Not Present	33 PERLITE

In Representative Sampley, RCFF, Refractory Coramic Fiber). The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous materials include floor file, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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Job Number	1585-07-033					
<i>Lab ID:</i> 07-18292	<i>Sample</i> #: 013-M14-2	<i>Appearance</i> GREY FIBROUS	Comnents	Asbestos %/Type ND	Non-Asbestos Fibrous %/Type 65 cellulose 2 mineral wool	Non-Fibrous %/Type 33 PERLITE
07-18293A	013-M15-1	GREY PLIABLE	BASEBOARD	QN		100 OTHER
07-18293B	013-M15-1	YELLOW NONFIBROUS	MASTIC	QN		100 OTHER
07-18294A	013-M15-2	GREY PLIABLE	BASEBOARD	QN		100 OTHER
07-18294B	013-M15-2	YELLOW NONFIBROUS	MASTIC	QN		100 OTHER
07-18295	013-M16-1	TAN FLAKEY		<1 ACTINOLITE		30 VERMICULITE 70 OTHER
Additional Comments:	me Wasilewski Comments: Re	Lalyzed by: Jane Wasilewski Additional Comments: Revised report pages 18&19 of 23			Jane Wasilewski Laboratory Manager	
For heterogeneous In Representative (The semule may no	samples easily separate Sample). RCF= (Refrac t he fully representativ	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The commendative Actily representative of the layorer material in question. This cheat may not be reproduced accent from S&MF. Inc. This report may	nples, each component is analyzed in only to the sample identification is short may not he renvoluced to	l separately. ND = None Dete n above. xeent with nermission from S	cted (Asbestos Not Present &ME Inc. This report may	

The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic

and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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Job Number	1585-07-033	·	, t	Asbestos	Non-Asbestos Fibrous	Non-Fibrous
<i>Lab ID:</i> 07-18296	<i>Sample #:</i> 013-M16-2	Appearance TAN FLAKEY	Comments	%/Type ND	%Type	%/ <i>Type</i> 35 VERMICULITE 65 OTHER
07-18297	013-M16-3	TAN FLAKEY		<1 ACTINOLITE		35 VERMICULITE 65 OTHER
07-18298	013-M17-1	YELLOW NONFIBROUS		Q		100 OTHER
07-18299	013-M17-2	YELLOW NONFIBROUS		Ð		100 OTHER
07-18300	013-M18-1	BEIGE NONFIBROUS	TILE (ONLY)	Ð		100 OTHER
07-18301	013-M18-2	BEIGE NONFIBROUS	ΤΙΙΕ (ΟΝΓΥ)	Q		100 OTHER
nalyzed by: Ja	Analyzed by: Jane Wasilewski Additional Comments: Re	Additional Comments: Revised report pages 18&19 of 23			Jane Wasilewski Laboratory Manager	
Or heterogeneous: In Representative S The sample may no not be used to claim of boucked to claim of boucked share of that this me ind asphaltic roofin	samples easily separate Sample). RCF= (Refrac t be fully representativ a product endorsement is the specified method thod may not identify ug. Currently, reanalys	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microsopy (PLM/Dispersion Staining) (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous materials include floor file, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.	mples, each component is analyzed ain only to the sample identificatio bis sheet may not be reproduced e Government. Although Polarized for asbestos under the EPA Asbe iy small or if they are bound in a r pp (TEM) to verify results of <19	d separately. ND = None Dete on above. xcept with permission from S Light Microscop (PLM/Dis) stos Hazard Emergency Resp resious material. Such mater resious material. for thes	cted (Asbestos Not Present &ME, Inc. This report may persion Staining) (Method onse Act, there have been ials include floor tile, mastic e materials is recommended.	Page 11 of 23

Job Number	1585-07-033				
Lab ID: 07-18302	<i>Sample</i> #: 013-M19-1	Appearance Comments WHITE NONFIBROUS	Asbestos %/Type ND	Non-Asbestos Fibrous %/Type	Non-Fibrous %/Type 100 Other
07-18303	013-M19-2	WHITE NONFIBROUS	QN		100 OTHER
07-18304	013-M20-1	BEIGE PLIABLE	QN		100 OTHER
07-18305	013-M20-2	BEIGE PLIABLE	Q		100 OTHER
07-18306	013-M21-1	BLACK FIBROUS	Q	10 GLASS	90 OTHER
07-18307	013-M21-2	BLACK FIBROUS	QN	10 GLASS	90 OTHER
Analyzed by: Jane Wasilewski Additional Comments:	ne Wasilewski Comments: Re	Analyzed by: Jane Wasilewski Additional Comments: Revised report pages 18&19 of 23		Jane Wasilewski Laboratory Manager	
For heterogeneous In Representative S The sample may no	samples easily separate jample). RCF= (Refrac of he fully representativ	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceranic Fiber) The results pertain only to the sample identification above. The sample may not he fully representative of the layer material in question. This short may not be reproduced event with nermission from S&MP. Inc. This report may	nent is analyzed separately. ND = None ple identification above.	Detected (Asbestos Not Present	

The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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TILE 1
Additional Comments: Revised report pages 18&19 of 23 Additional Comments: Revised report pages 18&19 of 23 For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample) RCF= (Refractory Ceranic Fiber) The results pertian only to the sample identification above. The sample may not be fully representative of the larger material in question. This shet may not be reproduced except with Permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLMD)spersion Staining) (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for ashestos under the EPA Ashestos Hazard Emergency Response Act, there have been reports that this method may not identify ashestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic

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	Non-Fibrous %/Type 100 Other	100 OTHER	100 OTHER	100 OTHER	100 OTHER	100 OTHER		Page 14 of 2
	Non-Asbestos Fibrous %/Type						Jane Wasilewski Laboratory Manager	Detected (Asbestos Not Present om S&ME, Inc. This report may Ubispersion Staining) (Method Response Arc, there have been materials include floor tile, mastic r these materials is recommended.
	Asbestos %/Type ND	Q	QN	QN	QN	QN		malyzed separately. ND = None tification above. duced except with permission fr olarized Light Microscopy (PLM) A Asbestos Hazard Emcrgory d in a resitos Hazard Emcred." foi s of <1% or "None Detected" foi
	Comments TILE 2	MASTIC 2	TILE 1	MASTIC 1	TILE 2	MASTIC 2	ŝ	amples, each component is a tain only to the sample iden This sheet may not be repro . Government. Although PC es for asbestos under the EP ely small or if they are bour copy (TEM) to verify results
	Appearance Beige Nonfibrous	YELLOW NONFIBROUS	BLACK RUBBERY	YELLOW NONFIBROUS	BEIGE FIBROUS	YELLOW NONFIBROUS	unalyzed by: Jane Wasilewski Additional Comments: Revised report pages 18&19 of 23	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method PA 600R-05/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Bazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.
1585-07-033	<i>Sample #:</i> 013-M25-1	013-M25-1	013-M25-2	013-M25-2	013-M25-2	013-M25-2	ne Wasilewski Comments: Rev	amples casily separate ample). RCF= (Refract t be fully representativ product endorsement is the specified method thod may not identify. g. Currently, reanalys
Job Number	<i>Lab ID:</i> 07-18312C	07-18312D	07-18313A	07-18313B	07-18313C	07-18313D	Analyzed by: Jane Wasilewski Additional Comments:	For heterogeneous : In Representative S The sample may no not be used to claim EPA 600/R-93/116) reports that this me and asphaltic roofin

age 14 of 23

Job Number	1585-07-033			4 al anton	More And addres Dillance	NV ETL
Lab ID: 07-18314	<i>Sample</i> #: 013-M26-1	<i>Appearance</i> blacktan fibrous	Comments	Aspestos %Type ND	1000-ASDESIOS FIDIOUS 70 CELLULOSE	<i>Nun-Fibrous</i> %/ <i>Type</i> 30 Other
07-18315	013-M26-2	BLACK/TAN FIBROUS		QN	80 CELLULOSE	20 OTHER
07-18316A	013-M27-1	YELLOW NONFIBROUS	MASTIC	QN		100 OTHER
07-18316B	013-M27-1	WHITE NONFIBROUS	LEVELING	Q		100 OTHER
07-18317A	013-M27-2	YELLOW NONFIBROUS	MASTIC	Ŋ		100 OTHER
07-18317B Analyzed by: Ji Additional	07-18317B 013-M27-2 Analyzed by: Jane Wasilewski Additional Comments: Re	07-18317B 013-M27-2 WHITE NONFIBROUS Of a state of the the second	LEVELING COMPOUND	QN	Jane Wasilewski Laboratory Manager	100 OTHER
For heterogeneous In Domesian	s samples easily separate Somula) DCT- (Dafroot	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present To Domenation Semmio) DCE– Defenetion Commic Filmer, The results neurin only to the sommle identification shows	aples, each component is analyzed in only to the somnle identification	separately. ND = None Det	ected (Asbestos Not Present	

In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheat may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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Job Number	1585-07-033			do kané ne	Mone Actoreton Etheone	Mon Estimation
<i>Lab ID:</i> 07-18318A	<i>Sample #:</i> 013-T1-1	<i>Appearance</i> Beige/Tan/BK Fibrous	<i>Comments</i> WRAP	Aspesios %/Type <1 CHRYSOTILE	1000-Asbestos Fibrous %/Type 55 CELLULOSE	1001-F107018 %/Type 45 Other
07-18318B	013-T1-1	YELLOW FIBROUS	INSULATION	Q	100 FIBERGLASS	
07-18319	013-T1-2	BEIGE/TAN/BK FIBROUS		<1 CHRYSOTILE	3 CELLULOSE	97 OTHER
07-18320A	013-T1-3	BEIGE/SILVER FIBROUS	WRAP	<1 CHRYSOTILE	65 CELLULOSE	35 OTHER
07-18320B	013-T1-3	YELLOW FIBROUS	INSULATION	Ð	100 FIBERGLASS	
07-18321A	013-T2-1	GREY/TAN FIBROUS	WRAP	2 CHRYSOTILE	10 CELLULOSE	88 OTHER
Analyzed by: Jane Wasilewski Additional Comments:	ane Wasilewski <i>Comments: Re</i>	unalyzed by: Jane Wasilewski Additional Comments: Revised report pages 18&19 of 23			Jane Wasilewski Laboratory Manager	
For heterogeneous In Representative : The sample may no not be used to clain EPA 600(R-93/116)	samples easily separat Sample). RCF= (Refrac of be fully representativ n product endorsement is the specified method	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600R-20116) is the specifie representative of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600R-20116) is the specifie representative of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method error of the shirt on the operities of the the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method error of the shirt on the specifie of the constraint samples for astroscop under the EPA Abbest Harevelle error of the shirt on the specifie of the constraint or the transpected bound in the structure and the other and error of the shirt on the specifie of the transpected and the transpected bound on the shirt of the constraint in a solution to be analysis of the late and the article analysis of the late and the article and the shirt on the structure and the article and the article and the structure and the article and the article and the structure and article article and article a	aples, each component is anal- in only to the sample identific is sheet may not be reproduce Government. Although Polari for absetos under the EPA A	ed samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present pertain only to the sample identification above. on. This sheet may not be reproduced except with permission from S&ME, Inc. This report may U.S. Government. Although Polarized Light Microscopy (PLMDispersion Staining) (Method nples for asbestos under the EPA Asbestos Hazard Emergence.	ected (Asbestos Not Present S&ME, Inc. This report may spersion Staining) (Method ponse Act, there have been	

reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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Lab ID: Sample #: 07-18321B 013-T2-1			A all and an		
	e #: Appearance Yellow Fibrous	<i>Comments</i> insulation	Aspesitos %//ype ND	1007-ASDESTOS F10704S %/Type 100 FIBERGLASS	1001-Fibrous %/Type
07-18322 013-T2-2	BEIGE PLIABLE		ND	1 FIBERGLASS	99 OTHER
07-18323A 013-T2-3	BEIGE PLIABLE	WRAP	QN		100 OTHER
07-18323B 013-T2-3	YELLOW FIBROUS	INSULATION	QN	100 FIBERGLASS	
07-18324A 013-T3-1	BEIGE PLIABLE	WRAP	QN		100 OTHER
07-18324B 013-T3-1	YELLOW FIBROUS	INSULATION	QN	100 FIBERGLASS	
				No the	
Analyzed by: Jane Wasilewski	ki			Jane Wasilewski Laboratory Manager	
Additional Comments: Revised report pages 18&	: Revised report pages 18&19 o	19 of 23			
For heterogeneous samples easily se In Representative Sample). RCF= (f The sample may not be fully represe not be used to claim product endors EPA 600/R-93/116) is the specified n reports that this method may not id.	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may to be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 6008-03/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have heen reports that this method may not identify asbestos when ther sizes are extremely small or if they we hound in a resinous materials include floor file, maxic	d samples, each component is analy pertain only to the sample identific. a. This sheet may not be reproduce U.S. Government. Although Polari piles for asbestos under the EPA A. emely stanal or if they are bound in	zed separately. ND = None ation above. et except with permission fry seat Light Microscopy (PLM sestsor Hazard Emergency 1 a resinous material. Such	Detected (Asbestos Not Present om S&ME, Inc. This report may (Dispersion Staining) (Method Ast, there have been naterials include floor tile, mastic	

reports that this incluion may not incentry assorstos when not sizes are extremely small of if they are bound in a resinous material. Such materials include floor file, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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Job Number	1585-07-033					
Lab ID: 07-18325	<i>Sample</i> #: 013-T3-2	<i>Appearance</i> beige pliable	A Comments 99	Asbestos %/Type ND	Non-Asbestos Fibrous %/Type	Non-Fibrous %/Type 100 Other
07-18326	013-T3-3	BEIGE PLIABLE		QN		100 OTHER
07-18327	013-T4-1	GREEN/BEIGE FIBROUS		Q	100 CELLULOSE	<1 OTHER
07-18328	013-T4-2	GREEN/BEIGE FIBROUS		Q	36 CELLULOSE	5 OTHER
07-18329	013-T4-3	GREEN/BEIGE FIBROUS		Q	100 CELLULOSE	<1 OTHER
07-18330	013-T5-1	BEIGE/TAN FIBROUS		QN	75 CELLULOSE 5 GLASS	20 OTHER
Analyzed by: Jane Wasilewski Additional Comments:	ne Wasilewski Comments: Re	Additional Comments: Revised report pages 18&19 of 23		I	Jane Wasilewski Laboratory Manager	
For heterogeneous : In Representative S The sample may no	samples easily separate Sample). RCF= (Refrac A be fully representativ	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may	ples, each component is analyzed separ in only to the sample identification abov is sheet may not be reproduced except v	ately. ND = None Detec 'e. with permission from S&	ted (Asbestos Not Present :ME, Inc. This report may	

The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME. Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <00 or "None Detected" for these materials is recommended.

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Job Number	1585-07-033					
<i>Lab ID:</i> 07-18331	<i>Sample</i> #: 013-T5-2	<i>Appeurance</i> Beige Fibrous	Comments	Asbestos %/Type ND	Non-Asbestos Fibrous %/Type 100 CELLULOSE	Non-Fibrous %/Type <1 OTHER
07-18332	013-T5-3	BEIGE FIBROUS		Ð	100 CELLULOSE	<1 OTHER
07-18333A	013-S1-1	WHITE NONFIBROUS	SMOOTH COAT	Ð		100 OTHER
07-18333B	013-S1-1	GREY GRANULAR	PLASTER	Q		100 OTHER
07-18334A	013-S1-2	WHITE NONFIBROUS	SMOOTH COAT	Q		100 OTHER
07-18334B	013-S1-2	GREY GRANULAR	PLASTER	QN		100 OTHER
Analyzed by: Jane Wasilewski Additional Comments:	ne Wasilewski Comments: Rei	Analyzed by: Jane Wasilewski Additional Comments: Revised report pages 18&19 of 23			Jane Wasilewski Laboratory Manager	·
For heterogeneous	camiles easily senarate	For heteroceneous samples easily separated into subsamples and for lavered samples each commonent is analyzed concertedly. ND = None Datacted (Achastos Not Dessee	anles each communat is analuzed s	anorataly ND = Nona Data	stad (Achactae Not Duccant	

For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceranic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous materials include floor tile, mastic

and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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Job Number	1585-07-033			Achastas	Non-Achastas Fihrans	Nov-Fikrous
Lab ID: 07-18335A	<i>Sample</i> #: 013-S1-3	Appearance white nonfibrous	<i>Comments</i> SMOOTH COAT	with the second se	%/Type	%/Type
07-18335B	013-S1-3	GREY FIBROUS	PLASTER	QN	3 CELLULOSE	97 OTHER
07-18336A	013-S1-4	WHITE NONFIBROUS	SMOOTH COAT	DN		100 OTHER
07-18336B	013-S1-4	TAN GRANULAR	PLASTER	QN		100 OTHER
07-18337A	013-S1-5	WHITE NONFIBROUS	SMOOTH COAT	QN		100 OTHER
07-18337B	013-S1-5	TAN GRANULAR	PLASTER	QN	L. M.	100 OTHER
Analyzed by: Jane Wasilewski Additional Comments:	ane Wasilewski Comments: Re	Analyzed by: Jane Wasilewski Additional Comments: Revised report pages 18&19 of 23			Jane Wasilewski Laboratory Manager	
For heterogeneous In Representative : The sample may nd not he used to clain	samples easily separatı Sample), RCF= (Refrac ot be fully representativ	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim vorduce readresment by NVLAP or any acency of the U.S. Government. Although Polatized Light Microscopy (PLM/Dispersion Statining) (Method	uples, each component is analyzed : in only to the sample identification is sheet may not be reproduced ex Government. Althouch Polarized	separately. ND = None De (above. cept with permission from (Jeiht Microscopy (PLM/D)	tected (Asbestos Not Present S&ME, Inc. This report may Ispersion Staining) (Method	

not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA asbestos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

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	1000-Aspestos Fibrous 1000-Fibrous %/Type 100 0THER	100 OTHER	100 OTHER	100 OTHER	5 GLASS 95 OTHER	1 GLASS 99 OTHER Jane Wasilewski Laboratory Manager (Asbestos Not Present 3, Inc. This report may	have been
	Aspestos 1007-AS %/Type %/	QN	QN	Q	Q	ND tely. ND = None Detected	EPA 600/R-93/116) is the specified method for analysis of bulk material samples for asbestos under the EPA Asbestos Hazard Emergency Response Act, there have been
	<i>Comments</i> SMOOTH COAT	PLASTER	SMOOTH COAT	PLASTER		07-18341 013-S2-2 BEIGE FIBROUS analyzed by: Jane Wasilewski Additional Comments: Revised report pages 18&19 of 23 For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separa In Representative Sample). RCF= (Refractory Ceranic Fiber) The results pertain only to the sample identification above The sample may not be fully representative of the larger material in question. This sheet may not be reproduced exceptival to he used to claim product exceptival.	aples for asbestos under the EPA Asb
	<i>Appearance</i> white nonfibrous	TAN GRANULAR	WHITE NONFIBROUS	TAN GRANULAR	BEIGE FIBROUS	07-18341 013-S2-2 BEIGE FIBROUS Malyzed by: Jane Wasilewski Analyzed by: Jane Wasilewski Additional Comments: Revised report pages 18&19 o Additional Comments: Revised report pages 18 and for layere In Representative Samples easily separated into subsamples, and for layere In Representative Sample and for layere of the larger material in question The sample may not be fully representative of the larger march of the results.	f for analysis of bulk material sam
1585-07-033	<i>Sample</i> #: 013-S1-6	013-S1-6	013-S1-7	013-S1-7	013-S2-1	013-S2-2 D13-S2-2 ne Wasilewski ne Wasilewski ample, RCF= (Refrac ample), RCF= (Refrac the fully representativ	is the specified method
Job Number	<i>Lab ID:</i> 07-18338A	07-18338B	07-18339A	07-18339B	07-18340	07-18341 013-S2-2 07-18341 013-S2-2 Analyzed by: Jane Wasilewski Analyzed by: Jane Wasilewski For heterogeneous samples easily sepa In Representative Sample). RCF= (Re The sample may not be fully represent of the based to claim product and ocean	EPA 600/R-93/116)

and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

Page 21 of 23

Job Number	1585-07-033				
Lab ID: 07-18342	<i>Sample</i> #: 013-S2-3	<i>Appearance</i> beige fibrous	Asbestos Comments %/Type ND	Non-Asbestos Fibrous %/Type 1 GLASS	Non-Fibrous %/Type 99 OTHER
07-18343	013-S3-1	BLACK FIBROUS	4 CHRYSOTILE	Ш	96 OTHER
07-18344	013-S3-2	BLACK FIBROUS	4 CHRYSOTILE	111	96 OTHER
07-18345	013-S3-3	BLACK FIBROUS	4 CHRYSOTILE		96 OTHER
07-18346	013-S4-1	GREY FIBROUS	Q	35 CELLULOSE	65 OTHER
07-18347	013-S4-2	GREY FIBROUS	QN	45 CELLULOSE	55 OTHER
Analyzed by: Jane Wasilewski Additional Comments:	ne Wasilewski Comments: Re	Analyzed by: Jane Wasilewski Additional Comments: Revised report pages 18&19 of 23		Jane Wasilewski Laboratory Manager	
For heterogeneous : In Representative S The sample may no not be used to claim EPA 60/R-93/116)	samples easily separate samples. RCF= (Refrac it be fully representativ product endorsement is the specified method whod may not identify.	d into subsamples, and for layered san tory Ceramic Fiber) The results perta e of the larger material in question. Th by NVLAP or any agency of the U.S. (f or analysis of bulk material samples ashettos when ther vives are erterends	For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Atthough Polarized Light Microscopy (PLM/Dispersion Staiming) (Method EPA 600-35/116) is the specified method for any agency of the U.S. Government. Atthough Polarized Light Microscopy (Response Act, there have been reports that this method may und identify sublets when fiber sines are extremely small or if they are hound in a reshoure materials for when fiber sines are extremely endored.	one Detected (Asbestos Not Present a from S&ME, Inc. This report may LM/Dispersion Staining) (Method cy Response Act, three have been	

reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous material. Such materials include floor tile, mastic and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

Page 22 of 23

	1001-F 101018 %/Type 65 OTHER	65 OTHER	100 OTHER	65 OTHER	65 OTHER
M	1000-435055105 FLOROUS %/Type 35 CELLULOSE	35 CELLULOSE	<1 CELLULOSE	35 CELLULOSE	35 CELLULOSE
	AVDESUES	Ð	Ð	Ð	Q
	Comments				
	<i>Appearance</i> grey fibrous	GREY FIBROUS	GREY GRANULAR	GREY FIBROUS	GREY FIBROUS
1585-07-033	<i>Sample #:</i> 013-S4-3	013-S4-4	.013-S4-5	013-S4-6	013-S4-7
Job Number 1585-07-033	Lab ID: 07-18348	07-18349	07-18350	07-18351	07-18352

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Analyzed by: Jane Wasilewski

Additional Comments: Revised report pages 18&19 of 23

For heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. ND = None Detected (Asbestos Not Present In Representative Sample). RCF= (Refractory Ceramic Fiber) The results pertain only to the sample identification above. The sample may not be fully representative of the larger material in question. This sheet may not be reproduced except with permission from S&ME, Inc. This report may to be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Although Polarized Light Microscopy (PLM/Dispersion Staining) (Method EPA 600/R-93/110) is the specified method for analysis of bulk material samples for asbestos under the EPA Abostos Hazard Emergency Response Act, there have been reports that this method may not identify asbestos when fiber sizes are extremely small or if they are bound in a resinous materials include floor tile, mastic

and asphaltic roofing. Currently, reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or "None Detected" for these materials is recommended.

Jane Wasilewski

Laboratory Manager

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APPENDIX IV Definitions The **Definitions** below are provided for use with the University Asbestos Management Database:

Homogeneous Designation: A unique alphanumeric label assigned to a Homogeneous Material in a building to differentiate Homogeneous Materials present in that building, **Homogeneous Material:** and **Material Desc.:** together they provide a description of an area of asbestos suspect surfacing material, thermal system insulation material, or miscellaneous material that is uniform in color, texture and is believed to have been installed in the same time frame,

Identified Material: means any individual building material noted during the asbestos surveys, if the material is considered suspect to contain asbestos the material was given a Homogeneous Designation and becomes a Homogeneous Material

Asbestos-Containing Material (ACM): means any material containing more than one percent of any of the six asbestos minerals recognized by the Occupational Safety and Health Administration (OSHA) at the time of the surveys (subject to the limit of analytical quantification),

Contains Asbestos: means any material, including ACM, containing any concentration of any of the six asbestos minerals recognized by the Occupational Safety and Health Administration (OSHA) at the time of the surveys (subject to the limit of analytical quantification),

PACM means "presumed asbestos containing material". For the purposes of this database PACM is reported as ACM

Estimated Quantity (Est. Quantity): means a square footage/linear footage/total unit estimate of the amount of a particular homogeneous material identified in the survey. **Category:** refers to the friability assessment of the suspect-asbestos material made at the time of observation and categorized into one of three friability categories of materials (**F**, **I**, **II**) listed below

- Friable (F) means that the material, when dry, may be crumbled, pulverized, or reduced to powder by hand pressure, and includes previously nonfriable material after such previously nonfriable material becomes damaged to the extent that when dry it may be crumbled, pulverized, or reduced to powder by hand pressure. Nonfriable materials may become friable if sawn, sanded, drilled or pulverized
- Category (I) non-friable means packings, gaskets and resilient floor coverings and their associated mastics in intact condition
- **Category (II) non-friable** means any material, excluding Category I non-friable materials, that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure

Condition: refers to one of four subjective condition assessments (I/MD/DAM/SD) made at the time of observation and categorized as:

- Intact (I) means the material appeared to be essentially undamaged
- Minor Damage (MD) means the material appeared to have some damage, usually superficial and localized in nature
- **Damaged (DAM)** means the material appeared to have damage of a profound nature in a localized area, or damage of a moderate nature over a large area
- Significantly Damaged (SD) means the material appeared to have damage of a profound nature over a large area

Material Type: refers to the way in which asbestos-suspect building materials were utilized in subject structures and classified as one of three kinds of materials listed below

- Thermal System Insulation (TSI) means material applied to pipes, fittings, boilers, breeching, tanks, ducts or other structural mechanical components to prevent heat loss or gain
- Surfacing Material means material that is sprayed, troweled-on or otherwise applied to surfaces (such as acoustical plaster on ceilings and fireproofing materials on structural members, or other materials on surfaces for acoustical, fireproofing, and other purposes)
- Miscellaneous Material means PACM or ACM that is not (surfacing material or TSI)

Moore-Strong Residence Hall - Basement

ACM or Contains Asbestos Material Located in Room.

5

- Materials Identified in Room not found to Contain Asbestos.
- P Identified ACM or Contains Asbestos Materials have Reportedly been Abated from Room.



MASSERE-STRENG PERM

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Moore-Strong Residence Hall - 1

- Nor Contains Asbestos Material Located in Room.
- Materials Identified in Room not found to Contain Asbestos.
- // Identified ACM or Contains Asbestos Materials have Reportedly been Abated from Room.



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Moore-Strong Residence Hall - 2

Materials Identified in Room not found to Contain Asbestos.

Identified ACM or Contains Asbestos Materials have Reportedly been Abated from Room.



MOORE-STRONG DORM

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Moore-Strong Residence Hall - 3

Materials Identified in Room not found to Contain Asbestos.

Identified ACM or Contains Asbestos Materials have Reportedly been Abated from Room.



MOORE-STRONG DORM THIRD FLOOR PLAN

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Moore-Strong Residence Hall - Attic ACM or Contains Asbestos Material Located in Room.

Materials Identified in Room not found to Contain Asbestos.

Identified ACM or Contains Asbestos Materials have Reportedly been Abated from Room.



MOORE-STRONG DORM ATTIC FLOOR FLAN

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