## LIMITED ASBESTOS CONTAINING BUILDING MATERIAL SURVEY

#### **OF THE**

#### UNIVERSITY OF NORTH ALABAMA CAMPUS LAGRANGE HALL 1660 TUNE AVENUE FLORENCE, ALABAMA

**TTSI PROJECT # 2017-1035** 



Environmental, Health & Safety Solutions

#### **Prepared for:**

University of North Alabama Mr. Lee Handley 1660 Tune Avenue Florence, AL 35630

#### Prepared by:

Terrell Technical Services, Inc.
Environmental, Health & Safety Solutions
P. O. Box 1116
Madison, Alabama 35758

November 2017

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Email: terrelltsi@terrelltsi.com

#### November 20, 2017

University of North Alabama Attn: Mr. Lee Handley 1660 Tune Avenue Florence, AL 35630 wlhandley@una.edu

Re: Limited Asbestos Containing Building Material Survey of LaGrange Hall, Located

on the University of North Alabama Campus in Florence, Alabama

(TTSI Project #2017-1035)

Dear Mr. Handley,

On November 9, 2017, representatives of Terrell Technical Services, Inc. (TTSI) performed a limited asbestos containing building material survey of LaGrange Hall, located on the University of North Alabama Campus in Florence, Alabama. The survey was performed to precede any future renovation or demolition activities in the structure which will fall under the regulations of the U.S. EPA Clean Air Act, National Emission Standards for Hazardous Air Pollutants (NESHAP), Asbestos Renovation and Demolition Standards and OSHA 29 CFR 1926.1101 Asbestos Worker Protection Standards for Construction.

TTSI utilized U.S. EPA and State of Alabama Accredited Asbestos Inspectors / Management Planner to direct and perform the survey and sampling event. In addition, American Industrial Hygiene Association (AIHA) / NIST National Voluntary Laboratory Accreditation Program (NVLAP) laboratory was utilized for sample analysis.

#### **ASBESTOS SURVEY SUMMARY:**

Sixty (60) samples of suspect asbestos containing building materials were collected and submitted for analysis. Multi-layered samples resulted in a total of one hundred twenty (120) individual analyses performed. Materials sampled typically include, but are not limited to; wallboard, wallboard joint compound, plasters, various ceiling tiles and textures, floor tiles and mastics, sheet flooring, caulking, window glazing, thermal system insulation (TSI) fireproofing and acoustical surfacing material, HVAC mechanical mastics, and roofing materials.

Of the materials analyzed, forty-five (45) individual samples of various materials were found to contain regulated amounts (greater than 1%) of asbestos. The identified materials in various locations included flooring and adhesive mastics, window glazing, ceiling texture, ceiling plaster (hallways), thermal system insulation (TSI) and mastics, as well as roofing materials.

## LaGrange Hall UNA Campus, Florence, Alabama Summary of Asbestos Containing Building Materials

LOCATIONS	MATERIAL	QUANTITY
Throughout Building	Window Caulk/Glazing	Approx. 250 Dorm Room Windows
Roof	Perimeter Roof Flashing	Approx. 2,080 Square Feet
Throughout Building	Floor Tiles and Mastic	Approx. 27,375 Square Feet
Throughout Building	Spray Applied Ceiling Texture	Approx. 38,300 Square Feet
All Hallways	Ceiling Plaster	Approx. 5,280 Square Feet
All Mechanical Rooms and Pipe Chase under 1 <sup>st</sup> Floor	Pipe Insulation/Wrap/Mastic, Including Fittings	Approx. 1,075 Linear Feet and 100 fittings
Room 0113	Vessel Insulation	Approx. 200 Square Feet

Attached to this report, you will find the following information:

**Appendix A:** Summary Tables of Results

Appendix B: Drawings / Site Maps

**Appendix C:** Photographic Documentation **Appendix D:** Laboratory Documentation

Appendix E: Credentials

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Terrell Technical Services, Inc. appreciates the opportunity to have provided you with these services. If you have any questions, please feel free to contact me at (256) 461-9278.

Sincerely,

Terry Matson, CIE

Certified Indoor Environmentalist #1203013

EPA / Alabama Asbestos Inspector/Management Planner

Project Manager

Reviewed by,

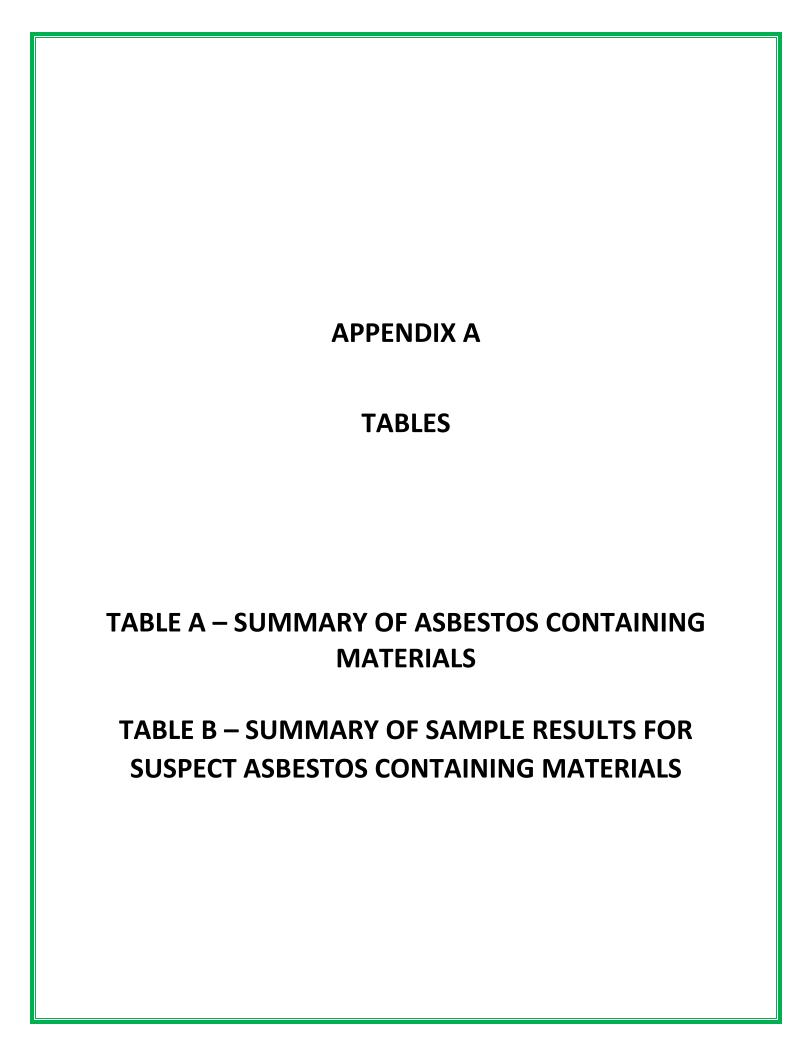
Charles Terrell, CiH, CHMM

EPA / AHERA Accredited Asbestos Project Désign

Certified Industrial Hygienist #5850

Certified Hazardous Materials Manager #6203

President, Technical Director



Sample Number	Location	Description	Asbestos	Approximate Quantity	Physical Condition	Abatement / Removal Date
		LaGrange	Hall – First Floor			
1-1 Layer 1,2 1-2 Layer 1; 1-2 Layer 2; 1-5 Layer 2; 1-5 Layer 3	Room 0107, Room 0126, Room 0116	12x12 Floor Tile and Black Flooring Mastic 9x9 Floor Tile and Black Flooring Mastic	2% - 5% Chrysotile	Approx. 2,355 Square Feet	Good	
1-4	Room 0107 Ceiling	White / Off-White Ceiling Texture	3% - 5% Chrysotile	Approx. 7,660 Square Feet	Good	
1-7	Room 0120	Beige TSI Pipe Elbow	7% Chrysotile	Approx. 1 Elbow	Good	
1-9 Layer 2	Room 0113	Off-White TSI Vessel Insulation	7% Chrysotile 7% Amosite	Approx. 200 Square Feet	Good	
Homogeneous Material	Room 0113	TSI Pipe Insulation / Mastic	5% Chrysotile	Approx. 140 Linear Feet	Good	
1-10	Mechanical Room 0101 Southeast Corner	Off-White TSI Elbow Valve Insulation	5% Chrysotile	Approx. 6 Elbows/Fittings	Good	

Sample Number	Location	Description	Asbestos	Approximate Quantity	Physical Condition	Abatement / Removal Date	
	LaGrange Hall – First Floor Continued						
1-11 Layer 1 Room 0125 1-12 Layer 3 Northeast Corner and Pipe Chase Gray TSI Pipe Insulation & Black Mastic			3% Chrysotile	Approx. 375 Linear Feet	Good		

Sample Number	Location	Description	Asbestos	Approximate Quantity	Physical Condition	Abatement / Removal Date
		LaGrange H	Iall – Second Floo	or		
2-1 Layer 1 & 2; 2-7 Layer 2	Room 0223, Room 0221	9x9,12x12 Floor Tile and/or Flooring Mastic	3% - 5% Chrysotile	Approx. 6,360 Square Feet	Good	
2-2	Room 0223	White / Off-White Ceiling Texture	3% Chrysotile	Approx. 7,660 Square Feet	Good	
2-3	Hall 0220 Ceiling	Ceiling Plaster	3% Chrysotile	Approx. 1,320 Square Feet	Good	
2-5 Layer 5 2-4 Layer 2	Room 0229	White TSI Valve / Elbow Pipe Insulation	7% Chrysotile	Approx. 16 Fittings	Good	

Sample Number	Location	Description	Asbestos	Approximate Quantity	Physical Condition	Abatement / Removal Date
		LaGrange	Hall – Third Floor			
3-1 Layer 1; Layer 2	Room 0301	9x9 & 12x12 Floor Tile and/or Black Mastic	3% - 5% Chrysotile	Approx. 6,220 Square Feet	Good	
3-3	Room 0318	White / Of-White Ceiling Texture	7% Chrysotile	Approx. 7,660 Square Feet	Good	
3-4	Hall 0320 Ceilings	Ceiling Plaster	3% Chrysotile	Approx. 1,320 Square Feet	Good	
3-5 Layer 5	Room 0329	Off-White TSI Valve Pipe Insulation	7% Chrysotile	Approx. 16 Fittings	Good	
3-7 Layer 2	Room 0329	TSI Pipe Insulation / Mastic	5% Chrysotile	Approx. 140 Linear Feet	Good	

Sample Number	Location	Description	Asbestos	Approximate Quantity	Physical Condition	Abatement / Removal Date		
	LaGrange Hall – Fourth Floor							
4-1 Layer 1; Layer 2	Room 0405	9x9 Floor Tile and Black Flooring Mastic	3% - 5% Chrysotile	Approx. 6,220 Square Feet	Good			
4-2,	Room 0410	White / Off-White Ceiling Texture	5% Chrysotile	Approx. 7,660 Square Feet	Good			
4-4	Room 0423	Off-White Interior Window Glazing	2% Chrysotile	Approx. 60 Windows	Good			
4-3	Hall 0430 Ceilings	Ceiling Plaster	3% Chrysotile	Approx. 1,320 Square Feet	Good			
4-7 Layer 2	Room 0427	Off-White TSI Valve / Elbow Insulation	5% Chrysotile	Approx. 16 Fittings	Good			
4-8 Layer 2	Room 0427	TSI Insulation / Mastic	7% Chrysotile	Approx. 140 Linear Feet	Good			

Sample Number	Location	Description	Asbestos	Approximate Quantity	Physical Condition	Abatement / Removal Date
		LaGrange	Hall – Fifth Floor			
5-1,5-2 Layer 1, Layer 2, Layer 3,	Room 0513 and 0517	9x9, 12x12 Floor Tile and Flooring Mastic	2% - 7% Chrysotile	Approx. 6,220 Square Feet	Good	
5-2	Room 0513 Ceiling	White / Off-White Ceiling Texture	5% Chrysotile	Approx. 7,660 Square Feet	Good	
5-4	Hall 0520 Ceiling	White Ceiling Plaster	3% Chrysotile	Approx. 1,320 Square Feet	Good	
Homogeneous Material	Room 0529	TSI Pipe Insulation/Mastic	5% - 7% Chrysotile	Approx. 140 Linear Feet	Damaged	
5-7 Layer 2 5-6 Layer 2	Room 0529	Off-White TSI Off-White TSI 12" Valve Elbow Pipe Insulation	10% Chrysotile	Approx. 16 Elbows/Fittings	Good	

Sample Number	·   Location   Description   Aspestos   · ·					Abatement / Removal Date	
	LaGrange Hall – Roof						
R-4, R-5 Layer 1	West and East Roof	Approx. 2,080 Square Feet	Good				

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous				
	LaGrange Hall - First Floor								
1-1 Layer 1	Room 0107	12x12 Tan Floor Tile	2% Chrysotile	None Detected	98%				
1-1 Layer 2	ROOM 0107	Black Mastic	5% Chrysotile	None Detected	95%				
1-2 Layer 1	Room 0126	9x9 Brown Floor Tile	5% Chrysotile	None Detected	95%				
1-2 Layer 2	K00III 0 120	Black Mastic	5% Chrysotile	None Detected	95%				
1-3 Layer 1		Gray Resinous Material	None Detected	None Detected	100%				
1-3 Layer 2	Room 0110	12x12 Off-White Floor Tile	None Detected	None Detected	100%				
1-3 Layer 3		Yellow Mastic	None Detected	None Detected	100%				
1-4	Room 0107 Ceiling	White / Off-White Ceiling Texture	2% Chrysotile	None Detected	98%				
1-5 Layer 1	Room 0116	Yellow Mastic (under carpet)	None Detected	None Detected	100%				

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous
		LaGrange Hall -	First Floor		
1-5 Layer 2	Room 0116	9x9 Blue Floor Tile (under carpet)	5% Chrysotile	None Detected	95%
1-5 Layer 3	ROOM 0116	Black Mastic (under carpet)	3% Chrysotile	2% Cellulose	95%
1-6 Layer 1		Multi-Colored Paint	None Detected	None Detected	100%
1-6 Layer 2	Room 0116 Plaster Wall	White Skim Coat Plaster	None Detected	None Detected	100%
1-6 Layer 3		Brown Rough Coat Plaster	None Detected	None Detected	100%
1-7	Room 0120	Beige TSI Pipe Elbow	7% Chrysotile	15% Mineral Wool	78%
1-8	Room 0113	Beige TSI Valve Pipe Insulation	None Detected	40% Mineral Wool	60%
1-9 Layer 1	Da am 0442	Off-White TSI Vessel Wrap	None Detected	80% Cellulose	20%
1-9 Layer 2	Room 0113	Off-White TSI Vessel Pipe Insulation	7% Chrysotile 7% Amosite	None Detected	86%

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous			
	LaGrange Hall - First Floor							
1-10	Mechanical Room 0101 Southeast Corner	Off-White TSI Elbow Pipe Insulation	5% Chrysotile	15% Mineral Wool	80%			
1-11 Layer 1	Mechanical Room 0125	Gray TSI Valve Pipe Insulation	3% Chrysotile	15% Mineral Wool	82%			
1-11 Layer 2	Northeast Corner	Black Foam Material	None Detected	None Detected	100%			
1-12 Layer 1		Brown TSI Riser Wrap	None Detected	80% Cellulose	20%			
1-12 Layer 2	Mechanical Room 0125 Northeast Corner	Black Foam Material	None Detected	None Detected	100%			
1-12 Layer 3		Black Mastic	7% Chrysotile	None Detected	93%			
1-13 Layer 1	Room 0125 North	White Mastic on Fiberglass TSI	None Detected	3% Fiberglass 3% Wollastonite	94%			
1-13 Layer 2	ROUII 0125 NOI(f)	Yellow TSI Insulation Material	None Detected	80% Fiberglass	20%			
1-14	West Mechanical Room Exterior Door	Off-White Exterior Door Caulk	None Detected	None Detected	100%			

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous			
	LaGrange Hall – Second Floor							
2-1 Layer 1	Room 0223	9x9 Brown Floor Tile	5% Chrysotile	None Detected	95%			
2-1 Layer 2	K00III 0223	Black Mastic	3% Chrysotile	2% Cellulose	95%			
2-2	Room 0223 Ceiling	White / Off-White Ceiling Texture	3% Chrysotile	None Detected	97%			
2-3	Hall 0220 Ceiling	White / Off-White Ceiling Texture	3% Chrysotile	None Detected	97%			
2-4 Layer 1	Room 0229	Off-White TSI Elbow Wrap	None Detected	85% Cellulose	15%			
2-4 Layer 2	R00III 0229	Off-White TSI Elbow Pipe Insulation	7% Chrysotile	15% Mineral Wool	78%			
2-5 Layer 1		Off-White / Silver TSI Valve Fitting Wrap and Mastic	None Detected	60% Cellulose	40%			
2-5 Layer 2	Room 0229	Off-White TSI Valve Fitting Wrap	None Detected	85% Cellulose	15%			
2-5 Layer 3		Black Mastic	None Detected	None Detected	100%			

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous
		LaGrange Hall – S	Second Floor		
2-5 Layer 4	Do om 0220	Black Foam Material	None Detected	None Detected	100%
2-5 Layer 5	Room 0229	White TSI Valve Pipe Insulation	7% Chrysotile	10% Mineral Wool	83%
2-6 Layer 1		Off-White / Brown TSI Riser Wrap	None Detected	85% Cellulose	15%
2-6 Layer 2	Room 0229	Black Foam Material	None Detected	None Detected	100%
2-6 Layer 3		Black Mastic	10% Chrysotile	15% Fiberglass	75%
2-7 Layer 1	Poom 0221	12x12 Beige / Gray Floor Tile	None Detected	None Detected	100%
2-7 Layer 2	Room 0221	Black Mastic	5% Chrysotile	None Detected	95%
2-8 Layer 1	11 11 0004	12x12 Gray Floor Tile	None Detected	None Detected	100%
2-8 Layer 2	Hall 0231	Yellow Mastic	None Detected	None Detected	100%

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous			
	LaGrange Hall – Second Floor							
2-8 Layer 3	Hall 0231	White Leveling Compound	None Detected	None Detected	100%			
2-9	Rear Entry Door Exterior	Gray Exterior Door Caulk	None Detected	None Detected	100%			
2-10	Northwest Exterior Windows	Beige Exterior Window Caulk	None Detected	None Detected	100%			
2-11	Northeast Exterior Windows	Beige Exterior Window Caulk	None Detected	None Detected	100%			

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous				
	LaGrange Hall – Third Floor								
3-1 Layer 1	Room 0301	9x9 Brown Floor Tile	5% Chrysotile	None Detected	95%				
3-1 Layer 2	ROOM 0301	Black Mastic	3% Chrysotile	None Detected	97%				
3-2 Layer 1	Room 0307	12x12 Beige Floor Tile	None Detected	None Detected	100%				
3-2 Layer 2	K00III 0307	Black Mastic	7% Chrysotile	None Detected	93%				
3-3	Room 0318 Ceiling	White / Off-White Ceiling Texture	5% Chrysotile	None Detected	95%				
3-4	Hall 0320 Ceiling	White / Off-White Ceiling Plaster	3% Chrysotile	None Detected	97%				
3-5 Layer 1		Black Mastic	None Detected	3% Cellulose	97%				
3-5 Layer 2	Room 0329	Black / Off-White TSI Riser Wrap	None Detected	60% Cellulose 20% Fiberglass	20%				
3-5 Layer 3		Black Foam Material	None Detected	None Detected	100%				

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous				
	LaGrange Hall – Third Floor								
3-6 Layer 1		Off-White / Silver TSI Valve Wrap	None Detected	60% Cellulose	40%				
3-6 Layer 2		Black Mastic	None Detected	None Detected	100%				
3-6 Layer 3	Room 0329	Off-White TSI Valve Wrap	None Detected	80% Cellulose	20%				
3-6 Layer 4		Black Foam Material	None Detected	None Detected	100%				
3-6 Layer 5		Off-White TSI Valve Pipe Insulation	7% Chrysotile	10% Mineral Wool	83%				
3-7 Layer 1	Room 0329	Off-White TSI Fitting Wrap	None Detected	80% Cellulose	20%				
3-7 Layer 2	ROOM 0329	Off-White TSI Fitting Pipe Insulation	5% Chrysotile	10% Mineral Wool	85%				
3-8 Layer 1	Room 0329	Off-White / Silver / Black TSI Fiberglass Wrap and Mastic	None Detected	60% Cellulose	40%				
3-8 Layer 2		Black Mastic	None Detected	None Detected	100%				

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous		
LaGrange Hall – Third Floor							
3-8 Layer 3	Room 0329	Yellow TSI Insulation Material	None Detected	80% Fiberglass	20%		
3-9	Room 0329	Gray HVAC Vibration Dampener	None Detected	75% Cellulose	25%		

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous				
	LaGrange Hall – Fourth Floor								
4-1 Layer 1	Room 0405	9x9 Brown Floor Tile	5% Chrysotile	None Detected	95%				
4-1 Layer 2	R00m 0405	Black Mastic	3% Chrysotile	None Detected	97%				
4-2	Room 0410 Ceiling	White / Off-White Ceiling Texture	5% Chrysotile	None Detected	95%				
4-3	Hall 430 Ceiling	White / Off-White Ceiling Texture	5% Chrysotile	None Detected	95%				
4-4	Room 0423 Interior Window	Off-White Interior Window Glazing	2% Chrysotile	2% Talc	96%				
4-5 Layer 1	Doom 0427	Black / Orange TSI Riser Mastic	None Detected	3% Cellulose	97%				
4-5 Layer 2	Room 0427	Black TSI Riser Foam Material	None Detected	None Detected	100%				
4-6 Layer 1	5 0.40-	Gray TSI Elbow Wrap	None Detected	80% Cellulose	20%				
4-6 Layer 2	Room 0427	Off-White TSI Elbow Pipe Insulation	5% Chrysotile	10% Mineral Wool	85%				

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous
		LaGrange Hall – F	ourth Floor		
4-7 Layer 1	Room 0427	Off-White TSI Valve Fitting Wrap	None Detected	75% Cellulose	25%
4-7 Layer 2	K00III 0421	Off-White TSI Valve Pipe Insulation	5% Chrysotile	15% Mineral Wool	80%
4-8 Layer 1	Room 0427	Off-White TSI Fitting Wrap	None Detected	80% Cellulose	20%
4-8 Layer 2	K00III 0421	Off-White TSI Fitting Pipe Insulation	7% Chrysotile	15% Mineral Wool	78%
4-9 Layer 1		Brown / Black / Silver TSI Riser Wrap and Mastic	None Detected	60% Cellulose	40%
4-9 Layer 2	Room 0427	Black Mastic	None Detected	None Detected	100%
4-9 Layer 3		Light Yellow TSI Insulation Material	None Detected	85% Fiberglass	15%
4-10	Room 0427	Brown HVAC Vibration Dampener	None Detected	70% Cellulose	30%
4-11	Hall 0418 Black Window Ledge	Gray Black Window Ledge Slate / Phyllite	None Detected	None Detected	100%

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous		
LaGrange Hall – Fourth Floor							
4-12	Room 0409 Black Window Ledge	Gray Black Window Ledge Slate / Phyllite	None Detected	None Detected	100%		

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous				
	LaGrange Hall – Fifth Floor								
5-1 Layer 1	Room 0513	9x9 Brown Floor Tile	5% Chrysotile	None Detected	95%				
5-2 Layer 2	R00III 0513	Black Mastic	7% Chrysotile	None Detected	93%				
5-2	Room 0513 Ceiling	White / Off-White Ceiling Texture	5% Chrysotile	None Detected	95%				
5-3 Layer 1		12x12 White Floor Tile	None Detected	None Detected	100%				
5-3 Layer 2	Room 0517	Black Mastic	2% Chrysotile	None Detected	98%				
5-3 Layer 3		Brown Mastic	2% Chrysotile	None Detected	98%				
5-4	Hall 0520 Ceiling	White Ceiling Plaster	3% Chrysotile	None Detected	97%				
5-5 Layer 1	D 0-00	Brown / Off-White TSI Riser Wrap	None Detected	80% Cellulose	20%				
5-5 Layer 2	Room 0529	Black Foam Material	None Detected	None Detected	100%				

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

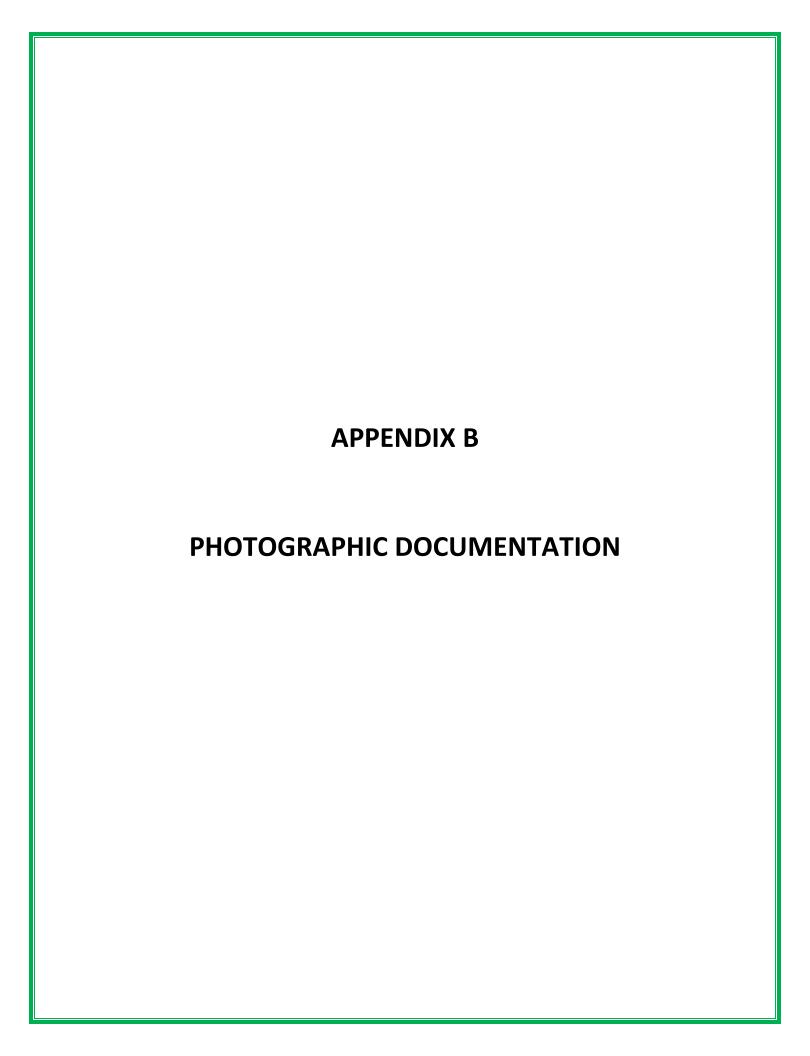
Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous
		LaGrange Hall –	Fifth Floor		
5-6 Layer 1	Doom 0520	Off-White TSI 12" Valve Fitting Wrap	None Detected	80% Cellulose	20%
5-6 Layer 2	Room 0529	Off-White TSI Valve Fitting Pipe Insulation	7% Chrysotile	15% Mineral Wool	78%
5-7 Layer 1	Doom 0520	Off-White TSI Elbow Wrap	None Detected	80% Cellulose	20%
5-7 Layer 2	Room 0529	Off-White TSI Elbow Pipe Insulation	10% Chrysotile	15% Mineral Wool	75%
5-8	Room 0529	Gray HVAC Vibration Dampener	None Detected	80% Cellulose	20%

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous
		LaGrange Ha	II – Roof		
R-1 Layer 1		Speckled / Black Roofing Shingle	None Detected	20% Synthetic Fibers	80%
R-1 Layer 2	Roof - West Field	Black Roofing Tar	None Detected	None Detected	100%
R-1 Layer 3	Rooi - West Fleid	Black Roofing Felt	None Detected	30% Fiberglass 5% Cellulose	65%
R-1 Layer 4		Brown Roofing Insulation	None Detected	70% Cellulose	30%
R-2 Layer 1		Speckled / Black Roofing Shingle	None Detected	20% Synthetic Fibers	80%
R-2 Layer 2		Speckled / Black Roofing Shingle	None Detected	30% Synthetic Fibers	70%
R-2 Layer 3	Roof - Center Field (Patch)	Black Roofing Tar	None Detected	3% Cellulose	97%
R-2 Layer 4		Black Roofing Felt	None Detected	30% Fiberglass 5% Cellulose	65%
R-2 Layer 5		Brown Roofing Insulation	None Detected	70% Cellulose	30%

#### LAGRANGE HALL FLORENCE, ALABAMA NOVEMBER 9, 2017

Sample Number	Location	Description	Asbestos	Other Fibrous	Non-Fibrous
		LaGrange Ha	II – Roof		
R-3 Layer 1		Speckled / Black Roofing Shingle	None Detected	20% Synthetic Fibers	80%
R-3 Layer 2	Roof - East Field	Black Roofing Tar	None Detected	None Detected	100%
R-3 Layer 3	Rooi - East Fleid	Black Roofing Felt	None Detected	35% Fiberglass	65%
R-3 Layer 4		Brown Roofing Insulation	None Detected	70% Cellulose	30%
R-4 Layer 1	Poof Floobing Woot	Black Roofing Flashing	10% Chrysotile	None Detected	90%
R-4 Layer 2	Roof Flashing - West	Speckled / Black Roofing Shingle	None Detected	10% Synthetic Fibers	90%
R-5 Layer 1	Doof Flooking Foot	Black Roofing Flashing	10% Chrysotile	None Detected	90%
R-5 Layer 2	Roof Flashing - East	Speckled / Black Roofing Shingle	None Detected	20% Synthetic Fibers	80%
R-6	Roof Hatch Penetration	Black / Gray Roofing Mastic	None Detected	None Detected	100%





Ceiling Texture Room 107 Sample 1-4



Brown 9x9 Floor Tile Room 126 Sample 1-2



Tan Speckled 12x12 Floor Tile Room 0107 Sample 1-1



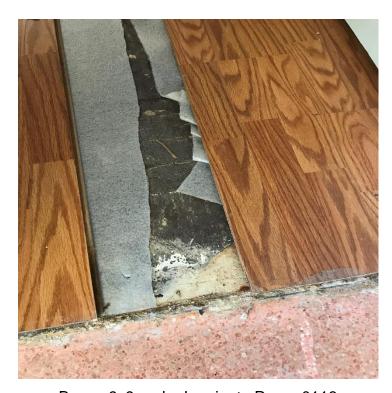
Off White Speckled 12x12 Floor Tile Room 0110 Sample 1-3



9x9 Brown Under 12x12 Room 0106



Brown 9x9 Under 12x12 Room 0111



Brown 9x9 under Laminate Room 0116



Blue 9x9 Floor Tile Under Carpet Room 0116 Sample 1-5



Wall Plaster Room 0116 Sample 1-6



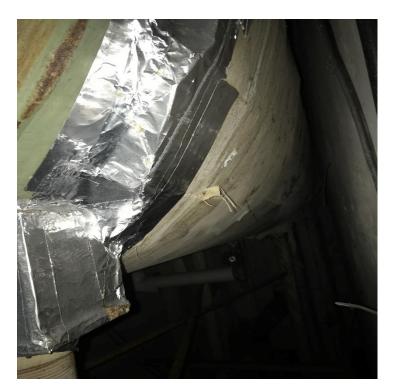
9x9 Brown Under 12x12 Room 0116



Elbow Insulation Room 0120 Sample 1-7



Valve insulation Room 0113 Sample 1-8



Vessel Insulation Room 0113 Sample 1-9



Brown 9x9 Floor Tile Room 223 Sample 2-1



Ceiling Texture Room 0223 Sample 2-2



Ceiling Plaster, East Hall 0220 Sample 2-3



TSI Elbow Room 0229 Sample 2-4



TST Room 0229



Black Mastic Under Wrap Room 0229 Sample 2-6



Black Mastic Under Wrap Room 0229



TSI Room 0125



Pipes Entering Room 0125 From Room 0113



Black Slate Window Ledge Room 0409 Sample 4-12



Interior Window Caulk Room 0423 Sample 4-4



Exterior Window Caulk Northeast Sample 2-11



North Exterior Door Caulk Sample 2-9



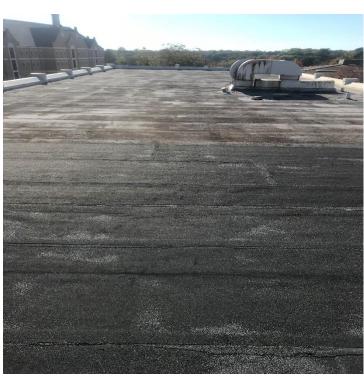
HVAC Vibration Dampener Room 0427 Sample 4-10



TSI and Black Mastic Room 0427 Sample 4-5



TSI Elbow Room 0427 Sample 4-6



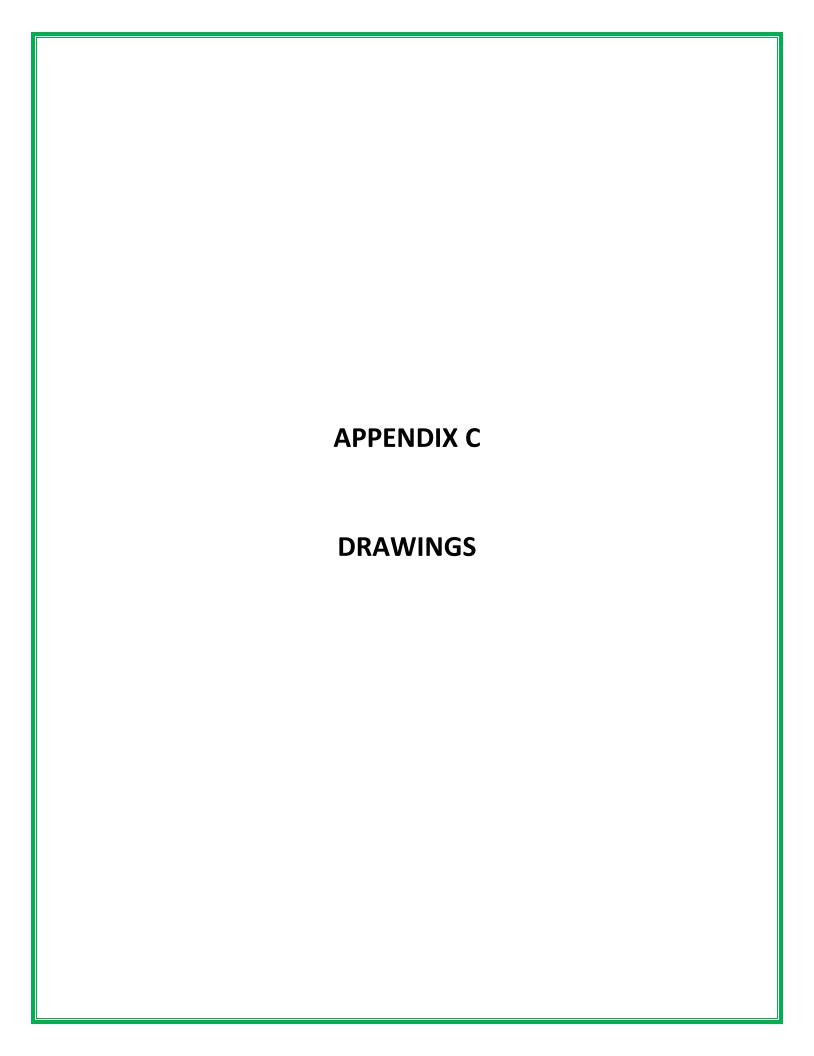
Roof General Condition



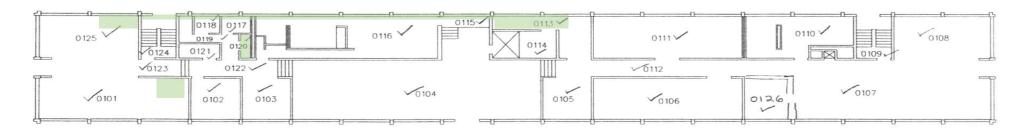
Roof Core Sample, West Field Sample R-1



Roof Flashing Sample, East Sample R-3







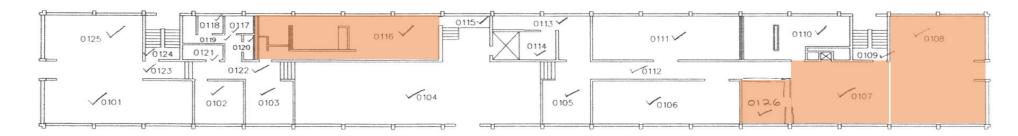
FRONT

Thermal System Insulation

5 10 20 50

BLDG 036 - LAGRANGE HALL - 1ST FLOOR

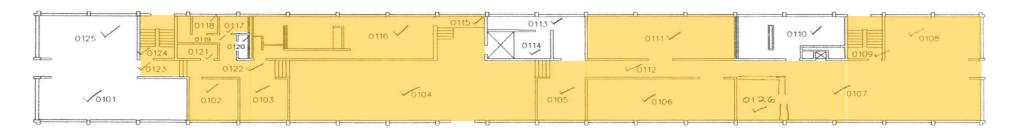




FRONT



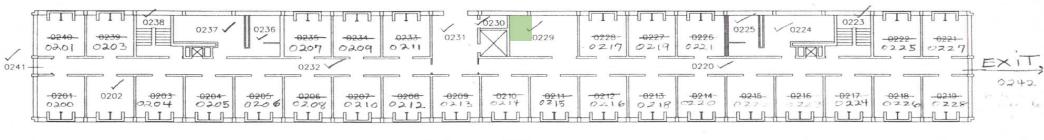




FRONT



REAR



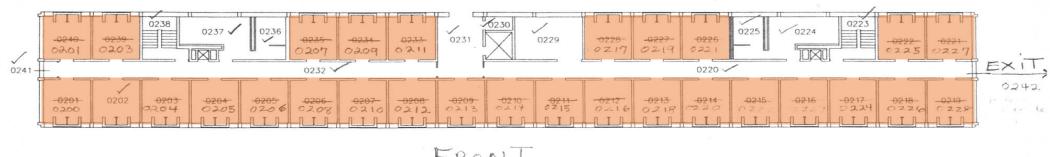
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Thermal System Insulation

BLDG 036 - LAGRANGE HALL - 2ND FLOOR

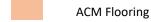
7 5 10 20 50

REAR









BLDG 036 - LAGRANGE HALL - 2ND FLOOR

REAR

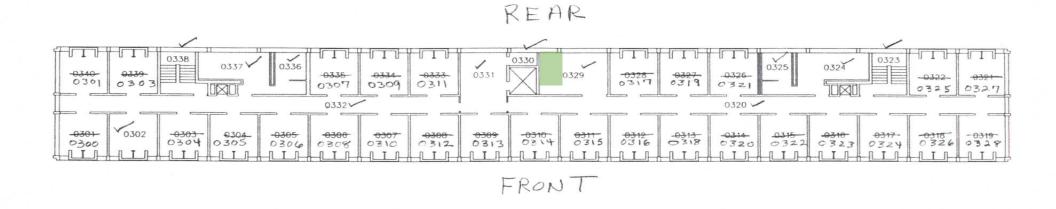


FRONT

ACM Ceiling Texture

7 5 10 20 50

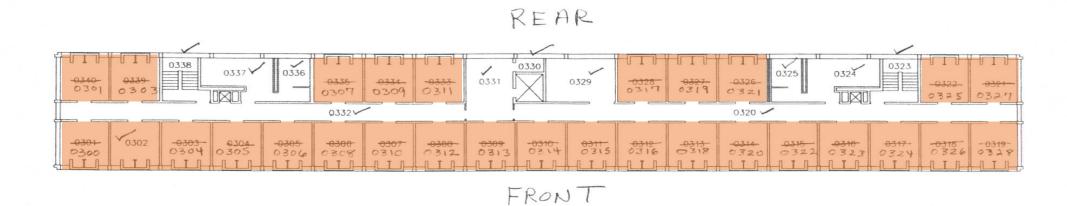
BLDG 036 - LAGRANGE HALL - 2ND FLOOR



Thermal System Insulation

5 10 20 50

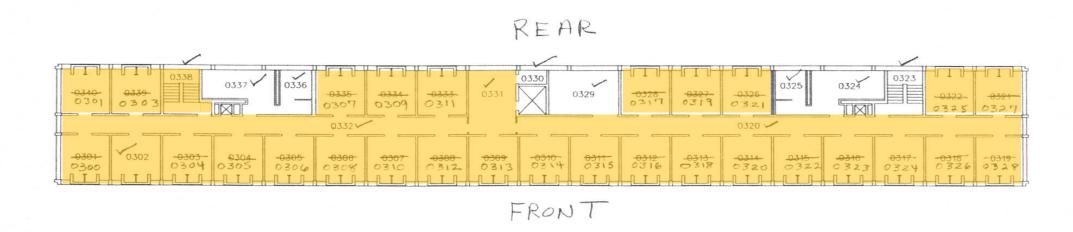
BLDG 036 - LAGRANGE HALL - 3RD FLOOR



ACM Flooring

5 10 20 50

BLDG 036 - LAGRANGE HALL - 3RD FLOOR



5 10 20 50

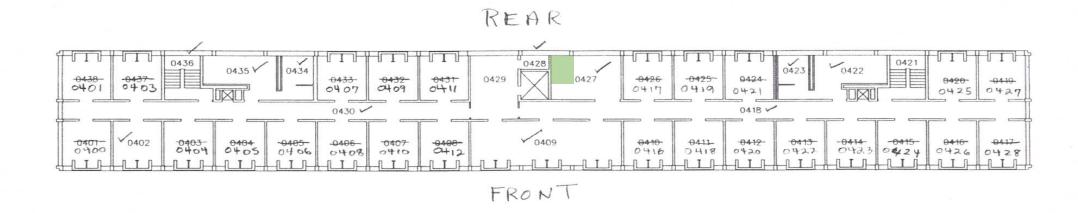
**ACM Ceiling Texture** 

BLDG 036 - LAGRANGE HALL - 3RD FLOOR

Terrell Technical Services, Inc.

Project # 2017-1035

November 9, 2017

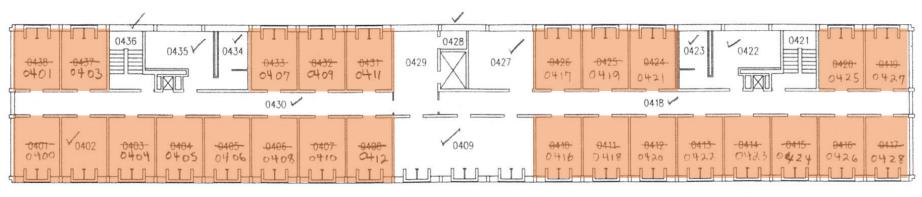


Thermal System Insulation

) 5 10 20 50

BLDG 036 - LAGRANGE HALL - 4TH FLOOR

REAR

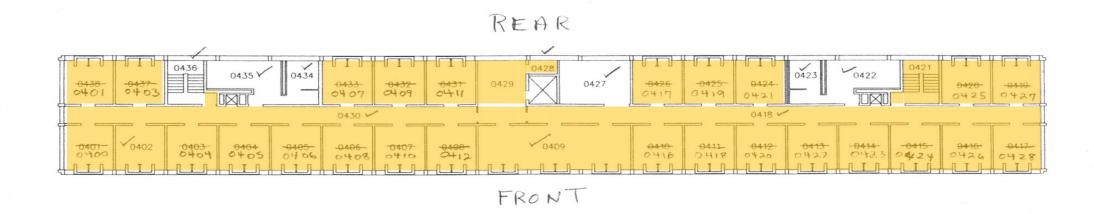


FRONT

ACM Flooring



BLDG 036 - LAGRANGE HALL - 4TH FLOOR

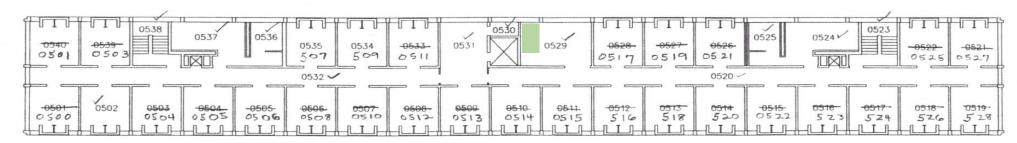


) 5 10 20 50



BLDG 036 - LAGRANGE HALL - 4TH FLOOR

REAR

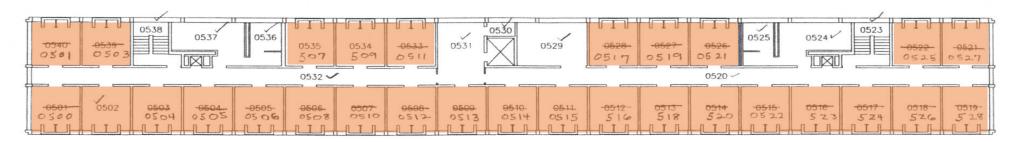


FRONT

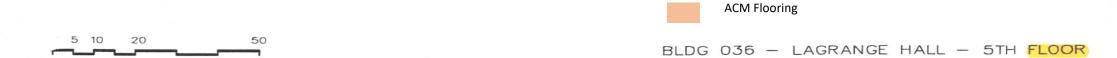




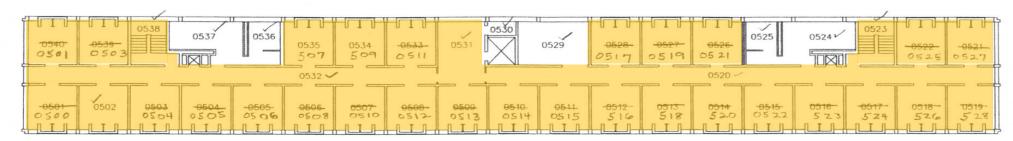
REAR



FRONT



REAR

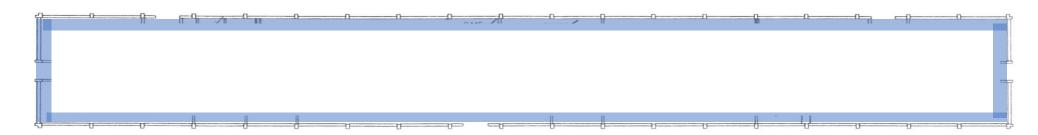


FRONT





### REAR

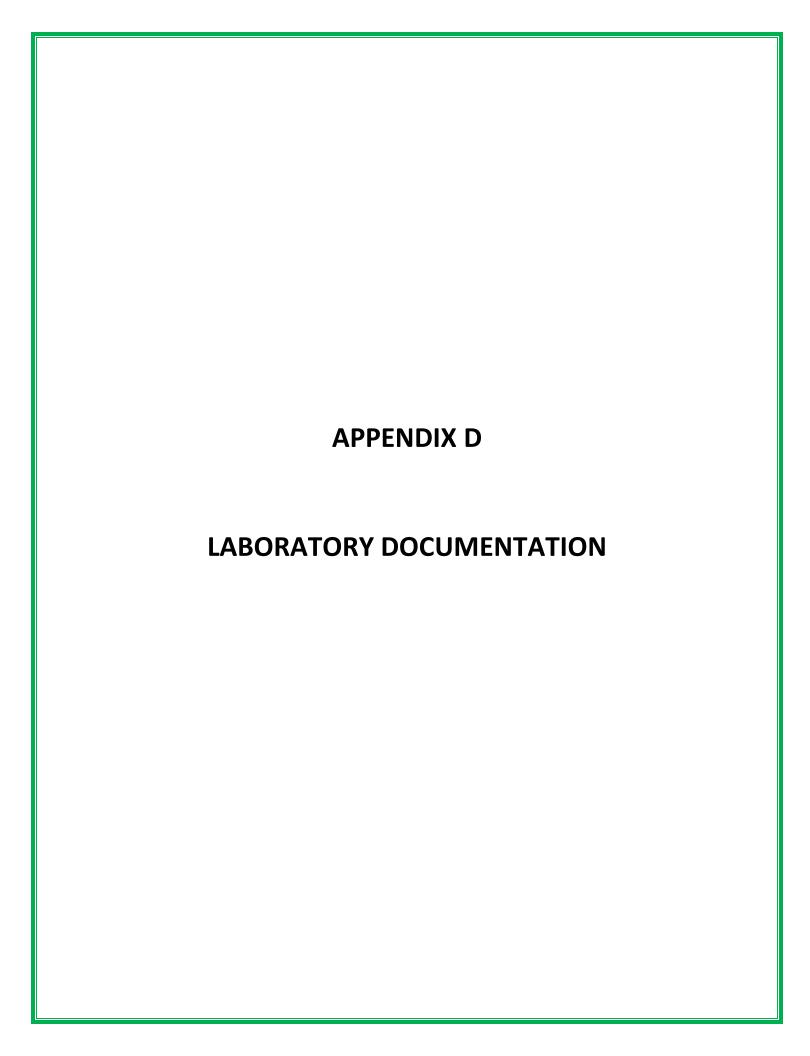


FRONT

ACM Roof Flashing

BLDG 036 -- ROOF

5 10 20 50



Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066



Customer: Terrell Technical Services, Inc.

Sample Receipt Date: 1

11/13/2017

9582 Madison Blvd, Suite 9 Madison, AL 35758

Sample Analysis Date:

11/13/2017 – 11/14/2017

Telephone: 256-461-9278

Fax: **256-461-9279** 

Sample Report Date: 11/14/2017

TTSI Project #:

± 2017-1035

2017-1939

Analysis:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Job Name: SELC Project #: **UNA LaGrange Hall – 1st Floor** 

Method: E

EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
1-1	01	N/A		12 x 12 Tan/Speckled FT&M – Room 0107				
			1	Floor Tile – Tan, Resinously Bound	Υ	2% Chrysotile	None Detected	98%
			2	Mastic – Black, Organically Bound	Y	5% Chrysotile	None Detected	95%
1-2	02	N/A		9 x 9 Brown FT&M – Room 0126				
			1	Floor Tile – Brown, Resinously Bound	Y	5% Chrysotile	None Detected	95%
			2	Mastic – Black, Organically Bound	Y	5% Chrysotile	None Detected	95%
1-3	03	N/A		12 x 12 Off-white/Speckled FT&M – Room 0110				
			1	Resinous Material – Gray, Resinously Bound	Y	None Detected	None Detected	100%
			2	Floor Tile – Off-white, Resinously Bound	Y	None Detected	None Detected	100%
			3	Mastic – Yellow, Organically Bound	Y	None Detected	None Detected	100%
1-4	04	N/A	1	Ceiling Texture – Room 0107 Ceiling Texture – White/Off-white, Granular	Y	2% Chrysotile	None Detected	98%
1-5	05	N/A		9 x 9 Blue FT&M under Carpet – Room 0116				
			1	Mastic – Yellow, Organically Bound	Y	None Detected	None Detected	100%
			2	Floor Tile – Blue, Resinously Bound	Y	5% Chrysotile	None Detected	95%

AND C

Carol Findlay

Christy Mchee.

Page 1 of 4

Analyst
Taliesen Partridge– Microscopy Analyst

**Technical Review**Carol Findlay – Microscopy Manager

**Quality Review**Christy McKee – Microscopy Analyst

# 1

# Safety Environmental Laboratories and Consulting, Inc.

Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066 1VLA9

Customer: Ter

Terrell Technical Services, Inc.

9582 Madison Blvd, Suite 9

Madison, AL 35758

Sample Receipt Date: 11/13/2017

Sample Analysis Date: 11/13/2017 - 11/14/2017

Sample Report Date: 11/14/2017

Telephone:

256-461-9278

Fax: **256-461-9279** 

Sample Report Date.

TTSI Project #:

t #: **2017-1035** 

2017-1939

Analysis:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Job Name: SELC Project #:

**UNA LaGrange Hall – 1st Floor** 

Method:

EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
			3	Mastic – Black, Organically Bound	Y	3% Chrysotile	2% Cellulose Fibers	95%
1-6	06	N/A		Plaster Wall – Room 0116				
			1	Paint – Multi-colored, Soft	N	None Detected	None Detected	100%
			2	Skim Coat Plaster – White, Soft	Y	None Detected	None Detected	100%
			3	Rough Coat Plaster – Brown, Hard, Granular	Y	None Detected	None Detected	100%
1-7	07	N/A	1	TSI Elbow – Room 0120 Pipe Elbow – Beige, Fibrous, Soft	Y	7% Chrysotile	15% Mineral Wool	78%
1-8	08	N/A	1	TSI Valve – Room 0113 Pipe Insulation – Beige, Fibrous, Soft	Y	None Detected	40% Mineral Wool	60%
1-9	09	N/A		TSI Vessel Insulation – Room 0113				
			1	Wrap – Off-white, Fibrous	Y	None Detected	80% Cellulose Fibers	20%
			2	Pipe Insulation – Off-white, Fibrous, Soft	Y	7% Chrysotile 7% Amosite	None Detected	86%
1-10	10	N/A	1	TSI Elbow – Mechanical Room 0101 SE Corner Pipe Insulation – Off-white, Fibrous, Soft	Y	5% Chrysotile	15% Mineral Wool	80%

AND C

Coul Findlay

Christy Mchee.

Page 2 of 4

Analyst
Taliesen Partridge– Microscopy Analyst

**Technical Review**Carol Findlay – Microscopy Manager

**Quality Review**Christy McKee – Microscopy Analyst

TTSI Project #:

# Safety Environmental Laboratories and Consulting, Inc.

Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124

Phone: (205) 823-6200 (205) 823-9066 Fax:

Terrell Technical Services, Inc. Customer:

9582 Madison Blvd, Suite 9

Madison, AL 35758

Sample Receipt Date: 11/13/2017

Sample Analysis Date: Sample Report Date:

11/13/2017 - 11/14/2017

11/14/2017

Telephone: 256-461-9278

256-461-9279 Fax: 2017-1035

Analysis: Asbestos Identification in Bulk Materials by Polarized Light Microscopy

**UNA LaGrange Hall – 1st Floor** Job Name:

Method: EPA/600/R-93/116 July 1993 - Method for the Determination of Asbestos in Bulk Building Materials

SELC Project #: 2017-1939 See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes Note:

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
1-11	11	N/A		TSI Valve – Mechanical Room 0125 NE Corner				
			1	Pipe Insulation – Gray, Fibrous, Soft	Y	3% Chrysotile	15% Mineral Wool	82%
			2	Foam Material – Black, Spongy, Brittle	Y	None Detected	None Detected	100%
1-12	12	N/A		TSI Riser – Mechanical Room 0125 NE Corner				
			1	Wrap – Brown, Fibrous	Y	None Detected	80% Cellulose Fibers	20%
			2	Foam Material – Black, Spongy, Brittle	Y	None Detected	None Detected	100%
			3	Mastic – Black, Organically Bound	Y	7% Chrysotile	None Detected	93%
1-13	13	N/A		Mastic on Fiberglass TSI – Room 125 North				
			1	Mastic – White, Organically Bound	Y	None Detected	3% Fiberglass 3% Wollastonite	94%
			2	Insulation Material – Yellow, Fibrous	Y	None Detected	80% Fiberglass	20%
1-14	14	N/A	1	West Mechanical Room Exterior Door Caulk Caulk – Off-white, Rubbery	Y	None Detected	None Detected	100%

☐ This report is FINAL

☐ This report is **PRELIMINARY** – pending final QC

Page 3 of 4

Analyst Taliesen Partridge- Microscopy Analyst

**Technical Review** 

Carol Findlay – Microscopy Manager

**Ouality Review** Christy McKee – Microscopy Analyst



Page 4 of 4

# Safety Environmental Laboratories and Consulting, Inc.

# Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066



### **PLM Notes and Descriptions**

- 1. Upper detection limit: 100%. Lower detection limit: <1%.
- 2. Bulk Samples will be stored for 3 months and will then be disposed of in an approved EPA landfill.
- 3. Analysis of floor tile or any other resinously bound materials by polarized light microscopy (PLM) using EPA Method 600/R-93/116 dated July 1993 may yield false-negative results because of method limitations in separating closely bound fibers from matrix material and in detecting fibers of small length and/or diameter. When analysis of such materials by the EPA PLM Method yields negative results for the presence of asbestos we recommend utilizing alternative methods of identification such as Gravimetry, XRD or AEM.
- 4. Samples are not homogenized by SELC prior to analysis. Distinct material layers within a sample are analyzed and reported separately by SELC. When multiple products are submitted by the customer under one sample number, SELC indicates those distinct products as sub-samples. SELC retains all samples numbers but will designate a sample number to those that are not given a sample number by the customer.
- 5. Percentages given are based on a visual estimated calibration.
- 6. Safety Environmental Laboratories and Consulting, Inc. is a NVLAP accredited laboratory, Lab Code: 200873-0 (ISO/IEC Standard 17025:2005 Compliant).
- 7. Results relate only to the samples tested. All tests were performed under the scope of SELC's NVLAP accreditation, unless indicated otherwise.
- 8. All samples were received in a condition suitable for analysis ("Good"), unless otherwise noted.
- 9. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.
- 10. Analytical Instrument: Olympus Polarized Light Microscope Series BH-2 Model BHT-002

Technical Review

Quality Review

Christy McKee – Microscopy Analyst

Analyst
Taliesen Partridge– Microscopy Analyst

Carol Findlay – Microscopy Manager



989 Yeager Pkwy. Pelham, AL 35124

Phone: Fax:

(205) 823-6200 (205) 823-9066

Environmental, Health, and Safety Solutions

# Chain of Custody Form

Customer	:TTSI			F	Project N	umber: 2	017-1035					
Address:				F	Project N	ame: [	ſΝΑ				- 102	
				F	Project Lo	ocation: L	aGrange H	Hall - 1st	Floor		100	
Phone:		Fax:		— F	O Numb	er:						
E-mail:				s	ELC Pro	j.#: •	7 - 1	93	9			
Sample	Туре	Asbestos Analysis	Me	≝ا tals Aı	nalysis	18 3 4 P 10 4 1	Service (Service)	Turn-Around Time*				HIS COURSE
□ A	ir	Asbestos Air - PCM	[	Tota	ıl Conc	Lead			Rush/Sa	me Day		
$\boxtimes$ B	ulk	Asbestos Air - TEM	[	Tota	ıl Conc	RCRA 8	-Metals	$\times$	24 Hour	'S		
P	aint		[	☐ TCLP - Lead					48 Hour	'S		
☐ Se	oil	PLM (EPA Point Count)		TCL	P - RCR	A 8-Meta	als		3 Busine	ess Days		
	/aste	Other:	[	_	P - Full	(w/ organ	nics)		4 Busin	ess Days		
o	ther:		[	Othe					Other:	8		
- Field blan	ks should be s	* Some TAT n * Same day no				fust schedi	ıle rush orga	nics. multi	-metals, a	nd weekena	tests in	advance.
Sample	Date	Sample Description		Area Wiped	Type ‡	Time of	Time of Sampling		Rate	Total Vol.		C USE
#	Sampled	(e.g. Employee Name, SSN, Bldg, Materia 12x12 Tan/Speckled FT&M - Room 0107		(ft²)	A/B/P/E	Start	Stop	Start	Stop	(L)	#	Cond
1-1	11/09/2017	<u> </u>	7								01	6
1-2	11/09/2017	9x9 Brown FT&M - Room 0126							,		02	6
1-3	11/09/2017	12x12 Off-White/Speckled FT&M - Room (	0110								03	6
1-4	11/09/2017	Ceiling Texture - Room 0107									64	C
1-5	11/09/2017	9x9 Blue FT&M under Carpet - Room 01	16								05	C
1-6	11/09/2017	Plaster Wall - Room 0116									06	C
1-7	11/09/2017	TSI Elbow - Room 0120								,	60	6
1-8	11/09/2017	TSI Valve - Room 0113									08	6
1-9	11/09/2017	TSI Vessel Insulation - Room 0113									09	6
1-10	11/09/2017	TSI Elbow - Mechanical Room 0101 SE Co	rner								(0	0
1-11	11/09/2017	TSI Valve - Mechanical Room 0125 NE Co	rner								11	4
1-12	11/09/2017	TSI Riser - Mechanical Room 0125 NE Con	rner								12	4
1-13	11/09/2017	Mastic on Fiberglass TSI - Room 125 Nor	th								13	4
1-14	11/09/2017	West Mechanical Room Exterior Door Car	μlk								14	6
‡ A - Area, E	B - Blank, P - P	ersonal, E - Excursion										
		Relinquishe			Time	E	S. Inno		ceived E	*	7	·
Sa	ampled By:	Sjgnature		ate		12	Signa			Date	-	ime
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	80-1en										+	

Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124

Phone: (205) 823-6200 (205) 823-9066 Fax:



Customer:

Terrell Technical Services, Inc.

9582 Madison Blvd, Suite 9

Madison, AL 35758

Sample Receipt Date: 11/13/2017

Sample Analysis Date:

11/13/2017 - 11/14/2017

Telephone:

Job Name:

256-461-9278

2017-1939

256-461-9279 Fax:

Sample Report Date: 11/14/2017

TTSI Project #:

SELC Project #:

2017-1035

**UNA LaGrange Hall – 2nd Floor** 

Analysis:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Method:

EPA/600/R-93/116 July 1993 - Method for the Determination of Asbestos in Bulk Building Materials

See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes Note:

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
2-1	15	N/A		9 x 9 Brown FT&M – Room 0223				
			1	Floor Tile – Brown, Resinously Bound	Y	5% Chrysotile	None Detected	95%
			2	Mastic – Black, Organically Bound	Y	3% Chrysotile	2% Cellulose Fibers	95%
2-2	16	N/A	1	Ceiling Texture – Room 0223 Ceiling Texture – White/Off-white, Soft	Y	3% Chrysotile	None Detected	97%
2-3	17	N/A	1	Ceiling Texture – Hall 0220 Ceiling Texture – White/Off-white, Soft	Y	3% Chrysotile	None Detected	97%
2-4	18	N/A		TSI Elbow – Room 0229				
			1	Wrap – Off-white, Fibrous	Y	None Detected	85% Cellulose Fibers	15%
			2	Pipe Insulation – Off-white, Fibrous, Soft	Y	7% Chrysotile	15% Mineral Wool	78%
2-5	19	N/A		TSI Valve Fitting – Room 0229				
			1	Wrap & Mastic – Off-white/Silver, Organically Bound  Metal Not Analyzed	N	None Detected	60% Cellulose Fibers	40%
			2	Wrap – Off-white, Fibrous	Y	None Detected	85% Cellulose Fibers	15%
			3	Mastic – Black, Organically Bound	Y	None Detected	None Detected	100%
			4	Foam Material – Black, Spongy, Brittle	Y	None Detected	None Detected	100%

Page 1 of 4

**Analyst** Taliesen Partridge- Microscopy Analyst

**Technical Review** Carol Findlay – Microscopy Manager

**Ouality Review** Christy McKee – Microscopy Analyst

# 1

# Safety Environmental Laboratories and Consulting, Inc.

Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066



Customer: Terrell Technical Services, Inc.

(===) === > ===

9582 Madison Blvd, Suite 9

Sample Receipt Date:
Sample Analysis Date:

11/13/2017 - 11/14/2017

11/13/2017

Madison, AL 35758
Telephone: 256-461-9278

Fax: 256-461-9279

Sample Report Date: 11/14/2017

TTSI Project #:

2017-1035

2017-1939

Analysis:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Job Name: SELC Project #: **UNA LaGrange Hall – 2nd Floor** 

Method: ⊟

EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
			5	Pipe Insulation – White, Fibrous, Soft	Y	7% Chrysotile	10% Mineral Wool	83%
2-6	20	N/A		TSI Riser – Room 0229				
			1	Wrap - Off-white/Brown, Fibrous	N	None Detected	85% Cellulose Fibers	15%
			2	Foam Material – Black, Spongy, Brittle	Y	None Detected	None Detected	100%
			3	Mastic – Black, Organically Bound	Y	10% Chrysotile	15% Fiberglass	75%
2-7	21	N/A		12 x 12 Beige FT&M – Room 0221				
			1	Floor Tile – Beige/Gray, Resinously Bound	Y	None Detected	None Detected	100%
			2	Mastic – Black, Organically Bound	Y	5% Chrysotile	None Detected	95%
2-8	22	N/A		12 x 12 Gray FT&M (2 Layers) – Hall 0231				
			1	Floor Tile – Gray, Resinously Bound	Y	None Detected	None Detected	100%
			2	Mastic – Yellow, Organically Bound	Y	None Detected	None Detected	100%
			3	Leveling Compound – White, Resinously Bound	Y	None Detected	None Detected	100%
2-9	23	N/A	1	Exterior Door Caulk – Rear Entry Door Caulk – Gray, Rubbery	Y	None Detected	None Detected	100%

ARC.

Corol Findlay

Christy Mchee.

Page 2 of 4

Analyst
Taliesen Partridge– Microscopy Analyst

**Technical Review**Carol Findlay – Microscopy Manager

**Quality Review**Christy McKee – Microscopy Analyst

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See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes Note:

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
2-10	24	N/A	1	Exterior Window Caulk – Northwest Windows Caulk – Beige, Rubbery	Y	None Detected	None Detected	100%
2-11	25	N/A	1	Exterior Window Caulk – Northeast Windows Caulk – Beige, Rubbery	Y	None Detected	None Detected	100%

This report is **FINAL** 

Page 3 of 4

☐ This report is **PRELIMINARY** – pending final QC

**Technical Review** Carol Findlay – Microscopy Manager

Analyst Taliesen Partridge- Microscopy Analyst

**Ouality Review** Christy McKee – Microscopy Analyst



# Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066



### **PLM Notes and Descriptions**

- 1. Upper detection limit: 100%. Lower detection limit: <1%.
- 2. Bulk Samples will be stored for 3 months and will then be disposed of in an approved EPA landfill.
- 3. Analysis of floor tile or any other resinously bound materials by polarized light microscopy (PLM) using EPA Method 600/R-93/116 dated July 1993 may yield false-negative results because of method limitations in separating closely bound fibers from matrix material and in detecting fibers of small length and/or diameter. When analysis of such materials by the EPA PLM Method yields negative results for the presence of asbestos we recommend utilizing alternative methods of identification such as Gravimetry, XRD or AEM.
- 4. Samples are not homogenized by SELC prior to analysis. Distinct material layers within a sample are analyzed and reported separately by SELC. When multiple products are submitted by the customer under one sample number, SELC indicates those distinct products as sub-samples. SELC retains all samples numbers but will designate a sample number to those that are not given a sample number by the customer.
- 5. Percentages given are based on a visual estimated calibration.
- 6. Safety Environmental Laboratories and Consulting, Inc. is a NVLAP accredited laboratory, Lab Code: 200873-0 (ISO/IEC Standard 17025:2005 Compliant).
- 7. Results relate only to the samples tested. All tests were performed under the scope of SELC's NVLAP accreditation, unless indicated otherwise.
- 8. All samples were received in a condition suitable for analysis ("Good"), unless otherwise noted.
- 9. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.
- 10. Analytical Instrument: Olympus Polarized Light Microscope Series BH-2 Model BHT-002

Analyst

**Technical Review**Carol Findlay – Microscopy Manager

Quality Review

Page 4 of 4

Taliesen Partridge– Microscopy Analyst

Christy McKee – Microscopy Analyst



989 Yeager Pkwy. Pelham, AL 35124 Phone: Fax: (205) 823-6200 (205) 823-9066

Environmental, Health, and Safety Solutions

# Chain of Custody Form

Custome	1. 1131				Project N	umber: 2	017-1035					
Address:				1	Project N	ame: L	NΑ					
				1	Project L	ocation: L	aGrange I	łall - 2n	d Floor			
Phone:		Fax:			PO Numb	er:						
E-mail:					SELC Pro	j. #:	17	-19	3 9			
Sample	е Туре	Asbestos Analysis	ľ	u Metals A	nalysis		SHOP - 194 SHIP		Turn-Around Time*			
□ A	vir	Asbestos Air -	PCM	☐ Tota	al Conc	Lead		☐ Rush/Same Day <sup>†</sup>				
$\boxtimes$ B	Bulk	Asbestos Air -	TEM	Tota	al Conc	RCRA 8	-Metals	X	24 Hour	s		
□ P	aint	≥ PLM (EPA 600	/R-93/116)	☐ TCI	TCLP - Lead				48 Hour	s		
	oil	PLM (EPA Poi	nt Count)	TCI	TCLP - RCRA 8-Metals				3 Busine	ess Days		
□ V	Vaste	Other:		TCI	P - Full	(w/ organ	ics)		4 Busine	ess Days		
	Other:			Oth				_	Other:			
Field blan	ıks should be s	ubmitted with all samples -	* Some TAT not a	wailable for	rall tests.	Must schedu	le rush orga	nics, multi	-metals, a	nd weeken	tests in	advan
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Sample	Date	Sample Descrip		Wiped			Sampling	(L/:	nin)	Vol.	0)	ILY
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2-2	11/09/2017	Ceiling Texture - Ro									16	0
2-3	11/09/2017	Ceiling Texture - H	all 0220								17	6
2-4	11/09/2017	TSI Elbow - Room	1 0229								18	6
2-5	11/09/2017	TSI Valve Fitting - Re	oom 0229								19	C
2-6	11/09/2017	TSI Riser - Room	0229								20	0
2-7	11/09/2017	12x12 Beige FT&M - I	Room 0221								21	6
2-8	11/09/2017	12x12 Grey FT&M (2 Laye	ers) - Hall 0231								22	0
2-9	11/09/2017	Exterior Door Caulk - Re	ar Entry Door								23	G
2-10	11/09/2017	Exterior Window Caulk - No	nthwest Windows								24	6
2-11	11/09/2017	Exterior Window Caulk - No	rtheast Windows								25	4
			<u>-</u>									
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# Safety Environmental Laboratories and Consulting, Inc.

Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066 NVLAD LAB CODE: 200873-0

Customer: Terrell Technical Services, Inc.

2017-1939

9582 Madison Blvd, Suite 9

Madison, AL 35758

Sample Receipt Date: 11/13/2017

Sample Report Date: 11/14/2017

Sample Analysis Date: 1

11/13/2017 - 11/14/2017

Telephone: **256-461-9278** Fax: **256-461-9279** 

TTSI Project #: 2017-1035

SELC Project #:

**Analysis:** Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Job Name: UNA LaGrange Hall – 3rd Floor

Method: EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
3-1	26	N/A		9 x 9 Brown FT&M – Room 0301				
			1	Floor Tile – Brown, Resinously Bound	Y	5% Chrysotile	None Detected	95%
			2	Mastic – Black, Organically Bound	Y	3% Chrysotile	None Detected	97%
3-2	27	N/A		12 x 12 Beige FT&M – Room 0307				
			1	Floor Tile – Beige, Resinously Bound	Y	None Detected	None Detected	100%
			2	Mastic - Black, Organically Bound	Y	7% Chrysotile	None Detected	93%
3-3	28	N/A	1	Ceiling Texture – Room 0318 White/Off-white, Soft	Y	5% Chrysotile	None Detected	95%
3-4	29	N/A	1	Ceiling Plaster – Hall 0320 White/Off-white, Soft	Y	3% Chrysotile	None Detected	97%
3-5	30	N/A		TSI Riser – Room 0329				
			1	Mastic – Black, Organically Bound	Y	None Detected	3% Cellulose Fibers	97%
			2	Wrap – Black/Off-white, Fibrous	N	None Detected	60% Cellulose Fibers 20% Fiberglass	20%
			3	Foam Material – Black, Spongy, Brittle	Y	None Detected	None Detected	100%

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Christy Make.

Page 1 of 5

Analyst
Taliesen Partridge– Microscopy Analyst

**Technical Review**Carol Findlay – Microscopy Manager

**Quality Review**Christy McKee-Microscopy Analyst

SELC Project #:

# Safety Environmental Laboratories and Consulting, Inc.

Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066



Customer: Terrell Technical Services, Inc.

9582 Madison Blvd, Suite 9

Madison, AL 35758

Sample Receipt Date: 11/13/2017

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Sample Report Date:

11/13/2017 – 11/14/2017

11/14/2017

Telephone: **256-461-9278** Fax: **256-461-9279** 

TTSI Project #: **2017-1035** 

2017-1939

Analysis: Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Job Name: UNA LaGrange Hall - 3rd Floor

Method: EP

EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
3-6	31	N/A		TSI Valve – Room 0329				
			1	Thermal System Insulation/Wrap – Off-white/Silver, Fibrous  Metal Not Analyzed	N	None Detected	60% Cellulose Fibers	40%
			2	Mastic – Black, Organically Bound	Y	None Detected	None Detected	100%
			3	Wrap – Off-white, Fibrous	Y	None Detected	80% Cellulose Fibers	20%
			4	Foam Material – Black, Spongy, Brittle	Y	None Detected	None Detected	100%
			5	Pipe Insulation – Off-white, Fibrous, Soft	Y	7% Chrysotile	10% Mineral Wool	83%
3-7	32	N/A		TSI Fitting – Room 0329				
			1	Wrap – Off-white, Fibrous	Y	None Detected	80% Cellulose Fibers	20%
			2	Pipe Insulation – Off-white, Fibrous, Soft	Y	5% Chrysotile	10% Mineral Wool	85%
3-8	33	N/A		TSI Fiberglass Wrap/Mastic – Room 0329				
			1	Wrap & Mastic – Off-white/Silver/Black, Fibrous, Organically Bound  Metal Not Analyzed	N	None Detected	60% Cellulose Fibers	40%
			2	Mastic – Black, Organically Bound	Y	None Detected	None Detected	100%
			3	Insulation Material – Yellow, Fibrous	Y	None Detected	80% Fiberglass	20%

Carol Findlay

Christy Mchee.

Page 2 of 5

Analyst
Taliesen Partridge– Microscopy Analyst

**Technical Review**Carol Findlay – Microscopy Manager

Quality Review
Christy McKee-Microscopy Analyst



SELC Project #:

# Safety Environmental Laboratories and Consulting, Inc.

Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066



Customer: Terrell Technical Services, Inc.

9582 Madison Blvd, Suite 9

Madison, AL 35758

Sample Receipt Date: 11/13/2017

Sample Report Date: 11/14/2017

Sample Analysis Date: 1

11/13/2017 - 11/14/2017

Telephone: **256-461-9278** Fax: **256-461-9279** 

TTSI Project #: 2017-1035

Analysis:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Job Name: UNA LaGrange Hall - 3rd Floor

2017-1939

Method: EP

: EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
3-9	34	N/A	1	HVAC Vibration Dampener – Room 0329 Dampener – Gray, Fibrous	Υ	None Detected	75% Cellulose Fibers	25%

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**Technical Review**Carol Findlay – Microscopy Manager

Christy Mchee.

Page 3 of 5

Analyst
Taliesen Partridge– Microscopy Analyst

**Quality Review**Christy McKee-Microscopy Analyst



Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066 NV (A)

Customer: Terrell Technical Services, Inc.

9582 Madison Blvd, Suite 9

Madison, AL 35758

2017-1939

Sample Receipt Date: 11/13/2017

Sample Analysis Date: 11

11/13/2017 - 11/14/2017

Telephone: **256-461-9278** Fax: **256-461-9279** Sample Report Date: 11/14/2017

TTSI Project #: 2017-1035

Job Name:

SELC Project #:

UNA LaGrange Hall – 3rd Floor

Analysis: Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Method: EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Sample san	Sub- ample Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
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This report is **FINAL** 

Page 4 of 5

☐ This report is **PRELIMINARY** – pending final QC

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Analyst
Taliesen Partridge– Microscopy Analyst

Coloc Schiding

**Technical Review**Carol Findlay – Microscopy Manager

Christy Mchee.

**Quality Review**Christy McKee-Microscopy Analyst



# Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066



### **PLM Notes and Descriptions**

- 1. Upper detection limit: 100%. Lower detection limit: <1%.
- Bulk Samples will be stored for 3 months and will then be disposed of in an approved EPA landfill.
- 3. Analysis of floor tile or any other resinously bound materials by polarized light microscopy (PLM) using EPA Method 600/R-93/116 dated July 1993 may yield false-negative results because of method limitations in separating closely bound fibers from matrix material and in detecting fibers of small length and/or diameter. When analysis of such materials by the EPA PLM Method yields negative results for the presence of asbestos we recommend utilizing alternative methods of identification such as Gravimetry, XRD or AEM.
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- 6. Safety Environmental Laboratories and Consulting, Inc. is a NVLAP accredited laboratory, Lab Code: 200873-0 (ISO/IEC Standard 17025:2005 Compliant).
- 7. Results relate only to the samples tested. All tests were performed under the scope of SELC's NVLAP accreditation, unless indicated otherwise.
- 8. All samples were received in a condition suitable for analysis ("Good"), unless otherwise noted.
- 9. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

10. Analytical Instrument: Olympus Polarized Light Microscope Series BH-2 Model BHT-002

Analyst

(

**Technical Review**Carol Findlay – Microscopy Manager

Christy Mchee.

**Quality Review**Christy McKee-Microscopy Analyst

Page 5 of 5

Taliesen Partridge- Microscopy Analyst



989 Yeager Pkwy. Pelham, AL 35124

Phone: Fax: (205) 823-6200 (205) 823-9066

Environmental, Health, and Safety Solutions

# Chain of Custody Form

Customer: TTSI						Project Number: 2017-1035									
Address:						Project N	ame: U	NA							
							Project Location: LaGrange Hall - 3rd Floor								
Phone:	one: Fax:						PO Number:								
E-mail:	s	SELC Proj. #: 17 - 1 9 3 9													
Sample	е Туре	As	sbestos Analysis	etals A	ls Analysis Turn-Around Time*										
	ir		Asbestos Air - PCM		Tota	Total Conc Lead Rush/Same Day									
⊠ Bulk			Asbestos Air - TEM		☐ Total Conc RCRA 8-Metals										
□ P:	aint		<b>☑ PLM (EPA 600/R-93/116</b>	)	TCL	P - Lead			48 Hours						
☐ S	oil		PLM (EPA Point Count)		☐ TCLP - RCRA 8-Metals					3 Business Days					
□ W	Vaste		Other:		TCLP - Full (w/ organics)				4 Business Days						
	ther:	[				Other:				Other:					
- Field blan	ks should be s	ubmitted wi	* Some TAT				Must schedu	le rush orgai	ncs, multi	-metals, a	nd weeken	d tests in	advance.		
	_			nor urur	Area	Tuna İ	Time of	Sampling		Rate	Total		C USE		
Sample #	Sample Date # Sampled		Sample Description mployee Name, SSN, Bldg, Mate	erial)	Wiped	A/B/P/E	Start	Stop	(L/min) Start Stop		Vol.	# Conc			
3-1	11/09/2017		x9 Brown FT&M - Room 0301	.,,	()			0.00	- Court	отор	(2)	167	The second second		
3-2	11/09/2017	12	2x12 Beige FT&M - Room 0307	_								24	4		
3-3	11/09/2017		Ceiling Texture - Room 0318									28	6		
3-4	11/09/2017		Ceiling Plaster - Hall 0320									29	6		
3-5	11/09/2017		TSI Riser - Room 0329									30	4		
3-6	11/09/2017		TSI Valve - Room 0329									34	6		
3-7	11/09/2017		TSI Fitting - Room 0329									31	6		
3-8	11/09/2017	TSI Fi	iberglass Wrap/Mastic - Room 03	329								33	0		
3-9	11/09/2017	HVAC	C Vibration Dampener - Room 03	329								34	4		
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Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 (205) 823-9066 Fax:



Terrell Technical Services, Inc. Customer:

9582 Madison Blvd, Suite 9

Madison, AL 35758

2017-1939

Sample Receipt Date: 11/13/2017

Sample Analysis Date:

Sample Report Date:

11/13/2017 - 11/14/2017

11/14/2017

Telephone: 256-461-9278 256-461-9279 Fax:

TTSI Project #: 2017-1035

Analysis: Asbestos Identification in Bulk Materials by Polarized Light Microscopy

**UNA LaGrange Hall – 4th Floor** Job Name:

SELC Project #:

Method:

EPA/600/R-93/116 July 1993 - Method for the Determination of Asbestos in Bulk Building Materials

See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes Note:

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
4-1	35	N/A		9 x 9 Brown FT&M – Room 0405				
			1	Floor Tile – Brown, Resinously Bound	Y	5% Chrysotile	None Detected	95%
			2	Mastic – Black, Organically Bound	Y	3% Chrysotile	None Detected	97%
4-2	36	N/A	1	Ceiling Texture – Room 0410 Ceiling Texture – White/Off-white, Soft	Y 5% Chrysotile None Detected		95%	
4-3	37	N/A	1	Ceiling Texture – Hall 430 Ceiling Texture – White/Off-white, Soft	Y	5% Chrysotile	None Detected	95%
4-4	38	N/A	1	Interior Window Caulk – Room 0423 Glazing – Off-white, Soft	Y	2% Chrysotile	2% Talc	96%
4-5	39	N/A		TSI Riser – Room 0427				
			1	Mastic – Black/Orange, Organically Bound	N	None Detected	3% Cellulose Fibers	97%
			2	Foam Material – Black, Spongy, Brittle	Y	None Detected	None Detected	100%
4-6	40	N/A		TSI Elbow – Room 0427				
			1	Wrap – Gray, Fibrous	Y	None Detected	80% Cellulose Fibers	20%
			2	Pipe Insulation – Off-white, Fibrous, Soft	Y	5% Chrysotile	10% Mineral Wool	85%

Page 1 of 4

Analyst Taliesen Partridge- Microscopy Analyst

**Technical Review** Carol Findlay – Microscopy Manager

**Ouality Review** Christy McKee – Microscopy Analyst

# 1

SELC Project #:

# Safety Environmental Laboratories and Consulting, Inc.

Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066 AB CODE: 200873-0

Customer: Terrell Technical Services, Inc.

9582 Madison Blvd, Suite 9

Madison, AL 35758

Sample Receipt Date: 11/13/2017

Sample Analysis Date: 1
Sample Report Date: 1

11/13/2017 - 11/14/2017

11/14/2017

Telephone: **256-461-9278** Fax: **256-461-9279** 

TTSI Project #: **2017-1035** 

Analysis: Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Job Name: UNA LaGrange Hall - 4th Floor

2017-1939

**Method:** EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
4-7	41	N/A		TSI Valve Fitting – Room 0427				
			1	Wrap – Off-white, Fibrous	Υ	None Detected	75% Cellulose Fibers	25%
			2	Pipe Insulation – Off-white, Fibrous, Soft	Y	5% Chrysotile	15% Mineral Wool	80%
4-8	42	N/A		TSI Fitting – Room 0427				
			1	Wrap – Off-white, Fibrous	Y	None Detected	80% Cellulose Fibers	20%
			2	Pipe Insulation – Off-white, Fibrous, Soft	Y	7% Chrysotile	15% Mineral Wool	78%
4-9	43	N/A		Fiberglass TSI Riser Wrap/Mastic – Room 0427				
			1	Wrap & Mastic – Brown/Black/Silver, Fibrous, Organically Bound	N	None Detected	60% Cellulose Fibers	40%
			2	Mastic – Black, Organically Bound	Y	None Detected	None Detected	100%
			3	Insulation Material – Light Yellow, Fibrous	Y	None Detected	85% Fiberglass	15%
4-10	44	N/A	1	HVAC Vibration Dampener – Room 0427 Dampener – Brown, Fibrous	Y	None Detected	70% Cellulose Fibers	30%
4-11	45	N/A	1	Black Window Ledge – Hall 0418 Slate/Phyllite – Gray, Hard	Y None Detected None Detected		100%	

Analyst

(aid Findlay)

Christy Mchee.

Page 2 of 4

Taliesen Partridge– Microscopy Analyst

**Technical Review**Carol Findlay – Microscopy Manager

Quality Review
Christy McKee – Microscopy Analyst



Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066

1 V LAD

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Job Name:

SELC Project #:

UNA LaGrange Hall – 4th Floor

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Method: EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
4-12	46	N/A	1	Black Window Ledge – Room 0409 Slate/Phyllite – Gray, Hard	Y	None Detected	None Detected	100%

☐ This report is **PRELIMINARY** – pending final QC

Analyst

yst

**Technical Review**Carol Findlay – Microscopy Manager

Christy Mine.

**Quality Review**Christy McKee – Microscopy Analyst



### Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax:

(205) 823-9066



### **PLM Notes and Descriptions**

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- 3. Analysis of floor tile or any other resinously bound materials by polarized light microscopy (PLM) using EPA Method 600/R-93/116 dated July 1993 may yield false-negative results because of method limitations in separating closely bound fibers from matrix material and in detecting fibers of small length and/or diameter. When analysis of such materials by the EPA PLM Method yields negative results for the presence of asbestos we recommend utilizing alternative methods of identification such as Gravimetry, XRD or AEM.
- 4. Samples are not homogenized by SELC prior to analysis. Distinct material layers within a sample are analyzed and reported separately by SELC. When multiple products are submitted by the customer under one sample number, SELC indicates those distinct products as sub-samples. SELC retains all samples numbers but will designate a sample number to those that are not given a sample number by the customer.
- Percentages given are based on a visual estimated calibration.
- Safety Environmental Laboratories and Consulting, Inc. is a NVLAP accredited laboratory, Lab Code: 200873-0 (ISO/IEC Standard 17025:2005 Compliant).
- Results relate only to the samples tested. All tests were performed under the scope of SELC's NVLAP accreditation, unless indicated otherwise.
- All samples were received in a condition suitable for analysis ("Good"), unless otherwise noted.
- This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

10. Analytical Instrument: Olympus Polarized Light Microscope Series BH-2 Model BHT-002

Analyst

Taliesen Partridge-Microscopy Analyst

**Technical Review** Carol Findlay – Microscopy Manager

**Ouality Review** Christy McKee – Microscopy Analyst

Page 4 of 4



Customer: TTSI

### Safety Environmental Laboratories and Consulting, Inc.

989 Yeager Pkwy. Pelham, AL 35124 Phone: Fax:

(205) 823-6200

(205) 823-9066

Project Number: 2017-1035

Environmental, Health, and Safety Solutions

### Chain of Custody Form

Address:				Project N	ame:	e: UNA					
				Project L	ocation	:LaGrange I	Iall - 4th	Floor			
Phone:		Fax:		PO Numi	er:						
E-mail:	92		- 342	SELC Pro	oj. #:	17-1	93	9			
Sample	Туре	Asbestos Analysis	Metals	Analysis	ng/harmunar en	a supage	and the second	Around	Time*	NO COS COVICES	TO SERVICE OF THE PARTY OF THE
	ir	Asbestos Air - PCM	ПТ	otal Conc.	- Lead			Rush/Sa	me Day		
⊠B	ulk	Asbestos Air - TEM	☐ Te	otal Conc.	- RCRA	8-Metals	$\times$	24 Hour	S		
□ P:	aint	∠ PLM (EPA 600/R-93/116)	T	CLP - Leac	i			48 Hour	s		
☐ Se	oil	PLM (EPA Point Count)	Te	CLP - RCR	A 8-M	etals		3 Busine	ss Days		
□ W	/aste	Other:	T	CLP - Full	(w/ org	anics)		4 Busine	ss Days		
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- Field blan	ks should be s	* Some TAT no * Same day not * Same day not				edule rush orga	nics. multi	-metals, ai	nd weekend	tests in	advance.
		Sume duy noi	Are	a Tuna i	<u> </u>	of Sampling	Flow	Rate	Total	SEL	C USE
Sample #	Date Sampled	Sample Description (e.g. Employee Name, SSN, Bldg, Materia	Wip. 1) (ft²	ea			(L/t Start	nin) Stop	Vol.	O1 #	Cond
4-1	11/09/2017	9x9 Brown FT&M - Room 0405	1) (11	ADITIE	Start	Зюр	Statt	Зюр	(L)	35	Colla
4-2	11/09/2017	Ceiling Texture - Room 0410								36	G
4-3	11/09/2017	Ceiling Texture - Hall 430								37	6
4-4	11/09/2017	Interior Window Caulk - Room 0423				-				38	G
4-5	11/09/2017	TSI Riser - Room 0427								31	0
4-6	11/09/2017	TSI Elbow - Room 0427								40	4
4-7	11/09/2017	TSI Valve Fitting - Room 0427								41	C
4-8	11/09/2017	TSI Fitting - Room 0427								42	6
4-9	11/09/2017	Fiberglass TSI Riser Wrap/Mastic - Room 04	127							43	0
4-10	11/09/2017	HVAC Vibration Dampener - Room 0427	,							44	6
4-11	11/09/2017	Black Window Ledge - Hall 0418								45	6
4-12	11/09/2017	Black Window Ledge - Room 0409								46	V
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	Signature	- Old I PARK	1//16/1			0		01	1171		7
- l	hold,				+						
					+						

Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066



Customer: Terrell Technical Services, Inc.

9582 Madison Blvd, Suite 9

Madison, AL 35758

Sample Receipt Date: 11/13/2017

Sample Report Date: 11/14/2017

Sample Analysis Date: 11/13/20

11/13/2017 – 11/14/2017

Telephone: **256-461-9278** Fax: **256-461-9279** 

TTSI Project #: **2017-1035** 

Job Name:

**Analysis:** Asbestos Identification in Bulk Materials by Polarized Light Microscopy

UNA LaGrange Hall – 5th Floor

Method: EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

SELC Project #: 2017-1939 Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
5-1	47	N/A		9 x 9 Brown FT&M – Room 0513				
			1	Floor Tile – Brown, Resinously Bound	Y	5% Chrysotile	None Detected	95%
			2	Mastic – Black, Organically Bound	Y	7% Chrysotile	None Detected	93%
5-2	48	N/A	1	Ceiling Texture – Room 0513 Ceiling Texture – White/Off-white, Soft	Y	5% Chrysotile	None Detected	95%
5-3	49	N/A		12 x 12 Beige FT&M – Room 0517				
			1	Floor Tile – White, Resinously Bound	Y	None Detected	None Detected	100%
			2	Mastic – Black, Organically Bound	Y	2% Chrysotile	None Detected	98%
			3	Mastic – Brown, Organically Bound, Gummy	Y	2% Chrysotile	None Detected	98%
5-4	50	N/A	1	Ceiling Plaster – Hall 0520 Ceiling Plaster – White, Soft	Y	3% Chrysotile	None Detected	97%
5-5	51	N/A		TSI Riser – Room 0529				
			1	Wrap – Brown/Off-white, Fibrous	N	None Detected	80% Cellulose Fibers	20%
			2	Foam Material – Black, Spongy, Brittle	Y	None Detected	None Detected	100%

Analyst

**Technical Review**Carol Findlay – Microscopy Manager

Quality Review
Christy McKee – Microscopy Analyst

Page 1 of 4

Taliesen Partridge-Microscopy Analyst

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Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 (205) 823-9066 Fax:



Customer:

Terrell Technical Services, Inc.

9582 Madison Blvd, Suite 9

Madison, AL 35758

Sample Receipt Date: 11/13/2017

Sample Analysis Date:

11/13/2017 - 11/14/2017

Telephone: 256-461-9278

256-461-9279 Fax:

Sample Report Date: 11/14/2017

TTSI Project #:

2017-1035

2017-1939

Analysis:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Job Name: SELC Project #: **UNA LaGrange Hall – 5th Floor** 

Method:

EPA/600/R-93/116 July 1993 - Method for the Determination of Asbestos in Bulk Building Materials

See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes Note:

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
5-6	52	N/A		TSI 12" Valve Fitting – Room 0529				
			1	Wrap – Off-white, Fibrous	Υ	None Detected	80% Cellulose Fibers	20%
			2	Pipe Insulation – Off-white, Fibrous, Soft	Υ	7% Chrysotile	15% Mineral Wool	78%
5-7	53	N/A		TSI Elbow – Room 0529				
			1	Wrap – Off-white, Fibrous	Υ	None Detected	80% Cellulose Fibers	20%
			2	Pipe Insulation – Off-white, Fibrous, Soft	Υ	10% Chrysotile	15% Mineral Wool	75%
5-8	54	N/A	1	HVAC Vibration Dampener – Room 0529  Dampener – Gray, Fibrous	Y	None Detected	80% Cellulose Fibers	20%

**Technical Review** 

**Ouality Review** 

Page 2 of 4

Analyst Taliesen Partridge- Microscopy Analyst

Carol Findlay – Microscopy Manager

Christy McKee – Microscopy Analyst



Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066 AB CODE: 200873-0

Customer: Terre

Terrell Technical Services, Inc.

9582 Madison Blvd, Suite 9

Madison, AL 35758

Sample Receipt Date: 11/13/2017

Sample Analysis Date:

11/13/2017 - 11/14/2017

Telephone: 256-461-9278

Fax: **256-461-9279** 

Sample Report Date: 1

11/14/2017

TTSI Project #:

SELC Project #:

Job Name:

#: 2017-1035

2017-1939

**UNA LaGrange Hall – 5th Floor** 

Analysis:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Method:

EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Sample san	Sub- ample Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
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This report is **FINAL** 

☐ This report is **PRELIMINARY** – pending final QC

AND C

Analyst
Taliesen Partridge– Microscopy Analyst

Corol Findlay

**Technical Review** 

Carol Findlay – Microscopy Manager

Christy Mchee.

**Quality Review**Christy McKee – Microscopy Analyst

Page 3 of 4

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### Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066



### **PLM Notes and Descriptions**

- 1. Upper detection limit: 100%. Lower detection limit: <1%.
- Bulk Samples will be stored for 3 months and will then be disposed of in an approved EPA landfill.
- 3. Analysis of floor tile or any other resinously bound materials by polarized light microscopy (PLM) using EPA Method 600/R-93/116 dated July 1993 may yield false-negative results because of method limitations in separating closely bound fibers from matrix material and in detecting fibers of small length and/or diameter. When analysis of such materials by the EPA PLM Method yields negative results for the presence of asbestos we recommend utilizing alternative methods of identification such as Gravimetry, XRD or AEM.
- 4. Samples are not homogenized by SELC prior to analysis. Distinct material layers within a sample are analyzed and reported separately by SELC. When multiple products are submitted by the customer under one sample number, SELC indicates those distinct products as sub-samples. SELC retains all samples numbers but will designate a sample number to those that are not given a sample number by the customer.
- 5. Percentages given are based on a visual estimated calibration.
- 6. Safety Environmental Laboratories and Consulting, Inc. is a NVLAP accredited laboratory, Lab Code: 200873-0 (ISO/IEC Standard 17025:2005 Compliant).
- 7. Results relate only to the samples tested. All tests were performed under the scope of SELC's NVLAP accreditation, unless indicated otherwise.
- 8. All samples were received in a condition suitable for analysis ("Good"), unless otherwise noted.
- 9. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.
- 10. Analytical Instrument: Olympus Polarized Light Microscope Series BH-2 Model BHT-002

Analyst

Taliesen Partridge– Microscopy Analyst

Technical Review
Carol Findlay – Microscopy Manager

Charles I'll is

**Quality Review**Christy McKee – Microscopy Analyst

Page 4 of 4



989 Yeager Pkwy. Pelham, AL 35124 Phone: Fax: (205) 823-6200 (205) 823-9066

Environmental, Health, and Safety Solutions

### Chain of Custody Form

Customer	r: TTSI			Project N	umber:	2017-1035					
Address:				Project N	ame:	UNA					
			· · · · · · · · · · · · · · · · · · ·	Project Le	ocation:	LaGrange H	Iall - 5tl	h Floor	3.90		
Phone:		Fax:		PO Numb	er:		-				
E-mail:				SELC Pro	j.#:	17-1	93	9			
Sample	Туре	Asbestos Analysis	Metals	Analysis	August 1 de la company de la c	E W HECTER	100000000000000000000000000000000000000	Market Market Street	d Time*		and the second
	ir	Asbestos Air - PCM	☐ To	otal Conc	Lead		П	Rush/Sa	me Day		
⊠B	⊠ Bulk			otal Conc	RCRA	8-Metals		24 Hour	-		
☐ P:	☐ Paint			CLP - Lead				48 Hour	°S		
☐ Se	Soil PLM (EPA Point Count)				A 8-Me	tals		3 Busine	ess Days		
□ W	/aste							4 Busine	ess Days		
□ 0	ther:		□ 0	ther:				Other:			
- Field blan	ks should be s	* Some TAT is Some TAT is Same day in	not available , ot available a	for all tests. } fter 2:00 PM	Must sched	tule rush orga	nics, multi	-metals, a	nd weeken	d tests in	advance
Sample	Date	Sample Description Area Wiped Type ‡		Time o	f Sampling		Rate	Total		C USE	
#	Sampled	(e.g. Employee Name, SSN, Bldg, Materi		:u	Start	Stop	Start	nin) Stop	Vol. (L)	#	Cond
5-1	11/09/2017	9x9 Brown FT&M - Room 0513			-					47	C
5-2	11/09/2017	Ceiling Texture - Room 0513								48	6
5-3	11/09/2017	12x12 Beige FT&M - Room 0517								49	C
5-4	11/09/2017	Ceiling Plaster - Hall 0520							_	50	C
5-5	11/09/2017	TSI Riser - Room 0529			•					51	C
5-6	11/09/2017	TSI 12" Valve Fitting - Room 0529								52	0
5-7	11/09/2017	TSI Elbow - Room 0529								53	C
5-8	11/09/2017	HVAC Vibration Dampener - Room 052	9							54	a
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Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066



Customer: Terrell Technical Services, Inc.

9582 Madison Blvd, Suite 9

Madison, AL 35758

2017-1939

Sample Receipt Date: 11/13/2017

Sample Analysis Date: 11/13

11/13/2017 – 11/14/2017

11/14/2017

Telephone: **256-461-9278** Fax: **256-461-9279** 

TTSI Project #: 2017-1035

Job Name:

SELC Project #:

UNA LaGrange Hall - Roof

**Analysis:** Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Method: EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

Sample Report Date:

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
R-1	55	N/A		Roof West Field				
			1	Roofing Shingle – Speckled/Black, Fibrous, Organically Bound, Granular	N	None Detected	20% Synthetic Fibers	80%
			2	Roofing Tar – Black, Organically Bound, Brittle	Y	None Detected	None Detected	100%
			3	Roofing Felt – Black, Fibrous, Organically Bound	Y	None Detected	30% Fiberglass 5% Cellulose Fibers	65%
			4	Roofing Insulation – Brown, Fibrous	Υ	None Detected	70% Cellulose Fibers	30%
R-2	56	N/A		Roof Center Field (Patch)				
			1	Roofing Shingle – Speckled/Black, Fibrous, Organically Bound, Granular	N	None Detected	20% Synthetic Fibers	80%
			2	Roofing Shingle – Speckled/Black, Fibrous, Organically Bound, Granular	N	None Detected	30% Synthetic Fibers	70%
			3	Roofing Tar- Black, Organically Bound, Brittle	Υ	None Detected	3% Cellulose Fibers	97%
			4	Roofing Felt – Black, Fibrous, Organically Bound	Y	None Detected	30% Fiberglass 5% Cellulose Fibers	65%
			5	Roofing Insulation – Brown, Fibrous	Y	None Detected	70% Cellulose Fibers	30%

AND C

Carol Findlay

Christy Mchee.

Page 1 of 4

Analyst
Taliesen Partridge– Microscopy Analyst

**Technical Review**Carol Findlay – Microscopy Manager

Quality Review
Christy McKee – Microscopy Analyst

### 1

### Safety Environmental Laboratories and Consulting, Inc.

Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066 AB CODE: 200873-0

Customer: Terrell Technical Services, Inc.

2017-1939

9582 Madison Blvd, Suite 9

Madison, AL 35758

Sample Receipt Date: 11/13/2017

Sample Report Date: 11/14/2017

EPA/600/R-93/116 July 1993 - Method for the Determination of Asbestos in Bulk Building Materials

Sample Analysis Date:

11/13/2017 - 11/14/2017

Telephone: **256-461-9278** Fax: **256-461-9279** 

TTSI Project #: 2017-1035

Job Name:

SELC Project #:

UNA LaGrange Hall – Roof Method:

Analysis: Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description	Homo- geneous (yes/no)	Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
R-3	57	N/A		Roof East Field				
			1	Roofing Shingle – Speckled/Black, Fibrous, Organically Bound, Fibrous	N	None Detected	20% Synthetic Fibers	80%
			2	Roofing Tar – Black, Organically Bound, Brittle	Υ	None Detected	None Detected	100%
			3	Roofing Felt – Black, Fibrous, Organically Bound	Y	None Detected	35% Fiberglass	65%
			4	Roofing Insulation – Brown, Fibrous	Y	None Detected	70% Cellulose Fibers	30%
R-4	58	N/A		Roof Flashing - West				
			1	Roof Flashing – Black, Organically Bound	Y	10% Chrysotile	None Detected	90%
			2	Roofing Shingle – Speckled/Black, Fibrous, Organically Bound, Granular	N	None Detected	10% Synthetic Fibers	90%
R-5	59	N/A		Roof Flashing - East				
			1	Roof Flashing – Black, Organically Bound	Y	10% Chrysotile	None Detected	90%
			2	Roofing Shingle – Speckled/Black, Fibrous, Organically Bound, Granular	N	None Detected	20% Synthetic Fibers	80%

Analyst

Technical Review
Carol Findlay – Microscopy Manager

Christy I nee.

Page 2 of 4

Taliesen Partridge– Microscopy Analyst

**Quality Review**Christy McKee – Microscopy Analyst



Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066 AB CODE: 200873-0

Customer:

Terrell Technical Services, Inc.

9582 Madison Blvd, Suite 9

**UNA LaGrange Hall - Roof** 

Madison, AL 35758

Sample Receipt Date: 11/13/2017

Sample Analysis Date: 1

11/13/2017 - 11/14/2017

Telephone: 256-461-9278

**.9278** Fax: **256-461-9279** 

Sample Report Date:

11/14/2017

TTSI Project #: Job Name:

SELC Project #:

2017-1035

2017-1939

Analysis:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Method: EPA/600/R-93/116 July 1993 – Method for the Determination of Asbestos in Bulk Building Materials

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

Customer Sample No.	Lab Sample No.	Sub- sample No.	Layer No.	Sample Location / Description		Asbestos % and Type	% Non-Asbestos Fibers	% Non- Fibrous Material
R-6	60	N/A	1	Mastic – Roof Hatch Penetration Roofing Mastic – Black/Gray, Organically Bound, Brittle	Υ	None Detected	None Detected	100%

☐ This report is PRELIMINARY – pending final QC

MAC.

**Technical Review**Carol Findlay – Microscopy Manager

Christy Mchee.

Page 3 of 4

Analyst
Taliesen Partridge– Microscopy Analyst

**Quality Review**Christy McKee – Microscopy Analyst

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### Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124 Phone: (205) 823-6200 Fax: (205) 823-9066



### **PLM Notes and Descriptions**

- 1. Upper detection limit: 100%. Lower detection limit: <1%.
- Bulk Samples will be stored for 3 months and will then be disposed of in an approved EPA landfill.
- 3. Analysis of floor tile or any other resinously bound materials by polarized light microscopy (PLM) using EPA Method 600/R-93/116 dated July 1993 may yield false-negative results because of method limitations in separating closely bound fibers from matrix material and in detecting fibers of small length and/or diameter. When analysis of such materials by the EPA PLM Method yields negative results for the presence of asbestos we recommend utilizing alternative methods of identification such as Gravimetry, XRD or AEM.
- 4. Samples are not homogenized by SELC prior to analysis. Distinct material layers within a sample are analyzed and reported separately by SELC. When multiple products are submitted by the customer under one sample number, SELC indicates those distinct products as sub-samples. SELC retains all samples numbers but will designate a sample number to those that are not given a sample number by the customer.
- 5. Percentages given are based on a visual estimated calibration.
- 6. Safety Environmental Laboratories and Consulting, Inc. is a NVLAP accredited laboratory, Lab Code: 200873-0 (ISO/IEC Standard 17025:2005 Compliant).
- 7. Results relate only to the samples tested. All tests were performed under the scope of SELC's NVLAP accreditation, unless indicated otherwise.
- 8. All samples were received in a condition suitable for analysis ("Good"), unless otherwise noted.
- 9. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.
- 10. Analytical Instrument: Olympus Polarized Light Microscope Series BH-2 Model BHT-002

Anchor

Analyst
Taliesen Partridge—Microscopy Analyst

Technical Review

**Technical Review**Carol Findlay – Microscopy Manager

Christy Mchee.

**Quality Review**Christy McKee – Microscopy Analyst

Page 4 of 4

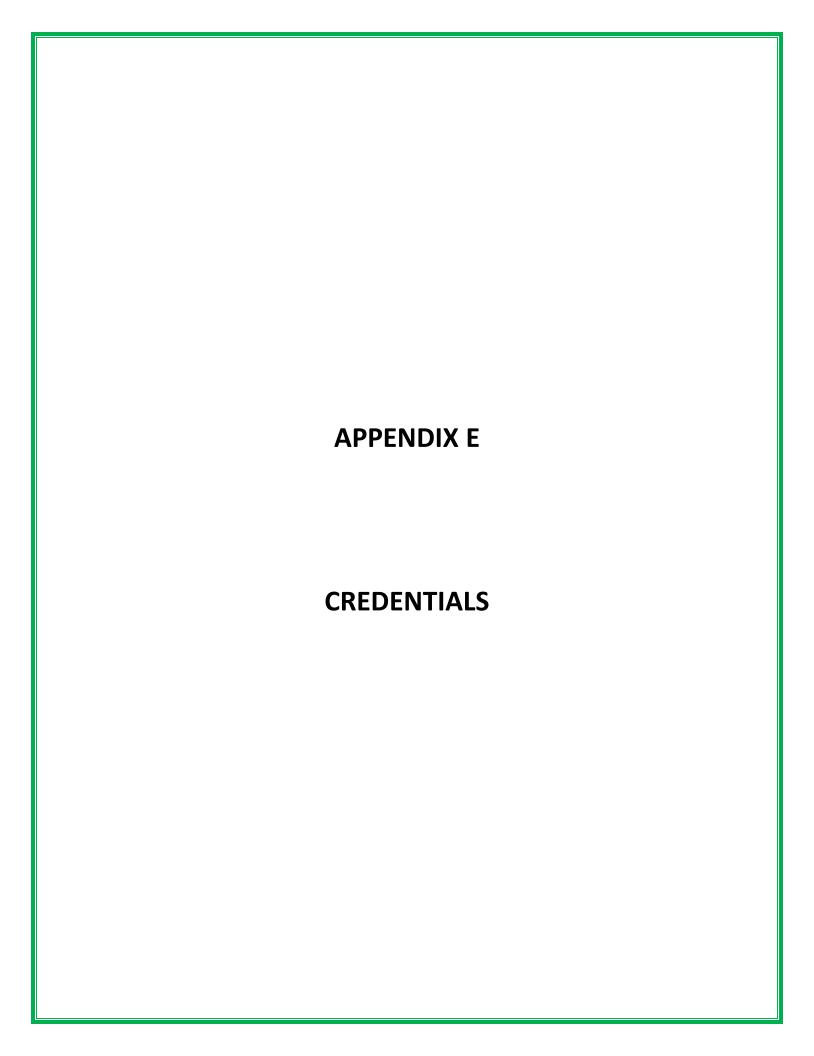


989 Yeager Pkwy. Pelham, AL 35124 Phone: Fax: (205) 823-6200 (205) 823-9066

Environmental, Health, and Safety Solutions

### Chain of Custody Form

Customer	: TTSI	ī	Project N	umb	er: 20	17-1035			·					
Address:					I	Project N	ame	. U	NA					
						Project Lo	ocati	on: La	Grange H	Iall - Ro	of			- 7 1
Phone:			Fax:			O Numb								
				· · · -	- 3	NACH SERVICE	OLC PE	an en	e head sele			Project de	7 3005700	1000000
E-mail:					_ [s	ELC Pro	j.#:		17	-19	39			
Sample	Type	As	bestos Analysis	M	letals A	nalysis				Turn-	Around	Time*		
□ A	ir	1	Asbestos Air - PCM		Tota	al Conc	Lea	ıd			Rush/Sa	me Day		
$\times$ B	ulk	l	Asbestos Air - TEM		Tota	otal Conc RCRA 8-Metals			$\times$	24 Hours	S			
☐ Pa	aint	ĺ	X PLM (EPA 600/R-93/110	6)	TCI	P - Lead					48 Hours	S		
	oil		PLM (EPA Point Count)		TCI	LP - RCR	A 8-	Meta	ls		3 Busine	ss Days		
	/aste		Other:		TCI	P - Full	(w/ c	organi	cs)		4 Busine	ss Days		
_ o	ther:				Oth	er:					Other:			
- Field blan	ks should be s	ubmitted wi	th all samples - * Some TA † Same da				Viust :	schedu	le rush orgai	tics, multi	-metals, ar	nd weekend	tests in	advance.
Sample	Date		Sample Description		Area Wiped						Rate min)	Total Vol.		CUSE
#	Sampled	(e.g. Er	nployee Name, SSN, Bldg, Mat	erial)	(fl²)	A/B/P/E	S	tart	Stop	Start	Stop	(L)	#	Cond
R-1	11/09/2017		Roof West Field										55	4
R-2	11/09/2017		Roof Center Field (Patch)										56	C
R-3	11/09/2017		Roof East Field										57	a
R-4	11/09/2017		Roof Flashing - West										Sa	C
R-5	11/09/2017		Roof Flashing - East			-							59	6
R-6	11/09/2017	M	fastic - Roof Hatch Penetration										60	6
				_										
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# THE UNIVERSITY OF ALABAMA®

## UA SafeState

has examined the documentation of asbestos training and qualifications of the person named below and confers this

# Certificate of Accreditation

For the Asbestos Contractor Disciplin

# INSPECTOR/MANAGEMENT PLANNER

Terry L Matson

APL0217544526

Certificate Expiration Date

February 3, 2018

This certificate has been issued pursuant to the authority granted to The University of Alabama SafeState Program by the Alabama Asbestos Contractor Accreditation Act, Alabama Act No. 89-517, May, 1989 and Alabama

Act No. 97-626, May, 1997

**Executive Director** 

Associate Director for Environmental Programs



## Accredited Certification American Council for

hereby certifies that

## Terry L. Matson

has met all the specific standards and qualifications of the re-certification process, including continued professional development, and is hereby re-certified as a

### CIE

### Council-certified Indoor Environmentalist

This certificate expires on March 31, 2018.

Charles Fleller

1903013

Charles F. Wiles, Executive Director

Certificate Number

This certificate remains the property of the American Council for Accredited Certification.

# Certificate of Accreditation

this certifies that

Elliott H. Terrell

118 Roma Drive, Madison, AL 35758

has completed the required training for Asbestos Accreditation under TSCA Title II covering the contents of a continuing education course entitled by attending and satisfactorily passing an examination

Inspection and Assessment of Asbestos Containing Materials Asbestos Hazard Emergency Response Act

Annual Refresher Training

April 19, 2017 EXAM: April 19, 2017 Pelham, AL

Certificate Number

April 19, 2018

Expiration Date

Magast 7.

Course Director/Instructor

Birmingham, Alabama 35238 1-205-991-3820 P. O. Box 381476

Committed to Quality Environmental Training Established 1989



NVLAP Lab Code: 200873-0

September 8, 2016

Carol Findlay
Safety Environmental Labs & Consulting
989 Yeager Parkway
P.O. Box 1848
Pelham, AL 35124

Dear Ms. Findlay,

Thank you for continuing your accreditation for Asbestos Fiber Analysis under the National Voluntary Laboratory Accreditation Program (NVLAP). This accreditation is effective until September 30, 2017, provided that your laboratory continues to comply with the accreditation requirements contained in the NVLAP Procedures.

Your updated accreditation documents are enclosed. You may reproduce these documents in their entirety and use the NVLAP symbol and/or term to reference your accredited status in accordance with the requirements published in NIST Handbook 150, 1.8. Accreditation does not relieve your laboratory from observing and complying with any applicable existing laws and/or regulations.

We are pleased to have you participate in NVLAP and look forward to your continued association with this program. If you have any questions concerning your NVLAP accreditation, please direct them to Hazel Richmond, Program Manager, Laboratory Accreditation Program, National Institute of Standards and Technology, 100 Bureau Dr. Stop 2140, Gaithersburg, MD 20899-2140; (301) 975-3024.

Sincerely,

Dana S. Leaman, Chief

National Voluntary Laboratory Accreditation Program







### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

Safety Environmental Laboratories & Consulting Inc.

989 Yeager Parkway P.O. Box 1848 Pelham, AL 35124 Ms. Carol Findlay

Phone: 205-823-6200 Fax: 205-823-9066
Email: carol.findlay@selcinc.com
http://selcinc.com

### ASBESTOS FIBER ANALYSIS

**NVLAP LAB CODE 200873-0** 

### **Bulk Asbestos Analysis**

Code	Description
W W TI W	=

18/A01 EPA 600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

18/A03 EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

For the National Voluntary Laboratory Accreditation Program

United States Department of Commerce National Institute of Standards and Technology



# Certificate of Accreditation to ISO/IEC 17025:2005

**NVLAP LAB CODE: 200873-0** 

Safety Environmental Laboratories & Consulting Inc.

Pelham, AL

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

## Asbestos Fiber Analysis

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. management system (refer to joint ISO-ILAC-IAF Communique dated January 2009)

2016-10-01 through 2017-09-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program



August 31, 2015

Laboratory ID: 100766

Shannon Sutton
Safety Environmental Laboratories and Consulting, Inc.
989 Yeager Parkway
Pelham, AL 35124

Dear Mr. Sutton:

Congratulations! The AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC's Analytical Accreditation Board (AAB) has approved Safety Environmental Laboratories and Consulting, Inc. as an accredited Industrial Hygiene laboratory.

Accreditation documentation includes the IHLAP accreditation certificate, scope of accreditation document and a copy of the current AIHA-LAP, LLC license agreement (if your completed agreement is not on file at AIHA-LAP, LLC). The accreditation symbol has been designed for use by all AIHA-LAP, LLC accredited laboratories. If your laboratory chooses to use the symbol in its advertising the laboratory's accreditation, you must complete and return the AIHA-LAP, LLC license agreement to a Laboratory Accreditation Specialist. Once submitted, an electronic copy of the accreditation symbol will be sent to you. Please inform us if your laboratory does not wish to use the symbol in advertising.

Laboratory accreditation shall be maintained by continued compliance with IHLAP requirements (see Policy Modules 2B and 6), which includes proficient participation in AIHA-LAP, LLC approved proficiency testing, demonstration of competency, or round robin program as indicated on the AIHA-LAP "Approved PT and Round Robin" webpage, its associated Scope/PT table, and as required in Policy Module 6, for all Fields of Testing (FoTs) for which the laboratory is accredited. An accredited laboratory that wishes to expand into a new FoT must submit an updated accreditation application to AIHA-LAP, LLC for review by the AAB.

Any changes in ownership, laboratory location, personnel, FoTs/Methods, or significant procedural changes shall be reported to AIHA-LAP, LLC in writing within twenty (20) business days of the change.

The accreditation certificate is the property of AlHA-LAP, LLC and must be returned to us should your laboratory withdraw or be removed from the IHLAP.

Again, congratulations. If you have any questions, please contact Lauren Schnack, Laboratory Accreditation Specialist, at (703) 846-0716.

Sincerely,

Cheryl O. Morton Managing Director

AIHA Laboratory Accreditation Programs, LLC

Cheryl O. Martan



## AIHA Laboratory Accreditation Programs, LLC

acknowledges that

# Safety Environmental Laboratories and Consulting, Inc.

989 Yeager Parkway, Pelham, AL 35124

eager rarkway, remam, AL 331 Laboratory ID: 100766

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC accreditation to the ISO/IEC 17025;2005 international standard, General Requirements for the Competence of Testing and Calibration Laboratories in the following:

## LABORATORY ACCREDITATION PROGRAMS

✓ INDUSTRIAL HYGIENE

□ ENVIRONMENTAL LEAD

□ ENVIRONMENTAL MICROBIOLOGY

UNIQUE SCOPES

Accreditation Expires: 02/01/2018
Accreditation Expires:
Accreditation Expires:
Accreditation Expires:

Accreditation Expires:

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached Scope of Accreditation. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025;2005 and AIHA-LAP, LLC requirements. This certificate is not valid without the attached Scope of Accreditation. Please review the AIHA-LAP, LLC website (www.aihaaccreditedlabs.org) for the most current Scope.

Trued R Schult

Gerald Schultz, CIH

Chairperson, Analytical Accreditation Board

Revision 14: 03/26/2014

Chay of Charten

Cheryl O. Morton

Managing Director, AIHA Laboratory Accreditation Programs, LLC

Date Issued: 08/31/2015



### AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

### Safety Environmental Laboratories and Consulting, Inc.

989 Yeager Parkway, Pelham, AL 35124

Laboratory ID: **100766** Issue Date: 08/31/2015

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

### Industrial Hygiene Laboratory Accreditation Program (IHLAP)

Initial Accreditation Date: 04/01/1992

IHLAP Scope Category	Field of Testing (FoT) (FoTs cover all relevant IH matrices)	Technology sub-type/ Detector	Published Reference Method/Title of In- house Method	Method Description or Analyte (for internal methods only)
Spectrometry Core	Inductively-Coupled Plasma	ICP/AES	NIOSH 7300	
	UV/VIS (Colorimetric)		NIOSH 7600	
Asbestos/Fiber Microscopy Core	Phase Contrast Microscopy (PCM)		NIOSH 7400	

A complete listing of currently accredited Industrial Hygiene laboratories is available on the AIHA-LAP, LLC website at: <a href="http://www.aihaaccreditedlabs.org">http://www.aihaaccreditedlabs.org</a>

Effective: 04/10/2015

100766\_Scope\_IHLAP\_2015\_08\_31

Page 1 of 1