



7 March 2022

773 Civil Engineer Squadron
Attn: Mr. Murdock
5333 Kenny Ave
JBER, AK 99506

Dear Mr. Murdock

RE: JBER Bldg 8517 Sample Analysis.

This letter is in regards to the asbestos bulk samples that were dropped off at Satori Group's office by Jeffrey Carr on 3 March 2022.

The bulk samples were shipped under Chain of Custody procedures to LA Testing in South Pasadena, California. LA Testing is fully accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) for bulk asbestos fiber analysis. The samples were analyzed using polarized light microscopy (PLM) with dispersion staining in accordance with USEPA 600/R-93/116 test method.

Please note that the sample(s) referenced in this letter were not collected by Satori, therefore Satori makes no representations regarding the material sampled or the sampling methodology.

This report is considered confidential by Satori Group. Satori Group will not release this report to any persons who have not been previously approved in writing. Please do not hesitate to contact us if you have any questions concerning your results, or for any additional technical assistance.

Respectfully,

Alan Caldwell
Operations Manager
acaldwell@gosatori.com

Encl. Laboratory Report



LA Testing

5431 Industrial Drive Huntington Beach, CA 92649

Tel/Fax: (714) 828-4999 / (714) 828-4944

<http://www.LATesting.com> / gardengrovelab@lateesting.com

LA Testing Order: 332205419

Customer ID: 32EHS30

Customer PO:

Project ID:

Attention: Alan Caldwell
Satori Group, Inc
1310 East 66th Avenue
Suite 2
Anchorage, AK 99518

Project: 30898

Phone: (907) 350-9919

Fax:

Received Date: 03/04/2022 10:50 AM

Analysis Date: 03/07/2022

Collected Date: 02/04/2022

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
10931641-8517-W1-Co ve Base	Rm 111E - CBA, GWB, mud	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0001 Mud not present.					
10931641-8517-W1-Ad hesive	Rm 111E - CBA, GWB, mud	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0001A					
10931641-8517-W1-Gy psum Wallboard	Rm 111E - CBA, GWB, mud	Brown/White Fibrous Heterogeneous	8% Cellulose	92% Non-fibrous (Other)	None Detected
332205419-0001B					
10931641-8517-W2-Co ve Base	Rm 111E - CBA, GWB, mud	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0002 Mud not present in the sample.					
10931641-8517-W2-Ad hesive	Rm 111E - CBA, GWB, mud	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0002A					
10931641-8517-W2-Ma stic	Rm 111E - CBA, GWB, mud	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0002B					
10931641-8517-W2-Tap e	Rm 111E - CBA, GWB, mud	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
332205419-0002C					
10931641-8517-W2-Gy psum Wallboard	Rm 111E - CBA, GWB, mud	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	88% Non-fibrous (Other)	None Detected
332205419-0002D					
10931641-8517-W3-Ad hesive	Rm 111E - Brown mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0003					
10931641-8517-W3-Ma stic	Rm 111E - Brown mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0003A					
10931641-8517-W4-Ma stic 1	Rm 111E - Yellow mastic, black mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0004					
10931641-8517-W4-Ma stic 2	Rm 111E - Yellow mastic, black mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0004A					

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LA Testing Order: 332205419

Customer ID: 32EHS30

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Sample	Description	Appearance	Non-Asbestos		Asbestos % Type
			% Fibrous	% Non-Fibrous	
10931641-8517-W5-Co ve Base	Rm 111A - CBA, GWB, mud, white paint	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0005 White paint not present.					
10931641-8517-W5-Ad hesive	Rm 111A - CBA, GWB, mud, white paint	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0005A					
10931641-8517-W5-Ma stic	Rm 111A - CBA, GWB, mud, white paint	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0005B					
10931641-8517-W5-Wa llpaper	Rm 111A - CBA, GWB, mud, white paint	White/Blue Fibrous Heterogeneous	20% Synthetic	80% Non-fibrous (Other)	None Detected
332205419-0005C					
10931641-8517-W5-Mu d	Rm 111A - CBA, GWB, mud, white paint	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0005D					
10931641-8517-W5-Tap e	Rm 111A - CBA, GWB, mud, white paint	Tan Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
332205419-0005E					
10931641-8517-W5-Gy psum Wallboard	Rm 111A - CBA, GWB, mud, white paint	Brown/White Fibrous Heterogeneous	8% Cellulose	92% Non-fibrous (Other)	None Detected
332205419-0005F					
10931641-8517-W5-Wo od	Rm 111A - CBA, GWB, mud, white paint	Tan Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
332205419-0005G					
10931641-8517-W6-Co ve Base	Rm 111A - CBA, GWB, mud, white paint	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0006 Mud not present in the sample.					
10931641-8517-W6-Ad hesive	Rm 111A - CBA, GWB, mud, white paint	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0006A					
10931641-8517-W6-Ma stic	Rm 111A - CBA, GWB, mud, white paint	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0006B					
10931641-8517-W6-Pai nt	Rm 111A - CBA, GWB, mud, white paint	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0006C					
10931641-8517-W6-Wa llpaper	Rm 111A - CBA, GWB, mud, white paint	Blue Fibrous Homogeneous	20% Synthetic	80% Non-fibrous (Other)	None Detected
332205419-0006D					
10931641-8517-W6-Tap e	Rm 111A - CBA, GWB, mud, white paint	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
332205419-0006E					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
10931641-8517-W6-Gypsum Wallboard 332205419-0006F	Rm 111A - CBA, GWB, mud, white paint	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	88% Non-fibrous (Other)	None Detected
10931641-8517-W7-Paint 332205419-0007	Rm 111A - Brown mastic, white paint, CBA	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-W7-Mastic 332205419-0007A	Rm 111A - Brown mastic, white paint, CBA	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-W7-Adhesive 332205419-0007B	Rm 111A - Brown mastic, white paint, CBA	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-W7-Leveler 332205419-0007C	Rm 111A - Brown mastic, white paint, CBA	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-W8-Paint 332205419-0008	Rm 111A - Brown mastic, white paint, CBA, white fiber	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-W8-Adhesive 332205419-0008A	Rm 111A - Brown mastic, white paint, CBA, white fiber	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-W8-Mastic 332205419-0008B	Rm 111A - Brown mastic, white paint, CBA, white fiber	Brown Non-Fibrous Homogeneous	3% Fibrous (Other)	97% Non-fibrous (Other)	None Detected
10931641-8517-W8-Underlayment 332205419-0008C	Rm 111A - Brown mastic, white paint, CBA, white fiber	White/Beige Fibrous Homogeneous	95% Glass	5% Non-fibrous (Other)	None Detected
10931641-8517-W9-Cove Base 332205419-0009 <i>Mud not present.</i>	Rm 111B - CBA, white paint, mud, GWB	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-W9-Adhesive 332205419-0009A	Rm 111B - CBA, white paint, mud, GWB	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-W9-Paint 332205419-0009B	Rm 111B - CBA, white paint, mud, GWB	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-W9-Gypsum Wallboard 332205419-0009C	Rm 111B - CBA, white paint, mud, GWB	White Fibrous Homogeneous	3% Cellulose 2% Glass	95% Non-fibrous (Other)	None Detected
10931641-8517-W10-Cove Base 332205419-0010 <i>Cove Base Adhesive not present in the sample.</i>	Rm 111B - CBA, white paint, mud, GWB	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
10931641-8517-W10-Paint	Rm 111B - CBA, white paint, mud, GWB	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0010A					
10931641-8517-W10-Mud	Rm 111B - CBA, white paint, mud, GWB	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0010B					
10931641-8517-W10-Tape	Rm 111B - CBA, white paint, mud, GWB	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
332205419-0010C					
10931641-8517-W10-Gypsum Wallboard	Rm 111B - CBA, white paint, mud, GWB	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	88% Non-fibrous (Other)	None Detected
332205419-0010D					
10931641-8517-W11-Paint	Rm 111B - CBA, white paint, brown mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0011 Cove Base Adhesive not present in the sample.					
10931641-8517-W11-Mastic	Rm 111B - CBA, white paint, brown mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0011A					
10931641-8517-W12-Adhesive 1	Rm 111C - Brown CBA, white CBA	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0012					
10931641-8517-W12-Adhesive 2	Rm 111C - Brown CBA, white CBA	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0012A					
10931641-8517-W12-Wood	Rm 111C - Brown CBA, white CBA	Tan Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
332205419-0012B					
10931641-8517-W13-Adhesive 1	Rm 111C - Brown CBA, white CBA	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0013					
10931641-8517-W13-Adhesive 2	Rm 111C - Brown CBA, white CBA	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0013A					
10931641-8517-W14-Adhesive	Rm 111F - CBA, GWB, mud	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0014					
10931641-8517-W14-Mud	Rm 111F - CBA, GWB, mud	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0014A					
10931641-8517-W14-Gypsum Wallboard	Rm 111F - CBA, GWB, mud	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	88% Non-fibrous (Other)	None Detected
332205419-0014B					

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Sample	Description	Appearance	Non-Asbestos		Asbestos % Type
			% Fibrous	% Non-Fibrous	
10931641-8517-W15-A dhesive	Rm 111F - CBA, GWB, mud	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0015					
10931641-8517-W15-M ud	Rm 111F - CBA, GWB, mud	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0015A					
10931641-8517-W15-G ypsum Wallboard	Rm 111F - CBA, GWB, mud	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	88% Non-fibrous (Other)	None Detected
332205419-0015B					
10931641-8517-W16-A dhesive 1	Rm 111D - CBA x2, GWB, mud	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0016 Mud not present.					
10931641-8517-W16-A dhesive 2	Rm 111D - CBA x2, GWB, mud	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0016A					
10931641-8517-W16-G ypsum Wallboard	Rm 111D - CBA x2, GWB, mud	Brown/White Fibrous Heterogeneous	10% Cellulose 3% Glass	87% Non-fibrous (Other)	None Detected
332205419-0016B					
10931641-8517-W17-A dhesive 1	Rm 111D - CBA x2, GWB, mud	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0017 Mud not present in the sample.					
10931641-8517-W17-A dhesive 2	Rm 111D - CBA x2, GWB, mud	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0017A					
10931641-8517-W17-G ypsum Wallboard	Rm 111D - CBA x2, GWB, mud	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	88% Non-fibrous (Other)	None Detected
332205419-0017B					
10931641-8517-W18-A dhesive 1	Rm 111D - CBA x3	Green/Beige Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
332205419-0018					
10931641-8517-W18-A dhesive 2	Rm 111D - CBA x3	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0018A					
10931641-8517-W18-A dhesive 3	Rm 111D - CBA x3	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0018B					
10931641-8517-W19-A dhesive	Rm 118 - CBA, GWB, mud, tape	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0019					
10931641-8517-W19-M ud	Rm 118 - CBA, GWB, mud, tape	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0019A					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
10931641-8517-W19-Tape <small>332205419-0019B</small>	Rm 118 - CBA, GWB, mud, tape	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
10931641-8517-W19-Gypsum Wallboard <small>332205419-0019C</small>	Rm 118 - CBA, GWB, mud, tape	Brown/White Fibrous Heterogeneous	10% Cellulose <1% Glass	90% Non-fibrous (Other)	None Detected
10931641-8517-F1 <small>332205419-0020</small>	Rm 111E - Yellow mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-F2 <small>332205419-0021</small>	Rm 111E - White mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-F3 <small>332205419-0022</small>	Rm 111E - Red mastic	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-F4 <small>332205419-0023</small>	Rm 111E - Red mastic	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-F5 <small>332205419-0024</small>	Rm 111A - Red mastic	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-F6 <small>332205419-0025</small>	Rm 111A - Red mastic	Orange Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-F7 <small>332205419-0026</small>	Rm 111B - Red mastic	Orange Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-F8-Mastic 1 <small>332205419-0027</small>	Rm 111C - Black mastic, yellow mastic	Black Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
10931641-8517-F8-Mastic 2 <small>332205419-0027A</small>	Rm 111C - Black mastic, yellow mastic	Yellow/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-F8-Leveler <small>332205419-0027B</small>	Rm 111C - Black mastic, yellow mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-F8-Wood <small>332205419-0027C</small>	Rm 111C - Black mastic, yellow mastic	Brown Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
10931641-8517-F9-Mastic 1 <small>332205419-0028</small>	Rm 111C - Black mastic, yellow mastic	Black Fibrous Heterogeneous	4% Cellulose	96% Non-fibrous (Other)	None Detected
10931641-8517-F9-Mastic 2 <small>332205419-0028A</small>	Rm 111C - Black mastic, yellow mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10931641-8517-F9-Leveler <small>332205419-0028B</small>	Rm 111C - Black mastic, yellow mastic	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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			% Fibrous	% Non-Fibrous	% Type
10931641-8517-F10-Mastic	Rm 111F - Black mastic, yellow mastic, red tile, mortar	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0029 Black Mastic not present in the sample.					
10931641-8517-F10-Tile	Rm 111F - Black mastic, yellow mastic, red tile, mortar	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0029A					
10931641-8517-F10-Mortar	Rm 111F - Black mastic, yellow mastic, red tile, mortar	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0029B					
10931641-8517-F10-Vapor Barrier	Rm 111F - Black mastic, yellow mastic, red tile, mortar	Gray/White Fibrous Heterogeneous	25% Synthetic	75% Non-fibrous (Other)	None Detected
332205419-0029C					
10931641-8517-F11-Tile	Rm 111F - Red tile, black mastic	Red Non-Fibrous Homogeneous		95% Non-fibrous (Other)	5% Chrysotile
332205419-0030					
10931641-8517-F11-Mastic	Rm 111F - Red tile, black mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0030A					
10931641-8517-F12-Carpet	Rm 111F - Carpet underlayment, yellow mastic, red tile	Brown/Red Fibrous Homogeneous	80% Synthetic	20% Non-fibrous (Other)	None Detected
332205419-0031					
10931641-8517-F12-Mastic 1	Rm 111F - Carpet underlayment, yellow mastic, red tile	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0031A					
10931641-8517-F12-Underlayment	Rm 111F - Carpet underlayment, yellow mastic, red tile	Gray/Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0031B					
10931641-8517-F12-Mastic 2	Rm 111F - Carpet underlayment, yellow mastic, red tile	Tan/Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0031C					
10931641-8517-F12-Tile	Rm 111F - Carpet underlayment, yellow mastic, red tile	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0031D					
10931641-8517-F12-Concrete	Rm 111F - Carpet underlayment, yellow mastic, red tile	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0031E					
10931641-8517-F13-Carpet	Rm 111F - Carpet underlayment, yellow mastic, red tile	Gray/Red/Various Fibrous Heterogeneous	70% Synthetic	30% Non-fibrous (Other)	None Detected
332205419-0032					
10931641-8517-F13-Mastic	Rm 111F - Carpet underlayment, yellow mastic, red tile	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0032A					
10931641-8517-F13-Tile	Rm 111F - Carpet underlayment, yellow mastic, red tile	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0032B					

Initial report from: 03/07/2022 17:04:18



LA Testing

5431 Industrial Drive Huntington Beach, CA 92649

Tel/Fax: (714) 828-4999 / (714) 828-4944

<http://www.LATesting.com> / gardengrovelab@lateesting.com

LA Testing Order: 332205419

Customer ID: 32EHS30

Customer PO:

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
10931641-8517-F13-Underlayment	Rm 111F - Carpet underlayment, yellow mastic, red tile	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0032C					
10931641-8517-F13-Concrete	Rm 111F - Carpet underlayment, yellow mastic, red tile	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0032D					
10931641-8517-F14-Adhesive	Rm 111D - Carpet adhesive, leveling compound	Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0033					
10931641-8517-F14-Leveler	Rm 111D - Carpet adhesive, leveling compound	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0033A					
10931641-8517-F15-Adhesive	Rm 111D - Carpet adhesive, leveling compound	Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0034					
10931641-8517-F15-Leveler	Rm 111D - Carpet adhesive, leveling compound	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0034A					
10931641-8517-F16	Rm 118 - Yellow mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0035					
10931641-8517-F17	Rm 118 - Yellow mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
332205419-0036					

Analyst(s)

Alexis Rodriguez (63)

Thanh Nguyen (44)

Michael Chapman, Laboratory Manager
or Other Approved Signatory

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

Samples analyzed by LA Testing Huntington Beach, CA NVLAP Lab Code 101384-0, CA ELAP 1406

Initial report from: 03/07/2022 17:04:18



Asbestos Chain of Custody (Air, Bulk, Soil)

EMSL Order Number / Lab Use Only

LATESTING
5431 Industrial DriveHuntington Beach, CA 92649
PHONE: (714) 828-4999
EMAIL: huntingtonbeachlab@emsl.com

#332205419

Customer Information Customer ID: _____ Company Name: Satori Group, Inc Contact Name: Alan Caldwell Street Address: 1310 East 66th Avenue Suite 2 City, State, Zip: Anchorage AK 99518 Country: US Phone: 907-332-0456 Email(s) for Report: acaldwell@gosatori.com		Billing Information Billing ID: _____ Company Name: Satori Group, Inc Billing Contact: Alan Caldwell Street Address: 1310 East 66th Avenue, Suite 2 City, State, Zip: Anchorage AK 99518 Country: _____ Phone: 907-332-0456 Email(s) for Invoice: _____	
Project Information			
Project Name/No: 30898		Purchase Order: _____	
EMSL LIMS Project ID: _____ <small>(If applicable, EMSL will provide)</small>		US State where samples collected: AK	
State of Connecticut (CT) must select project location: <input type="checkbox"/> Commercial (Taxable) <input type="checkbox"/> Residential (Non-Taxable)			
Sampled By Name: Jon Murdock		Sampled By Signature: _____	
		No. of Samples in Shipment: 36	
Turn-Around-Time (TAT)			
<input type="checkbox"/> 3 Hour <input type="checkbox"/> 4-4.5 Hour <input type="checkbox"/> 6 Hour <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> 32 Hour <input type="checkbox"/> 48 Hour <input type="checkbox"/> 72 Hour <input type="checkbox"/> 96 Hour <input type="checkbox"/> 1 Week <input type="checkbox"/> 2 Week <small>TEM Air 3-6 Hour, please call ahead to schedule. 32 Hour TAT available for select tests only; samples must be submitted by 11:30 am.</small>			
Test Selection			
PCM Air <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> NIOSH 7400 w/ 8hr. TWA PLM - Bulk (reporting limit) <input checked="" type="checkbox"/> PLM EPA 600/R-93/116 (<1%) <input type="checkbox"/> PLM EPA NOB (<1%) <input type="checkbox"/> POINT COUNT <input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1,000 (<0.1%) POINT COUNT w/ GRAVIMETRIC <input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1,000 (<0.1%) <input type="checkbox"/> NIOSH 9002 (<1%) <input type="checkbox"/> NYS 198.1 (Friable - NY) <input type="checkbox"/> NYS 198.6 NOB (Non-Friable - NY) <input type="checkbox"/> NYS 198.8 (Vermiculite SM-V)		TEM - Air <input type="checkbox"/> AHERA 40 CFR, Part 763 <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II <input type="checkbox"/> ISO 10312* TEM - Bulk <input type="checkbox"/> TEM EPA NOB <input type="checkbox"/> NYS NOB 198.4 (Non-Friable-NY) <input type="checkbox"/> TEM EPA 600/R-93/116 w Milling Prep (0.1%) Other Test (please specify) _____	
		TEM - Settled Dust <input type="checkbox"/> Microvac - ASTM D5755 <input type="checkbox"/> Wipe - ASTM D6480 <input type="checkbox"/> Qualitative via Filtration Prep <input type="checkbox"/> Qualitative via Drop Mount Prep Soil - Rock - Vermiculite (reporting limit)* <input type="checkbox"/> PLM EPA 600/R-93/116 with milling prep (<0.25%) <input type="checkbox"/> PLM EPA 600/R-93/116 with milling prep (<0.1%) <input type="checkbox"/> TEM EPA 600/R-93/116 with milling prep (<0.1%) <input type="checkbox"/> TEM Qualitative via Filtration Prep <input type="checkbox"/> TEM Qualitative via Drop Mount Prep	
<small>*Please call with your project-specific requirements.</small>			
<input type="checkbox"/> Positive Stop - Clearly Identified Homogeneous Areas (HA)		Filter Pore Size (Air Samples) <input type="checkbox"/> 0.8um <input type="checkbox"/> 0.45um	
Sample Number	Sample Location / Description	Volume, Area or Homogeneous Area	Date / Time Sampled (Air Monitoring Only)
See Attached			
Special Instructions and/or Regulatory Requirements (Sample Specifications, Processing Methods, Limits of Detection, etc.)			
Method of Shipment: Fed Ex Pak		Sample Condition Upon Receipt:	
Relinquished by: Crystal Borstad	Date/Time: 3/3/22 9:47am	Received by: EM (EFx)	Date/Time: 3/4/22 10:50am
Relinquished by:	Date/Time:	Received by:	Date/Time:

Controlled Document - COC-05 Asbestos R15 4/23/2021

☒ AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer.

#332205419



CHAIN OF CUSTODY
 773 Civil Engineer Squadron
 JOINT BASE ELMENDORF-RICHARDSON, ALASKA

Date: 02/04/2022

Asbestos Shop
 5333 Kenny Ave, JBER, Alaska, 99506
 DSN: 552 8667 Comm: (907) 952 8667

Jon Murdock
 TSgt Michael Kephart
 SrA Gabriel Montoya-Lopez
 (773CES.CEOHS.ASBESTOS@us.af.mil)

Transferred To:

Satori
907-332-0456

Samples Relinquished by:

Samples Received by:

Samples Relinquished by:

Samples Received by:

Date:

Date:

Date:

Date:

Time:

Time:

Time:

Time:

Turn-around Time:

BPA Contractor:

Project #:

10931641SAMPLES TAKEN BY: TSgt Fox, SrA Montoya

PO#:

Contact for Payment:

Facility: 8517

Total Price Quoted: \$

Sample #	Location	Description	Collection Date	Analysis Type	
10931641-8517-W1	RM 111E	CBA, GWB, MUD	02/04/2022	PLM	PCM
10931641-8517-W2	RM 111E	CBA, GWB, MUD	02/04/2022	PLM	PCM
10931641-8517-W3	RM 111E	BROWN MASTIC	02/04/2022	PLM	PCM
10931641-8517-W4	RM 111E	YELLOW MASTIC, BLACK MASTIC	02/04/2022	PLM	PCM
10931641-8517-W5	RM 111A	CBA, GWB, MUD, WHITE PAINT	02/04/2022	PLM	PCM
10931641-8517-W6	RM 111A	CBA, GWB, MUD, WHITE PAINT	02/04/2022	PLM	PCM
10931641-8517-W7	RM 111A	BROWN MASTIC, WHITE PAINT, CBA	02/04/2022	PLM	PCM
10931641-8517-W8	RM 111A	BROWN MASTIC, WHITE PAINT, CBA, WHITE FIBER	02/04/2022	PLM	PCM
10931641-8517-W9	RM 111B	CBA, WHITE PAINT, MUD, GWB	02/04/2022	PLM	PCM
10931641-8517-W10	RM 111B	CBA, WHITE PAINT, MUD, GWB	02/04/2022	PLM	PCM
10931641-8517-W11	RM 111B	CBA, WHITE PAINT, BROWN MASTIC	02/04/2022	PLM	PCM

#332205419

10931641-8517-W12	RM 111C	BROWN CBA, WHITE CBA	02/04/2022	PLM	PCM
10931641-8517-W13	RM 111C	BROWN CBA, WHITE CBA	02/04/2022	PLM	PCM
10931641-8517-W14	RM 111F	CBA, GWB, MUD	02/04/2022	PLM	PCM
10931641-8517-W15	RM 111F	CBA, GWB, MUD	02/04/2022	PLM	PCM
10931641-8517-W16	RM 111D	CBA X2, GWB, MUD	02/04/2022	PLM	PCM
10931641-8517-W17	RM 111D	CBA X2, GWB, MUD	02/04/2022	PLM	PCM
10931641-8517-W18	RM 111D	CBA X3	02/04/2022	PLM	PCM
10931641-8517-W19	RM 118	CBA, GWB, MUD, TAPE	02/04/2022	PLM	PCM
10931641-8517-F1	RM 111E	YELLOW MASTIC	02/04/2022	PLM	PCM
10931641-8517-F2	RM 111E	WHITE MASTIC	02/04/2022	PLM	PCM
10931641-8517-F3	RM 111E	RED MASTIC	02/04/2022	PLM	PCM
10931641-8517-F4	RM 111E	RED MASTIC	02/04/2022	PLM	PCM
10931641-8517-F5	RM 111A	RED MASTIC	02/04/2022	PLM	PCM
10931641-8517-F6	RM 111A	RED MASTIC	02/04/2022	PLM	PCM
10931641-8517-F7	RM 111B	RED MASTIC	02/04/2022	PLM	PCM
10931641-8517-F8	RM 111C	BLACK MASTIC, YELLOW MASTIC	02/04/2022	PLM	PCM
10931641-8517-F9	RM 111C	BLACK MASTIC, YELLOW MASTIC	02/04/2022	PLM	PCM
10931641-8517-F10	RM 111F	BLACK MASTIC, YELLOW MASTIC, RED TILE, MORTER	02/04/2022	PLM	PCM
10931641-8517-F11	RM 111F	RED TILE, BLACK MASTIC	02/04/2022	PLM	PCM
10931641-8517-F12	RM 111F	CARPET UNDERLAYMENT, YELLOW MASTIC, RED TILE	02/04/2022	PLM	PCM
10931641-8517-F13	RM 111F	CARPET UNDERLAYMENT, YELLOW MASTIC, RED TILE	02/04/2022	PLM	PCM
10931641-8517-F14	RM 111D	CARPET ADHESIVE, LEVELING COMPOUND	02/04/2022	PLM	PCM
10931641-8517-F15	RM 111D	CARPET ADHESIVE, LEVELING COMPOUND	02/04/2022	PLM	PCM
10931641-8517-F16	RM 118	YELLOW MASTIC	02/04/2022	PLM	PCM
10931641-8517-F17	RM 118	YELLOW MASTIC	02/04/2022	PLM	PCM
END	END	END	END		