



ASBESTOS CONTAINING MATERIALS SURVEY DEMOLITION REPORT

TULLIO ENVIRONMENTAL SERVICES

833 S. Vance St. Suite 102
Lakewood, Colorado 80226
(720) 445-1066
Consulting Firm #18820
tullioenviro@gmail.com

February 22nd, 2022

Delores County Schools

Re: 713 N. Main St., Dove Creek, Colorado

On January 29th and 30th, 2022 I Robert Tullio a certified State of Colorado Asbestos Inspector, Number 4589 collected and submitted for analysis 89 bulk samples for P. L. M. This report is for the sole purpose of demolishing this one story block framed elementary. The hot water heater and the heating unit is not insulated.

- Check footnotes

LIST OF HOMOGENEOUS AREAS FOR PLM

Class III, Floor tile gray in color with a smooth texture located in the gym/lunch room on the floor, this area is accessible with a high potential for disturbance, in good condition approximately 3500 Sq. Ft. * (N/F) sample number FL-001 through FL-003

Class I, Plaster white in color with a smooth texture located in the gym/lunch room on the walls, this area is accessible with a high potential for disturbance, in good condition approximately 5600 Sq. Ft. * (F) sample number SMW-004 through SMW-010

Class III, Floor tile tan in color with a smooth texture located in the equipment storage room on the floor, this area is accessible with a high potential for disturbance, in damaged condition approximately 240 Sq. Ft. * (F) sample number FL-011 through FL-013

Class I, Plaster white in color with a smooth texture located in the equipment storage on the walls and ceiling, this area is accessible with a high potential for disturbance, in good condition approximately 900 Sq. Ft. * (F) sample number SMW-014 through SMW-016

Class III, Floor tile tan in color with a smooth texture located in the kitchen on the floor, this area is accessible with a high potential for disturbance, in good condition approximately 972 Sq. Ft. * (N/F) sample number FL-017 through FL-019

Class I, Plaster white in color with a smooth texture located in the kitchen and stairwell on the walls and ceiling, this area is accessible with a high potential for disturbance, in good condition approximately 3500 Sq. Ft. * (F) sample number SMW-020 through SMW-024

Class I, Drywall white in color with a smooth texture located in the kitchen storage on the ceiling, this area is accessible with a high potential for disturbance, in good condition approximately 200 Sq. Ft. * (F) sample number SMC-025 through SMC-027

Class III, Joint compound/drywall white in color with a smooth texture located on some of the walls and ceilings, this area is accessible with a high potential for disturbance, in good condition (N/F) sample number JC-028 through JC-030

Class II, TSI white in color with a lined texture located in the boiler room and above some of the ceiling tiles on the piping and passably in the tunnel, this area is accessible with a high potential for disturbance, in good condition approximately 400 Sq. Ft. * (F) sample number TSI-031 through TSI-033

Class III, Floor tile gray in color with a smooth texture located in hallways and rooms on the floor, this area is accessible with a high potential for disturbance, in good condition approximately 8034 Sq. Ft. * (N/F) sample number FL-034 through FL-036

Class III, Ceiling tile white in color with a pitted texture located in the hallways and rooms on the ceiling, this area is accessible with a high potential for disturbance, in good condition approximately 8034 Sq. Ft. * (F) sample number CT-037 through CT-039

Class I, Plaster white in color with a smooth texture located in all the rooms on the walls, this area is accessible with a high potential for disturbance, in good condition approximately 6620 Sq. Ft. * (F) sample number SMW-040 through SMW-046

Class III, Cove base black in color with a smooth texture located on some of the walls, this area is accessible with a high potential for disturbance, in good condition (N/F) sample number CB-047 through CB-049

Class III, Cove base gray in color with a smooth texture located on some of the walls, this area is accessible with a high potential for disturbance, in good condition (N/F) sample number CB-050 through CB-053

Class III, Cove base tan in color with a smooth texture located on some of the walls, this area is accessible with a high potential for disturbance, in good condition (N/F) sample number CB-054 through CB-56

Class III, Transite sheets white in color with a smooth texture located on the exterior under and over all the windows, this area is accessible with a high potential for disturbance, in good condition approximately 600 Sq. Ft. * (N/F) sample number TR-056 through TR-058

Class I, Exterior stucco beige in color with a knock down texture located on the exterior walls, this area is accessible with a high potential for disturbance, in good condition approximately 800 Sq. Ft. * (F) sample number EXT-059 through EXT-061

Class III, Flooring caramel/green in color with a smooth texture located in the main section on the floor, this area is accessible with a high potential for disturbance, in good condition approximately 13,662 Sq. Ft. * (N/F) sample number FL-062 through FL-064

Class III, Ceiling tile white in color with a pitted texture located in the executive offices on the ceiling, this area is accessible with a high potential for disturbance, in good condition approximately 900 Sq. Ft. * (F) sample number CT-065 through CT-067

Class I, Drywall white in color with a knock down texture located in the nurses station and executive offices on the walls, this area is accessible with a high potential for disturbance, in good condition approximately 2400 Sq. Ft. * (F) sample number SMW-068 through SMW-072

Class III, Ceiling tile white in color with a smooth texture located in the bathrooms, nurses station and closets on the ceiling, this area is accessible with a high potential for disturbance, in good condition approximately 1377 Sq. Ft. * (F) sample number CT-073 through CT-075

Class I, Drywall white in color with a knock down texture located in the hallways and class rooms under the ceiling tile, this area is accessible with a high potential for disturbance, in good condition approximately 11,385 Sq. Ft. * (F) sample number SMW-076 through SMW-082

Class I, Block filler white in color with a pitted texture located on all the blocks, this area is accessible with a high potential for disturbance, in good condition approximately 13,650 Sq. Ft. * (F) sample number SMW-083 through SMW-089

SUMMARY OF SAMPLED AREAS AND MATERIAL

1 bulk sample taken from the Gym/lunch room flooring sample number FL-001

1 bulk sample taken from the Gym/lunch room flooring sample number FL-002

1 bulk sample taken from the Gym/lunch room flooring sample number FL-003

1 bulk sample taken from the Gym/lunch room west wall sample number SMW-004

1 bulk sample taken from the Gym/lunch room west wall sample number SMW-005

1 bulk sample taken from the Gym/lunch room north wall sample number SMW-006

1 bulk sample taken from the Gym/lunch room north wall sample number SMW-007

1 bulk sample taken from the Gym/lunch room south wall sample number SMW-008

1 bulk sample taken from the Gym/lunch room south wall sample number SMW-009

1 bulk sample taken from the Gym/lunch room east wall sample number SMW-010

1 bulk sample taken from the Equipment storage flooring sample number FL-011

1 bulk sample taken from the Equipment storage flooring sample number FL-012

1 bulk sample taken from the Equipment storage flooring sample number FL-013

1 bulk sample taken from the Equipment storage west wall sample number SMW-014

1 bulk sample taken from the Equipment storage north wall sample number SMW-015

1 bulk sample taken from the Equipment storage east wall sample number SMW-016

1 bulk sample taken from the Kitchen flooring sample number FL-017

1 bulk sample taken from the Kitchen flooring sample number FL-018

1 bulk sample taken from the Kitchen flooring sample number FL-019

1 bulk sample taken from the Kitchen south wall sample number SMW-020

1 bulk sample taken from the Kitchen south wall sample number SMW-021

1 bulk sample taken from the Kitchen west wall sample number SMW-022

1 bulk sample taken from the Kitchen north wall sample number SMW-023

1 bulk sample taken from the Kitchen north wall sample number SMW-024

1 bulk sample taken from the Food storage ceiling sample number SMC-025

1 bulk sample taken from the Food storage ceiling sample number SMC-026

1 bulk sample taken from the Food storage ceiling sample number SMC-027

1 bulk sample taken from the Joint compound/drywall sample number JC-028

1 bulk sample taken from the Joint compound/drywall sample number JC-029

1 bulk sample taken from the Joint compound/drywall sample number JC-030

1 bulk sample taken from the Pipe insulation sample number TSI-031

1 bulk sample taken from the Pipe insulation sample number TSI-032

1 bulk sample taken from the Pipe insulation sample number TSI-033

1 bulk sample taken from the Hallway and rooms flooring sample number FL-034

1 bulk sample taken from the Hallway and rooms flooring sample number FL-035

1 bulk sample taken from the Hallway and rooms flooring sample number FL-036

1 bulk sample taken from the Hallway and rooms ceiling sample number CT-037

1 bulk sample taken from the Hallway and rooms ceiling sample number CT-038

1 bulk sample taken from the Hallway and rooms ceiling sample number CT-039

1 bulk sample taken from the Janitors room south wall sample number SMW-040

1 bulk sample taken from the Janitors room east wall sample number SMW-041

1 bulk sample taken from the Storage room north wall sample number SMW-042

1 bulk sample taken from the Storage room south wall sample number SMW-043

1 bulk sample taken from the North stairs north wall sample number SMW-044

1 bulk sample taken from the South stairs south wall sample number SMW-045

1 bulk sample taken from the Chemical room north wall sample number SMW-046

1 bulk sample taken from the Cove base black sample number CB-047

1 bulk sample taken from the Cove base black sample number CB-048

1 bulk sample taken from the Cove base black sample number CB-049

1 bulk sample taken from the Cove base gray sample number CB-050

1 bulk sample taken from the Cove base gray sample number CB-051

1 bulk sample taken from the Cove base gray sample number CB-052

1 bulk sample taken from the Cove base tan sample number CB-053

1 bulk sample taken from the Cove base tan sample number CB-054

1 bulk sample taken from the Cove base tan sample number CB-055

1 bulk sample taken from the Transite sheets sample number TR-056
1 bulk sample taken from the Transite sheets sample number TR-057
1 bulk sample taken from the Transite sheets sample number TR-058

1 bulk sample taken from the Exterior stucco sample number EXT-059
1 bulk sample taken from the Exterior stucco sample number EXT-060
1 bulk sample taken from the Exterior stucco sample number EXT-061

1 bulk sample taken from the Nurses station flooring sample number FL-062
1 bulk sample taken from the Nurses station flooring sample number FL-063
1 bulk sample taken from the Nurses station flooring sample number FL-064

1 bulk sample taken from the Executive ceiling sample number CT-065
1 bulk sample taken from the Executive ceiling sample number CT-066
1 bulk sample taken from the Executive ceiling sample number CT-067

1 bulk sample taken from the Nurses room north wall sample number SMW-068
1 bulk sample taken from the Nurses room west wall sample number SMW-069
1 bulk sample taken from the Executive offices east wall sample number SMW-070
1 bulk sample taken from the Executive offices north wall sample number SMW-071
1 bulk sample taken from the Executive offices west wall sample number SMW-072

1 bulk sample taken from the Nurses station ceiling sample number CT-073
1 bulk sample taken from the Nurses station ceiling sample number CT-074
1 bulk sample taken from the Nurses station ceiling sample number CT-075

1 bulk sample taken from the Hallway ceiling sample number SMW-076
1 bulk sample taken from the Hallway ceiling sample number SMW-077
1 bulk sample taken from the Hallway ceiling sample number SMW-078
1 bulk sample taken from the Hallway ceiling sample number SMW-079
1 bulk sample taken from the Hallway ceiling sample number SMW-080
1 bulk sample taken from the Hallway ceiling sample number SMW-081
1 bulk sample taken from the Hallway ceiling sample number SMW-082

1 bulk sample taken from the Block filler room 20 west wall sample number SMW-083
1 bulk sample taken from the Block filler room 6 east wall sample number SMW-084
1 bulk sample taken from the Block filler room 3 east wall sample number SMW-085
1 bulk sample taken from the Block filler room 3 west wall sample number SMW-086
1 bulk sample taken from the Block filler room 21 west wall sample number SMW-087
1 bulk sample taken from the Block filler room 22 east wall sample number SMW-088
1 bulk sample taken from the Block filler room 2 east wall sample number SMW-089

SUMMARY OF ANALYSIS OF SAMPLES

Sample number FL-001 contains 20% Chrysotile Asbestos in tile
Sample number FL-002 contains 20% Chrysotile Asbestos in tile
Sample number FL-003 contains 20% Chrysotile Asbestos in tile

Sample number SMW-004 contains No Asbestos

Sample number SMW-005 contains No Asbestos
Sample number SMW-006 contains No Asbestos
Sample number SMW-007 contains No Asbestos
Sample number SMW-008 contains No Asbestos
Sample number SMW-009 contains No Asbestos
Sample number SMW-010 contains No Asbestos

Sample number FL-011 contains 20% Chrysotile Asbestos in tile and mastic
Sample number FL-012 contains 20% Chrysotile Asbestos in tile and mastic
Sample number FL-013 contains 20% Chrysotile Asbestos in tile and mastic

Sample number SMW-014 contains No Asbestos
Sample number SMW-015 contains No Asbestos
Sample number SMW-016 contains No Asbestos

Sample number FL-017 contains 20% Chrysotile Asbestos in tile and mastic
Sample number FL-018 contains 20% Chrysotile Asbestos in tile and mastic
Sample number FL-019 contains 20% Chrysotile Asbestos in tile and mastic

Sample number SMW-020 contains No Asbestos
Sample number SMW-021 contains No Asbestos
Sample number SMW-022 contains No Asbestos
Sample number SMW-023 contains No Asbestos
Sample number SMW-024 contains No Asbestos

Sample number SMC-025 contains No Asbestos
Sample number SMC-026 contains No Asbestos
Sample number SMC-027 contains No Asbestos

Sample number JC-028 contains 2% Chrysotile Asbestos in 2 layers Trace by composite
Sample number JC-029 contains 2% Chrysotile Asbestos in 2 layers Trace by composite
Sample number JC-030 contains 2% Chrysotile Asbestos in 2 layers Trace by composite

Sample number TSI-031 contains 85% Chrysotile Asbestos
Sample number TSI-032 contains 85% Chrysotile Asbestos
Sample number TSI-033 contains 85% Chrysotile Asbestos

Sample number FL-034 contains 20% Chrysotile Asbestos in 2 layers of tile and 10% in 2 layers mastic
Sample number FL-035 contains 20% Chrysotile Asbestos in 2 layers of tile and 10% in 2 layers mastic
Sample number FL-036 contains 20% Chrysotile Asbestos in 2 layers of tile and 10% in 2 layers mastic

Sample number CT-037 contains No Asbestos
Sample number CT-038 contains No Asbestos
Sample number CT-039 contains No Asbestos

Sample number SMW-040 contains No Asbestos
Sample number SMW-041 contains No Asbestos
Sample number SMW-042 contains No Asbestos
Sample number SMW-043 contains No Asbestos

Sample number SMW-044 contains No Asbestos
Sample number SMW-045 contains No Asbestos
Sample number SMW-046 contains No Asbestos

Sample number CB-047 contains No Asbestos
Sample number CB-048 contains No Asbestos
Sample number CB-049 contains No Asbestos

Sample number CB-050 contains No Asbestos
Sample number CB-051 contains No Asbestos
Sample number CB-052 contains No Asbestos

Sample number CB-053 contains No Asbestos
Sample number CB-054 contains No Asbestos
Sample number CB-055 contains No Asbestos

Sample number TR-056 contains 20% Chrysotile Asbestos
Sample number TR-057 contains 20% Chrysotile Asbestos
Sample number TR-058 contains 20% Chrysotile Asbestos

Sample number EXT-059 contains No Asbestos
Sample number EXT-060 contains No Asbestos
Sample number EXT-061 contains No Asbestos

Sample number FL-062 contains 20% Chrysotile Asbestos in 2 layers tile and 10% in 2 layers mastic
Sample number FL-063 contains 20% Chrysotile Asbestos in 2 layers tile and 10% in 2 layers mastic
Sample number FL-064 contains 20% Chrysotile Asbestos in 2 layers tile and 10% in 2 layers mastic

Sample number CT-065 contains No Asbestos
Sample number CT-066 contains No Asbestos
Sample number CT-067 contains No Asbestos

Sample number SMW-068 contains No Asbestos
Sample number SMW-069 contains No Asbestos
Sample number SMW-070 contains No Asbestos
Sample number SMW-071 contains No Asbestos
Sample number SMW-072 contains No Asbestos

Sample number CT-073 contains No Asbestos
Sample number CT-074 contains No Asbestos
Sample number CT-075 contains No Asbestos

Sample number SMW-076 contains No Asbestos
Sample number SMW-077 contains No Asbestos
Sample number SMW-078 contains No Asbestos
Sample number SMW-079 contains No Asbestos
Sample number SMW-080 contains No Asbestos
Sample number SMW-081 contains No Asbestos
Sample number SMW-082 contains No Asbestos

Sample number SMW-083 contains No Asbestos
Sample number SMW-084 contains No Asbestos
Sample number SMW-085 contains No Asbestos
Sample number SMW-086 contains No Asbestos
Sample number SMW-087 contains No Asbestos
Sample number SMW-088 contains No Asbestos
Sample number SMW-089 contains No Asbestos

SUMMARY OF FINDINGS

Some of the materials listed above are regulated asbestos containing building materials and do need to be removed by a licensed asbestos abatement contractor prior to any renovation or demolition activities.

THIS WOULD BE ALL OF THE FLOOR TILE APPROXIMATELY 26,708 SQ FT NON-FRIABLE MISCELLANEOUS MATERIAL

THERE IS ALSO 400 SQ. FT. OF TSI THIS IS A FRIABLE INSULATION

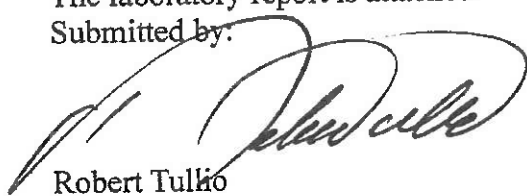
THERE IS ALSO TRANSITE SHEETS APPROXIMATELY 600 SQ FT AND IS A NON-FRIABLE MISCELLANEOUS MATERIAL

ANALYTICAL PROCEDURES

The samples collected were delivered to F.R.S. A National Voluntary Laboratory Accreditation Program (NVLAP) asbestos laboratory, located in Denver Colorado for analysis with a 5-day turnaround time. All samples are archived for 30 days unless otherwise stipulated by the client. According to the Laboratory, the samples were analyzed in accordance with the E.P.A. Method 600/R-93/116.

The laboratory report is attached

Submitted by:



Robert Tullio
State of Colorado Asbestos Inspector #4589

** Any surfacing material that is blown on such as fire proofing, texture or block filler may have associated over spray that is visible or inaccessible around the areas where it had been applied.

*- The quantities that are listed in the list of homogeneous areas are just approximations and should not be used for bidding purposes.

Class:

- I is Surfacing Material
- II is TSI
- III is Miscellaneous

Category:

- 1 damaged or significantly damaged TSI
- 2 damaged friable surfacing ACM
- 3 significantly damaged friable surfacing ACM
- 4 damaged or significantly damaged friable Miscellaneous ACM
- 5 ACBM with potential for damage
- 6 ACBM with potential for significant damage
- 7 any remaining friable ACBM or Friable suspected ACBM

If there is any construction debris that contains any amount of asbestos or is assumed to contain asbestos you must notify the land fill per the Hazard Communication Act. Such as roofing materials that are tar impregnated, weather proofing, floor tiles and mastic and any other OSHA material deemed to be non-friable. These materials must be kept non-friable you can not saw, sand, grind or in any other way pulverize said materials. Even if the material contains less than 1% asbestos then OSHA standards and regulations apply. All materials greater than 1% are considered asbestos containing and regulated by OSHA, EPA, State of Colorado and NESHAP.

All samples are taken in a random form Using a sampling Table. Using the EPA Pink Book Asbestos in buildings: Simplified Sampling Scheme For Friable Surfacing Materials. (1985)

If point counts are used the point count number shall be used per the EPA. When the point count is done the lab uses the EPA-600/R-93/116. Where the samples are read and the fiber has to cross the cross hairs to be counted. ND means that None were Detected. The fibers can be observed but not counted. If 1 fiber crossed the cross hairs it is counted as 0.25%, 2 fibers are counted as 0.50%, 3 fibers are counted as 0.75%, 4 fibers are counted as 1% and 5 fibers are counted as 1.25%. Per EPA any material 1.25% or greater is regulated. Any material 1% or less in Non Asbestos containing, but OSHA regulations still apply.

Client: Tullio Environmental Services
 Address: 833 S. Vance St.
B-102
 City: Littleton
 State: CO Zip: 80226
 Telephone: (303) 842-6361
 FAX*: (303) 842-6361
 Person to Contact: Robert
 Alternate Phone: (720) 945-1066

FRS GEOTECH, INC.
Bulk Chain of Custody
 1441 W. 46th Ave., Suite 14
 Denver, CO 80211-2338
 (303)477-2559 or (800)386-3136
 FAX: (303)477-2580

e-mail: frsgeo@ix.netcom.com

Asbestos X Mold

FRS Lab No.: Page 1 of 5
 Job Description: 713 N. Main
Dove Creek Colorado
 P.O. #: _____
 Turnaround time requested:
 Rush 1-day 5-day Other: _____
 Return Samples _____
 *NOTE: Specifying a FAX number
 authorizes FRS Geotech, Inc. to FAX
 confidential reports to that number.

Accept/ Reject	Sample Number	Sample Date	Sample Description and Location
	FL - 001	1/29/22	Gym/Lunchroom flooring
	- 002		
	↓ - 003		
	SMW - 004		Gym/Lunchroom, w. wall
	- 005		, ↓ ↓
	- 006		, N. WALL
	- 007		, ↓ ↓
	- 008		, S. WALL
	- 009		, ↓ ↓
	↓ - 010		; E. WALL
	FL - 011		Equipment Storage flooring
	- 012		
	↓ - 013		
	SMW - 014		Equipment Storage Run, w. wall
	- 015		, N. ↓
	↓ - 016		, E. ↓
	FL - 017		Kitchen Flooring
	- 018		
	↓ - 019		
	SMW - 020		Kitchen, S. wall
Relinquished by (Name, date, time)		Received by (Name, date, time)	
1.	<u>J. Tullio</u> <u>1/29/22</u> <u>1:26pm</u>	1.	<u>C. L. 2/1/22</u> <u>1:26pm</u>
2.		2.	

Client: Tullio Environmental Serv.
 Address: 633 S. Vance St.
#B-102
 City: Lakewood
 State: CO Zip: 80226
 Telephone: (303) 842-6361
 FAX*: ()

FRS GEOTECH, INC.
Bulk Chain of Custody
 1441 W. 46th Ave., Suite 14
 Denver, CO 80211-2338
 (303)477-2559 or (800)386-3136
 FAX: (303)477-2580
 e-mail: frsgeo@wix.netcom.com
Asbestos X Mold

FRS Lab No.: 2 of 5
 Job Description: 713 N. Main
Dove Creek, Colorado
 P.O. #: _____
 Turnaround time requested:
 Rush 1-day 5-day Other: _____
 Return Samples _____
 *NOTE: Specifying a FAX number authorizes FRS Geotech, Inc. to FAX confidential reports to that number.

Accept/ Reject	Sample Number	Sample Date	Sample Description and Location
	<u>SMW - 021</u>	<u>1/29/22</u>	<u>Kitchen, S. WALL</u>
	- 022		, W.
	- 023		, N.
	- 024		, N. ↓
	<u>SNC - 025</u>		<u>Food Storage Ceiling</u>
	- 026		
	- 027		↓ ↓ ↓
	<u>JC - 028</u>		<u>Joint Compound / Drywall</u>
	- 029		
	- 030		↓ ↓ ↓
	<u>TSI - 031</u>		<u>Pipe Insulation</u>
	- 032		
	- 033		↓ ↓
	<u>FL - 034</u>		<u>Hallway / Rooms flooring</u>
	- 035		
	- 036		↓ ↓ ↓
	<u>CT - 037</u>		<u>Hallway / Rooms Ceiling</u>
	- 038		
	- 039		↓ ↓ ↓
	<u>SMW - 040</u>		<u>Janitor's Rm, S. wall</u>
Relinquished by (Name, date, time)		Received by (Name, date, time)	
1.	<u>J. Tullio</u> <u>1/31/22</u>	1.	<u>2/12/22</u> <u>1:26pm</u>
2.		2.	

Client: Tullio Environmental Serv
 Address: 333 S. Vance St.
B-102
 City: Lakewood
 State: CO Zip: 80226
 Telephone: (303) 442-1036
 FAX*: ()
 Person to Contact: Robert
 Alternate Phone: (720) 445-1066

FRS GEOTECH, INC.
Bulk Chain of Custody
 1441 W. 46th Ave., Suite 14
 Denver, CO 80211-2338
 (303)477-2559 or (800)386-3136
 FAX: (303)477-2580
 e-mail: frsgeo@ix.netcom.com
Asbestos Mold

FRS Lab No.: Page 3 of 5
 Job Description: 713 N. Main
Dove Creek, CO
 P.O. #: _____
 Turnaround time requested:
 Rush 1-day 5-day Other: _____
 Return Samples _____
 *NOTE: Specifying a FAX number
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 confidential reports to that number.

Accept/ Reject	Sample Number	Sample Date	Sample Description and Location
	SMW - 041	1/29/22	Janitors Rm, E. wall
	- 042		Storage Rm, N. wall
	- 043		↓ ↓ S. ↓
	- 044		N. stairs, N. wall
	- 045		S. stairs, S. wall
	↓ - 046	↓	Chem Rm, N. wall
	C13 - 047	1/30/22	Cove base Black
	↓ 048		↓
	049		↓
	CB - 050		Cove Base Gray
	↓ 051		↓
	052		↓
	C13 - 053		Cove base Tan
	↓ 054		↓
	055		↓
	T12 - 056		Transite Sheets
	↓ 057		↓
	058		↓
	Ext - 059		Exterior Stucco
	↓ 060		↓
Relinquished by (Name, date, time)		Received by (Name, date, time)	
1.	<u>J. J. Jaffee</u>	1.	<u>Z/2/22 (127pm)</u>
2.		2.	

Client: Tulio Env. Ser.
 Address: 855 S. Vance St
B-102
 City: Lakewood
 State: Colo. Zip: 80226
 Telephone: (720) 975-1066
 FAX*: _____
 Person to Contact: Robert
 Alternate Phone(_____)

FRS GEOTECH, INC.
Bulk Chain of Custody
 1441 W. 46th Ave., Suite 14
 Denver, CO 80211-2338
 (303)477-2559 or (800)386-3136
 FAX: (303)477-2580
 e-mail: frsgeo@ix.netcom.com
Asbestos X Mold

FRS Lab No.: Page 4 of 5
 Job Description: 713 N. Main
Dove Creek, CO

P.O. #: _____
 Turnaround time requested:
 Rush 1-day 5-day Other: _____
 Return Samples _____

*NOTE: Specifying a FAX number
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 confidential reports to that number.

Accept/ Reject	Sample Number	Sample Date	Sample Description and Location
	Ext - 061	1/30/02	Exterior stucco
	FL - 062		Nurses Station flooring
	↓ 063		
	↓ 064		
	CT - 065		Executive Office Ceiling
	↓ 066		
	↓ 067		
	SMW - 068		Nurses Room N. Wall
	↓ 069		
	070		↓ Exec. Offices E
	071		↓ N
✓	072		↓ W
	CT - 073		Nurses Station Ceiling
	074		
	↓ 075-		
	SMW - 076		Hallway Ceiling
	077		
	078		
	079		
	080		
Relinquished by (Name, date, time)		Received by (Name, date, time):	
1.	<u>J. Gallegos 1/30/02 21:27pm</u>	1.	<u>2/2/22 11:27pm</u>
2.		2.	

Client: Tulio Eng. Ser.
Address: B33 S. Vance St
B-102
City: Lakewood
State: CO Zip: 80226
Telephone: (720) 995-1046
FAX*: _____
Person to Contact: Robert
Alternate Phone()

FRS GEOTECH, INC.
Bulk Chain of Custody
1441 W. 46th Ave., Suite 14
Denver, CO 80211-2338
(303)477-2559 or (800)386-3136
FAX: (303)477-2580
e-mail: frsgeo@jx.netcom.com
Asbestos X Mold

FRS Lab No.: 5 of 5
Job Description: 713 N. main St
Bove Creek, CO
P.O. #: _____
Turnaround time requested:
Rush 1-day 5-day Other: _____
Return Samples _____
*NOTE: Specifying a FAX number
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confidential reports to that number.

Accept/ Reject	Sample Number	Sample Date	Sample Description and Location
	<u>SMW-081</u>	<u>1/30/22</u>	<u>Hallways Ceilings</u>
	<u>↓ 082</u>		<u>↓</u>
	<u>SMW 083</u>		<u>Block filler Room 20 EN Wall</u>
	<u>084</u>		<u>6 E</u>
	<u>085</u>		<u>3 E</u>
	<u>086</u>		<u>↓ 4</u>
	<u>087</u>		<u>21 W</u>
	<u>088</u>		<u>22 E</u>
	<u>089</u>		<u>2 E</u>

Relinquished by (Name, date, time)

1. J. D. Balleza 1/30/22 1:27 pm
2.

Received by (Name, date, time):

1. C. 2/1/22 1:27 pm
2.

FIRS GEOTECH, INC.
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Denver, CO 80211-2338

RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS
BY POLARIZED LIGHT MICROSCOPY (PLM) EPA-600/R-93/116

Phone: (303) 477-2559
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Client: Tullio Environmental Services
Project: 713 N. Main, Dove Creek, CO

Lab No.: 126574
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Sample No. [layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
FL-001*[Gym/lunchroom flooring [2 layers] [Brown floor tile] [Black adhesive]	Composite (100%)	01/29/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	19 — — — 80	Total Asbestos: 19
FL-001 [A] Layer vol. = 97%		01/29/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	20 — — — 80	Total Asbestos: 20
FL-001 [B] Layer vol. = 3% [Black adhesive]		01/29/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	— — — — 99	Total Asbestos: None Detected
FL-002*[Gym/lunchroom flooring [2 layers] [Brown floor tile] [Black adhesive]	Composite (100%)	01/29/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	19 — — — 80	Total Asbestos: 19
FL-002 [A] Layer vol. = 95%		01/29/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	20 — — — 80	Total Asbestos: 20
FL-002 [B] Layer vol. = 5% [Black adhesive]		01/29/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	— — — — 99	Total Asbestos: None Detected

* Composite analysis (multilayered sample, see individual layer analyses).

Kathleen Tullio
Analyst(s): Kathleen Tullio

Completed: 02/09/2022

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Lab No.: 126574
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Sample No. [Layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
EL-003*	Composite (100%) Gym/lunchroom flooring [2 layers] [Brown floor tile]	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile 20 Crocidolite Trem/Act.	Total Asbestos: 20 Other Fibrous Material Nonfibrous Material 79 Trace <1%
EL-003/AI	Layer vol. = 98% [Black adhesive]	98%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile 20 Crocidolite Trem/Act.	Total Asbestos: 20 Other Fibrous Material Nonfibrous Material 80 Trace <1%
EL-003/B	Layer vol. = 2% [Black adhesive]	2%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act.	Total Asbestos: None Detected Other Fibrous Material Nonfibrous Material 99 Trace <1%
SMW-004	100% Gym/lunchroom W wall [white perlitic base plaster, finish plaster & multi-color paints]	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act.	Total Asbestos: None Detected Other Fibrous Material Nonfibrous Material 99 Trace <1%
SMW-005	100% Gym/lunchroom W wall [white perlitic base plaster, finish plaster & multi-color paints]	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act.	Total Asbestos: None Detected Other Fibrous Material Nonfibrous Material 99 Trace <1%
SMW-006	100% Gym/lunchroom N wall [white perlitic base plaster, finish plaster & multi-color paints]	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act.	Total Asbestos: None Detected Other Fibrous Material Nonfibrous Material 99 Trace <1%

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): *Kathleen Tullio*
Kathleen Tullio

Completed: 02/09/2022

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**RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS
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Client: Tullio Environmental Services
Project: 713 N. Main, Dove Creek, CO

Gym/lunchroom N wall [white perlite base plaster, finish plaster &

multi-color paints]

Gym/lunchroom S wall [white perlite base plaster, finish plaster &

multi-color paints]

Gym/lunchroom E wall [white perlite base plaster, finish plaster &

multi-color paints]

Lab No.: 126574

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Sample No. [Layer]	Description	Sample Date	Nonsbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMW-007	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: None Detected Other Fibrous Material Trace <1% Nonfibrous Material 99
SMW-008	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: None Detected Other Fibrous Material Trace <1% Nonfibrous Material 99
SMW-009	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: None Detected Other Fibrous Material Trace <1% Nonfibrous Material 99
SMW-010	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: None Detected Other Fibrous Material Trace <1% Nonfibrous Material 99

* Composite analysis (multilayered sample, see individual layer analyses).

Kathleen Tullio

Analyst(s):

Completed: 02/09/2022

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Lab No.: 126574
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Sample No. [layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
EL-011*	Composite (100%)	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20 Other Fibrous Material Nonfibrous Material 79
EL-011/AI	Layer vol. = 95% [Brown floor tile]	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20 Other Fibrous Material Nonfibrous Material 79
EL-011/B	Layer vol. = 5% [Black mastic]	01/29/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20 Other Fibrous Material Nonfibrous Material 80
EL-012*	Composite (100%)	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20 Other Fibrous Material Nonfibrous Material 79
EL-012/AI	Layer vol. = 98% [Brown floor tile]	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20 Other Fibrous Material Nonfibrous Material 79
EL-012/B	Layer vol. = 2% [Black mastic]	01/29/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20 Other Fibrous Material Nonfibrous Material 80

* Composite analysis (multilayered sample, see individual layer analyses).

Kathleen Tullio
Analyst(s): Kathleen Tullio

Completed: 02/09/2022

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Sample No. [layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
FL-013*	Composite (100%)	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	20 20 20 20 79	Total Asbestos: 20 Other Fibrous Material Trace <1% Nonfibrous Material Trace <1%
FL-013 [A] [Brown floor tile] [Black mastic]	Layer vol. = 95%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	20 20 20 20 79	Total Asbestos: 20 Other Fibrous Material Trace <1% Nonfibrous Material Trace <1%
FL-013 [B] [Black mastic]	Layer vol. = 5%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	20 20 20 20 80	Total Asbestos: 20 Other Fibrous Material Trace <1% Nonfibrous Material 80
SMW-014	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	None Detected None Detected None Detected None Detected 99	Total Asbestos: None Detected Other Fibrous Material Trace <1% Nonfibrous Material 99
SMW-015	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	None Detected None Detected None Detected None Detected 99	Total Asbestos: None Detected Other Fibrous Material Trace <1% Nonfibrous Material 99
SMW-016	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	None Detected None Detected None Detected None Detected 99	Total Asbestos: None Detected Other Fibrous Material Trace <1% Nonfibrous Material 99

* Composite analysis (multilayered sample, see individual layer analyses).

Tullio J. Tullio

Kathleen Tullio
Analyst(s):

Completed: 02/09/2022

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Sample No. [Layer] Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
EL-017*	Composite (100%)	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act. 20	Total Asbestos: 20
Kitchen flooring [2 layers] [Brown floor tile]	Layer vol. = 95%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act. 20	Total Asbestos: 20
EL-017/1#1 [Black mastic]	Layer vol. = 5%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act. 20	Total Asbestos: 20
EL-018*	Composite (100%)	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act. 20	Total Asbestos: 20
Kitchen flooring [2 layers] [Brown floor tile]	Layer vol. = 95%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act. 20	Total Asbestos: 20
EL-018/1#1 [Black mastic]	Layer vol. = 5%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act. 20	Total Asbestos: 20

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): *Kathleen Tullio*
Completed: 02/09/2022

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Lab No.: 126574
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Sample No. [layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
FL-019*	Kitchen flooring [2 layers] [Brown floor tile] [Black mastic]	Composite (100%)	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20
FL-019 LA/	[Layer vol. = 95%]	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20	
FL-019 RA/	[Layer vol. = 5%]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20	
SMW-020	Kitchen S wall [white perlitic base plaster, finish plaster & multi-color paints]	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-021	Kitchen S wall [white perlitic base plaster, finish plaster & multi-color paints]	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-022	Kitchen W wall [white perlitic base plaster, finish plaster, multi-color paints with overlying white texture & paint]	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): Kathleen Tullio
Signature: 

Completed: 02/09/2022

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Sample No. [layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMW-023	Kitchen N wall [white perlitic base plaster, finish plaster & multi-color paints]	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act...	Total Asbestos: None Detected Other Fibrous Material Trace <1% Nonfibrous Material 99
SMW-024	Kitchen N wall [white perlitic base plaster, finish plaster & multi-color paints]	100%	01/29/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act...	Total Asbestos: None Detected Other Fibrous Material Trace <1% Nonfibrous Material 99
SMC-025	Food storage ceiling [white drywall with paint]	100%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act...	Total Asbestos: None Detected Other Fibrous Material 10 Nonfibrous Material 90
SMC-026	Food storage ceiling [white drywall with paint]	100%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act...	Total Asbestos: None Detected Other Fibrous Material 10 Nonfibrous Material 90
SMC-027	Food storage ceiling [white drywall with paint]	100%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act...	Total Asbestos: None Detected Other Fibrous Material 10 Nonfibrous Material 90

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): *Kathleen Tullio*
Kathleen Tullio

Completed: 02/09/2022

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Project: 713 N. Main, Dove Creek, CO

Lab No.: 126574
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Sample No. [layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Minerals (%)	Asbestos Minerals (%)	Summary (%)
JC-028*	Composite (100%)	01/29/22	Fiberglass Cellulose Synthetics Others..	15	Amosite Anthophyllite Chrysotile Trace <1% Crocidolite Trem./Act..	Trace <1%	Total Asbestos: Trace <1%
[Joint compound/drywall [5 layers] [White drywall]]			Fiberglass Cellulose Synthetics Others..	10	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	15	Other Fibrous Material Nonfibrous Material
JC-028 [B]	Layer vol. = 45%	01/29/22	Fiberglass Cellulose Synthetics Others..	2	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	2	Total Asbestos: None Detected
[Beige joint compound] [Beige tape]	Layer vol. = 20%	01/29/22	Fiberglass Cellulose Synthetics Others..	2	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	2	Other Fibrous Material Nonfibrous Material
JC-028 [C]	Layer vol. = 10%	01/29/22	Fiberglass Cellulose Synthetics Others..	100	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	2	Total Asbestos: 2
[Beige joint compound] [Beige tape]			Fiberglass Cellulose Synthetics Others..	2	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	2	Other Fibrous Material Nonfibrous Material
JC-028 [D]	Layer vol. = 20%	01/29/22	Fiberglass Cellulose Synthetics Others..	2	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	2	Total Asbestos: None Detected
[White paint]	Layer vol. = 5%	01/29/22	Fiberglass Cellulose Synthetics Others..	2	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	2	Other Fibrous Material Nonfibrous Material

* Composite analysis (multilayered sample, see individual layer analyses).

Kathleen Tullio
Analyst(s):

Completed: 02/09/2022

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JC-029/A
[Beige joint compound]

Sample No. /Layer	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
JC-029*	Composite (100%)	01/29/22	Fiberglass Cellulose Synthetics Others.	15	Amosite Anthophyllite Chrysotile Trace <1% Crocidolite Trem./Act.	Total Asbestos: <input checked="" type="checkbox"/> Trace <1%
[Joint compound/drywall [4 layers]]						
JC-029/AI	Layer vol. = 20%	01/29/22	Fiberglass Cellulose Synthetics Others.	2	Amosite Anthophyllite Chrysotile 2 Crocidolite Trem./Act.	Total Asbestos: <input checked="" type="checkbox"/> 2
[Beige joint compound]						
JC-029/B	Layer vol. = 10%	01/29/22	Fiberglass Cellulose Synthetics Others.	100	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <input checked="" type="checkbox"/> None Detected
[Beige tape]						
JC-029/C	Layer vol. = 20%	01/29/22	Fiberglass Cellulose Synthetics Others.	2	Amosite Anthophyllite Chrysotile 2 Crocidolite Trem./Act.	Total Asbestos: <input checked="" type="checkbox"/> 2
[Beige joint compound]						
JC-029/D	Layer vol. = 50%	01/29/22	Fiberglass Cellulose Synthetics Others.	10	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <input checked="" type="checkbox"/> None Detected
[White drywall with paint]						

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): Kathleen Tullio

Completed: 02/09/2022

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Sample No. [Layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
JC-030*	Composite (100%) Joint compound/drywall [5 layers] [White drywall]	01/29/22	Fiberglass Cellulose Synthetics Others.	15	Amosite Anthophyllite Chrysotile Trace <1% Crocidolite Trem./Act.	Total Asbestos: <input type="text"/> Trace <1%
JC-030/1A	Layer vol. = 56% [White joint compound]	01/29/22	Fiberglass Cellulose Synthetics Others.	10	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <input type="text"/> None Detected
JC-030/1B	Layer vol. = 15% [Beige joint compound] [Beige tape]	01/29/22	Fiberglass Cellulose Synthetics Others.	2	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <input type="text"/> 2
JC-030/1D	Layer vol. = 10% [Beige joint compound] [White paint]	01/29/22	Fiberglass Cellulose Synthetics Others.	100	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <input type="text"/> None Detected
JC-030/1E	Layer vol. = 15% [Beige joint compound] [White paint]	01/29/22	Fiberglass Cellulose Synthetics Others.	2	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <input type="text"/> 2

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): *Kathleen Tullio*
Kathleen Tullio

Completed: 02/09/2022

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Sample No. [Layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
TSI-031*	Composite (100%)	01/29/22	Fiberglass Cellulose Synthetics Others.	4	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: <u>72</u>
Pipe insulation [2 layers]	[White TSI pipe insulation]				72 Other Fibrous Material Nonfibrous Material	4 24
TSI-031/I	Layer vol. = 85%	01/29/22	Fiberglass Cellulose Synthetics Others.	5	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: <u>85</u>
[White TSI pipe insulation]	[Brown coating]				85 Other Fibrous Material Nonfibrous Material	5 10
TSI-031/II	Layer vol. = 15%	01/29/22	Fiberglass Cellulose Synthetics Others.	Trace <1%	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: <u>None Detected</u>
[White TSI pipe insulation]	[Brown coating]				None Detected Trace <1%	
TSI-032*	Composite (100%)	01/29/22	Fiberglass Cellulose Synthetics Others.	4	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: <u>72</u>
Pipe insulation [2 layers]	[White TSI pipe insulation]				72 Other Fibrous Material Nonfibrous Material	4 24
TSI-032/I	Layer vol. = 85%	01/29/22	Fiberglass Cellulose Synthetics Others.	5	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: <u>85</u>
[White TSI pipe insulation]	[Brown coating]				85 Other Fibrous Material Nonfibrous Material	5 10
TSI-032/II	Layer vol. = 15%	01/29/22	Fiberglass Cellulose Synthetics Others.	2	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: <u>None Detected</u>
[White TSI pipe insulation]	[Brown coating]				None Detected Other Fibrous Material Nonfibrous Material	2 98

* Composite analysis (multilayered sample, see individual layer analyses).

Kathleen Tullio
Analyst(s): Kathleen Tullio

Completed: 02/09/2022

FRS GEOTECH, INC.
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**RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS
BY POLARIZED LIGHT MICROSCOPY (PLM) EPA-600/R-93/116**

Client:	Tullio Environmental Services	Phone: (303) 477-2559 (800) 386-3136
Project:	713 N. Main, Dove Creek, CO	Fax: (303) 477-2580 e-mail: fsgen@ix.netcom.com

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Sample No. [layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
TSI-033*	Composite (100%)	01/29/22	Fiberglass Cellulose Synthetics Others.	4	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 72
Pipe insulation [2 layers]					4	Other Fibrous Material
					24	Nonfibrous Material
TSI-033/A	Layer vol. = 85%	01/29/22	Fiberglass Cellulose Synthetics Others.	5	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 85
[White TSI pipe insulation]					5	Other Fibrous Material
					10	Nonfibrous Material
TSI-033/B	Layer vol. = 15%	01/29/22	Fiberglass Cellulose Synthetics Others.	2	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
[Brown coating]					2	Other Fibrous Material
					98	Nonfibrous Material

* Composite analysis (multilayered sample, see individual layer analyses).

Kathleen Tullio

Analyst(s): Kathleen Tullio

Completed: 02/09/2022

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Sample No. [layer]	Description	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
FL-034*	Composite (100%)	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>20</u>
FL-034/[A] [Tan floor tile]	Layer vol. = 49% [Tan floor tile]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>20</u>
FL-034/[B] [Black mastic (beneath tan tile)]	Layer vol. = 1% [Black mastic (beneath tan tile)]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>10</u>
FL-034/[C] [Green floor tile]	Layer vol. = 49% [Green floor tile]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>20</u>
FL-034/[D] [Black mastic (beneath green tile)]	Layer vol. = 1% [Black mastic (beneath green tile)]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>10</u>

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): David A. Schreder
David A. Schreder

Completed: 02/09/2022

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**RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS
BY POLARIZED LIGHT MICROSCOPY (PLM) EPA-600/R-93/116**

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Sample No. [Layer]	Description	Sample Date	Fibrous Material (%)	Nonasbestos Minerals (%)	Asbestos	Summary (%)
FL-L-035*	Composite (100%) [Hallway/rooms flooring [4 layers]]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20	20
FL-L-035 [A]	Layer vol. = 49% [Tan floor tile]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20	20
FL-L-035 [B]	Layer vol. = 1% [Black mastic (beneath tan tile)]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 10	10
FL-L-035 [C]	Layer vol. = 49% [Green floor tile]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20	20
FL-L-035 [D]	Layer vol. = 1% [Black mastic (beneath green tile)]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 10	10

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): *Gardia Schroeder*
David A. Schroeder

Completed: 02/09/2022

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Sample No. [layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
FL-036*	Composite (100%) Hallway/rooms flooring [4 layers] [Tan floor tile]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20 Other Fibrous Material -- Nonfibrous Material 80	Total Asbestos: 20
FL-036 [A]	Layer vol. = 49% [Black mastic (beneath tan tile)]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20 Other Fibrous Material -- Nonfibrous Material 80	Total Asbestos: 20
FL-036 [B]	Layer vol. = 1% [Green floor tile]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 10 Other Fibrous Material -- Nonfibrous Material 90	Total Asbestos: 10
FL-036 [C]	Layer vol. = 49% [Black mastic (beneath green tile)]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20 Other Fibrous Material -- Nonfibrous Material 80	Total Asbestos: 20
CT-037	100% Hallway/rooms ceiling [tan ceiling tile with tan surface]	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material 80 Nonfibrous Material 20	Total Asbestos: None Detected

* Composite analysis (multilayered sample, see individual layer analyses).

David A. Schroeder

Analyst(s):
David A. Schroeder

Completed: 02/09/2022

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Sample No. [layer]	Description	Sample Volume (%)	Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
CT-038	Hallway/rooms ceiling [tan ceiling tile with tan surface and brown adhesive]	100%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
CT-039	Hallway/rooms ceiling [tan ceiling tile with tan surface and brown adhesive]	100%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-040	Janitor's room S wall [white perlite and finish plasters with multiple colors of paints]	100%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-041	Janitor's room E wall [white perlite and finish plasters with multiple colors of paints]	100%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-042	Storage room N wall [white perlite and finish plasters with multiple colors of paints]	100%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-043	Storage room S wall [white perlite and finish plasters with green paint]	100%	01/29/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected

* Composite analysis (multilayered sample, see individual layer analyses).

David A. Schroeder

Analyst(s): David A. Schroeder

Completed: 02/09/2022

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**RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS
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Sample No. [layer] Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMW-M4 N stairs N wall [white perlitic and finish plasters with multiple colors of paints]	100%	01/29/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <input checked="" type="checkbox"/> None Detected
SMW-045 S stairs S wall [white perlitic and finish plasters with multiple colors of paints]	100%	01/29/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <input checked="" type="checkbox"/> None Detected
SMW-046 Chem room N wall [white perlitic and finish plasters with multiple colors of paints]	100%	01/29/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <input checked="" type="checkbox"/> None Detected
CB-047 Cove base, black [with brown adhesive]	100%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <input checked="" type="checkbox"/> None Detected
CB-048 Cove base, black [with brown adhesive]	100%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <input checked="" type="checkbox"/> None Detected
CB-049 Cove base, black [with brown adhesive]	100%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <input checked="" type="checkbox"/> None Detected

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): *David A. Schroeder*
David A. Schroeder

Completed: 02/09/2022

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Sample No. [layer]	Description	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
CB-150	100% Cove base, gray [with white, beige and brown adhesives and white and black materials]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material -- Nonfibrous Material 100
CB-151	100% Cove base, gray [with white, beige and brown adhesives and white and black materials]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material -- Nonfibrous Material 100
CB-052	100% Cove base, gray [with white, beige and brown adhesives and white and black materials]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material -- Nonfibrous Material 100
CB-053	100% Cove base, tan [with off-white adhesive]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material -- Nonfibrous Material 100
CB-054	100% Cove base, tan [with off-white adhesive]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material -- Nonfibrous Material 100
CB-055	100% Cove base, tan [with off-white adhesive and underlying black material]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material -- Nonfibrous Material 100

* Composite analysis (multilayered sample, see individual layer analyses).

David A. Schroeder

Analyst(s): David A. Schroeder

Completed: 02/09/2022

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**RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS
BY POLARIZED LIGHT MICROSCOPY (PLM) EPA-600/R-93/116**

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Sample No. [layer]	Description	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
TR-056*	Composite (100%)	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>14</u>
Transite Sheets [3 layers] [Gray transite]	Layer vol. = 70%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>20</u>
TR-056/1A/ [Multiple colors of paints on surface]	Layer vol. = 15%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>None Detected</u>
TR-056/1C/ [Underlying gray material and brown fiberboard]	Layer vol. = 15%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>None Detected</u>

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s):
David A. Schroeder

Completed: 02/09/2022

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Layer vol. = 15%
[Underlying gray material and brown fiberboard]

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Layer vol. = 84%
[Gray transite]
[Multiple colors of paints on surface]

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Layer vol. = 1%
[Underlying gray material and brown fiberboard]

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Sample No. [Layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
TR-057*	Composite (100%)	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 17 Other Fibrous Material Nonfibrous Material	Trace <1% 82
TR-057/AI	Layer vol. = 84% [Gray transite] [Multiple colors of paints on surface]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20 Other Fibrous Material Nonfibrous Material	-- 80
TR-057/BI	Layer vol. = 15% [Underlying gray material and brown fiberboard]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material Nonfibrous Material	None Detected -- 100
TR-057/C	Layer vol. = 1% [Underlying gray material and brown fiberboard]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material Nonfibrous Material	None Detected 20 80

* Composite analysis (multilayered sample, see individual layer analyses).

Completed: 02/09/2022

Analyst(s): *David A. Schroeder*

David A. Schroeder

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Sample No. [Layer] Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
TR-038* Transite sheets [3 layers]	Composite (100%)	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 16
TR-048/LA/ [Gray transite]	Layer vol. = 30%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: 20
TR-058/B/ [Multiple colors of paints on surface] [Underlying gray material and brown fiberboard]	Layer vol. = 10%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
TR-058/C/ [Underlying gray material and brown fiberboard]	Layer vol. = 10%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
EXI-059 Exterior stucco [gray with beige surface]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
EXI-060 Exterior stucco [gray with beige surface]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): *David A. Schroeder*
David A. Schroeder

Completed: 02/09/2022

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**RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS
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Sample No. [layer]	Description	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
EXT-161	100% Exterior stucco [gray with beige surface]	01/30/22	Fiberglass_ Trace <1% Cellulose_ Synthetics_ Others_	Amosite_ Anthophyllite_ Chrysotile_ Crocidolite_ Trem./Act._	Total Asbestos: <u>None Detected</u> Other Fibrous Material: <u>Trace <1%</u> Nonfibrous Material: <u>99</u>
FL-062-a	Composite (100%) Nurses station flooring [4 layers] [Tan floor tile]	01/30/22	Fiberglass_ Cellulose_ Synthetics_ Others_	Amosite_ Anthophyllite_ Chrysotile_ Crocidolite_ Trem./Act._	Total Asbestos: <u>20</u> Other Fibrous Material: <u>-</u> Nonfibrous Material: <u>80</u>
PL-062/1A	Layer vol. = 49% Tan floor tile	01/30/22	Fiberglass_ Cellulose_ Synthetics_ Others_	Amosite_ Anthophyllite_ Chrysotile_ Crocidolite_ Trem./Act._	Total Asbestos: <u>20</u> Other Fibrous Material: <u>-</u> Nonfibrous Material: <u>80</u>
PL-062/1B	Layer vol. = 1% [Black mastic (beneath tan tile)]	01/30/22	Fiberglass_ Cellulose_ Synthetics_ Others_	Amosite_ Anthophyllite_ Chrysotile_ Crocidolite_ Trem./Act._	Total Asbestos: <u>10</u> Other Fibrous Material: <u>-</u> Nonfibrous Material: <u>90</u>
PL-062/1C	Layer vol. = 49% [Gray floor tile]	01/30/22	Fiberglass_ Cellulose_ Synthetics_ Others_	Amosite_ Anthophyllite_ Chrysotile_ Crocidolite_ Trem./Act._	Total Asbestos: <u>20</u> Other Fibrous Material: <u>-</u> Nonfibrous Material: <u>80</u>
PL-062/1D	Layer vol. = 1% [Black mastic (beneath gray tile)]	01/30/22	Fiberglass_ Cellulose_ Synthetics_ Others_	Amosite_ Anthophyllite_ Chrysotile_ Crocidolite_ Trem./Act._	Total Asbestos: <u>10</u> Other Fibrous Material: <u>-</u> Nonfibrous Material: <u>90</u>

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s):
David A. Schroeder

Signature: 

Completed: 02/09/2022

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Sample No. [layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)	
FL-063*	Composite (100%)	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	20 20 20 - 80	Total Asbestos: 20	
Nurses station flooring [4 layers] [Van floor tile]	Layer vol. = 49%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	20 20 20 - 80	Total Asbestos: 20	
FL-063 1A	[Black mastic (beneath tan tile)] [Gray floor tile]	Layer vol. = 1%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	10 10 10 - 90	Total Asbestos: 10
FL-063 1B	[Black mastic (beneath gray tile)] [Gray floor tile]	Layer vol. = 49%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	20 20 20 - 90	Total Asbestos: 20
FL-063 1D	[Black mastic (beneath gray tile)]	Layer vol. = 1%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	10 10 10 - 90	Total Asbestos: 10

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): *David A. Schroeder*
Completed: 02/09/2022

FIRS GEOTECH, INC.
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Denver, CO 80211-2338

**RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS
BY POLARIZED LIGHT MICROSCOPY (PLM) EPA-600/R-93/116**

Client: Tullio Environmental Services
Project: 713 N. Main, Dove Creek, CO

Phone: (303) 477-2559 (800) 386-3136 Fax: (303) 477-2380 e-mail: firsco@ix.netcom.com	Lab No.: 126574 Page 25 of 29
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Sample No. [Layer] Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
FL-064*	Composite (100%)	01/30/22	Eerglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act..	Total Asbestos: 20
Nurses station flooring [4 layers] [Tan floor tile]	Layer vol. = 49%	01/30/22	Eerglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act..	Total Asbestos: 20
FL-064 [B] [Black mastic (beneath tan tile)]	Layer vol. = 1%	01/30/22	Eerglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act..	Total Asbestos: 10
FL-064 [C] [Gray floor tile]	Layer vol. = 49%	01/30/22	Eerglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act..	Total Asbestos: 20
FL-064 [D] [Black mastic (beneath gray tile)]	Layer vol. = 1%	01/30/22	Eerglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act..	Total Asbestos: 10
CT-165	100%	01/30/22	Eerglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act..	Total Asbestos: None Detected
Executive office ceiling [gray ceiling tile with white surface]					* Composite analysis (multilayered sample, see individual layer analyses).
Analyst(s):					Completed: 02/09/2022
					David A. Schroeder

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Sample No. [Layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
CT-066	Executive office ceiling [gray ceiling tile with white surface]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: 60 Nonfibrous Material: 40
CT-067	Executive office ceiling [gray ceiling tile with white surface]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: 60 Nonfibrous Material: 40
SMW-068	Nurses room N wall [white texture and paint]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: -- Nonfibrous Material: 100
SMW-069	Nurses room W wall [white texture and paint]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: -- Nonfibrous Material: 100
SMW-070	Executive offices E wall [white texture and paint]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: -- Nonfibrous Material: 100
SMW-071	Executive offices N wall [white texture and paint]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: -- Nonfibrous Material: 100

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): David A. Schroeder
David A. Schroeder

Completed: 02/09/2022

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Client: Tullio Environmental Services
Project: 713 N. Main, Dove Creek, CO

Lab No.: 126574
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Sample No. [Layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMW-072	Executive offices W wall [white texture and paint]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
CT-073	Nurses station ceiling [tan ceiling tile with white surface]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
CT-074	Nurses station ceiling [tan ceiling tile with white surface]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
CT-075	Nurses station ceiling [tan ceiling tile with white surface]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-076	Hallway ceiling [white texture with multiple colors of paints]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-077	Hallway ceiling [white texture with multiple colors of paints]	100%	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): *David A. Schroeder*

Completed: 02/09/2022

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Client: Tullio Environmental Services
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Sample No. [Layer]	Description	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMW-078	100% Hallway ceiling [white texture with multiple colors of paints]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: - Nonfibrous Material: 100
SMW-079	100% Hallway ceiling [white texture with multiple colors of paints]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: - Nonfibrous Material: 100
SMW-080	100% Hallway ceiling [white texture with multiple colors of paints]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: - Nonfibrous Material: 100
SMW-081	100% Hallway ceiling [white texture with multiple colors of paints]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: - Nonfibrous Material: 100
SMW-082	100% Hallway ceiling [white texture with multiple colors of paints]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: - Nonfibrous Material: 100
SMW-083	100% Block filler room 20 W wall [yellow with multiple colors of paints]	01/30/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: Trace <1% Nonfibrous Material: 99

* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): *David A. Schroeder*
David A. Schroeder

Completed: 02/09/2022

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Sample No. [layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMW-084	Block filler room 6 E wall [yellow with multiple colors of paints]	100%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-085	Block filler room 3 E wall [yellow with multiple colors of paints]	100%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-086	Block filler room 3 W wall [yellow with multiple colors of paints]	100%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-087	Block filler room 21 W wall [yellow with multiple colors of paints]	100%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-088	Block filler room 22 E wall [yellow with multiple colors of paints]	100%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected
SMW-089	Block filler room 2 E wall [yellow with multiple colors of paints]	100%	01/30/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected

* Composite analysis (multilayered sample, see individual layer analyses).

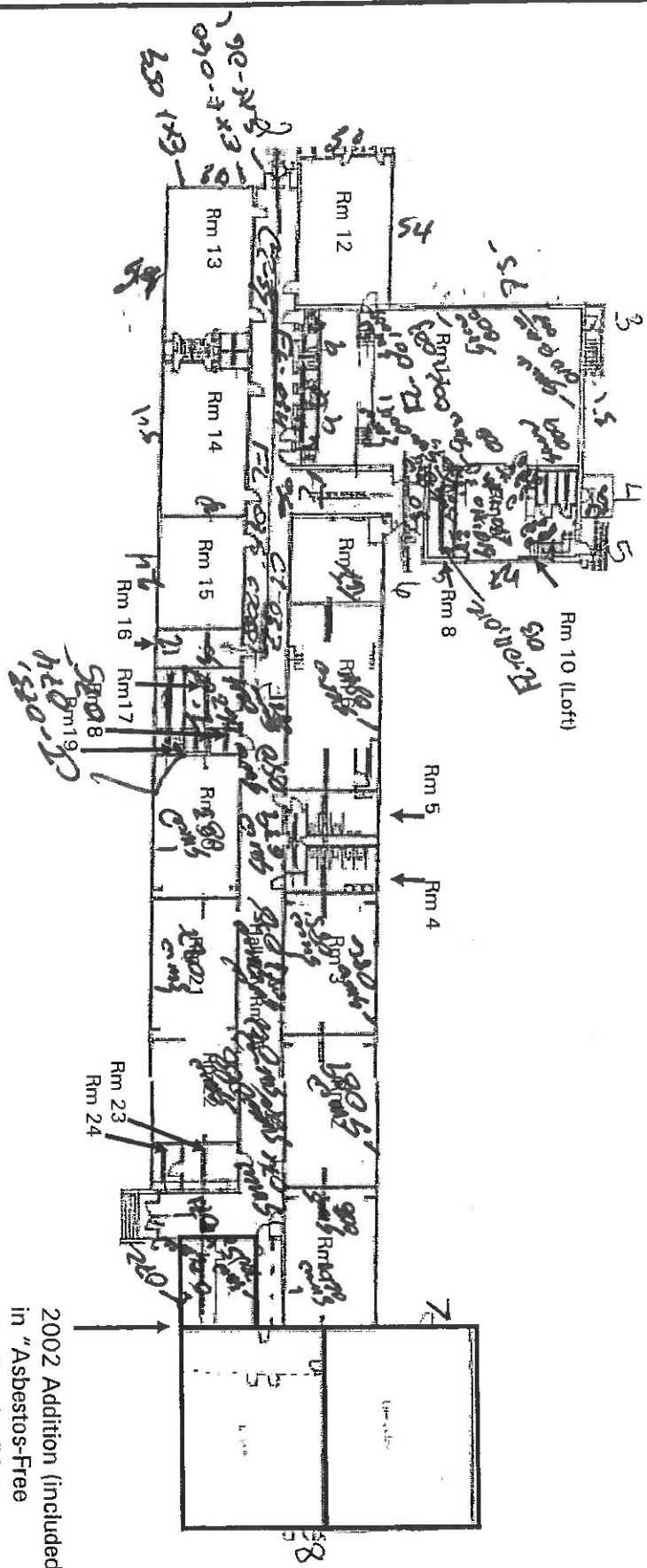
Analyst(s): *David A. Schroeder*

David A. Schroeder

Completed: 02/09/2022

Figure 1 – Functional Space Diagram
Storage Building
(Campus #3- Building #1)

713 North Main
Dove Creek, Colorado



N ←	Dolores County School District RE-2(J)
	Three Year AHERA Reinspection
	Western Technologies Inc.

Not to Scale

Job No. 3125JM050

Date: August 19, 2015