

## 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 22<sup>nd</sup>, 2022

Delores County Schools

Re: 425 N. Main St., Dove Creek, Colorado The newer additions on the back of the building only

On January 28<sup>th</sup>, 2022 I Robert Tullio a certified State of Colorado Asbestos Inspector, Number 4589 collected and submitted for analysis 75 bulk samples for P. L. M. This report is for the sole purpose of demolishing this one story block framed addition. The hot water heater and the heating unit is not insulated. In section B chemistry labs all counter tops are assumed transite.

- Check footnotes

### LIST OF HOMOGENEOUS AREAS FOR PLM SECTION A

Class I, Plaster white in color with a smooth texture located in the lounge on the walls and ceiling, this area is accessible with a high potential for disturbance, in good condition approximately 400 Sq. Ft. \* (F) Category 6 sample number SMW-001 through SMW-003

Class I, Plaster white in color with a heavy texture located in the north bathroom on the walls, this area is accessible with a high potential for disturbance, in good condition approximately 60 Sq. Ft. \* (F) sample number SMW-004 through SMW-006

Class I, Plaster white in color with a knock down texture located in the south bathroom on the walls and ceiling and in the north bathroom on the ceiling, this area is accessible with a high potential for disturbance, in damaged condition approximately 240 Sq. Ft. \* (F) sample number SMW-007 through SMW-009

Class I, Drywall white in color with a knock down texture located in the main office area on the walls and ceiling, this area is accessible with a high potential for disturbance, in good condition approximately 2600 Sq. Ft. \* (F) sample number SMW-010 through SMW-014

Class I, Block filler white in color with a knock down texture located on the east and west walls, this area is accessible with a high potential for disturbance, in good condition approximately 1200 Sq. Ft. \* (F) sample number SMW-015 through SMW-019

Class III, Carpet gray in color with a fluffy texture located on the floor, this area is accessible with a high potential for disturbance, in good condition approximately 6000 Sq. Ft. \* (N/F) sample number FL-020 through FL-022

Class I, Drywall white in color with a knock down texture located in the old board room on the walls and ceilings, this area is accessible with a high potential for disturbance, in good condition approximately 1150 Sq. Ft. \* (F) sample number SMW-023 through SMW-027

Class I, Drywall white in color with a smooth texture located in the board room on the west wall, this area is accessible with a high potential for disturbance, in good condition approximately 800 Sq. Ft. \* (F) sample number SMW-028 through SMW-030

Class I, Drywall white in color with a trialed texture located in the boiler room and maintenance room on the ceiling, this area is accessible with a high potential for disturbance, in good condition approximately 120 Sq. Ft. \* (F) sample number SMC-031 through SMC-033

Class I, Drywall white in color with a knock down texture located in the entry hall on the ceiling, this area is accessible with a high potential for disturbance, in good condition approximately 940 Sq. Ft. \* (F) sample number SMC-034 through SMC-036

Class III, Ceiling tile white in color with a smooth texture located in the bathroom on the ceiling, this area is accessible with a high potential for disturbance, in good condition approximately 600 Sq. Ft. \* (F) sample number CT-037 through CT-039

Class I, Drywall white in color with a knock down texture located in the bathroom on the walls, this area is accessible with a high potential for disturbance, in good condition approximately 800 Sq. Ft. \* (F) sample number SMW-040 through SMW-042

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-043 through JC-045

Class III, Flooring white in color with a smooth texture located in the bathroom on the floor, this area is accessible with a high potential for disturbance, in good condition approximately 600 Sq. Ft. \* (N/F) sample number FL-046 through FL-048

#### **LIST OF HOMOGENEOUS AREAS FOR PLM SECTION B**

Class I, Drywall white in color with a knock down texture located in the hallway and offices on the walls and ceilings, this area is accessible with a high potential for disturbance, in good condition approximately 3400 Sq. Ft. \* (F) sample number SMW-001 through SMW-005

Class III, Attic insulation gray in color with a hard texture located in the attic, this area is accessible with a high potential for disturbance, in good condition (N/F) sample number INS-006 through INS-008

Class I, Drywall white in color with a smooth texture located in the maintenance office on the walls and ceilings, this area is accessible with a high potential for disturbance, in good condition approximately 1200 Sq. Ft. \* (F) sample number SMW-009 through SMW-013

Class I, Drywall white in color with a knock down texture located in the storage room on the walls and ceiling, this area is accessible with a high potential for disturbance, in good condition approximately 2400 Sq. Ft. \* (F) sample number SMW-014 through SMW-018

Class III, Flooring yellow in color with a smooth texture located in the chemistry lab on the floor, this area is accessible with a high potential for disturbance, in good condition approximately 400 Sq. Ft. \* (N/F) sample number FL-019 through FL-021

Class III, Flooring tile gray in color with a smooth texture located in the chemistry lab on the floor, this area is accessible with a high potential for disturbance, in good condition approximately 50 Sq. Ft. \* (N/F) sample number FL-022 through FL-024

Class III, Chalk boards gray in color with a smooth texture located on all of chalk boards, this area is accessible with a high potential for disturbance, in good condition approximately 700 Sq. Ft. \* (N/F) sample number CB-025 through CB-027

#### SUMMARY OF SAMPLED AREAS AND MATERIAL SECTION A

1 bulk sample taken from the Lounge north wall sample number SMW-001

1 bulk sample taken from the Lounge north wall sample number SMW-002

1 bulk sample taken from the Lounge south wall sample number SMW-003

1 bulk sample taken from the North bathroom west wall sample number SMW-004

1 bulk sample taken from the North bathroom west wall sample number SMW-005

1 bulk sample taken from the North bathroom west wall sample number SMW-006

1 bulk sample taken from the South bathroom north wall sample number SMW-007

1 bulk sample taken from the South bathroom east wall sample number SMW-008

1 bulk sample taken from the South bathroom south wall sample number SMW-009

1 bulk sample taken from the Main office north wall sample number SMW-010

1 bulk sample taken from the Main office south wall sample number SMW-011

1 bulk sample taken from the East office north wall sample number SMW-012

1 bulk sample taken from the East office south wall sample number SMW-013

1 bulk sample taken from the Big office north wall sample number SMW-014

1 bulk sample taken from the Main office east wall sample number SMW-015

1 bulk sample taken from the Main office west wall sample number SMW-016

1 bulk sample taken from the East office east wall sample number SMW-017

1 bulk sample taken from the East office west wall sample number SMW-018

1 bulk sample taken from the Big office east wall sample number SMW-019

1 bulk sample taken from the Main area flooring sample number FL-020

1 bulk sample taken from the Main area flooring sample number FL-021

1 bulk sample taken from the Main area flooring sample number FL-022

1 bulk sample taken from the Old board room east wall sample number SMW-023  
1 bulk sample taken from the Old board room east wall sample number SMW-024  
1 bulk sample taken from the Old board room east wall sample number SMW-025  
1 bulk sample taken from the Entry hall north wall sample number SMW-026  
1 bulk sample taken from the Entry hall north wall sample number SMW-027

1 bulk sample taken from the Board room west wall sample number SMW-028  
1 bulk sample taken from the Board room west wall sample number SMW-029  
1 bulk sample taken from the Board room west wall sample number SMW-030

1 bulk sample taken from the Boiler room ceiling sample number SMC-031  
1 bulk sample taken from the Boiler room ceiling sample number SMC-032  
1 bulk sample taken from the Boiler room ceiling sample number SMC-033

1 bulk sample taken from the Entry hall ceiling sample number SMC-034  
1 bulk sample taken from the Entry hall ceiling sample number SMC-035  
1 bulk sample taken from the Entry hall ceiling sample number SMC-036

1 bulk sample taken from the Bathroom ceiling sample number CT-037  
1 bulk sample taken from the Bathroom ceiling sample number CT-038  
1 bulk sample taken from the Bathroom ceiling sample number CT-039

1 bulk sample taken from the Bathroom south wall sample number SMW-040  
1 bulk sample taken from the Bathroom south wall sample number SMW-041  
1 bulk sample taken from the Bathroom south wall sample number SMW-042

1 bulk sample taken from the Joint compound/drywall sample number JC-043  
1 bulk sample taken from the Joint compound/drywall sample number JC-044  
1 bulk sample taken from the Joint compound/drywall sample number JC-045

1 bulk sample taken from the Bathroom flooring sample number FL-046  
1 bulk sample taken from the Bathroom flooring sample number FL-047  
1 bulk sample taken from the Bathroom flooring sample number FL-048

#### **SUMMARY OF SAMPLED AREAS AND MATERIALS SECTION B**

1 bulk sample taken from the Hallway north wall sample number SMW-001  
1 bulk sample taken from the Hallway south wall sample number SMW-002  
1 bulk sample taken from the Hallway north wall sample number SMW-003  
1 bulk sample taken from the Hallway south wall sample number SMW-004  
1 bulk sample taken from the Hallway north wall sample number SMW-005

1 bulk sample taken from the Attic insulation sample number INS-006  
1 bulk sample taken from the Attic insulation sample number INS-007  
1 bulk sample taken from the Attic insulation sample number INS-008

1 bulk sample taken from the Maintenance office north wall sample number SMW-009  
1 bulk sample taken from the Maintenance office south wall sample number SMW-010  
1 bulk sample taken from the Maintenance office west wall sample number SMW-011

1 bulk sample taken from the Maintenance office east wall sample number SMW-012  
1 bulk sample taken from the Maintenance office east wall sample number SMW-013

1 bulk sample taken from the Storage west wall sample number SMW-014  
1 bulk sample taken from the Storage west wall sample number SMW-015  
1 bulk sample taken from the Storage north wall sample number SMW-016  
1 bulk sample taken from the Storage east wall sample number SMW-017  
1 bulk sample taken from the Storage south wall sample number SMW-018

1 bulk sample taken from the Chemistry laboratory flooring sample number FL-019  
1 bulk sample taken from the Chemistry laboratory flooring sample number FL-020  
1 bulk sample taken from the Chemistry laboratory flooring sample number FL-021

1 bulk sample taken from the Chemistry laboratory flooring sample number FL-022  
1 bulk sample taken from the Chemistry laboratory flooring sample number FL-023  
1 bulk sample taken from the Chemistry laboratory flooring sample number FL-024

1 bulk sample taken from the Chalk boards sample number CB-025  
1 bulk sample taken from the Chalk boards sample number CB-026  
1 bulk sample taken from the Chalk boards sample number CB-027

#### **SUMMARY OF ANALYSIS OF SAMPLES FOR SECTION A**

Sample number SMW-001 contains No Asbestos  
Sample number SMW-002 contains No Asbestos  
Sample number SMW-003 contains 2% Chrysotile Asbestos

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 SMW-011 contains No Asbestos  
Sample number SMW-012 contains No Asbestos  
Sample number SMW-013 contains No Asbestos  
Sample number SMW-014 contains No Asbestos

Sample number SMW-015 contains No Asbestos  
Sample number SMW-016 contains No Asbestos  
Sample number SMW-017 contains No Asbestos  
Sample number SMW-018 contains No Asbestos  
Sample number SMW-019 contains No Asbestos

Sample number FL-020 contains No Asbestos  
Sample number FL-021 contains No Asbestos

Sample number FL-022 contains No Asbestos

Sample number SMW-023 contains No Asbestos

Sample number SMW-024 contains No Asbestos

Sample number SMW-025 contains No Asbestos

Sample number SMW-026 contains No Asbestos

Sample number SMW-027 contains No Asbestos

Sample number SMW-028 contains No Asbestos

Sample number SMW-029 contains No Asbestos

Sample number SMW-030 contains No Asbestos

Sample number SMC-031 contains No Asbestos

Sample number SMC-032 contains No Asbestos

Sample number SMC-033 contains No Asbestos

Sample number SMC-034 contains No Asbestos

Sample number SMC-035 contains No Asbestos

Sample number SMC-036 contains No Asbestos

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 JC-043 contains No Asbestos

Sample number JC-044 contains No Asbestos

Sample number JC-045 contains No Asbestos

Sample number FL-046 contains No Asbestos

Sample number FL-047 contains No Asbestos

Sample number FL-048 contains No Asbestos

#### **SUMMARY OF ANALYSIS OF SAMPLES FOR SECTION B**

Sample number SMW-001 contains No Asbestos

Sample number SMW-002 contains No Asbestos

Sample number SMW-003 contains No Asbestos

Sample number SMW-004 contains No Asbestos

Sample number SMW-005 contains No Asbestos

Sample number INS-006 contains No Asbestos

Sample number INS-007 contains No Asbestos

Sample number INS-008 contains No Asbestos

Sample number SMW-009 contains No Asbestos

Sample number SMW-010 contains No Asbestos  
Sample number SMW-011 contains No Asbestos  
Sample number SMW-012 contains No Asbestos  
Sample number SMW-013 contains No Asbestos

Sample number SMW-014 contains No Asbestos  
Sample number SMW-015 contains No Asbestos  
Sample number SMW-016 contains No Asbestos  
Sample number SMW-017 contains No Asbestos  
Sample number SMW-018 contains No Asbestos

Sample number FL-019 contains 30% Chrysotile Asbestos  
Sample number FL-020 contains 30% Chrysotile Asbestos  
Sample number FL-021 contains 30% Chrysotile Asbestos

Sample number FL-022 contains No Asbestos  
Sample number FL-023 contains No Asbestos  
Sample number FL-024 contains No Asbestos

Sample number CB-025 contains No Asbestos  
Sample number CB-026 contains No Asbestos  
Sample number CB-027 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 WALLS AND CEILING IN THE LOUNG AREA OF SECTION A  
THIS IS A CLASS I CATEGORY 6 FRIABLE SURFACING MATERIAL APPROXIMATELY 400 SQ. FT.

THERE IS ALSO ASSUMED TRANSITE COUNTER TOPS IN THE CHEMISTRY LABORATORY LOCATED IN SECTION B THIS IS A NON-FRIABLE MISCELLANEOUS MATERIAL

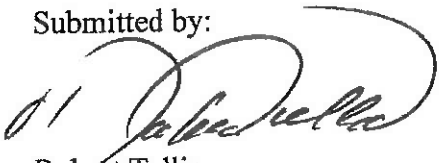
THERE IS ALSO FLOORING IN THE SAME CHEMISTRY LABORATORY IN SECTION B THIS IS A NON-FRIABLE MISCELLANEOUS MATERIAL APPROXIMATELY 400 SQ. FT.

## **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: Tulio Envi. Ser.  
 Address: 8535 Vance St  
B-102  
 City: LAKWOOD  
 State: CO Zip: 80226  
 Telephone: (720) 945-1066  
 FAX\*: ( )  
 Person to Contact: Poker7  
 Alternate Phone: ( )

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

FRS Lab No.: Page 1 of 4  
 Job Description: 425 N. Main  
Dove Creek, CO  
 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 <i>Section A. and Location</i>
	<u>SMW-001</u>	<u>1/28/22</u>	<u>Lounge. N. Wall</u>
	002		N.
	003		S. ↓
	<u>SMW-004</u>		<u>N. Bathroom W. Wall</u>
	005		↓ ↓ ↓ ↓
	006		
	<u>SMW-007</u>		<u>S. Bathroom N. Wall</u>
	008		E. ↓
	009		S. ↓
	<u>SMW-010</u>		<u>Main Offices N. Wall</u>
	011		↓ ↓ S. ↓
	012		
	013		S. ↓
	014		<u>Big office N.</u> ↓
	<u>SMW-015</u>		<u>Main Office E. Wall</u>
	016		↓ ↓ W. ↓
	017		
	018		E. ↓ W. ↓
	019		<u>Big office E.</u> ↓
	<u>FL-020</u>	↓	<u>Main area flooring</u>
Relinquished by (Name, date, time)		Received by (Name, date, time)	
1.	<u>J. Peralta 1/28/22</u>	1:25 pm	1. <u>2/2/22 1:25 pm</u>
2.			2.

Client: Two Eng. Ser.  
 Address: 833 S. Venetian St  
 B-102  
 City: Lakewood  
 State: CO Zip: 80216  
 Telephone: (303) 445-1046  
 FAX\*: \_\_\_\_\_  
 Person to Contact: Robert  
 Alternate Phone( )

**FRS GEOTECH, INC.**  
**Bulk Chain of Custody**  
 1441 W. 46<sup>th</sup> 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**

Page 2 of 4  
 FRS Lab No.: 726 AD-main  
 Job Description: Dove Creek, CO

P.O. #: \_\_\_\_\_  
 Turnaround time requested:  
 Rush 1-day 5-day X 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
	EL-021	1/18/22	main area flooring
	↓ 022		↓ ↓ ↓ ↓
	SMW-023		old board Room E. wall
	024		↓ ↓ ↓ ↓ ↓
	025		Entry Hall N. Wall
	026		↓ ↓ ↓ ↓
	↓ 027		Board Room W. wall
	SMW-028		↓ ↓ ↓ ↓
	029		Boiler Room Ceiling
	↓ 030		↓ ↓ ↓ ↓
	SMC-031		↓ ↓ ↓ ↓
	032		Entry Hall Ceiling
	↓ 033		↓ ↓ ↓
	SMC-034		↓ ↓ ↓
	035		Bathroom Ceiling
	↓ 036		↓ ↓ ↓
	CT-037		↓ ↓ ↓
	038		↓ ↓ ↓
	↓ 039		↓ ↓ ↓
	SMW-040	↓	Bathroom S. Wall
Relinquished by (Name, date, time)		Received by (Name, date, time)	
1.	J. M. Dallas 1/22/22 1:15pm	1.	2/2/22 11:25 pm
2.		2.	

Client: Tullio Eng. Serv  
 Address: 823 S. Vance St  
(3-102)  
 City: Calwood  
 State: Colo. Zip: 80226  
 Telephone: (720) 495-1046  
 FAX\*: ( )  
 Person to Contact: Robert  
 Alternate Phone: ( )

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

FRS Lab No.: Page 3 of 4  
 Job Description: 425 N. Main  
Dove Creek, CO  
 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-041 1/26/22</u> <u>Bathroom S. Wall</u>
	<u>042</u>		<u>Joint Comp Drywall</u>
	<u>JC - 043</u>		
	<u>044</u>		
	<u>045</u>		
	<u>FL - 046</u>		<u>SMW-Bathroom Flooring</u>
	<u>047</u>		
	<u>048</u>		
			<u>Section B</u>
			<u>Hallway N. Wall</u>
	<u>001</u>		<u>S.</u>
	<u>002</u>		
	<u>003</u>		<u>N.</u>
	<u>004</u>		<u>S.</u>
	<u>005</u>		<u>N.</u>
	<u>Ins. 006</u>		<u>Attic Ins.</u>
	<u>007</u>		
	<u>008</u>		
	<u>SMW-009</u>		<u>Maintance Office N. Wall</u>
	<u>010</u>		<u>S.</u>
	<u>011</u>		<u>W.</u>
Relinquished by (Name, date, time)		Received by (Name, date, time)	
1.	<u>J. Gallegos 1/26/22 1:26pm</u>	1.	<u>Z/Z/22 1:26pm</u>
2.		2.	

Client: Tulco Env. Ser.  
Address: 233 S. Vance St  
13-102  
City: Lake Wood  
State: Colo. Zip: 80226  
Telephone: (303) 445-1044  
FAX\*: ( )  
Person to Contact: Robert  
Alternate Phone( )

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

FRS Lab No.: Page 4 of 4  
Job Description: 425 N. Main  
Poor Creek, CO

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
			<i>fmw - 012. 1/28/00 Maintenance office E. wall</i>
	<i>↓ - 013</i>		<i>↓ ↓ ↓ ↓</i>
	<i>fmw - 014</i>		<i>Storage. W. wall</i>
	<i>↓ 015</i>		<i>↓</i>
	<i>016</i>		<i>N. ↓</i>
	<i>017</i>		<i>E. ↓</i>
	<i>018</i>		<i>S. ↓</i>
	<i>FL - 019</i>		<i>Chem Lab floor</i>
	<i>↓ 020</i>		<i>↓ ↓ ↓</i>
	<i>↓ 021</i>		
	<i>FL - 022</i>		<i>Chem Lab floor</i>
	<i>↓ 023</i>		<i>↓ ↓ ↓</i>
	<i>↓ 024</i>		
	<i>C3 - 025</i>		<i>Chalk Boards</i>
	<i>↓ 026</i>		<i>↓ ↓ ↓</i>
	<i>↓ 027</i>		

Relinquished by (Name, date, time)

1.

*J. H. Miller 1/27/00 1:26pm*

Received by (Name, date, time):

1.

*Z (2) 22 1:26pm*

2.

**FRS GEOTECH, INC.**  
1441 W. 46th Avenue, Ste. 14  
Denver, CO 80211-2338

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

Phone: (303) 477-2559  
(800) 386-3136  
Fax: (303) 477-2580  
e-mail: frsgeo@ix.netcom.com

Client: Tullio Environmental Services  
Project: 425(A) N. Main, Dove Creek, CO

Lab No.: 126572  
Page 1 of 9

Sample No. [layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMW-001	100% Section (A) lounge N wall [white perlitic base plaster & finish plaster with multi-color paints]	01/28/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Other Fibrous Material Nonfibrous Material	Total Asbestos: None Detected Trace <1% 99
SMW-002	100% Section (A) lounge N wall [white finish plaster with multi-color paints]	01/28/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Other Fibrous Material Nonfibrous Material	Total Asbestos: None Detected Trace <1% 99
SMW-003*	Composite (100%) Section (A) lounge S wall [2 layers] [White texture]	01/28/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Other Fibrous Material Nonfibrous Material	Total Asbestos: 2 Trace <1% 97
SMW-003/H	Layer vol. = 95% [Multi-color paints]	01/28/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Other Fibrous Material Nonfibrous Material	Total Asbestos: 2 Trace <1% 97
SMW-004	100% Section (A) N bathroom W wall [white perlitic base plaster with white paint]	01/28/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Other Fibrous Material Nonfibrous Material	Total Asbestos: None Detected Trace <1% 99

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

*Kathleen Tullio*

Analyst(s): Kathleen Tullio

Completed: 02/08/2022

**FRS GEOTECH, INC.**  
1441 W. 46th Avenue, Ste. 14  
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: 425(A) N. Main, Dove Creek, CO

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Lab No.: 126572  
Page 2 of 9

Sample No. [layer]	Description	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMY-005	100% Section (A) N bathroom W wall [white perlitic plaster with white paint]	01/28/22	Fiberglass—Cellulose—Trace <1% Synthetics—Others.	Amosite—Anthophyllite—Chrysotile—Crocidolite—Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: Trace <1% Nonfibrous Material: 99
SMY-006	100% Section (A) N bathroom W wall [white perlitic plaster with white paint]	01/28/22	Fiberglass—Cellulose—Trace <1% Synthetics—Others.	Amosite—Anthophyllite—Chrysotile—Crocidolite—Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: Trace <1% Nonfibrous Material: 99
SMY-007	100% Section (A) S bathroom N wall [pink drywall with white joint compound or texture & paint]	01/28/22	Fiberglass—Cellulose—10 Synthetics—Others.	Amosite—Anthophyllite—Chrysotile—Crocidolite—Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: 10 Nonfibrous Material: 90
SMY-008	100% Section (A) S bathroom E wall [white texture between multi-color paints]	01/28/22	Fiberglass—Cellulose—Trace <1% Synthetics—Others.	Amosite—Anthophyllite—Chrysotile—Crocidolite—Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: Trace <1% Nonfibrous Material: 99
SMY-009	100% Section (A) S bathroom S wall [white texture between multi-color paints]	01/28/22	Fiberglass—Cellulose—Trace <1% Synthetics—Others.	Amosite—Anthophyllite—Chrysotile—Crocidolite—Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: Trace <1% Nonfibrous Material: 99
SMY-010	100% Section (A) main offices N wall [white drywall with white texture & paint]	01/28/22	Fiberglass—Cellulose—10 Synthetics—Others.	Amosite—Anthophyllite—Chrysotile—Crocidolite—Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: 11 Nonfibrous Material: 89

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

Analyst(s): *Kathleen Tullio*  
Completed: 02/08/2022

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

Client: Tullio Environmental Services  
Project: 425(A) N. Main, Dove Creek, CO

Lab No.: 126572  
Page 3 of 9

Sample No./Layer	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMW-011	Section (A) main offices S wall [white drywall with white texture & paint]	100%	01/28/22	Fiberglass, Trace <1% Cellulose, 10 Synthetics, Others.	Amosite, Anthophyllite, Chrysotile, Crocidolite, Trem/Act.	Total Asbestos: None Detected
SMW-012	Section (A) east office N wall [white texture between multi-color paints]	100%	01/28/22	Fiberglass, Trace <1% Cellulose, 10 Synthetics, Others.	Amosite, Anthophyllite, Chrysotile, Crocidolite, Trem/Act.	Total Asbestos: None Detected
SMW-013	Section (A) east office S wall [white drywall, texture & paint]	100%	01/28/22	Fiberglass, Trace <1% Cellulose, 10 Synthetics, Others.	Amosite, Anthophyllite, Chrysotile, Crocidolite, Trem/Act.	Total Asbestos: None Detected
SMW-014	Section (A) big office N wall [white drywall, texture & paint]	100%	01/28/22	Fiberglass, Trace <1% Cellulose, 10 Synthetics, Others.	Amosite, Anthophyllite, Chrysotile, Crocidolite, Trem/Act.	Total Asbestos: None Detected
SMW-015	Section (A) main office E wall [multi-color paints]	100%	01/28/22	Fiberglass, Trace <1% Cellulose, 10 Synthetics, Others.	Amosite, Anthophyllite, Chrysotile, Crocidolite, Trem/Act.	Total Asbestos: None Detected
SMW-016	Section (A) main office W wall [multi-color paints]	100%	01/28/22	Fiberglass, Cellulose, Synthetics, Others.	Amosite, Anthophyllite, Chrysotile, Crocidolite, Trem/Act.	Total Asbestos: None Detected

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

Analyst(s): *Kathleen Tullio*  
Kathleen Tullio

Completed: 02/08/2022

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**RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS  
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Lab No.: 126572  
Page 4 of 9

Sample No. [Layer] Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMW-017 Section (A) east office E wall [beige block filler with multi-color paints]	100%	01/28/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>None Detected</u>
SMW-018 Section (A) east office W wall [beige block filler with multi-color paints]	100%	01/28/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>None Detected</u>
SMW-019 Section (A) big office E wall [beige block filler with multi-color paints]	100%	01/28/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>None Detected</u>
FL-020 Section (A) main area flooring [multi-color blue carpet with colorless adhesive]	100%	01/28/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>None Detected</u>
FL-021 Section (A) main area flooring [multi-blue color carpet with colorless adhesive]	100%	01/28/22	Fiberglass Cellulose Trace <1% Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: <u>None Detected</u>
FL-022 Section (A) main area flooring [multi-blue color carpet with colorless adhesive]	100%	01/28/22	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): Kathleen Tullio  
Completed: 02/08/2022

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**RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS  
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Lab No.: 126572  
Page 5 of 9

Sample No. [layer]	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMW-023	100% Section (A) old board room E wall [white drywall with texture & paint]	01/28/22	Fiberglass Cellulose Synthetics Others.	Trace <1% 10 11	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material Nonfibrous Material 11 89
SMW-024	100% Section (A) old board room E wall [white drywall with texture & paint]	01/28/22	Fiberglass Cellulose Synthetics Others.	Trace <1% 10 11	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material Nonfibrous Material 11 89
SMW-025	100% Section (A) old board room E wall [white drywall with texture & paint]	01/28/22	Fiberglass Cellulose Synthetics Others.	Trace <1% 10 11	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material Nonfibrous Material 11 89
SMW-026	100% Section (A) entry hall N wall [white drywall with texture & paint]	01/28/22	Fiberglass Cellulose Synthetics Others.	Trace <1% 10 11	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material Nonfibrous Material 11 89
SMW-027	100% Section (A) entry hall N wall [white drywall with texture & paint]	01/28/22	Fiberglass Cellulose Synthetics Others.	Trace <1% 10 11	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material Nonfibrous Material 11 89
SMW-028	100% Section (A) board room W wall [wood with tan adhesive & multi-color paints]	01/28/22	Fiberglass Cellulose Synthetics Others.	Trace <1% 2 2	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material Nonfibrous Material 2 98

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

*Kathleen Tullio*

Analyst(s): Kathleen Tullio

Completed: 02/08/2022

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

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Lab No.: 126572  
Page 6 of 9

Sample No. [Layer]	Description	Volume (%)	Sample Date	Fibrous Material (%)	Nonasbestos Minerals (%)	Total Asbestos:	Summary (%)
SMW-029	100%  Section (A) board room W wall [wood with tan adhesive & multi-color paints]	01/28/22	Fiberglass Cellulose Synthetics Others	2 2 1 1	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	None Detected	None Detected
SMW-030	100%  Section (A) board room W wall [wood with tan adhesive & multi-color paints]	01/28/22	Fiberglass Cellulose Synthetics Others	2 2 1 1	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	None Detected	None Detected
SMC-031	100%  Section (A) boiler room ceiling [white drywall with white joint compound or texture & paint]	01/28/22	Fiberglass Cellulose Synthetics Others	10 10 1 1	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	None Detected	None Detected
SMC-032	100%  Section (A) boiler room ceiling [white drywall with white joint compound or texture & paint]	01/28/22	Fiberglass Cellulose Synthetics Others	10 10 1 1	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	None Detected	None Detected
SMC-033	100%  Section (A) boiler room ceiling [white drywall with white joint compound or texture & paint]	01/28/22	Fiberglass Cellulose Synthetics Others	10 10 1 1	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	None Detected	None Detected
SMC-034	100%  Section (A) entry hall ceiling [pink drywall with white texture & paint]	01/28/22	Fiberglass Cellulose Synthetics Others	2 10 1 1	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	None Detected	None Detected

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

Analyst(s): Kathleen Tullio  
Completed: 02/08/2022

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

Client: Tullio Environmental Services  
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Lab No.: 126572  
Page 7 of 9

Phone: (303) 477-2559 (800) 386-3136 Fax: (303) 477-2580 e-mail: fsgeo@ix.netcom.com	Phone: (303) 477-2559 (800) 386-3136 Fax: (303) 477-2580 e-mail: fsgeo@ix.netcom.com
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Sample No./Layer	Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMC-035	Section (A) entry hall ceiling [pink drywall with white texture & paint]	100%	01/28/22	Fiberglass Cellulose Synthetic Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act.	Total Asbestos: None Detected
SMC-036	Section (A) entry hall ceiling [pink drywall with white texture & paint]	100%	01/28/22	Fiberglass Cellulose Synthetic Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act.	Total Asbestos: None Detected
CT-037	Section (A) bathroom ceiling [brown ceiling tile with white paint]	100%	01/28/22	Fiberglass Cellulose Synthetic Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act.	Total Asbestos: None Detected
CT-038	Section (A) bathroom ceiling [brown ceiling tile with white paint]	100%	01/28/22	Fiberglass Cellulose Synthetic Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act.	Total Asbestos: None Detected
CT-039	Section (A) bathroom ceiling [brown ceiling tile with white paint]	100%	01/28/22	Fiberglass Cellulose Synthetic Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act.	Total Asbestos: None Detected
SMV-040	Section (A) bathroom S wall [white drywall, texture & paint]	100%	01/28/22	Fiberglass Cellulose Synthetic Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem/Act.	Total Asbestos: None Detected

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

Analyst(s):  
*Kathleen Tullio*  
Kathleen Tullio

Completed: 02/08/2022

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

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Lab No.: 126572

Page 8 of 9

Sample No. [Layer]	Description	Volume (%)	Sample Date	Fibrous Material (%)	Nonasbestos Minerals (%)	Asbestos Minerals (%)	Summary (%)
SMVY-041	100% Section (A) bathroom S wall [white drywall, texture & paint]	01/28/22	Fiberglass, Trace <1% Cellulose, 10 Synthetics, 11 Others, 11	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: 11 Nonfibrous Material: 89
SMVY-042	100% Section (A) bathroom S wall [white texture, tape & paint]	01/28/22	Fiberglass, 10 Cellulose, 10 Synthetics, 11 Others, 11	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: 20 Nonfibrous Material: 80
JC-043	100% Section (A) joint compound/drywall [white drywall, joint compound, tape, joint compound or texture & paint]	01/28/22	Fiberglass, Trace <1% Cellulose, 10 Synthetics, 11 Others, 11	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: 11 Nonfibrous Material: 89
JC-044	100% Section (A) joint compound/drywall [white drywall, joint compound, tape, joint compound or texture & paint]	01/28/22	Fiberglass, Trace <1% Cellulose, 10 Synthetics, 11 Others, 11	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: 11 Nonfibrous Material: 89
JC-045	100% Section (A) joint compound/drywall [white drywall, joint compound, tape, joint compound or texture & paint]	01/28/22	Fiberglass, Trace <1% Cellulose, 10 Synthetics, 11 Others, 11	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: 11 Nonfibrous Material: 89
FL-046	100% Section (A) bathroom flooring [beige sheet vinyl flooring with colorless adhesive]	01/28/22	Fiberglass, 10 Cellulose, 2 Synthetics, 11 Others, 11	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: 12 Nonfibrous Material: 88

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

Analyst(s): *Kathleen Tullio*  
Kathleen Tullio

Completed: 02/08/2022

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

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Section (A) bathroom flooring [beige sheet vinyl flooring with colorless adhesive]

FL-047

Sample No. [Layer] Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
FL-047	100%	01/28/22	Fiberglass _____ 10 Cellulose _____ 2 Synthetics _____ Others _____	Amosite _____ Anthophyllite _____ Chrysotile _____ Crocidolite _____ Trem./Act. _____	Total Asbestos: <u>None Detected</u>
Section (A) bathroom flooring [beige sheet vinyl flooring with colorless adhesive]	100%	01/28/22	Fiberglass _____ 10 Cellulose _____ 2 Synthetics _____ Others _____	Amosite _____ Anthophyllite _____ Chrysotile _____ Crocidolite _____ Trem./Act. _____	Total Asbestos: <u>None Detected</u>

Section (A) bathroom flooring [beige sheet vinyl flooring with colorless adhesive]

FL-048

Nonfibrous Material	88
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\* Composite analysis (multilayered sample, see individual layer analyses).

Kathleen Tullio  
Analyst(s):

Completed: 02/08/2022

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

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		Page 1 of 5	

Lab No.: 126573

Page 1 of 5

Sample No. [Layer] Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
SMW-001 Section (B) hallway N wall [white texture and paint]	100%	01/28/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: None Detected Other Fibrous Material: -- Nonfibrous Material: 100
SMW-002 Section (B) hallway S wall [white texture and paint]	100%	01/28/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: None Detected Other Fibrous Material: -- Nonfibrous Material: 100
SMW-003 Section (B) hallway N wall [white texture and paint]	100%	01/28/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: None Detected Other Fibrous Material: -- Nonfibrous Material: 100
SMW-004 Section (B) hallway S wall [white texture and paint]	100%	01/28/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: None Detected Other Fibrous Material: -- Nonfibrous Material: 100
SMW-005 Section (B) hallway N wall [white texture and paint]	100%	01/28/22	Fiberglass Cellulose Synthetics Others.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: None Detected Other Fibrous Material: -- Nonfibrous Material: 100
INS-006 Section (B) attic insulation [yellow foam with black and gray coatings]	100%	01/28/22	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: 02/04/2022

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

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		Lab No.: 126573 Page 2 of 5

Sample No. [layer]	Description	Volume (%)	Sample Date	Fibrous Material (%)	Nonasbestos Minerals (%)	Asbestos Minerals (%)	Summary (%)
INS-007	Section (B) attic insulation [yellow foam with black and gray coatings]	100%	01/28/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: -- Nonfibrous Material: 100
INS-008	Section (B) maintenance office N wall [multiple colors of paints on wood]	100%	01/28/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: -- Nonfibrous Material: 100
SMY-009	Section (B) maintenance office S wall [multiple colors of paints on wood]	100%	01/28/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: 60 Nonfibrous Material: 40
SMY-010	Section (B) maintenance office E wall [white joint compound or texture and paints]	100%	01/28/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: 60 Nonfibrous Material: 40
SMY-011	Section (B) maintenance office E wall [white joint compound or texture and paints]	100%	01/28/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	Total Asbestos: None Detected Other Fibrous Material: -- Nonfibrous Material: 100
SMY-012	Section (B) maintenance office E wall [white joint compound or texture and paints]	100%	01/28/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act.	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: 02/04/2022

FIRS GEOTECH, INC.  
1441 W. 46th Avenue, Ste. 144  
Denver, CO 80211-2338

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

Phone: (303) 477-2539  
(800) 386-3136  
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Client: Tullio Environmental Services  
Project: 425(B) N. Main, Dove Creek, CO

Lab No.: 126573  
Page 3 of 5

Sample No. [layer] Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)		Asbestos Minerals (%)		Summary (%)
			Fiberglass	Cellulose	Amosite	Anthophyllite	
SMW-013 Section (B) maintenance office E wall [white paints]	100%	01/28/22	Cellulose	Chrysotile	Amosite	Anthophyllite	Total Asbestos: None Detected
			Synthetics	Crocidolite	Chrysotile	—	Other Fibrous Material
			Others	Trem./Act.	Crocidolite	—	Nonfibrous Material
					Trem./Act.	—	100
SMW-014 Section (B) storage W wall [white texture and paint]	100%	01/28/22	Fiberglass	Amosite	Amosite	Anthophyllite	Total Asbestos: None Detected
			Cellulose	Chrysotile	Amosite	Anthophyllite	Other Fibrous Material
			Synthetics	Crocidolite	Chrysotile	—	Nonfibrous Material
			Others	Trem./Act.	Crocidolite	—	100
SMW-015 Section (B) storage W wall [white texture and paint]	100%	01/28/22	Fiberglass	Amosite	Amosite	Anthophyllite	Total Asbestos: None Detected
			Cellulose	Chrysotile	Amosite	Anthophyllite	Other Fibrous Material
			Synthetics	Crocidolite	Amosite	Anthophyllite	Nonfibrous Material
			Others	Trem./Act.	Chrysotile	—	100
SMW-016 Section (B) storage N wall [2 white textures and paints]	100%	01/28/22	Fiberglass	Amosite	Amosite	Anthophyllite	Total Asbestos: None Detected
			Cellulose	Chrysotile	Amosite	Anthophyllite	Other Fibrous Material
			Synthetics	Crocidolite	Amosite	Anthophyllite	Nonfibrous Material
			Others	Trem./Act.	Chrysotile	—	100
SMW-017 Section (B) storage E wall [white texture and paint]	100%	01/28/22	Fiberglass	Amosite	Amosite	Anthophyllite	Total Asbestos: None Detected
			Cellulose	Chrysotile	Amosite	Anthophyllite	Other Fibrous Material
			Synthetics	Crocidolite	Amosite	Anthophyllite	Nonfibrous Material
			Others	Trem./Act.	Chrysotile	—	100
SMW-018 Section (B) storage S wall [white texture and paint]	100%	01/28/22	Fiberglass	Amosite	Amosite	Anthophyllite	Total Asbestos: None Detected
			Cellulose	Chrysotile	Amosite	Anthophyllite	Other Fibrous Material
			Synthetics	Crocidolite	Amosite	Anthophyllite	Nonfibrous Material
			Others	Trem./Act.	Chrysotile	—	100

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

*David J. Schroeder*

Analyst(s): David A. Schroeder

Completed: 02/04/2022

FRS GEOTECH, INC.  
1441 W. 46th Avenue, Ste. 14  
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: 425(B) N. Main, Dove Creek, CO

Lab No.: 1266573  
Page 4 of 5

Sample No. [Layer]	Description	Volume (%)	Sample Date	Fibrous Material (%)	Nonasbestos Minerals (%)	Asbestos Minerals (%)	Summary (%)
FL-019	100%  Section (B) chem lab floor [beige vinyl flooring with inseparable yellow adhesive]	01/28/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	— 30 — — 70	Total Asbestos: 30	30
FL-020	100%  Section (B) chem lab floor [beige vinyl flooring with inseparable yellow adhesive]	01/28/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	— 30 — — 70	Total Asbestos: 30	30
FL-021	100%  Section (B) chem lab floor [beige vinyl flooring]	01/28/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	— 30 — — 70	Total Asbestos: 30	30
FL-022	100%  Section (B) chem lab floor [white floor tile with amber adhesive]	01/28/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	— 30 — — 70	Total Asbestos: None Detected	None Detected
FL-023	100%  Section (B) chem lab floor [white floor tile with amber adhesive]	01/28/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	— 30 — — 70	Total Asbestos: None Detected	None Detected
FL-024	100%  Section (B) chem lab floor [white floor tile with amber adhesive]	01/28/22	Fiberglass Cellulose Synthetics Others..	Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	— 30 — — 70	Total Asbestos: None Detected	None Detected

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

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

Completed: 02/04/2022

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Page 5 of 5

Sample No. [layer] Description	Volume (%)	Sample Date	Nonasbestos Fibrous Material (%)	Asbestos Minerals (%)	Summary (%)
CB-125 Section (B) chalk boards [green with brown fiberboard backing with black back, brown adhesive and black mastic]	100%	01/28/22	Fiberglass Cellulose Synthetics Others..	65 Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: <u>None Detected</u> Other Fibrous Material: <u>65</u> Nonfibrous Material: <u>35</u>
CB-126 Section (B) chalk boards [green with brown fiberboard backing with black back, brown adhesive and black mastic]	100%	01/28/22	Fiberglass Cellulose Synthetics Others..	65 Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: <u>None Detected</u> Other Fibrous Material: <u>65</u> Nonfibrous Material: <u>35</u>
CB-027 Section (B) chalk boards [green with brown fiberboard backing with black back and brown adhesive]	100%	01/28/22	Fiberglass Cellulose Synthetics Others..	65 Amosite Anthophyllite Chrysotile Crocidolite Trem./Act..	Total Asbestos: <u>None Detected</u> Other Fibrous Material: <u>65</u> Nonfibrous Material: <u>35</u>

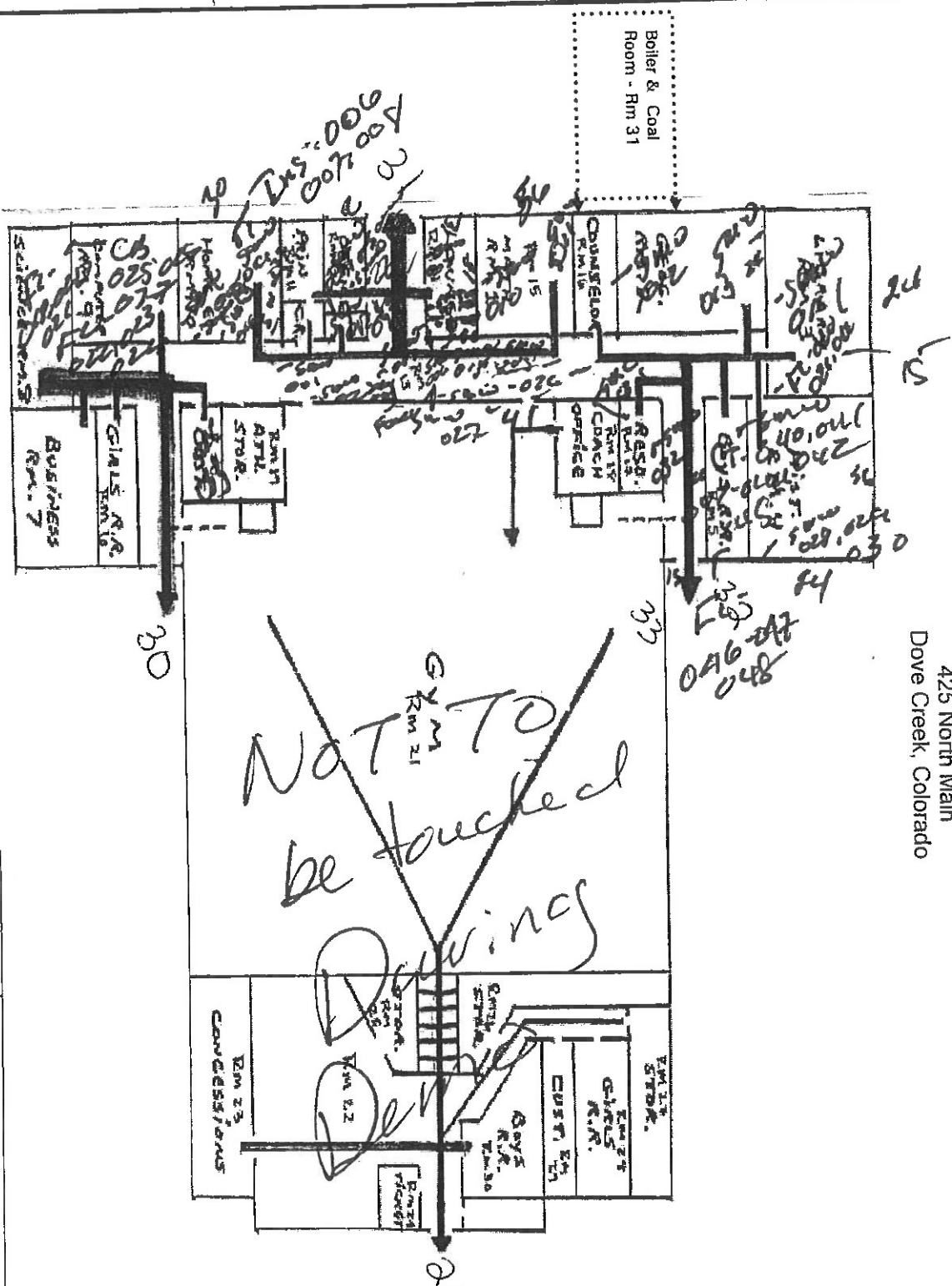
\* Composite analysis (multilayered sample, see individual layer analyses).

Analyst(s): David A. Schroeder

David A. Schroeder

Completed: 02/04/2022

Figure 1 – Functional Space Diagram  
 Memorial Hall (Campus #1- Building #1)  
 425 North Main  
 Dove Creek, Colorado



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

Not to Scale

Job No. 3125JM050

Date: August 19, 2015