WEECYCLE ENVIRONMENTAL CONSULTING, INC.

1208 Commerce Court, Suite 5B Lafayette, Colorado 80026 (303) 413-0452 Fax (303) 413-0710

October 15, 2021

Terry Griebe City of Greeley Public Works 1300 A St Bldg B Greeley, CO 80631

Re: PLM analysis for the Rodarte Community Center, 920 A Street, Greeley, CO 80631 (the property)

Dear Mr. Griebe:

On October 6, 2021, Chris Schiechl #15586, a Building Inspector, certified and accredited by the Colorado Department of Public Health and Environment (CDPHE), collected and submitted for analysis thirty-one (31) samples of suspected asbestos-containing material (ACM) from the property. The Asbestos Inspector visually inspected the area to identify all suspected ACM and asbestos containing building materials (ACBM). All building materials were touched to determine friability.

The results of this Asbestos Containing Building Materials Survey determined that Asbestos Containing Building Materials are **not** present in the area tested. The Homogenous Areas with corresponding Analytical Results are located on Table 1.

ANALYTICAL PROCEDURES

The bulk samples collected of suspect asbestos containing materials were delivered to CEI Labs, a National Voluntary Laboratory Accreditation Program (NVLAP) asbestos laboratory, located in Cary, North Carolina for analysis. All bulk samples are archived for six months unless otherwise stipulated by the client.

According to the laboratory, the bulk samples were analyzed in accordance with EPA Method 600/R-93/116. Small portions of the sample were placed in Series: E High Dispersion Refractive Index Liquid on a microscope slide. The prepared samples were observed at 100X (power) under polarized light using a McCrone Dispersion Staining Objective. The characteristics of the fibers were compared to the known properties of asbestos fibers for dispersion, color, polarity, extinction and general morphology. Sample content (percentage) was made by visual estimates comparing of asbestos fibers to total sample material. If the laboratory detects asbestos in a sample of a particular homogeneous material, the remaining samples in that batch are not analyzed, and are assumed to contain asbestos. Samples returning Trace Asbestos (TR) results were resubmitted for Point Count analysis. Samples with Point Count results of less than one percent (1%) are not considered to be ACM.

All thirty-one (31) samples obtained from the Property were analyzed.

TABLE 1: Homogeneous Areas and Analytical Results

		geneous Areas	Material	Friable	Sa	mples	Leastion of Compled	Asbestos	Total
Area	Material	Location of Material	Category	(Y or N)	Number	ID	Location of Sampled Material	Content	Square Feet
CMU 1	Cinder Block	Men's and Women's Locker Room Walls Large Corridor Walls	S	Y	7	CMU1-1 CMU1-2 CMU1-3 CMU1-4 CMU1-5 CMU1-6 CMU1-7	Men's LR West Wall Men's LR North Wall Men's LR Hall 3 West Wall Corridor North Wall Women's LR East Wall Women's LR Hall West Wall Women's LR Hall 6 S Wall	ND	5000
G1	Grout	Men's and Women's Water Closets, Sink Area, Showers	М	N	2	G1-8 G1-9	Men's Locker Room S Wall Women's LR South Wall	ND	1000
A1	Adhesive	Men's and Women's Water Closets, Sink Area, Showers	М	N	2	A1-10 A1-11	Men's Locker Room S Wall Women's LR South Wall	ND	1000
CT1	Ceiling Tile	Through out	М	N	2	CT1-12 CT1-13	Men's Locker Room Women's Locker Room	ND	1000
CT2	Ceiling Tile	Through out	М	N	2	CT2-14 CT2-15	Men's Locker Room	ND	1000
CT3	Ceiling Tile	Through out	М	N	2	CT3-16 CT3-17	Women's Locker Room	ND	1000
P1	Plaster	Women's Water Closet West Wall	S	Y	3	P1-18 P1-19 P1-20	Women's WC West Wall Women's WC West Wall Women's WC West Wall	ND	300
A2	Adhesive	Paneling Adhesive – Men's and Women's Locker Rooms	M	N	2	A2-21 A2-22	Men's Office 1 Women's Office 2	ND	~800
C1	Caulking	All Doors in the areas	М	N	2	C1-23 C1-24	Men's Hall 3 Door Women's East Door	ND	~60
CMU 2	Cinder Block	Sink Area and Family Changing Area	S	Υ	3	CMU2-25 CMU2-26 CMU2-27	Family Change Rm N Wall Family Change Rm E Wall Family Change Rm N Wall	ND	900
G2	Grout	Sink Area and Family Changing Area	М	N	2	G2-28 G2-29	Family Change Area Soffit Family Change Area Soffit	ND	80
A3	Adhesive	Sink Area and Family Changing Area	M	N	2	A3-30 A3-31	Family Change Area Soffit Family Change Area Soffit	ND	80

^{*}Material Category: S-Surfacing, M-Miscellaneous, TSI-Thermal System Insulation

RECOMMENDATIONS AND SUMMARY

None of the building materials that were submitted for analysis were determined to be asbestoscontaining. No further action is required.

Suspect materials are sometimes located behind walls and above ceilings and were considered inaccessible during the onsite survey. Therefore, all materials that contain asbestos may not have been observed or sampled. If additional suspect asbestos containing materials are identified during periods of disturbances, all activities must stop until these materials are sampled. Work shall not resume until the results are reported and removal by a licensed asbestos abatement contractor.

Weecycle has assigned Job #21-18373 and CEI Labs Report #B218396 to this study. Weecycle Environmental Consulting, Inc. appreciates the opportunity to assist you with your asbestos sampling needs. If you have questions regarding this report, please contact Lauren York at (303) 413-0452

This is not a complete AHERA Asbestos Survey for renovation or demolition.

The laboratory report is enclosed.

Submitted By:

Lauren York

State of Colorado Asbestos Inspector #3748



Colorado Department of Public Health and Environment

ASBESTOS CERTIFICATION*

This certifies that

Chris Schiechl

Certification No.: 15586

has met the requirements of 25-7-507, C.R.S. and Air Quality Control Commission Regulation No. 8, Part B, and is hereby certified by the state of Colorado in the following discipline:

Building Inspector*

Issued:

March 09, 2021

Expires:

March 09, 2022

* This certificate is valid only with the possession of a current Division-approved training course certification in the discipline specified above.

Authorized APCO Representative



Colorado Department of Public Health and Environment

ASBESTOS CONSULTING FIRM

This certifies that

Weecycle Environmental Consulting, Inc.

Registration No.: ACF - 15049

Commission Regulation No. 8, Part B, and is hereby authorized to perform asbestos consulting has met the registration requirements of 25-7-507, C.R.S. and the Air Quality Control activities as required under Regulation No 8, Part B, in the state of Colorado.

Issued: February 22, 2021

Expires: February 22, 2022

Authorized APCD Representative

Address: 631	10th Ave Greeley
	21-18373

Material Category
(Surfacing, TSI, Misc)

Date: 10/6/21
Page: 10f 2

				Material
	A4 4 wiel Description	Homogenous Locations	Sq. Footage	
ID (i.e. DT-1)	Material Description	mans Lockee 1. 2 WAIIS, SINK WEST WAII, HAII 3 N. W-WAIS		
		1		
CMUI	CINDER Block	MOMENS LOCKER KIN, I C WANS / FIN O THE WAN UNDER G. PHI LARGE HAT FOR NEW DOOR NORTH WALL MENS - WATER CLST, SHOWER, SAYNA, OFFICE (WALLS-HALLZ		
C7.9		Mens - WATER CLST, SHOWER, SHYNA, OFFICE (WALLS-HALL)		
		N. W. E. WAIG, HAII 3 W. E. WAIIS		
GI	GROUT	Women's Locker An, Shower Walls, Sink RM W. WALL, Water Co	Sti	
		1 1 1 1 1 1		
1	12/10/11			
AI	SMOOTH		-	
	,			
CTI	Cesting Tile	THROUG OUT ALL AREAS		
CT2				
CT3		1		
		WOMENS WATER CLST. WESTWALL		
01	PLASTER			
PI	71457210	Dans BAHIBIUET YO WALLS - Mense Womens, - office		
		PANEL ADHISIUCT 1/2 WALLS - MENSE WOMENS, -Office MENS-HALL South WALL, WOMENS HALLY SOUTH WALL		
AL	ADHISIUE		35	
CI	CAUK	ALL DOOR IN ALL AREAS	20	

ACM Assessment: 1: Damaged or Significantly Damaged Thermal System Insulation ACM 2: Damaged Friable Surfacing ACM 3: Significantly Damaged Friable Surfacing ACM 4: Damaged or Significantly Damaged Friable Miscellaneous ACM 5: ACM with Poential For Damage 6: ACM with Potential For Significant Damage 7: Any Remaining Friable ACM or Friable Suspected ACM

Address: 62	51 10	th A	Ue,C	FREN	ley
Project Numb	per: 2	1-1	183	7-3	,

Material Category_______(Surfacing, TSI, Misc)

Date: 10/6/21 Page: 2 0 2

ID (i.e. DT-1)	Material Description	Homogenous Locations	Sq. Footage	Material Assessment
	CINDERBlock	SINK AREA N. E. WALL CHANS = FANILY MACA RUN UNDER ALL CERENICE TILE		
G2	GROUT			
A3	Groyt			
			,	
			2	

ACM Assessment: 1: Damaged or Significantly Damaged Thermal System Insulation ACM 2: Damaged Friable Surfacing ACM 3: Significantly Damaged Friable Surfacing ACM 4: Damaged or Significantly Damaged Friable Miscellaneous ACM 5: ACM with Poential For Damage 6: ACM with Potential For Significant Damage 7: Any Remaining Friable ACM or Friable Suspected ACM

Asbestos Sample Sheet - Weecycle Environmental Consulting, INC.

Project Address: 651 10th ADE. Inspector: 4 C.S.

Project Number: 21-183 > 3

Weecycle Sample Identification	Sample Description	Sample Location	Sq. Footage
CM41-1	CINDER Block	MenslockerRM West WAH	
cm41-2		2 NORTH WALL	
cmy1-3		LE LHALI3 WESTWALL	
Cmy1-4		CORKIDOR NORTH WALL (NEW DOOR	
Cmy1~5		Womens Locker RM (D EASTWALL	
emy - b.		HALLS West WALL	
Cayl-7	1	2 HALL & SOUTHWALL	
G1-8	GROUT	MensLockerRM S. WALL SAYNA	
G1~ 9		NomensLockerrm S. WALL	
A1- 10	ADHISIVE	Mens Locker Rm S. WAll	
A)- 11	2	Homens Locker RM. S. WALL SAUNA	
CT1-12 1	ie, las Tile	Mens Locken RM	
CT1-13.		Womens	
CT2-14		nens	
CT2-15		Womens	
CT3-16		mens)	
473-17:0		Womens	

Date 10/6/2

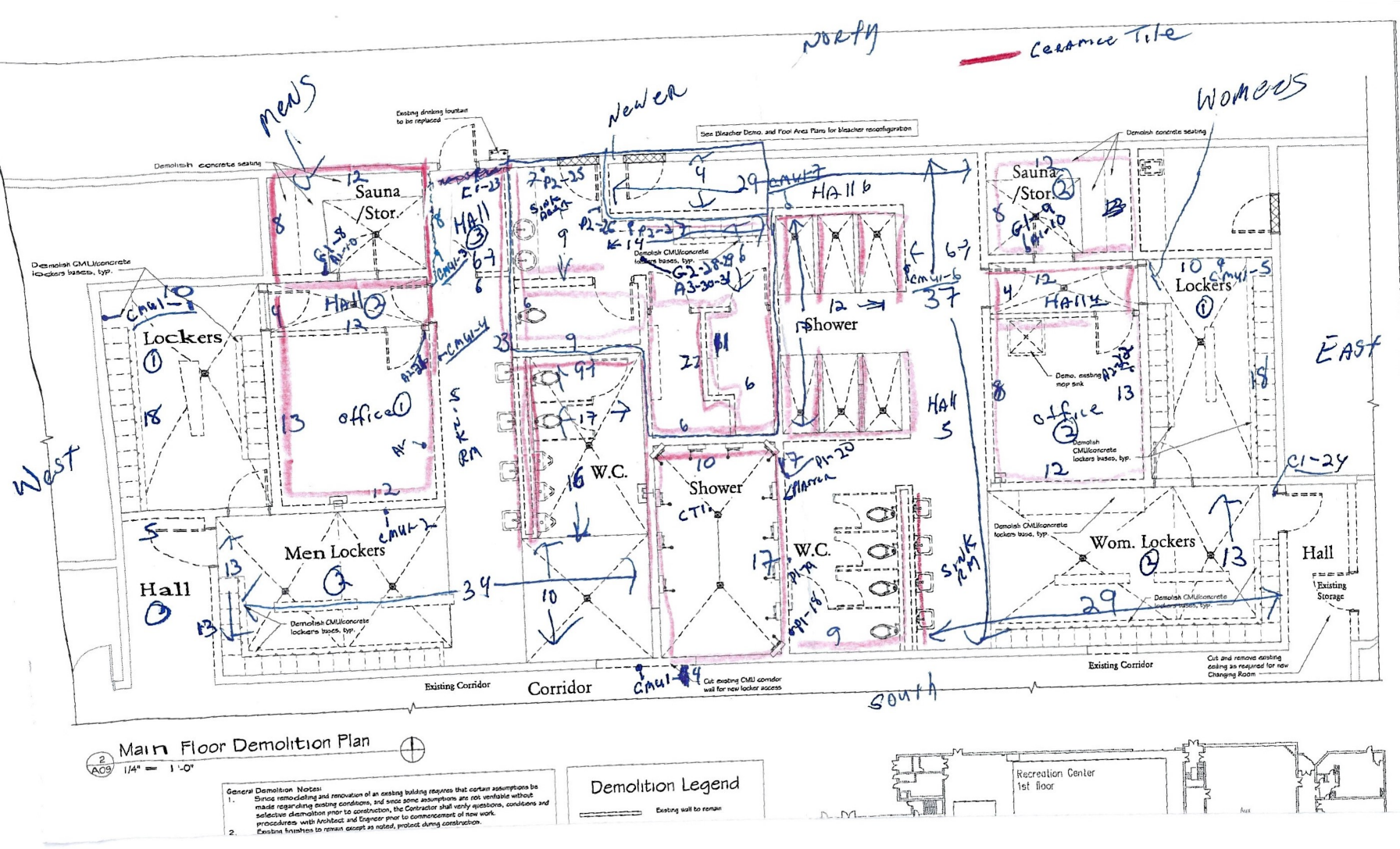
Asbestos Sample Sheet - Weecycle Environmental Consulting, INC.

Project Address: 651 10th AUR GRENE, CO. 8063/

Project Number: 21-18373 Inspector: 1 C.S...

2Page 2

Project Number: 21-			Sq. Footage
Weecycle Sample Identification	Sample Description	Sample Location	Oq. / Cotago
P1-18	PIASTER	Women Locker RM WATER CLST, WOSTWAY	
P1-19			
P1- 20		20022	
A2-21	ADHISIUL	mens office 1	
A2-22	2	Womens Office 2	
01-23.	Caulk	Mens Hall 3 DOOR	
C1- 24		Womens EAST DOOR	
CM42-25	CINDER Block	FAMILY Change Room N. WAN SWKARCA	
Cmy 2 - 26) /) E.))	
cmy2-27	2	4 CN. 2 LL	
62-28	GROYT	Soffit	
62 29			
A3- 30.	A-DHISIUR		
A3- 3)	2	1 1 1	
14			
Na.			





October 12, 2021

Weecycle Environmental Consulting, Inc

1208 Commerce Court, 5B Lafayette, CO 80026

CLIENT PROJECT: 651 10th Ave Greeley, CO. 80631, 21-18373

CEI LAB CODE: B218396

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on October 7, 2021. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations.

Kind Regards,

Tianbao Bai, Ph.D., CIH Laboratory Director

Mansao Bi





ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

Weecycle Environmental Consulting, Inc

CLIENT PROJECT: 651 10th Ave Greeley, CO. 80631, 21-18373

LAB CODE: B218396

TEST METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORT DATE: 10/12/21

TOTAL SAMPLES ANALYZED: 31

SAMPLES > 1% ASBESTOS:



Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: 651 10th Ave Greeley, CO. 80631, 21 **LAB CODE: B218396**

-18373

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
CMU1-1		B136603	White,Gray	CMU	None Detected
CMU1-2		B136604	White,Gray	CMU	None Detected
CMU1-3		B136605	White,Gray	CMU	None Detected
CMU1-4		B136606	White,Gray	CMU	None Detected
CMU1-5		B136607	White,Gray	CMU	None Detected
CMU1-6		B136608	White,Gray	CMU	None Detected
CMU1-7		B136609	White,Gray	CMU	None Detected
G1-8		B136610	White,Beige	Grout	None Detected
G1-9		B136611	White,Beige	Grout	None Detected
A1-10	Layer 1	B136612	White	Ceramic Tile	None Detected
	Layer 2	B136612	White	Adhesive	None Detected
A1-11		B136613	White	Adhesive	None Detected
CT1-12		B136614	White	Ceiling Tile	None Detected
CT1-13		B136615	White	Ceiling Tile	None Detected
CT2-14		B136616	White	Ceiling Tile	None Detected
CT2-15		B136617	White	Ceiling Tile	None Detected
CT3-16		B136618	White	Ceiling Tile	None Detected
CT3-17		B136619	White	Ceiling Tile	None Detected
P1-18		B136620	White	Mud	None Detected
P1-19		B136621	White	Mud	None Detected
P1-20		B136622	White	Mud	None Detected
A2-21		B136623	Tan	Adhesive	None Detected
A2-22		B136624	Tan	Adhesive	None Detected
C1-23		B136625	White	Caulking	None Detected
C1-24		B136626	White	Caulking	None Detected
CMU2-25		B136627	White,Gray	CMU	None Detected
CMU2-26		B136628	White,Gray	CMU	None Detected
CMU2-27		B136629	White,Gray	CMU	None Detected
G2-28		B136630	White	Grout	None Detected
G2-29		B136631	White	Grout	None Detected
A3-30	Layer 1	B136632	White	Ceramic Tile	None Detected



Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: 651 10th Ave Greeley, CO. 80631, 21 **LAB CODE: B218396**

-18373

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
	Layer 2	B136632	White	Adhesive	None Detected
A3-31		B136633	White	Adhesive	None Detected



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

Client: **Weecycle Environmental Consulting, Inc**

B218396 Date Received: 10-07-21 1208 Commerce Court, 5B Lafayette, CO 80026 Date Analyzed: 10-12-21 Date Reported: 10-12-21

Project: 651 10th Ave Greeley, CO. 80631, 21-18373

Client ID	Lab	Lab	NON-ASBES	TOS COMPO	ASBESTOS	
Lab ID	Description	Attributes	Fibrous	Non-l	Fibrous	%
CMU1-1	CMU	Heterogeneous		10%	Paint	None Detected
B136603		White,Gray		30%	Silicates	
		Non-fibrous		60%	Binder	
		Bound				
CMU1-2	CMU	Heterogeneous		10%	Paint	None Detected
B136604		White,Gray		40%	Silicates	
		Non-fibrous		50%	Binder	
		Bound				
CMU1-3	CMU	Heterogeneous		70%	Paint	None Detected
B136605		White,Gray		30%	Binder	
		Non-fibrous				
		Bound				
CMU1-4	CMU	Heterogeneous		50%	Paint	None Detected
B136606		White,Gray		20%	Silicates	
		Non-fibrous		30%	Binder	
		Bound				
CMU1-5	CMU	Heterogeneous		10%	Paint	None Detected
B136607		White,Gray		25%	Silicates	
		Non-fibrous		65%	Binder	
		Bound				
CMU1-6	CMU	Heterogeneous		10%	Paint	None Detected
B136608		White,Gray		40%	Silicates	
		Non-fibrous		50%	Binder	
		Bound				
CMU1-7	CMU	Heterogeneous		50%	Paint	None Detected
B136609		White,Gray		20%	Silicates	
		Non-fibrous		30%	Binder	
		Bound				



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

Client: **Weecycle Environmental Consulting, Inc**

B218396 Date Received: 10-07-21 1208 Commerce Court, 5B Lafayette, CO 80026 Date Analyzed: 10-12-21 Date Reported: 10-12-21

Project: 651 10th Ave Greeley, CO. 80631, 21-18373

Client ID	Lab	Lab	NON-ASBES	ASBESTOS		
Lab ID	Description	Attributes	Fibrous	Non-F	ibrous	%
G1-8 B136610	Grout	Heterogeneous White,Beige Non-fibrous		10% 30% 60%	Silicates Calc Carb Binder	None Detected
		Bound				
G1-9	Grout	Heterogeneous		10%	Silicates	None Detected
B136611		White,Beige		30%	Calc Carb	
		Non-fibrous		60%	Binder	
		Bound				
A1-10	Ceramic Tile	Heterogeneous		30%	Silicates	None Detected
Layer 1		White		70%	Binder	
B136612		Non-fibrous				
		Bound				
Layer 2	Adhesive	Homogeneous		60%	Silicates	None Detected
B136612		White		40%	Binder	
		Non-fibrous				
		Bound				
A1-11	Adhesive	Homogeneous		60%	Silicates	None Detected
B136613		White		40%	Binder	
		Non-fibrous				
		Bound				
CT1-12	Ceiling Tile	Homogeneous		100%	Binder	None Detected
B136614		White				
		Non-fibrous				
		Bound				
CT1-13	Ceiling Tile	Homogeneous		100%	Binder	None Detected
B136615		White				
		Non-fibrous				
		Bound				



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

Client: **Weecycle Environmental Consulting, Inc**

B218396 Date Received: 10-07-21 1208 Commerce Court, 5B Lafayette, CO 80026 Date Analyzed: 10-12-21 Date Reported: 10-12-21

Project: 651 10th Ave Greeley, CO. 80631, 21-18373

Client ID Lab ID	Lab Description	Lab Attributes	L uv			ASBESTOS COMPONENTS Non-Fibrous			
במו וט		Auriputes					%		
CT2-14	Ceiling Tile	Heterogeneous	60%	Cellulose	5%	Paint	None Detected		
B136616		White	20%	Fiberglass	15%	Perlite			
		Fibrous							
		Loosely Bound							
CT2-15	Ceiling Tile	Heterogeneous	60%	Cellulose	5%	Paint	None Detected		
B136617		White	20%	Fiberglass	15%	Perlite			
		Fibrous							
		Loosely Bound							
CT3-16	Ceiling Tile	Heterogeneous	60%	Cellulose	5%	Paint	None Detected		
B136618		White	20%	Fiberglass	15%	Perlite			
		Fibrous							
		Loosely Bound							
CT3-17	Ceiling Tile	Heterogeneous	60%	Cellulose	5%	Paint	None Detected		
B136619		White	20%	Fiberglass	15%	Perlite			
		Fibrous							
		Loosely Bound							
P1-18	Mud	Heterogeneous			5%	Paint	None Detected		
B136620		White			70%	Calc Carb			
		Non-fibrous			25%	Binder			
		Bound							
Lab Notes: N	lo plaster present, sa	mple appears to be mu	ıd						
P1-19	Mud	Heterogeneous			5%	Paint	None Detected		
B136621		White			70%	Calc Carb			
		Non-fibrous			25%	Binder			
		Bound							
Lab Notes: N	lo plaster present, sa	mple appears to be mu	ıd						
P1-20	Mud	Heterogeneous			5%	Paint	None Detected		
B136622		White			70%	Calc Carb			
		Non-fibrous			25%	Binder			
		Bound							
Lab Notes: N	lo plaster present, sa	mple appears to be mu	ıd						



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

Client: **Weecycle Environmental Consulting, Inc**

B218396 Date Received: 10-07-21 1208 Commerce Court, 5B Lafayette, CO 80026 Date Analyzed: 10-12-21 Date Reported: 10-12-21

Project: 651 10th Ave Greeley, CO. 80631, 21-18373

Client ID	Lab	Lab	NON-ASBES	TOS COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibrous	Non-F	ibrous	%
A2-21 B136623	Adhesive	Homogeneous Tan Non-fibrous Bound		100%	Mastic	None Detected
A2-22 B136624	Adhesive	Homogeneous Tan Non-fibrous Bound		100%	Mastic	None Detected
C1-23 B136625	Caulking	Heterogeneous White Non-fibrous Bound		98% 2%	Caulk Binder	None Detected
C1-24 B136626	Caulking	Heterogeneous White Non-fibrous Bound		98% 2%	Caulk Binder	None Detected
CMU2-25 B136627	CMU	Heterogeneous White,Gray Non-fibrous Bound		10% 35% 55%	Paint Silicates Binder	None Detected
CMU2-26 B136628	CMU	Heterogeneous White,Gray Non-fibrous Bound		10% 50% 40%	Paint Silicates Binder	None Detected
CMU2-27 B136629	CMU	Heterogeneous White,Gray Non-fibrous Bound		10% 30% 60%	Paint Silicates Binder	None Detected



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

B218396

Client: Weecycle Environmental Consulting, Inc

1208 Commerce Court, 5B
Lafayette, CO 80026

Date Received: 10-07-21
Date Analyzed: 10-12-21
Date Reported: 10-12-21

Project: 651 10th Ave Greeley, CO. 80631, 21-18373

Client ID	Lab	Lab	NON-ASBES	NON-ASBESTOS COMPONENTS			
Lab ID	Description	Attributes	Fibrous Non-Fibrous		ibrous	ASBESTOS %	
G2-28	Grout	Heterogeneous		40%	Calc Carb	None Detected	
B136630		White		60%	Binder		
		Non-fibrous					
		Bound					
G2-29	Grout	Heterogeneous		40%	Calc Carb	None Detected	
B136631		White		60%	Binder		
		Non-fibrous					
		Bound					
A3-30	Ceramic Tile	Heterogeneous		30%	Silicates	None Detected	
Layer 1		White		70%	Binder		
B136632		Non-fibrous					
		Bound					
Layer 2	Adhesive	Heterogeneous		40%	Calc Carb	None Detected	
B136632		White		60%	Binder		
		Non-fibrous					
		Bound					
A3-31	Adhesive	Heterogeneous		40%	Calc Carb	None Detected	
B136633		White		60%	Binder		
		Non-fibrous					
		Bound					



LEGEND: Non-Anth = Non-Asbestiform Anthophyllite

Non-Trem = Non-Asbestiform Tremolite

Calc Carb = Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORTING LIMIT: <1% by visual estimation

REPORTING LIMIT FOR POINT COUNTS: 0.25% by 400 Points or 0.1% by 1,000 Points

REGULATORY LIMIT: >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. *Estimated measurement of uncertainty is available on request.*

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by Eurofins CEI. Eurofins CEI makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. Samples were received in acceptable condition unless otherwise noted. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Information provided by customer includes customer sample ID and sample description.

ANALYST: 📈

Samantha Card

APPROVED BY:

Tianbao Bai, Ph.D., CIH Laboratory Director





107 New Edition Court, Cary, NC 27511 Tel: 866-481-1412; Fax: 919-481-1442

CHAIN OF CUSTODY B136603-

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B136633

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COMPANY INFORMATION			PRATERI	a Nicopyia			A CHARLES	(3)
CEI CLIENT#:		PROJECTINEORMATION						
			Job Contact CHRIS Schiech					
Company: Ne ecycle En	<i>10.</i>		Email / Tel:	303	-85	19-08	30	
Address: 1208 Com	merce C+#	SB	1		inth	MID C		
LAFAXETTE, CO	7. 80026		Project Name: 651 10th AUE, Greelex					
Email: We paya 10 6) / -		Project ID#	21-1	8 3 7	+ 2		
Tel: 303-413-0452	Macchele-E	NO, COM	PO#: C	ty of	Fre	clex		
114303-7/3-0452	Fax 363-413	07.10	STATE SA	MPLES CO	LLECTE	DIN: C)	
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ASBESTOS -	ME THOS	20.00	The second second	JURNAR	COLUMN TO SERVER	# 40 2 X 19 15 10 19		
PLM BULK	EPA 600	#HRs	8 HR	24 HR-	2 DAY	3 DAY	1 95 DAY	
PLM POINT COUNT (400)	EPA 600	 	님			100		
PLM POINT COUNT (1000)	EPA 600	-	ᆜ	ᆜ	<u> </u>	<u>: - 🗀 </u>		
PLM GRAV W POINT COUNT	EPA 600			-닢-	_ᆜ_			1
PLM BULK	CARB 435			<u> </u>	<u> </u>			1
PCMAIR	NIOSH 7400		<u> </u>	<u> </u>				
TEMAIR	EPA AHERA	-	ᆜ_	므				
TEMAIR	NIOSH 7402	 	<u> </u>	_ᆜ_],
TEMAIR	ISO 10312	-		ᆜ	<u> </u>	<u> </u>		4.
TEMAIR	ASTM 6281-09	╁┼		_닏_	<u> </u>	<u> </u>	<u> </u>	١.
TEM BULK	CHATFIELD			-닏_				4
TEM DUST WIPE	ASTM D6480-05			<u>· 년</u>	_ᆜ			1
TEM DUST MICROVAC	ASTM D5755-09	 	-	<u>- H</u>	ᆜ			4
TEM SOIL	ASTM D7521-13				ᆜ	닏_	_ᆜ	٦.
TEM VERMICULITE	CINCINNATI METHOD				-片			4
OTHER:					井	ㅡ片.	- 님	4
REMARKS / SPECIAL INSTRUCTIONS:						_		
, and to Lord II	STRUCTIONS:				·7B.	#8		٦.
					THE STATE OF THE S	Accept San	ples	
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Samples will be disposed of 30 days after analysis

10:00

10/7/21



SAMPLING FORM

CE

COMPANY CONTACTINEORMATION	
Company: Weecycle FNV.	Job Contact: CHRIS Schiech
Project Name: 65 10th Ave, Greater,	20.8063/
Project ID#: 21-18373	Tel: 303-859.0838

		VOLUME		
SAMPLE ID#	DESCRIPTION / LOCATION	AREA*	The state of the s	ST
CMUI-1		753	PLM	TEM
CMUP 2			PLM	TEM
cm41-3			PLM	TEM
CM41- 4			PLM	TEM
Cmy1-5			PLM	TEM
CM41- 6			PLM	TEM
CM41- 7			PLM.	TEM
61-8			PLM	TEM
G1-9			PLM	TEM
A1- 10			PLM	TEM
A - 11			PLM [TEM
CTI-12			PLM	TEM
CT1-13			PLM	TEM
CT2-14			PLM	TEM
CT2-15			PLM	TEM
CT3-16			PLM	TEM
073-17			PLM	TEM [
PI 18			PLM	TEM
P1- 19			PLM	TEM
PI- 20	-		PLM	TEM
A2 21			PLM	TEM
A2 22			PLM	TEM
C1-23			PLM	TEM
C1-24			PLM	TEM
Cm42-25			PLM	TEM
Cm42-26			PLM 🗀	TEM
CM42-27			PLM 🛨	TEM
02- 18	C.S.		PLM	TEM



SAMPLING FORM

CE

COMPANY CONTACTANEORMATION ASSESSMENT OF	
Company: Weeche Fall.	Job Contact: (Have South a h
Project Name: 65/10th Ave Greeley, CO.	8063/
Project ID#: 21-18373	Tel: 203 - 859 - 0830

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DEFENDENCE STATE		Housestan	Secretary and the second secon	R SAMOTE CONTRACTOR STATE OF THE PARTY OF TH
		VOLUME!		
SAMPLE IDH新兴高级高	DESCRIPTION/LOCATION	AREA		STARRED LANGE
P 2 10			PLM	TEM
G2- 29 A3- 30			PLM	TEM
			PLM	TEM
A3-31			PLM -	TEM
			PLM	TEM
			PLM	TEM
1			PLM.	TEM
			PLM	TEM
			PLM	TEM
			PLM	TEM .
			PLM	TEM .
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