

AHERA Asbestos Survey Report (Revised)

of the building located at:

Strawberry Park Elementary School
39620 Amethyst Drive
Steamboat Springs, CO 80487

Weecycle Job No.: 18-14588

Performed On: 4/27/18 & 3/9/20

Prepared For:

Steamboat Springs School District RE-2
325 7th Street
Steamboat Springs, CO 80487



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June 4, 2018

Pascal Ginesta
Steamboat Springs School District RE-2
325 7th Street
Steamboat Springs, CO 80487

RE: Asbestos Containing Building Materials Survey
Strawberry Park Elementary School
39620 Amethyst Drive
Steamboat Springs, CO 80487 (the Property)

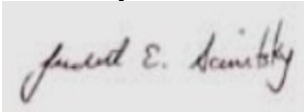
Dear Mr. Ginesta,

Weecycle Environmental Consulting, Inc. is pleased to submit the attached Asbestos Containing Building Materials Survey report at the property. The report includes the scope of service, procedures and methodologies utilized, analytical results and summary of asbestos containing building materials identified by this survey.

The results of this Asbestos Containing Building Materials Survey determined that Asbestos Containing Building Materials **are** present in the building.

Weecycle Environmental Consulting, Inc. appreciates the opportunity to perform environmental services for the Steamboat Springs School District RE-2, and we look forward to working with you in the future. If you have questions or comments regarding the information in this report or need further assistance please contact Weecycle.

Sincerely,



Judy Sawitsky
President
AHERA Building Inspector
Management Planner



Chris Schiechl
AHERA Building Inspector

Table of Contents

1	SCOPE OF SERVICES	1
2	SITE DESCRIPTION	1
3	AHERA COMPLIANCE & REGULATORY STANDARDS	1
3.1	STATEMENT OF COMPLIANCE	4
4	ACM SURVEY	4
4.1	PREVIOUSLY ABATED MATERIAL	4
4.2	PREVIOUS SUSPECT ASBESTOS MATERIAL PROVEN.....	4
	NON -DETECT.....	4
4.3	PREVIOUS CONFIRMED ASBESTOS CONTAINING	5
	MATERIAL-REMAINING	5
4.4	ASSUMED ASBESTOS CONTAINING MATERIAL	5
4.5	ASBESTOS SURVEY.....	5
4.6	HAZARD ASSESSMENT FACTORS.....	11
4.7	SAMPLING STRATEGY	11
4.8	LABORATORY ANALYTICAL RESULTS	12
5	CONCLUSIONS	12
6	LIMITATIONS AND ASSUMPTIONS.....	14
7	INSPECTOR STATEMENT OF COMPLIANCE	14

Appendix

Appendix A - Inspector Certification

Appendix B- Inspector Field Notes

Appendix C - Photographic Documentation

Appendix D - Laboratory Results

Appendix E - Site Illustrations

1 SCOPE OF SERVICES

Weecycle Environmental Consulting was retained by the Steamboat Springs School District RE-2, Steamboat Springs, CO 80487 to perform an AHERA building inspection for Asbestos Containing Building Materials (ACBM) at Strawberry Park Elementary School, Steamboat Springs, CO 80487. The inspection, conducted on April 27, 2018, consisted of a building walk-through, delineation and quantification of homogenous areas, collection of representative bulk samples, and delivery of bulk samples of suspect ACBM to an independent analytical laboratory. Additional samples were collected on March 9, 2020.

2 SITE DESCRIPTION

The description of the structures is based on site information, Routt County Property Report and observations made in the field during the site assessment.

The building was reportedly constructed in 1981. The site is a elementary school located in Steamboat Springs, CO. Exterior finishes include brick and concrete. The interior is primarily composed of drywall walls, the floors are carpeted, sheet flooring, ceramic tile or floor tile. The approximate square footage is 98,331 sq. ft.

3 AHERA COMPLIANCE & REGULATORY STANDARDS

This survey was performed in accordance with Federal, State and local regulations for conducting asbestos building surveys to meet Occupational Safety and Health Administration (OSHA), Environmental Protection Agency (EPA), and National Emission Standards for Hazardous Air Pollutants (NESHAP) requirements.

COLORADO AIR QUALITY CONTROL COMMISSION (CAQCC)

Colorado Regulation 8 definitions and requirements include:

I.B. Definitions:

“Renovation’ means altering in any way one or more facility components. Operations in which load-supporting structural members are wrecked or taken out are excluded. Examples of renovation work include replacement or repair of mechanical ventilation systems, pipes, ceilings, walls, flooring (including floor tiles) and insulating materials...”

“Demolition’ means the wrecking or taking out of any load-supporting structural member of a facility together with any related handling operations or the intentional burning of any facility...”

III.C.5. Asbestos Spill Response:

*“In the event of an asbestos spill involving less than 50 linear feet on pipes, 32 square feet on other surfaces, or the volume equivalent of one 55-gallon drum, the building owner **should**...” (Refer to pages 8.114 and 8.115 for exact recommendations).*

*“In the event of an asbestos spill involving greater than 50 linear feet on pipes, 32 square feet on other surfaces, or the volume equivalent of one 55-gallon drum, the owner **shall**...” (Refer to page 8.115 for exact requirements).*

III.C.6. Renovation and Demolition Projects:

“Prior to any renovation or demolition in any single family housing which may disturb 50 linear feet of material on pipes, 32 square feet of material on other surfaces, or the volume equivalent of one 55-gallon drum of material identified by the EPA as a suspect asbestos-containing material, the facility component(s) to be affected by the renovation or demolition shall have an inspection performed by a building inspector certified under these regulations. The inspection must be performed to the AHERA standards as given in 40 CFR Part 763 (1992).”

Note: Effective March 30, 2003, State Legislature, House Bill 1016 enacts a quantity change, as well as other regulatory requirements that will alter all of the following minimum level requirements. This format of quantities will remain the same with this notation, until CAQCC Regulation 8 is revised.

“Prior to any renovation or demolition in any public or commercial building which may disturb 260 linear feet of material on pipes, 160 square feet of material on other surfaces, or the volume equivalent of one 55-gallon drum of material identified by the EPA as a suspect asbestos-containing material, the facility component(s) to be affected by the renovation or demolition shall have an inspection performed by a building inspector certified under these regulations. The inspection must be performed to the AHERA standards as given in 40 CFR Part 763 (1992).”

NATIONAL EMISSION STANDARDS for HAZARDOUS AIR POLLUANTS (NESHAPS)

NESHAPS definitions and requirements include:

Section 61.141 Definitions:

“Renovation means altering a facility or one or more facility components in any way, including the stripping or removal of RACM from a facility component. Operations in which load-supporting structural members are wrecked or taken out are demolitions.”

“Demolition means the wrecking or taking out of any load-supporting structural member of a facility together with any related handling operations or the intentional burning of any facility.”

Section 61.145 Standard of demolition and renovation:

“Prior to the commencement of the demolition or renovation, thoroughly inspect the affected facility or part of the facility or part of the facility where the demolition or renovation operation will occur for the presence of asbestos, including Category I and Category II no friable ACM...”

“If a facility is being demolished...if the combined amount of RACM is at least 260 linear feet on pipes or at least 160 square feet on other facility components, or at least 35 cubic feet off facility components where the length or area could not be measured previously...”

“In a facility being renovated, including any individual nonscheduled renovation operation, if the combined amount of RACM to be stripped, removed, dislodged, cut, drilled, or similarly disturbed... is at least 260 linear feet on pipes or at least 160 square feet on other facility components, or at least 35 cubic feet off facility components where the length or area could not be measured previously...”

Asbestos Hazard Emergency Response Act (AHERA)

AHERA definitions and requirements include:

As referenced in 40 C.F.R. Part 763 (1992), “...requires a minimum number of samples for surfacing materials, thermal system insulating materials, and requires samples in a manner sufficient to determine whether the material is ACM or not ACM for miscellaneous materials.

Occupational Safety and Health Administration (OSHA)

OSHA definitions and requirements include: Any material that contains over one-percent (1%) of any type of Asbestos is considered Asbestos containing material (ACM) and must be handled according to OSHA and EPA regulations if disturbed.

Compliance and Implementation of OSHA 1926.1101 (replaces OSHA 1926.58) is required, as published, no later than October 01, 1995 which requires the Building Owner Methods of Compliance, Respiratory Protection, Hygiene Facilities and Practices for Employees. Communication of Hazards, Housekeeping, Medical Surveillance and the Designation and Training of Competent Persons, including: The Building/Facility Owner (including a lessee) must identify the presence, location and quantity of ACM and/or PACM (presumed asbestos-containing material) at the work site before beginning work.

The Building/Facility Owner must notify, (in writing or in person), the presence, location and quantity of ACM or PACM at the work sites to prospective employers whose employees will work in or next to areas with ACM or PACM. Owner's employees who will work in or next to such areas, all employers on multi-employer worksites whose employees will work in or next to such areas, tenants who will occupy such areas, etc.

“An employer or owner may demonstrate that PACM (Presumed Asbestos Containing Material) does not contain asbestos by the following: (A) Having an complete inspection conducted pursuant to the requirements of AHERA (40 CFR Part 763, Subpart E) which demonstrates that the material is not ACM; (B) Performing tests of the material containing PACM which demonstrates that no asbestos is present in the material...the tests, evaluation and sample collection shall be conducted by an accredited inspector.”

Note: The aforementioned regulatory phrases are not the regulations in their entirety. Consult the regulatory agency, which may apply.

3.1 STATEMENT OF COMPLIANCE

Weecycle recommends the owner use consultants and contractors accredited under Section 206 (b) of the AHERA act and by the Colorado Department of Public Health and Environment Regulation No. 8 to perform the renovations in this facility. It is the responsibility of the owner to meet the requirements as stated in Federal Regulations 40 C.F.R. 763.84 and Colorado Regulation No. 8.

4 ACM SURVEY

Previously existing ACBM surveys were made available to Weecycle.

4.1 PREVIOUSLY ABATED MATERIAL

- Emergency generator exhaust pipe. was abated from the property in 1998.

4.2 PREVIOUS SUSPECT ASBESTOS MATERIAL PROVEN NON -DETECT

- Acoustical Ceiling Texture (popcorn) $\approx >5,000$
- Ceiling Tile $\approx 25,000\text{ft}^2$
- Drywall w/Texture $\approx >5,000\text{ft}^2$
- 12x12 Floor Tile $\approx 1200\text{ft}^2$

4.3 PREVIOUS CONFIRMED ASBESTOS CONTAINING MATERIAL-REMAINING

No asbestos containing material was previously identified in the building

4.4 ASSUMED ASBESTOS CONTAINING MATERIAL

If any of these items are found in school assume positive for asbestos:

- Vermiculite (Within Walls between Exterior Brick and CMU)
- Art Kilns
- Acid Resistant Sinks and Countertops
- Chalkboards (Blackboards)
- Fire doors, fire files, and safes

4.5 ASBESTOS SURVEY

During the current assessment, Weecycle Asbestos Building Inspectors Judith Sawitsky and Christine Schiechl conducted the Asbestos Containing Building Materials (ACBM) survey on April 25 -27, 2018 and March 9, 2020 . The entire building was available for inspection.

The scope of the asbestos containing building materials survey included all accessible suspect building material and interior and exterior building finishes, excluding building roofs.

Weecycle performed a visual inspection of all areas within the structure to determine the presence of suspected asbestos containing building materials. In accordance with AHERA sampling protocols and general industrial hygiene practices, Weecycle confirmed the square footage, determined the homogeneous areas and collected bulk samples of ACBM throughout the building to determine Bulk material samples were submitted to CEI Labs (AIHA Lab ID 103025) for analysis by Polarized Light Microscopy (PLM).

Prior to collecting any samples, homogenous materials were identified and listed to develop a sampling plan. Homogenous areas are defined by AHERA protocol as an area, which appears similar throughout in terms of color, texture, and date of application. The number of samples collected from each homogenous area was based upon criteria detailed in the following sections. Per Title 40 Code of Federal Regulations Part 63.

Weecycle identified twenty-seven (27) Homogenous Areas at the property and collected seventy - one (71) representative bulk samples of suspect asbestos-containing materials (ACM) were collected.

All homogeneous areas were in an intact condition.

Complete information on homogenous areas, material categories, friability, number of samples, results and square footage is included in Table 1, below. Laboratory Results are included in Appendix D

TABLE 1: Homogeneous Areas and Analytical Results

Homogeneous Areas			Material Category	Friable (Y or N)	Samples		Location of Sampled Material	Asbestos Content	Total Square Feet
Area	Material	Location of Material			Number	ID			
DT1*	Drywall with Texture – Very Light Smooth Orange	Section B – Rooms 151 & 150 E,W, S walls; 153 S & E walls; 154A S,E,W walls & ceiling; 157 E wall; 149 Hall, 146 W walls; 141 walls; 136A S & W walls	S	Y	3	DT1-51 DT1-52 DT1-53	Room 151 W wall Room 150 W wall Room 153 S wall	ND ND ND	≈7000
DT2*	Drywall with Texture – Small Orange	Section B – Rooms 150 N wall; 153 W & N walls; 149 walls & ceiling; 159 walls & ceiling; 155 & 155A walls & ceilings; 156 & 157 W,N,S walls, 146 E,S walls, 145D E,W,S walls; 145 W,N,S walls; 142 N wall; 145B & 145D walls; 140N,S W walls; 137, 136, 138, 136A S,E,N walls; 134, 125 N & E walls; 125A, 134B N & W walls & ceilings; 123 & 123A walls & ceilings; 128, 129, 130, 131, 132, 133 walls	S	Y	3	DT2-48 DT2-49 DT2-50	Room 142 N wall Room 136A S wall Room 145D Ceiling	ND ND ND	≈34800
DT3*	Drywall with Texture – Large Orange Peel	Section B – Rooms 150 N wall; 154A N wall; 154 S wall	S	Y	3	DT3-54 DT3-55 DT3-56	Room 150 N wall Room 154A N wall Room 154 S wall	ND ND ND	≈1620

Homogeneous Areas			Material Category	Friable (Y or N)	Samples		Location of Sampled Material	Asbestos Content	Total Square Feet
Area	Material	Location of Material			Number	ID			
DT5*	Drywall Texture Orange Peel	Section A – Rooms 123A walls & ceiling; 135 S wall; 135B W & N walls; 122B walls & ceiling; 121, 120B walls & ceilings; 122, 110 N wall; 115 N,S,W walls; 116 N,S,E walls; 117 E,W, N walls; 118 E,W,S walls; 109A E,W,S walls & ceiling; 108 N,S,W walls; 108A walls; 109B walls; 109 E,W,S walls; 108 N,S,E walls; 108A W wall; 107A N,E,W walls; 107B walls; 107C N,E,W walls & ceilings; 107C walls & ceiling	S	Y	2	DT5-37 DT5-38	Room 135 S wall Room 135A E wall	ND ND	≈26680
DT7	Drywall Texture Light orange peel	Section C – Rooms 142A, 139, 142C walls & ceilings; 160C, 161, 163, 164, 165, 166, 160B walls & ceilings; 160D walls & ceiling; 167, 168, 169, 170, 171 walls & ceilings; 172, 173, 174, 175 walls	S	Y	7	DT7-4 DT7-5 DT7-6 DT7-7 DT7-8 DT7-9 DT7-10	163 N wall Rm 160C E wall 160 W wall under fountain 164 E wall 160D Ceiling 142B E wall Room 139 W all	ND ND ND ND ND ND ND	≈19500
DT8*	Drywall Texture Smooth	Section C – Rooms 162, 174, 175 walls & ceilings	S	N	3	DT8-1 DT8-2 DT8-3	Room 175 Ceiling Room 174 Ceiling Room 162 W wall	ND ND ND	≈2500
JC1	Joint Compound and Drywall	Section C – Mechanical Room 176	M	Y	1	JC1-15 JC1-16	Room 176 W wall Room 176-2 N side	ND ND	≈80 LF

Homogeneous Areas			Material Category	Friable (Y or N)	Samples		Location of Sampled Material	Asbestos Content	Total Square Feet
Area	Material	Location of Material			Number	ID			
BC1	Block coating	Section A – Rooms 123A S wall; 135 N & W wall; 135B S wall; 110 N & W wall; 112 S wall; 119 & 120 S wall; 109A N wall; 108 W wall; 109 N wall; 107A S & W walls; 107C S wall; 106A N & S walls; 102I, 102, 103, 102H, 102F, & 102 walls Section B – Rooms 142 S wall; 146 N wall; 14 N & E walls; 144 & 143 N&E walls; 140 E wall; 125 S & E walls; 134B E wall; 125A E wall; 126 & 127 E walls	S	Y	7	BC1-39 BC1-40 BC1-41 BC1-42 BC1-43 BC1-44 BC1-45 BC1-61 BC1-62 BC1-63	Room 135A S wall Room 135 W wall Room 123B W Wall Room 110 S Wall Room 106A N wall Room 109 N wall Room 109 N wall Room 107A Room 107A Room 107A	ND ND ND ND ND ND ND ND ND ND	≈23200
ACT1	Acoustical Ceiling Tile	Throughout School	M	Y	2	CT1-19 CT1-20	Room 142B Room 142B	ND ND	
ACT2	Acoustical Ceiling Tile	Throughout School	M	Y	2	CT2-21 CT2-22	Room 142B Room 142B	ND ND	
ACT3	Acoustical Ceiling Tile	Mobile	M	Y	2	CT3-23 CT3-24	Mobile Mobile	ND ND	≈450
ACT4	Acoustical Ceiling Tile	Mobile	M	Y	2	CT4-25 CT4-26	Mobile Mobile	ND ND	≈450
A1	Vinyl Paneling Adhesive	Mobile	M	N	2	A1-27 A1-28	Mobile Mobile	ND ND	≈20
A2	Wall Board Adhesive	Mobile	M	N	2	A2-29 A2-30	Mobile Mobile	ND ND	≈75
CA1	Carpet Adhesive	Mobile	M	N	2	CA1-31 CA1-32	Mobile Mobile	ND ND	≈900

Homogeneous Areas			Material Category	Friable (Y or N)	Samples		Location of Sampled Material	Asbestos Content	Total Square Feet
Area	Material	Location of Material			Number	ID			
CB1	Cove Base Mastic	Section B – Rooms 142A, 139, 160C, 161, 162, 163, 164, Section C – Rooms 165, 166, 160B, 167, 169, 170, 171, 160D, 173	M	N	2	CB1-11 CB1-12	Room 165 N wall Room 165 S wall	ND ND	≈128 LF
CB2	Cove Base Mastic	Mobile	M	N	2	CB2-33 CB2-34	Mobile Mobile	ND ND	≈600
CB4	Cove Base Mastic	Section B – Room 149, 149B, 155, 156, 145, 145D, 137, 136, 138, 125, 125B, 123, 132, 233	M	N	2	CB4-35 CB4-36	Room 123B Room 123B	ND ND	≈155
CB5	Cove Base Mastic	Room 121	M	N	2	CB5-46 CB5-47	Room 121 N wall Room 121 N wall	ND ND	≈80
FT1	Floor Tile and Mastic	Section C – Rooms 163, 164, 165, 166, 167, 168, 169, 171, 172, 173	M	N	2	FT1-13 FT1-14	Room 165 Room 165	ND ND	≈1008
FP1	Fireproofing Sealant	Room 176 Mechanical	M	N	2	FP1-57 FP1-58	Room 176 Mechanical Room 176 Mechanical	ND ND	≈15
PK1	Puckey	Mechanical Room 176	TSI	N	2	PK1-17 PK1-18	Room 176 Room 176	ND ND	≈25 LF
CH1	Exterior Seam Caulking	Exterior of Building	M	N	2	CH1-59 CH1-60	Exterior corner of 142 Exterior corner of 113	ND ND	≈131
FT2	12x12 Floor Tile Tan	Room 107A	M	N	2	FT2-64 FT2-65	Room 107A Room 107A	ND ND	≈1000
FT3	12x12 Floor Tile Blue	Room 107A	M	N	2	FT3-66 FT3-67	Room 107A Room 107A	ND ND	≈350
FT4	12x12 Floor Tile Tan	Kitchen	M	N	2	FT4-68 FT4-69	Kitchen Kitchen	Tile =3% Chrysotile Mastic – ND	≈300
M1	Ceramic Grout	Den 4 Restrooms	M	N	2	M1-70 M1-71	Den 4 Restroom Den 4 Restroom	ND ND	≈600

*Confirmation Samples Only, previously sampled Non-Detect

***Refer to Section 4 for additional information on existing asbestos containing material**

4.6 HAZARD ASSESSMENT FACTORS

Weecycle conducted a physical assessment of each identified homogeneous material. The assessment included determining the condition, potential for disturbance, and the friability of the material. By definition, friable materials are those which can be crumbled or reduced to powder by hand pressure when dry. Following the evaluation, each material was further classified into one of three categories, which have specific sampling protocol.

Surfacing Materials:	Refers to spray or trowel applied materials such as plaster, drywall texture, fireproofing, and spray applied acoustical textures.
Thermal System Insulation:	Refers to insulation used to inhibit thermal gain or loss on pipes, boilers, ducts and other building components.
Miscellaneous Materials:	Refers to friable and non-friable products and materials that do not fit into the above categories such as sheet flooring, floor tile, adhesives, and mastics, roofing material, window glazing or acoustical ceiling tile.

The condition of all confirmed ACBMs were evaluated as:

- good (no visible damage or showing only very limited damage),
- damaged (less than 25% localized damage or 10% distributed damage),
- significantly damaged (25% or greater localized damage or 10% or greater distributed damaged)

4.7 SAMPLING STRATGEY

In accordance with AHERA requirements and in compliance with 29 CFR 1926.1101 the asbestos inspection was conducted using a specified number of samples collected for each homogenous material

Analytical results which indicated that all the samples collected from a homogenous material were not contain asbestos, the material was considered non-ACM for all areas defined as part of that homogenous area. Samples from a homogenous area determined to contain asbestos in quantities of one percent (1%) or greater, were treated as ACM, regardless of any negative results for other samples collected from that homogenous area.

Miscellaneous materials require adequately representative sampling, which

typically involves collecting one to three samples per material. Inspectors relied on observations of the quantity, condition and friability of the material to determine the sufficient number of samples needed to accurately evaluate the presence or absence of asbestos in the material.

All samples collected in this survey were sealed in an air-tight container at the time of sampling, and then assigned a unique identification number which was recorded on a field notation sheet, the sample container and a chain of custody and then submitted to an accredited laboratory.

4.8 LABORATORY ANALYTICAL RESULTS

Sixty (60) bulk samples of ACM were collected from the building and analyzed by CEI Labs Cary, North Carolina and eleven (11) samples were analyzed by Reservoirs Environmental, Inc., Denver, CO, using Polarized Light Microscopy (PLM) according to EPA method 600/R-93/116. CEI Labs participates in the National Voluntary Laboratory Accreditation Program (NVLAP), a quality assurance program for PLM analysis.

Any materials that contains greater than one percent (1%) asbestos by PLM analysis is consider an ACM and must be handled in accordance with OSHA, EPA and applicable state and local regulations. In addition, OSHA defines ACM as building materials containing between one tenth percent and one percent (0.1-1.0%).

Materials which are determined to be “Non-Detect” by PLM analysis for asbestos content need no further verification by Point Counting Methodology. If the amount of asbestos is reported as “Trace”, or less than ten percent (10%) by PLM analysis, the client may either assume the amount to be greater than one percent (1%) and treat the material as ACM or conduct further analysis via Point Count Mythology. If the results of the Point Count differ from the initial PLM result, the Point Count results shall be used.

Appendix A of this report contains the Inspector Certifications. Inspector Field Notes are located in Appendix B and Photographic Documentation in Appendix C. And the laboratory analytical report and chain of custody are included in Appendix E. Appendix F contains drawings of the building with sample locations and depictions of areas determined to contain ACM

5 CONCLUSIONS

The results of this asbestos building survey conducted at the Property, indicate the following:

HOMO #	Homogeneous Material	Location of Material	Percentage of Asbestos	Total Square Feet
FT4	12x12 Tan Floor Tile & Mastic	Kitchen	Tile - 3% Chrysotile Mastic - ND	≈300

At the time of the inspection, one suspect asbestos containing building material sampled was reported as asbestos containing. Inspector field notes, including the sampling log, are attached in Appendix B with laboratory results in Appendix D.

Assumed Material:

Vermiculite may exist between the brick and CMU in the structure and must be sampled prior to disturbance.

If any of these items are found in school assume positive for asbestos:

- Art Kilns
- Acid Resistant Sinks and Countertops
- Chalkboards
- Fire doors, fire files, and safes
- Flexible HVAC Duct Work Connections

Any additional materials, not identified in this report, discovered during renovation or demolition must be sampled by a Colorado State Certified Asbestos Inspector prior to proceeding with work.

Contractors and employees working in this building should be made aware of the possibility that concealed ACBM may be found during renovation or demolition. Any discovered material must not be disturbed without consulting the owner or manager of the building to determine if those materials were previously identified and sampled to determine if it was ACBM.

Suspect material discovered during renovation or demolition and not identified in this report must be sampled for ACBM by a Certified Asbestos Inspector prior to proceeding with work.

At the time of this report, the EPA has not prohibited the manufacture and import of miscellaneous materials, such as vinyl floorings, mastics, roofing materials, etc., which may be asbestos containing. As a result, Weecycle recommends testing of future replacement materials for the presence of asbestos prior to installation.

6 LIMITATIONS AND ASSUMPTIONS

Weecycle Environmental Consulting, Inc. and the findings presented in this Asbestos Survey Report make no representations or assumption as to past and/or future conditions/occurrences of the specific areas surveyed and are based solely on the conditions that were noted in this report.

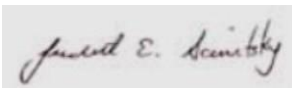
The selection of sample locations and frequency of sampling was based on Weecycle's observations and the assumption that like materials in the same area are homogenous in content (as per AHERA definitions).

The inspection **did not** incorporate destructive sampling techniques. It is possible that asbestos-containing materials may be concealed within structures and not identified in this report.

Weecycle is not responsible or liable for any opinions, conclusions or recommendations provided by others regarding the data presented in this Asbestos Survey Report.


7 INSPECTOR STATEMENT OF COMPLIANCE

As the certified Inspector responsible for the development of this Inspection Report, I certify that it has been written and reviewed in a manner of full compliance with applicable rules and regulations as required by Federal regulations and State of Colorado Regulation No. 8 USEPA/CDPHE Inspector



Signature: Judith Sawitsky
CDPHE Certification No. 672

Date: 3/11/20
Exp. Date: 10/10/2020

Signature: 
CDPHE Certification No. 15586

Date: 06/04/2018
Exp. Date: 2/22/2019

All certifications can be found in Appendix A.

Appendix A:

Inspector Certifications



Colorado Department
of Public Health
and Environment

ASBESTOS CONSULTING FIRM

This certifies that

Weecycle Environmental Consulting, Inc.

Registration No.: ACF - 15049

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

Issued: January 30, 2018

Expires: January 30, 2019

A handwritten signature in green ink, likely belonging to the Authorized APCD Representative.

Authorized APCD Representative

SEAL



Colorado Department
of Public Health
and Environment

ASBESTOS CERTIFICATION*

This certifies that

Judith E. Sawitsky

Certification No.: 672

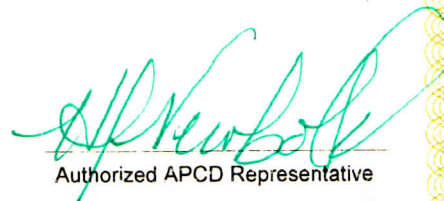
has met the requirements of 25-7-507, C.R.S. and Air Quality Control
Commission Regulation No. 8, Part B, and is hereby certified by the
state of Colorado in the following discipline:

Inspector/Management Planner*

Issued: September 18, 2017

Expires: September 18, 2018

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


Authorized APCD Representative

SEAL



Colorado Department
of Public Health
and Environment

ASBESTOS CERTIFICATION*

This certifies that

Chris Schiechl

Certification No.: 15586

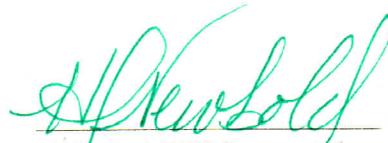
has met the requirements of 25-7-507, C.R.S. and Air Quality Control
Commission Regulation No. 8, Part B, and is hereby certified by the
state of Colorado in the following discipline:

Building Inspector*

Issued: February 22, 2018

Expires: February 22, 2019

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


Authorized APCD Representative
SEAL

Appendix B:

Inspector Field Notes

Project Address: Strawberry Park Section A

Date: 4/26/18

Project Number: 18-14588

Inspector: Judith Sawitsky

Page 1

WALLS & CEILING

ID (i.e. "A")	Material Description	Room Location
DT-5	DW/T orange	123 A w & C, 135 S Wall, 135B W & N Wall, 122B, W&C 121, 120 B W&C, 122, 110 N Wall
		115 N,S,W Walls, 116 N,S,E Walls 117 E,W,N -W 118 E,W,S-W
		109 A E,W,S -W & C, 108 N,S,W Walls, 108 A Walls, 109B, 109 E,W,S Walls
		108 N,S,E Wall, 108A - W, 107AN,E,W -W, 107B, 107C N,E,W -w & C 107C w&C
DT-2	sm orange	135A S Wall
		N,E,W-W
BC -1	CMU- Sealant Coating	123A S Wall, 135 N & W Wall, 135B S Wall, 110 W&N Wall, 112 S Wall
		119&120 S Wall, 109A N Wall 108 W Wall, 109 N Wall, 108 W Wall, 107A S -W
		107C S Wall, 106A,N&S-W, 102I, 102,W 103 -W, 102H, 102F, 102
Brick	Brick	N Wall, 135 E Wall, 135B E Wall
		D
DT-6	Flat	, 102H-C121, 104 N&E-W & C, 103 ceiling, 102G-C, 102F Ceiling
Tile	Tile1	119 W Wall & Floor, 120E Wall & Floor, 1-5 E Wall
DT4	DW/T	106A E&W-W, 105 S,N,W Wall, 102D-C, 102C-C

Inspector Signature:



Date: 4/26/18

Project Address: Strawberry Park Section ADate: 4/26/18Project Number: 18-14588Inspector: Judith Sawitsky

Page 3

FLOORS

ID (i.e. "1")	Material Description	Room Location
FT	12X12 Beige	123 A
Carpet	multicolored	135, 135A, 135B, 112, 110, 113, 114, 115, 116 117, 118, 109A, 108, 108A, 109B, 109, 108, 108A, 106A
concrete	121	121, 105, 104
FT	12X12 Tan	107A, 107C, 107D, 102F
FT	12X12 Blue	107A, 107B
FT	12X12 Red	102I, 102, 102H, 102D, 102C
FT	12X12 Gray	102

MISCELLANEOUS

ID (i.e. "A1")	Material Description	Room Location
BB	Brown 4"	123A, 135, 135B, 135A, 108, 108A, 106A 102I, 102-C
CT	Fissures & Pin Holes	135, 135B, 135A, 112, 109B, 109, 106A
BB	brown 3"	122A 121, 122, 107A, 107D, 107C, 105 104
BB	4" Gray	110, 112, 114, 113, 115, 116, 117, 118 , 109
CT	Foamy	113, 114, 115, 116, 117, 118, 107A,, 107B
CB	4" Black	
FP-1	Fireproofing	Mechanical 2nd Floor
Ch-1	Exterior Seam Caulk	

Project Address: Strawberry Park B

Date: 4/25/18

Project Number: 18-14588

Inspector: Judith Sawitsky

Page 1

WALLS & CEILING

ID (i.e. "A")	Material Description	Room Location
DT - 1	DW/T Very Light Orange (Smooth)	151, 150,,E,W,S Wall151,153,S, E Wall ,154 a S,E,W- W & C,157 E Wall, 149 Hall,
		146, W Wall,141, 136A S& W Wall
DT-3	DW/T Large Orange peel	150,N Walls, 154A N Wall, 154 S Wall
DT-2	DW/T Sm Orange	150 N Wall,153 ,W,N Wall149 W & C,159 W & C,155,155A W & C
		156, 157 W,N,S,146 E,S Wall,145D e ,w,s wall, 145, W,N,S wall,142 N Wall,145B,145D
		wallw,140 N,S,W Walls,137,136,138, 136 A S,E,N Wall,134,125 NE Wall, 125 A,
		134B N & W Walls & Ceilings,123 & 123 A W & C, 128,129,130,131,132,133
Tile		159, 126 S Wall, 127,N Wall
BC-1	CMU - Sealant Coating	142 S Wall, 146,N Wall,145 n wall,145 E Wall,144,143 n,E Wall
		140 E Wall,125 S&E Walls, 134B E Wall,125A E Wall
		126 & 127 E Wall
DT-3	DW/NT	145 E W & C
DT-4	DW/T	Office Pod 151,

Inspector Signature:



Date: 4/25/18

Project Address: Strawberry Park B

Date: 4/25/18

Project Number: 18-14588

Inspector: Judith Sawitsky

Page 2

WALLS & CEILINGS CONTINUED

ID (i.e. "A")	Material Description	Room Location

TSI

Project Address: Strawberry Park BDate: 4/25/18Project Number: 18-14588Inspector: Judith Sawitsky

Page 3

FLOORS

ID (i.e. "1")	Material Description	Room Location
C-1	Multicolored Carpet	150,151,152,153,154,156,146,157,142,130,131,132,133 145D, 144,143,140, 136,134, 125 A,125,134B,128,129
C-2	Green	136A
1x1 t	1X1 Tile	154 A,155A, 126,127
B-1	Brick	149,123
FT	12X12 Beige	145,145B,138
Concrete	Concrete	145E,137
12x12	12X12 Light Beige	136A

MISCELLANEOUS

ID (i.e. "A1")	Material Description	Room Location
CB	Cove base Green	150,151,154,153,146,136A
CT	Fissures & Pin Holes	150,151,154,153,146,142,145B, 145 C 144,143,141,137, 141,138,136,125,125A
CB4	Brown	149,149B,155,156,145,145D,137,136,138 125,125B,123,132,233
PK-1	Pukey	176
CT Fissures & Pin Holes Foamy	Fissures & Pin Holes Foamy	155,157,145,134,128,129,130,131,133,132
CB	Gray	157,142,144,145,140,141,134 134B, 128,129,130,131

Project Address: Strawberry Park Section CDate: 4/27/18Project Number: 18-14588Inspector: Judith Sawitsky

Page 1

WALLS & CEILING

ID (i.e. "A")	Material Description	Room Location
DT-7	DW/T light orange	142A,139,142C,W&C, 160C,161,163,164,165,166,160B W & C,160 D W&C
		167,168,169,170,171,160D W&C, 172,173,174,175 W-W
D-8	DW/T Smooth	162,174,175
JC	DW/No T	176 Mechanical
VHB	Vinyl Hard Board	174,175

Inspector Signature: Judith E. Sawitsky Date: 4/27/18

Project Address: Strawberry Park Section CDate: 4/27/18Project Number: 18-14588Inspector: Judith Sawitsky

Page 3

FLOORS

ID (i.e. "1")	Material Description	Room Location
CA-1	multicolored Carpet Adhesive	165142 A, 139, 160C, 161, 163, 164, 166 , 160D 160B, 167, 168, 169, 170, 171, 172, 173
T	Terrazzo	142C,
concrete		162
FT-1	brown, purple beige	163, 164, 165, 166, 167, 168, 169, 171, 172, 173

MISCELLANEOUS

ID (i.e. "A1")	Material Description	Room Location
CT	Fissures & Pin Holes	142A, 139, 160C, 161, 162, 163, 164, 165, , 172, 173
CB1	4" Dark gray	142A, 139, 160C, 161, 162, 163, 164, 165, 166 160B, 167, 169, 170, 171, 160D, 171, 173
Terrazzo		
CT	Large Fissures	142B, 160C

Project Address: Strawberry Park Mobile

Date: 4/27/18

Project Number: 18-14588

Inspector: Judith Sawitsky

Page 1

WALLS & CEILING

ID (i.e. "A")	Material Description	Room Location
ACT-3	Fissures & Pin Holes	Mobile
ACT -4	Wormy & Pin Holes	Mobile
A-1- Vinyl	Vinyl Paneling	mobile
A-2	wall board adhesive	mobile
CB -2	green cove base	mobile

Inspector Signature: Judith E. Sawitsky Date: 4/27/18

FLOORS

[illegible]

MISCELLANEOUS

[illegible]

Project Address: Strawberry ParkProject Number: 18-14588 Inspector: Judith Sawitsky

Weecycle Sample Identification	Sample Description	Sample Location	Sq. Footage
DT-8-1	DW/T Flat	175 Ceiling	2500
DT-8-2	"	174 Ceiling	
DT-8-3	"	162 W Wall	
DT-7-4	DW/T Sm Orange Peel	163 N Wall	35000
DT-7-5	"	160C E Wall outside Rm 163	
DT-7-6	"	160 W Wall under Water Fountain	
DT-7-7	"	164 E Wall	
DT-7-8	"	160D Ceiling	
DT-7-9	"	142B E Wall	
DT-7-10	"	Rm 139 W Wall	
CB-1-11	Cove Base Mastic	165 N Wall	128 LF
CB-1 -12	"	165 S Wall	
FT-1 - 13	"	165	1008
FT-1-14	"	165	
JC-1-15	Joint Compound	176 W	80 LF

Inspector Signature:

Date: 4/27/18

Project Address: Strawberry ParkProject Number: 18-14588 Inspector: Judith Sawitsky

Weecycle Sample Identification	Sample Description	Sample Location	Sq. Footage
JC-1 -16	"	176 -2 N Side	
PK-1-17	Pukey	176	25 LF
PK-1-18		176	
ACT 1- 19	Acoustical Ceiling Tile	Rm 142B	
ACT 1- 20	"	Rm 142 B	
ACT2-21	"	RM 142B	
ACT2-22	"	Rm 142 B	
ACT -3-23	"	mobile	
ACT 3-24	"	"	
ACT-4-25	"	mobile	
ACT-4-26	"	"	
A1-27	adhesive	vinyl wallboard	
A1-28			
A-2-29	adhesive	wallboard	
A-2-30			
CA-1-31	carpet adhesive	mobile	
CA-1-32		"	

Project Address: Strawberry ParkProject Number: 18-14588 Inspector: Judith Sawitsky

Weecycle Sample Identification	Sample Description	Sample Location	Sq. Footage
CB-2-33	Cove Base	Mobile	
CB2--34		Mobile	
CB-4-35	Cove Base 3"	123B	
CB-4-36		123B	
DT -5- 37	DW/T Small Orange Pod A & B	135 S Wall	
DT-5-38	"	135 A E Wall	
BC -1-39	Block Coating	135A S Wall	
BC-1-40	"	135 w Wall	
BC-1-41	"	123B W Wall	
BC-1-42	"	110 S Wall	
BC-1-43	"	106A N wall	
BC-1-44	"	109 N Wall	
BC-1-45	"	A 109	
CB-5-46	Cove Base 2"	N Wall121	
CB-5-47		121	
DT-2-48	DW/T Orange Peel Pod A & B	142 N Wall	
DT-2-49	"	136 A S Wall	

Project Number: 18-14588 **Inspector:** Judith Sawitsky

[illegible]

Appendix C:

Photographic Documentation



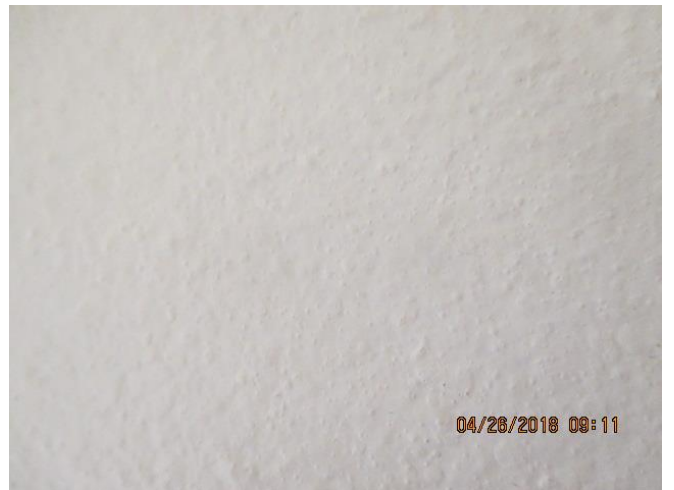
Front of School



Atrium



12x12 Floor Tile



Typical Texture Appearance



Typical Carpet and Floor Tile Configuration



Flat Roof – Rubber-like Composite Material



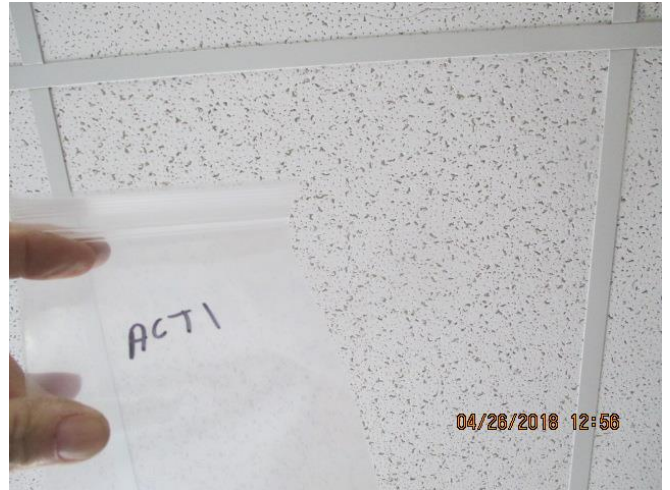
Flat Roof – Rubber-like Composite Material



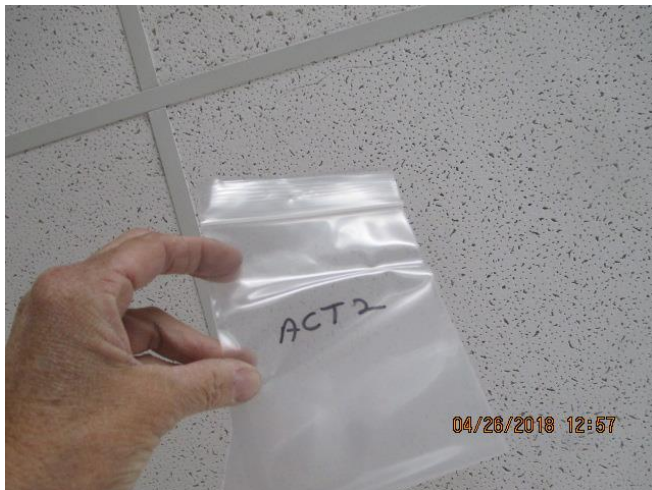
Mechanical Room Fiberglass & PVC Insulation



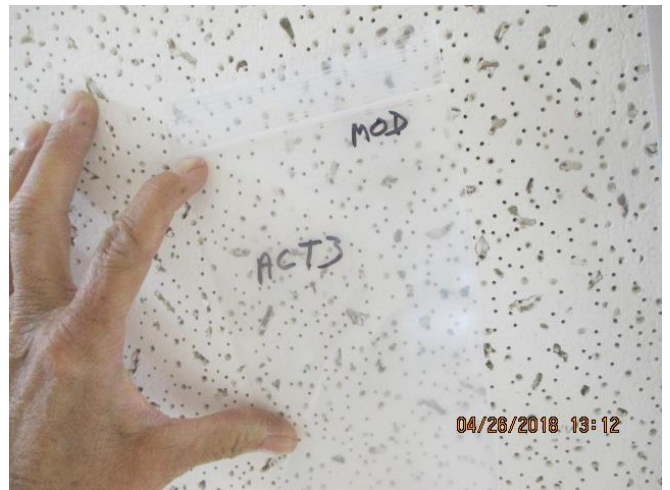
Drywall Unfinished – Only Joint Compound



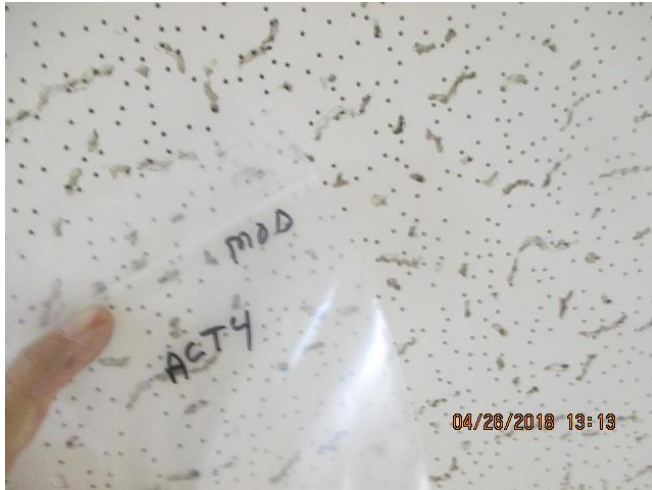
Ceiling Tile Throughout School



Ceiling Tile Throughout School



Ceiling Tile- Mobile



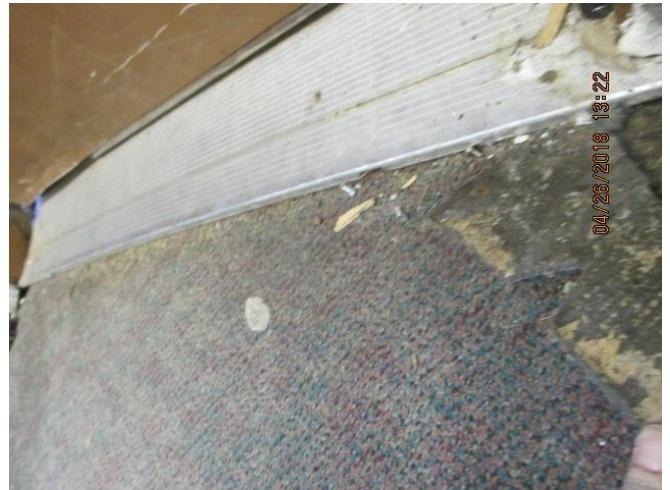
Ceiling Tile - Mobile



Wallboard MobileA1



Wall Board Adhesive Mobile



Carpet Adhesive Mobile



Cove Base Adhesive

Appendix D:

Laboratory Results

May 3, 2018

Weecycle Environmental Consulting, Inc
1208 Commerce Court, 5B
Lafayette, CO 80026

CLIENT PROJECT: Strawberry Park - Steamboat; 18-14588
CEI LAB CODE: A18-5118

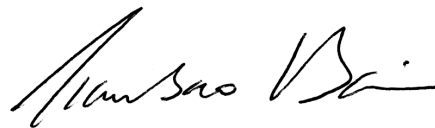
Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on May 1, 2018. 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. If you have any questions, please feel free to call our office at 919-481-1413.

Kind Regards,



Tianbao Bai, Ph.D., CIH
Laboratory Director

ASBESTOS ANALYTICAL REPORT

By: Polarized Light Microscopy

Prepared for

Weecycle Environmental Consulting, Inc

CLIENT PROJECT: Strawberry Park - Steamboat; 18-14588

LAB CODE: A18-5118

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

REPORT DATE: 05/03/18

TOTAL SAMPLES ANALYZED: 60

SAMPLES >1% ASBESTOS:

TEL: 866-481-1412

www.ceilabs.com

Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: Strawberry Park - Steamboat; 18-14588

LAB CODE: A18-5118

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

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
SP DT 8-1	Layer 1	A11472	White	Drywall	None Detected
	Layer 2	A11472	White	Texture	None Detected
SP DT 8-2	Layer 1	A11473	White	Drywall	None Detected
	Layer 2	A11473	White	Texture	None Detected
SP DT 8-3	Layer 1	A11474	White	Drywall	None Detected
	Layer 2	A11474	White	Texture	None Detected
SP DT 7-4	Layer 1	A11475	White	Drywall	None Detected
	Layer 2	A11475	White	Texture Orange Peel	None Detected
SP DT 7-5	Layer 1	A11476	White	Drywall	None Detected
	Layer 2	A11476	White	Texture Orange Peel	None Detected
SP DT 7-6		A11477	White	Drywall	None Detected
SP DT 7-7		A11478	White	Drywall	None Detected
SP DT 7-8	Layer 1	A11479	White	Drywall	None Detected
	Layer 2	A11479	White	Texture Orange Peel	None Detected
SP DT 7-9		A11480	White	Drywall	None Detected
SP DT 7-10		A11481	White	Drywall	None Detected
SP CB 1-11		A11482	Cream	Cove Base Mastic	None Detected
SP CB 1-12		A11483	Cream	Cove Base Mastic	None Detected
SP FT 1-13		A11484A	White	Floor Tile	None Detected
		A11484B	Black	Mastic	None Detected
SP FT 1-14		A11485A	White	Floor Tile	None Detected
		A11485B	Black	Mastic	None Detected
SP JC 1-15		A11486	White	Drywall/Joint Compound	None Detected
SP JC 1-16		A11487	White	Drywall/Joint Compound	None Detected
SP PK 1-17		A11488	White	Pukey	None Detected
SP PK 1-18		A11489	White	Pukey	None Detected
SP ACT 1-19		A11490	White/Beige	Acoustical Ceiling Tile	None Detected
SP ACT 1-20		A11491	White/Beige	Acoustical Ceiling Tile	None Detected
SP ACT 2-21		A11492	White/Beige	Acoustical Ceiling Tile	None Detected
SP ACT 2-22		A11493	White/Beige	Acoustical Ceiling Tile	None Detected
SP ACT 3-23		A11494	White/Beige	Acoustical Ceiling Tile	None Detected

Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: Strawberry Park - Steamboat; 18-14588

LAB CODE: A18-5118

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

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
SP ACT 3-24		A11495	White/Beige	Acoustical Ceiling Tile	None Detected
SP ACT 4-25		A11496	White/Beige	Acoustical Ceiling Tile	None Detected
SP ACT 4-26		A11497	White/Beige	Acoustical Ceiling Tile	None Detected
SP A 1-27	Layer 1	A11498	Multicolor	Wallpaper	None Detected
	Layer 2	A11498	White	Drywall	None Detected
SP A 1-28	Layer 1	A11499	Multicolor	Wallpaper	None Detected
	Layer 2	A11499	White	Drywall	None Detected
SP A 2-29		A11500	Tan	Wallboard Adhesive	None Detected
SP A 2-30		A11501	Tan	Wallboard Adhesive	None Detected
SP CA 1-31		A11502	Tan	Carpet Adhesive	None Detected
SP CA 1-32		A11503	Tan	Carpet Adhesive	None Detected
SP CB 1-33		A11504A	Green	Cove Base	None Detected
		A11504B	Tan	Cove Base Mastic	None Detected
SP CB 2-34		A11505A	Green	Cove Base	None Detected
		A11505B	Tan	Cove Base Mastic	None Detected
SP CB 4-35		A11506	Tan	Cove Base Mastic	None Detected
SP CB 4-36		A11507	Tan	Cove Base Mastic	None Detected
SP DT 5-37	Layer 1	A11508	White	Drywall	None Detected
	Layer 2	A11508	White	Texture Orange Peel	None Detected
SP DT 5-38	Layer 1	A11509	White	Drywall	None Detected
	Layer 2	A11509	White	Texture Orange Peel	None Detected
SP BC 1-39		A11510	White/Gray	Block Coating	None Detected
SP BC 1-40		A11511	White/Gray	Block Coating	None Detected
SP BC 1-41		A11512	White/Gray	Block Coating	None Detected
SP BC 1-42		A11513	White/Gray	Block Coating	None Detected
SP BC 1-43		A11514	White/Gray	Block Coating	None Detected
SP BC 1-44		A11515	White/Gray	Block Coating	None Detected
SP BC 1-45		A11516	White/Gray	Block Coating	None Detected
SP CB 5-46		A11517A	Dark Brown	Cove Base	None Detected
		A11517B	Brown	Cove Base Mastic	None Detected
SP CB 5-47		A11518A	Dark Brown	Cove Base	None Detected

Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: Strawberry Park - Steamboat; 18-14588

LAB CODE: A18-5118

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

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
		A11518B	Brown	Cove Base Mastic	None Detected
SP DT 2-48	Layer 1	A11519	White	Drywall	None Detected
	Layer 2	A11519	White	Texture Orange Peel	None Detected
SP DT 2-49		A11520	White	Texture Orange Peel	None Detected
SP DT 2-50	Layer 1	A11521	White	Drywall	None Detected
	Layer 2	A11521	White	Texture Orange Peel	None Detected
SP DT 1-51	Layer 1	A11522	White	Drywall	None Detected
	Layer 2	A11522	White	Texture	None Detected
SP DT 1-52	Layer 1	A11523	White	Drywall	None Detected
	Layer 2	A11523	White	Texture	None Detected
SP DT 1-53	Layer 1	A11524	White	Drywall	None Detected
	Layer 2	A11524	White	Texture	None Detected
SP DT 3-54	Layer 1	A11525	White	Drywall	None Detected
	Layer 2	A11525	White	Texture Orange Peel	None Detected
SP DT 3-55	Layer 1	A11526	White	Drywall	None Detected
	Layer 2	A11526	White	Texture Orange Peel	None Detected
SP DT 3-56	Layer 1	A11527	White	Drywall	None Detected
	Layer 2	A11527	White	Texture Orange Peel	None Detected
SP FP 1-57		A11528	Red	Fireproof Sealant	None Detected
SP FP 1-58		A11529	Red	Fireproof Sealant	None Detected
SP CH 1-59		A11530	Gray	Exterior Caulking	None Detected
SP CH 1-60		A11531	Gray	Exterior Caulking	None Detected

ASBESTOS BULK ANALYSIS

By: POLARIZING LIGHT MICROSCOPY

Client: Weecycle Environmental Consulting, Inc
1208 Commerce Court, 5B
Lafayette, CO 80026

Lab Code: A18-5118
Date Received: 05-01-18
Date Analyzed: 05-03-18
Date Reported: 05-03-18

Project: Strawberry Park - Steamboat; 18-14588

ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS				ASBESTOS %
			Fibrous		Non-Fibrous		
SP DT 8-1 Layer 1 A11472	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 2 A11472	Texture	Heterogeneous White Fibrous Bound	2%	Cellulose	8% 90%	Paint Binder	None Detected
SP DT 8-2 Layer 1 A11473	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 2 A11473	Texture	Heterogeneous White Fibrous Bound	2%	Cellulose	8% 90%	Paint Binder	None Detected
SP DT 8-3 Layer 1 A11474	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 2 A11474	Texture	Heterogeneous White Fibrous Bound	2%	Cellulose	8% 90%	Paint Binder	None Detected
SP DT 7-4 Layer 1 A11475	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected

ASBESTOS BULK ANALYSIS

By: POLARIZING LIGHT MICROSCOPY

Client: Weecycle Environmental Consulting, Inc
1208 Commerce Court, 5B
Lafayette, CO 80026

Lab Code: A18-5118
Date Received: 05-01-18
Date Analyzed: 05-03-18
Date Reported: 05-03-18

Project: Strawberry Park - Steamboat; 18-14588

ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS				ASBESTOS %
			Fibrous		Non-Fibrous		
Layer 2 A11475	Texture Orange Peel	Heterogeneous White Fibrous Bound	2%	Cellulose	8% 90%	Paint Binder	None Detected
SP DT 7-5 Layer 1 A11476	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 2 A11476	Texture Orange Peel	Heterogeneous White Fibrous Bound	2%	Cellulose	8% 90%	Paint Binder	None Detected
SP DT 7-6 A11477	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Lab Notes: No Texture present in the sample.							
SP DT 7-7 A11478	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Lab Notes: No Texture present in the sample.							
SP DT 7-8 Layer 1 A11479	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 2 A11479	Texture Orange Peel	Heterogeneous White Fibrous Bound	2%	Cellulose	8% 90%	Paint Binder	None Detected

ASBESTOS BULK ANALYSIS

By: POLARIZING LIGHT MICROSCOPY

Client: Weecycle Environmental Consulting, Inc
1208 Commerce Court, 5B
Lafayette, CO 80026

Lab Code: A18-5118
Date Received: 05-01-18
Date Analyzed: 05-03-18
Date Reported: 05-03-18

Project: Strawberry Park - Steamboat; 18-14588

ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS				ASBESTOS %
			Fibrous		Non-Fibrous		
SP DT 7-9 A11480	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Lab Notes: No Texture present in the sample.							
SP DT 7-10 A11481	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Lab Notes: No Texture present in the sample.							
SP CB 1-11 A11482	Cove Base Mastic	Homogeneous Cream Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
SP CB 1-12 A11483	Cove Base Mastic	Homogeneous Cream Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
SP FT 1-13 A11484A	Floor Tile	Homogeneous White Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected
A11484B	Mastic	Homogeneous Black Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
SP FT 1-14 A11485A	Floor Tile	Homogeneous White Fibrous Bound	2%	Cellulose	60% 38%	Vinyl Calc Carb	None Detected

ASBESTOS BULK ANALYSIS

By: POLARIZING LIGHT MICROSCOPY

Client: Weecycle Environmental Consulting, Inc
1208 Commerce Court, 5B
Lafayette, CO 80026

Lab Code: A18-5118
Date Received: 05-01-18
Date Analyzed: 05-03-18
Date Reported: 05-03-18

Project: Strawberry Park - Steamboat; 18-14588

ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS				ASBESTOS %
			Fibrous		Non-Fibrous		
A11485B	Mastic	Homogeneous Black Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
SP JC 1-15 A11486	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	15% 70%	Calc Carb Gypsum	None Detected
SP JC 1-16 A11487	Drywall/Joint Compound	Heterogeneous White Fibrous Bound	15%	Cellulose	15% 70%	Calc Carb Gypsum	None Detected
SP PK 1-17 A11488	Pukey	Homogeneous White Fibrous Bound	2%	Cellulose	98%	Binder	None Detected
SP PK 1-18 A11489	Pukey	Homogeneous White Fibrous Bound	2%	Cellulose	98%	Binder	None Detected
SP ACT 1-19 A11490	Acoustical Ceiling Tile	Heterogeneous White/Beige Fibrous Loosely Bound	65% 10%	Cellulose Fiberglass	5% 20%	Paint Perlite	None Detected
SP ACT 1-20 A11491	Acoustical Ceiling Tile	Heterogeneous White/Beige Fibrous Loosely Bound	65% 10%	Cellulose Fiberglass	5% 20%	Paint Perlite	None Detected

Lab Code: A18-5118
Date Received: 05-01-18
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ASBESTOS BULK PLM, EPA 600 METHOD

Page 5 of 13

Lab Code: A18-5118
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ASBESTOS BULK PLM, EPA 600 METHOD

Page 6 of 13

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Project: Strawberry Park - Steamboat; 18-14588

ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS				ASBESTOS %
			Fibrous		Non-Fibrous		
SP CB 1-33 A11504A	Cove Base	Homogeneous Green Fibrous Bound	2%	Cellulose	98%	Vinyl	None Detected
	A11504B	Cove Base Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb
SP CB 2-34 A11505A	Cove Base	Homogeneous Green Fibrous Bound	2%	Cellulose	98%	Vinyl	None Detected
	A11505B	Cove Base Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb
SP CB 4-35 A11506	Cove Base Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
	Lab Notes: No Cove Base present in the sample.						
SP CB 4-36 A11507	Cove Base Mastic	Homogeneous Tan Fibrous Bound	2%	Cellulose	60% 38%	Mastic Calc Carb	None Detected
	Lab Notes: No Cove Base present in the sample.						
SP DT 5-37 Layer 1 A11508	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected

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ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS				ASBESTOS %
			Fibrous		Non-Fibrous		
Layer 2 A11508	Texture Orange Peel	Heterogeneous White Fibrous Bound	2%	Cellulose	8% 90%	Paint Binder	None Detected
SP DT 5-38 Layer 1 A11509	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 2 A11509	Texture Orange Peel	Heterogeneous White Fibrous Bound	2%	Cellulose	8% 90%	Paint Binder	None Detected
SP BC 1-39 A11510	Block Coating	Heterogeneous White/Gray Fibrous Bound	2%	Cellulose	8% 70% 20%	Paint Binder Silicates	None Detected
SP BC 1-40 A11511	Block Coating	Heterogeneous White/Gray Fibrous Bound	2%	Cellulose	8% 70% 20%	Paint Binder Silicates	None Detected
SP BC 1-41 A11512	Block Coating	Heterogeneous White/Gray Fibrous Bound	2%	Cellulose	8% 70% 20%	Paint Binder Silicates	None Detected
SP BC 1-42 A11513	Block Coating	Heterogeneous White/Gray Fibrous Bound	2%	Cellulose	8% 70% 20%	Paint Binder Silicates	None Detected

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ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS				ASBESTOS %
			Fibrous		Non-Fibrous		
SP BC 1-43 A11514	Block Coating	Heterogeneous	2%	Cellulose	8%	Paint	None Detected
		White/Gray			70%	Binder	
		Fibrous			20%	Silicates	
		Bound					
SP BC 1-44 A11515	Block Coating	Heterogeneous	2%	Cellulose	8%	Paint	None Detected
		White/Gray			70%	Binder	
		Fibrous			20%	Silicates	
		Bound					
SP BC 1-45 A11516	Block Coating	Heterogeneous	2%	Cellulose	8%	Paint	None Detected
		White/Gray			70%	Binder	
		Fibrous			20%	Silicates	
		Bound					
SP CB 5-46 A11517A	Cove Base	Homogeneous	2%	Cellulose	98%	Vinyl	None Detected
		Dark Brown					
		Fibrous					
		Bound					
A11517B	Cove Base Mastic	Homogeneous	2%	Cellulose	60%	Mastic	None Detected
		Brown			38%	Calc Carb	
		Fibrous					
		Bound					
SP CB 5-47 A11518A	Cove Base	Homogeneous	2%	Cellulose	98%	Vinyl	None Detected
		Dark Brown					
		Fibrous					
		Bound					
A11518B	Cove Base Mastic	Homogeneous	2%	Cellulose	60%	Mastic	None Detected
		Brown			38%	Calc Carb	
		Fibrous					
		Bound					

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Project: Strawberry Park - Steamboat; 18-14588

ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS				ASBESTOS %
			Fibrous		Non-Fibrous		
SP DT 2-48 Layer 1 A11519	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 2 A11519	Texture Orange Peel	Heterogeneous White Fibrous Bound	2%	Cellulose	8% 90%	Paint Binder	None Detected
SP DT 2-49 A11520	Texture Orange Peel	Heterogeneous White Fibrous Bound	2%	Cellulose	8% 90%	Paint Binder	None Detected
Lab Notes: No Texture present in the sample.							
SP DT 2-50 Layer 1 A11521	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 2 A11521	Texture Orange Peel	Heterogeneous White Fibrous Bound	2%	Cellulose	8% 90%	Paint Binder	None Detected
SP DT 1-51 Layer 1 A11522	Drywall	Heterogeneous White Fibrous Bound	15%	Cellulose	85%	Gypsum	None Detected
Layer 2 A11522	Texture	Heterogeneous White Fibrous Bound	2%	Cellulose	8% 90%	Paint Binder	None Detected

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ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS				ASBESTOS %
Fibrous	Non-Fibrous						
SP DT 1-52 Layer 1 A11523	Drywall	Heterogeneous	15%	Cellulose	85%	Gypsum	None Detected
		White					
		Fibrous					
		Bound					
Layer 2 A11523	Texture	Heterogeneous	2%	Cellulose	8%	Paint	None Detected
		White			90%	Binder	
		Fibrous					
		Bound					
SP DT 1-53 Layer 1 A11524	Drywall	Heterogeneous	15%	Cellulose	85%	Gypsum	None Detected
		White					
		Fibrous					
		Bound					
Layer 2 A11524	Texture	Heterogeneous	2%	Cellulose	8%	Paint	None Detected
		White			90%	Binder	
		Fibrous					
		Bound					
SP DT 3-54 Layer 1 A11525	Drywall	Heterogeneous	15%	Cellulose	85%	Gypsum	None Detected
		White					
		Fibrous					
		Bound					
Layer 2 A11525	Texture Orange Peel	Heterogeneous	2%	Cellulose	8%	Paint	None Detected
		White			90%	Binder	
		Fibrous					
		Bound					
SP DT 3-55 Layer 1 A11526	Drywall	Heterogeneous	15%	Cellulose	85%	Gypsum	None Detected
		White					
		Fibrous					
		Bound					

Lab Code: A18-5118
Date Received: 05-01-18
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ASBESTOS BULK PLM, EPA 600 METHOD

Page 12 of 13

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

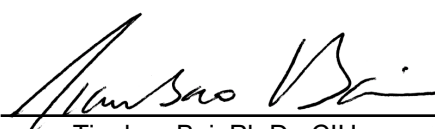
REPORTING LIMIT FOR POINT COUNTS: 0.25% by 400 Points or 0.1% by 1,000 Points

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.

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ANALYST: 
 Shilpa Ladekar

APPROVED BY: 
 Tianbao Bai, Ph.D., CIH
 Laboratory Director



107 New Edition Court, Cary, NC 27511

Tel: 866-481-1412; Fax: 919-481-1442

ASBESTOS CHAIN OF CUSTODY

A18-S118 (u)
A11472-
A11531

LAB USE ONLY

CEI Lab Code:

CEI Lab I.D. Range:

COMPANY INFORMATION	PROJECT INFORMATION
CEI CLIENT #:	Job Contact: J Sawitsky
Company: Weecycle Env.	Email / Tel: lab results@weecycle-env.com
Address: 1208 Commerce Ct #5B Lafayette, CO. 80026	Project Name: Strawberry Park
Email: Weecycle@weecycle-env.com	Project ID#: 18-14588
Tel: 303-413-0452 Fax: 303-413-0710	PO #: 18-14588
STATE SAMPLES COLLECTED IN:	

IF TAT IS NOT MARKED STANDARD 3 DAY TAT APPLIES.

ASBESTOS	METHOD	TURN AROUND TIME					
		4 HR	8 HR	24 HR	2 DAY	3 DAY	5 DAY
PLM BULK	EPA 600	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PLM POINT COUNT (400)	EPA 600	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PLM POINT COUNT (1000)	EPA 600	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PLM GRAV w POINT COUNT	EPA 600	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PLM BULK	CARB 435	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PCM AIR	NIOSH 7400	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM AIR	EPA AHERA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM AIR	NIOSH 7402	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM AIR	ISO 10312	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM AIR	ASTM 6281-09	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM BULK	CHATFIELD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM DUST WIPE	ASTM D6480-05	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM DUST MICROVAC	ASTM D5755-09	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM SOIL	ASTM D7521-13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TEM VERMICULITE	CINCINNATI METHOD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
OTHER:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

REMARKS / SPECIAL INSTRUCTIONS:

☒ Accept Samples
☐ Reject Samples

Relinquished By:	Date/Time	Received By:	Date/Time
J Sawitsky	4-30-18 2:45	MLS	5/1/18 8:55

Samples will be disposed of 30 days after analysis



ASBESTOS A18-S118 SAMPLING FORM

COMPANY/CONTACT INFORMATION

Company: Weecycle ENV.

Project Name: Strawberry Park - Steamboat

Job Contact: Judy Sawitsky

Project ID #: 18-14588

Tel: 303-413-0452

SAMPLE ID#	DESCRIPTION/LOCATION	VOLUME/ AREA	TEST	
			PLM	TEM
SP DT 8-1	DW/T Flat		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 8-2			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 8-3			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 7-4	DW/T Sm Orange Peel		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 7-5			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 7-6			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 7-7			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 7-8			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 7-9			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 7-10			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP CB 1-11	Core Base Mastic		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP CB 1-12			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP FT 1-13			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP FT 1-14	Joint Compound		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP JC 1-15			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP JC 1-16			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP PK 1-17	Putty		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP PK 1-18			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP ACT 1-19			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP ACT 1-20	Acoustical Ceiling Tile		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP ACT 2-21			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP ACT 2-22			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP ACT 3-23	Acoustical Ceiling Tile		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP ACT 3-24			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP ACT 4-25			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP ACT 4-26	vinyl adhesive		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP A1-27			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP A1-28			<input checked="" type="checkbox"/>	<input type="checkbox"/>

Page _____ of _____



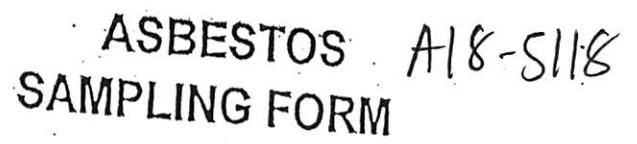
ASBESTOS SAMPLING FORM

A18-5118

COMPANY CONTACT INFORMATIONCompany: Wecycle ENV.Project Name: Strawberry Park-SteamboatJob Contact: Judy SawitzkyProject ID #: 18-14588Tel: 303-413-0452

SAMPLE ID#	DESCRIPTION/LOCATION	VOLUME/ AREA	TEST	
			PLM	TEM
SP A 2-29	wall board adhesive		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP A 2-30	"		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP CA 1-31	Carpet adhesive		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP CA 1-32	"		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP CB 2-33	Cove base		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP CB 2-34	"		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP CB 4-35	"		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP CB 4-36	cove Base 3"		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 5-37	DW/T small orange Peel		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 5-38	"		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP BC 1-39	Block Coating		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP BC 1-40			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP BC 1-41			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP BC 1-42			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP BC 1-43			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP BC 1-44			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP BC 1-45			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP CB 5-46	Cove Base 2"		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP CB 5-47	"		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 2-48	DW/T orange Peel Pod A & B		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 2-49	"		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 2-50	DW/T orange peel Pod A & B		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 1-51	DW/T Smooth		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 1-52			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 1-53			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 3-54	DW/T Large Orange Peel		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 3-55			<input checked="" type="checkbox"/>	<input type="checkbox"/>
SP DT 3-56			<input checked="" type="checkbox"/>	<input type="checkbox"/>

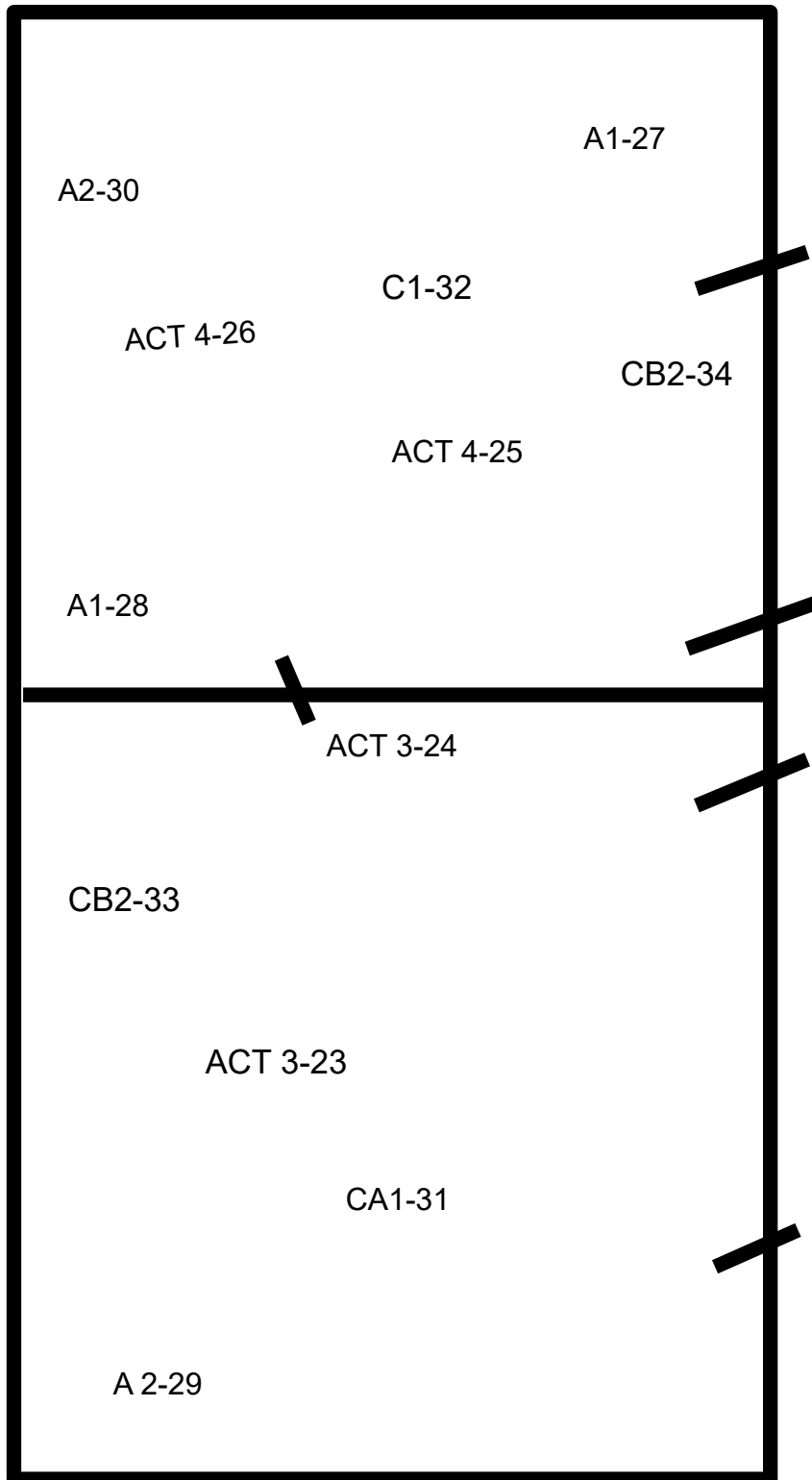
Page ____ of ____

[illegible]

Appendix E:

Site Illustrations

Mobile Classroom



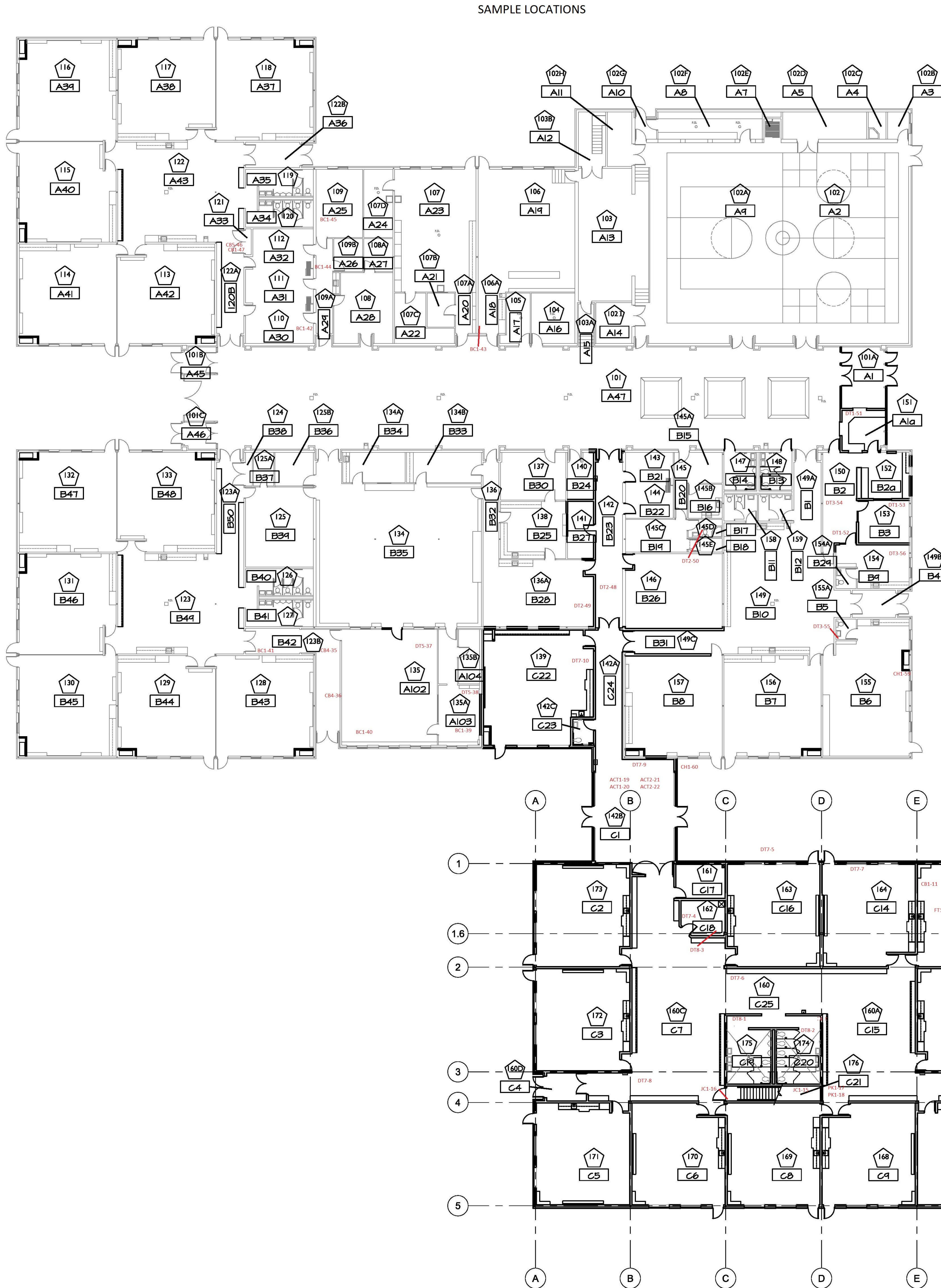
Strawberry Park Elementary
39620 Amethyst
Steamboat Springs, CO 80487

Weecycle Environmental
Consulting, Inc
1208 Commerce Ct, 5B
Lafayette, CO 80026

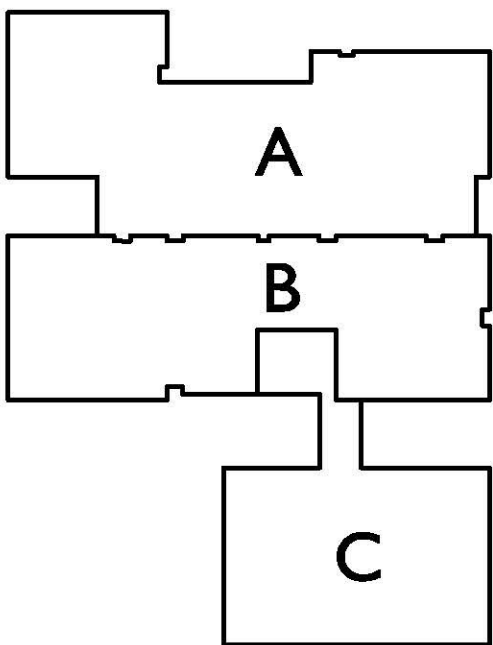
Steamboat Springs RE-2

Strawberry Park Elem.

Addition & Remodel



A1 - 101A	ENTRY	B1 - 149A	CORRIDOR	C1 - 142B	ENTRY
A1a - 151	RECEPTION	B2 - 150	WAITING	C2 - 173	CLASSROOM
A2 - 102	GYM	B2a - 152	WORK	C3 - 172	CLASSROOM
A3 - 102B	GYM OFFICE	B3 - 153	OFFICE	C4 - 160D	ENTRY
A4 - 102C	SHOWER	B4 - 149B	ENTRY	C5 - 171	CLASSROOM
A5 - 102D	STORAGE	B5 - 155A	TOILET	C6 - 170	CLASSROOM
A7 - 102E	POCKET	B6 - 155	KINDERGARTEN	C7 - 160C	PROJECT AREA
A8 - 102F	SERVING	B7 - 156	KINDERGARTEN	C8 - 169	CLASSROOM
A9 - 102A	CAFETERIUM	B8 - 157	KINDERGARTEN	C9 - 168	CLASSROOM
A10 - 102G	ENTRY	B9 - 154	CONFERENCE	C10 - 167	CLASSROOM
A11 - 102H	STORAGE	B10 - 149	PROJECT AREA	C11 - 160B	ENTRY
A12 - 103B	STORAGE	B11 - 158	GIRLS	C12 - 166	CLASSROOM
A13 - 103	PLATFORM	B12 - 159	BOYS	C13 - 165	CLASSROOM
A14 - 102I	STORAGE	B13 - 148	WOMEN	C14 - 164	CLASSROOM
A15 - 103A	STAIR	B14 - 147	MEN	C15 - 160A	PROJECT AREA
A16 - 104	MECHANICAL	B15 - 145A	HEALTH	C16 - 163	CLASSROOM
A17 - 105	CUSTODIAN	B16 - 145B	FIRST AID	C17 - 161	TECHNOLOGY
A18 - 106A	MUSIC ENTRY	B17 - 145D	TOILET	C18 - 162	CUSTODIAN
A19 - 106	MUSIC ROOM	B18 - 145E	MECHANICAL	C19 - 175	BOYS
A20 - 107A	ART ENTRY	B19 - 145C	COT ROOM	C20 - 174	GIRLS
A21 - 107B	OFFICE	B20 - 145	HALL	C21 - 176	STAIR
A22 - 107C	STORAGE	B21 - 143	TESTING	C22 - 139	KINDERGARTEN
A23 - 107	ART ROOM	B22 - 144	TESTING	C23 - 142C	TOILET
A24 - 107D	KILN ROOM	B23 - 142	CORRIDOR	C24 - 142A	CORRIDOR
A25 - 109	TITLE	B24 - 140	COUNSELOR	C25 - 167A	CIRCULATION
A26 - 109B	TIME OUT	B25 - 138	WORK ROOM	C26 - 176A	BOILER ROOM
A27 - 108A	SCHOOL PSYCH	B26 - 146	RESOURCE / ELL	C27 - 176B	MECH. ROOM
A28 - 108	BOCES	B27 - 141	OFFICE		
A29 - 109A	CORRIDOR	B28 - 136A	TEACHER LOUNGE		
A30 - 110	SENSORY ROOM	B29 - 154A	TOILET		
A31 - 111	AIDES	B30 - 137	STORAGE		
A32 - 112	AIDES	B31 - 149C	HALL		
A33 - 121	MECHANICAL	B32 - 136	CORRIDOR		
A34 - 120	GIRLS	B33 - 134B	STORAGE		
A35 - 119	BOYS	B34 - 134A	PROCESSING		
A36 - 122B	ENTRY	B35 - 134	L.M.C.		
A37 - 118	CLASSROOM	B36 - 125B	CONFERENCE		
A38 - 117	CLASSROOM	B37 - 125A	STORAGE		
A39 - 116	CLASSROOM	B38 - 124	MECHANICAL		
A40 - 115	CLASSROOM	B39 - 125	COMPUTER LAB		
A41 - 114	CLASSROOM	B40 - 126	GIRLS		
A42 - 113	CLASSROOM	B41 - 127	BOYS		
A43 - 122	PROJECT AREA	B42 - 123B	ENTRY		
A44 - 122A	CORRIDOR	B43 - 128	CLASSROOM		
A45 - 101B	VESTIBULE	B44 - 129	CLASSROOM		
A46 - 101C	VESTIBULE	B45 - 130	CLASSROOM		
A47 - 101	ARCADE	B46 - 131	CLASSROOM		
A102 - 135	MEDIA CLASS	B47 - 132	CLASSROOM		
A103 - 135A	MEDIA MEETG	B48 - 133	CLASSROOM		
A104 - 135B	STORAGE	B49 - 123	PROJECT AREA		
		B50 - 123A	CORRIDOR		



KEY PLAN

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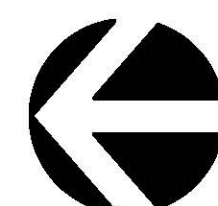
CRP

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OVERALL FLOOR PLAN

1/16"=1'-0"



DATE: 01/21/08
DRAWN BY: MEJ
CHECKED:
REVISED:

OP-1