

AHERA ASBESTOS SURVEY

DAYS CREEK CHARTER SCHOOL BUILDINGS

11381 Tiller-Trail Hwy., Days Creek, Oregon



Prepared For

DOUGLAS COUNTY SCHOOL DISTRICT 15 DAYS CREEK CHARTER SCHOOL

Prepared By

Coleman Creek Consulting, Inc.

810 Leonard Street, Ashland, Oregon 97520



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11381 Tiller-Trail Hwy., Days Creek, Oregon

INTRODUCTION

Coleman Creek Consulting, Inc. (CCC) was retained by Douglas County School District 15, Days Creek Charter School to perform an Asbestos Hazard Emergency Response Act (AHERA) asbestos survey of the Days Creek Charter School Buildings. The purpose of the AHERA asbestos survey was to determine the presence of asbestos containing materials in the building, assess condition, and document the locations of asbestos containing materials (ACM) in the buildings.

ASBESTOS HAZARD EMERGENCY RESPONSE ACT

In October 1986 the Asbestos Hazard Emergency Response Act (AHERA) was signed into law. Included in this Act are provisions directing the Environmental Protection Agency (EPA) to establish rules and regulations addressing the asbestos containing materials in schools. Specifically, the EPA was directed to address the issue of identifying, evaluating, and controlling ACM in schools.

BUILDING INFORMATION

The Days Creek Charter School Campus contains a number of buildings and site features. A Campus Map with identification of site features (ball fields, etc.) and all buildings is included in Appendix A. Known dates of construction and major renovation dates are included for each building. The State Education Department Building ID# is included for those buildings with ID#'s. The Faculty House is occupied by the Superintendent of the school. The following is a list of buildings and structures that were reviewed during the asbestos survey, with a description of the building provided, and no bulk samples collected.

#4 – Bus Barn, 1988 construction, approximately 2,000 sf, concrete slab floor, wood-frame structure, metal walls and roof, office with plywood walls, no bulk sample collected.

#7 – Water Plant Building, 1995 construction, approximately 288 sf, concrete slab floor, wood-frame structure, plywood walls, no bulk sample collected.

#10 Baseball Field, two dugouts, scorer's building, unknown construction date, concrete slab floor, wood-frame construction, plywood walls, no bulk sample collected. Open air storage building at NW end of field, dirt floor, wood-frame construction, metal roof, no bulk sample collected.

#11 – Two Greenhouses, unknown construction date, dirt floor, metal and pvc-frame construction with fiberglass panel walls and roof, no bulk sample collected.

#12 – Gas Pump Building, unknown construction date, metal frame with chain-link fence walls and metal roof, two self-contained above ground fuel storage tanks, no bulk sample collected.

#13 – River Pumphouse, unknown construction date, concrete slab floor, wood-frame construction, plywood walls, foam insulation, no bulk sample collected.

#14 – Storage Barn, unknown construction date, concrete slab floor, wood-frame construction, plywood walls, metal roof, no bulk sample collected.

#16 – Storage Container, shipping container with unknown construction date, metal floor, walls, roof, no bulk sample collected.

#17 – Football Field Storage Buildings, one metal storage building at South end of field with unknown date of construction, one wood-framed storage building with plywood walls also at South end of field. No bulk sample collected. A small wood-frame pumphouse with plywood walls and foam insulation was also noted West of the field, with no bulk sample collected.

#18 – Softball Field, wood-framed dugouts with plywood walls, unknown construction date, no bulk sample collected.

#19 – Water Tank, two above ground metal water storage tanks, no bulk sample collected.

#20 – Storage Shed, unknown date of construction, concrete slab floor, metal frame construction, metal walls and roof, no bulk sample collected.

#21 – Covered Play Structure, unknown date of construction, asphalt floor, open air with concrete block posts, wood/metal framed roof, no bulk sample collected.

#22 – Upper Storage Barn, unknown date of construction, concrete slab floor, wood-frame construction, plywood walls, metal roof, no bulk sample collected.

#23 – Storage Building, unknown date of construction, concrete slab floor, wood-frame construction, no bulk sample collected.

#24 – Lower Storage Barn, unknown date of construction, concrete slab floor, wood-frame construction, plywood upper storage floor, animal stalls, metal walls/roof, no bulk sample collected.

AHERA ASSESSMENT CATEGORIES

The AHERA rule requires all friable suspect or ACBM to be assessed. A friable material is defined as easily crumbled, pulverized, or reduced to powder by hand pressure, when dry. Although non-friable materials (flooring, cement asbestos board, and wallboard) do not require assessment under the AHERA, they do require periodic surveillance. CCC believes it is best to assess all suspect or ACM in the building regardless of friability since all materials can become friable when damaged. Seven assessment categories are defined in the AHERA regulations, one of which must be assigned to each friable Surfacing Materials, Thermal System Insulation (TSI), and Miscellaneous Materials during an



inspection or reinspection. An additional category "X" is assigned to assess the condition of non-friable materials.

AHERA Assessment Categories:

- **1** = Damaged or significantly damaged TSI ACBM
- **2** = Damaged friable surfacing ACBM
- **3** = Significantly damaged friable surfacing ACBM
- 4 = Damaged or significantly damaged friable miscellaneous ACBM
- $\mathbf{5} = \mathbf{ACBM}$ with potential for damage
- **6** = ACBM with potential for significant damage
- 7 = Any remaining friable ACBM or friable suspect ACBM
- **X** = Non-friable surfacing or miscellaneous material

HOMOGENOUS SAMPLING AREA & FUNCTIONAL SPACE

A Homogeneous Sampling Area (HSA) is defined as an area of surfacing, thermal system, or miscellaneous materials that is uniform in texture, appearance, is believed to have been installed at the same time, and is unlikely to consist of more than one type of formulation. See Homogeneous Sampling Areas Diagrams in Appendix C Homogeneous Sampling Areas Diagrams. A Functional Space (FS) is a spatially distinct area within a building and contains different populations of building occupants. Areas of use in the buildings were divided into Functional Space categories as follows:

FS-1 = Mechanical Rooms, Boiler Rooms, Equipment Closets, Attics, Crawlspaces, Roofs.
FS-2 = Common Areas, Halls, Classrooms, Stairwells, Auditoriums, Restrooms, and Offices.
FS-3 = Special Use Areas, Kitchen, Cafeteria, Gymnasium, and Vaults.

Future building renovations could impact the Functional Space categories identified and should be revised accordingly.

BUILDING CONSTRUCTION INFORMATION/DESCRIPTIONS

The Main School Building (contiguous) consists of the original school building constructed in 1921, and renovated in 1954 and 1965, a 1954 addition to the South of the original construction, a 1965 addition connecting the school to the Gym Building (21,365 sf), and the Gym Building constructed in 1940, and added on and renovated in 1989 (15,372 sf). The following additional buildings were surveyed on the School Campus, and locations may be visually reviewed on the Campus Map in Appendix A.

- 1. External Classrooms: A three classroom building constructed in the 1950's, and remodeled in 2020 is located South of the main school building, and is 1,569 sf in area.
- 2. Modular Classroom/Library: Constructed in 1994 and remodeled in 2019 is located South of the Gym Building, and is 1,806 sf in area.
- 3. Shop Building: Constructed in 1972 with a 2021 addition, the building is located East of the Gym Building, and is 5,388 sf in area.
- 4. Faculty House: Unknown date of construction is located on the NE corner of the campus, and is 1,196 sf in area, with detached storage building.



- 5. Old Boiler/Shop: Unknown original construction with complete renovation in 2003 and 2019, currently utilized as Maintenance Building is located West of the Main School Building, and is 800 sf in area.
- 6. Concession Building: Unknown original construction with storage and concession room is located SW of the Gym Building, and is 400 sf in area.

ASBESTOS SURVEY

David W. Fawcett of CCC collected samples of suspect asbestos containing materials (ACM) from the Days Creek Charter School Buildings on August 5, 8, 9, and 10, 2022. The buildings were inspected and homogeneous areas and functional spaces identified. See a copy of the Homogeneous Sampling Areas Diagrams in Appendix B. All suspect ACM's were sampled according to AHERA regulation and in an inconspicuous area when appropriate. See Site Sample Record Sheets (Pages 6-16) for a description of samples collected and the "Asbestos Survey Sample Location Diagram" in "Appendix D" for a visual representation of the location for each bulk sample collected. A destructive survey was not performed. Additional asbestos containing or suspect materials (concealed materials, wall cavities, etc.) may exist in areas not accessible at the time of the survey.

MULTI-LAYERED FLOORING AREAS

For the purpose of this survey flooring beneath multi-layered areas was visually reviewed by reviewing closets and other areas with original floor tile present. Newer solid surface flooring was noted in classrooms and hallways of the Main School Building. Areas beneath the newer solid surface flooring were not reviewed or destructively sampled. Multi-layered, additional or different types of flooring could exist in areas covered by similar carpeting. Assumptions regarding types of flooring and extent were made based on the limited areas visually observed during the survey. For the purpose of this survey, original floor tile and black mastic was assumed to be present beneath newer flooring and/or underlayment. The types and extent of flooring beneath each newer solid surface area should be examined completely prior to disturbance or removal.

CONCEALED MATERIALS

Destructive sampling was not performed during this survey. Materials not sampled, or concealed materials identified as ACM (such as pipe insulation) may remain inside walls, cavities, or within areas of renovation obscuring original finish and other materials.

ASBESTOS ANALYSIS

All bulk samples collected were sent overnight delivery to EMLab, Inc. Samples were analyzed for asbestos using Polarized Light Microscopy (PLM) techniques (EPA Method 600/R-93/116). See Appendix F for EMLab Bulk Sample Results.

ASBESTOS MATERIALS

The following materials were reported as asbestos containing.

Asbestos Floor Tile and Black Mastic – (20,000 sq. ft.). Rooms 201, 202, 203, 204, 205, 207, 208, 209, 210, 211, and 212, adjacent halls and restrooms, cafeteria and kitchen, kitchen office, basement



archive room, and Gym storage room at entry (<1% asbestos tile, 2% asbestos mastic). Note: Large areas of new flooring installed over the top, asbestos floor tile and mastic assumed to remain beneath.

Tan Vinyl Sheet – (25 sq. ft.). Cafeteria on wall shelf.

Air Cell Pipe Insulation and Debris – (440 linear ft.). Main School building crawlspace.

Cement Board – (400 sq. ft.). VoAg Building welding corner walls/dividers.

<1% Drywall/Mud – (5,500 sq. ft.). VoAg Building walls except lab, Room 208 back wall under plaster, Superintendent Residence dining and office walls.

See the Asbestos Materials Location Diagrams in Appendix E for a visual representation of the location and extent of each asbestos material. All quantities are approximate and should be confirmed in each area prior to abatement.

ASBESTOS CONTAINING MATERIALS SUMMARY SHEETS

A one-page summary of each asbestos material identified is included in Appendix C. The information includes a picture(s) of the ACM, sample number(s), location of each sample collected, percentage (%) and type of asbestos reported, AHERA assessment category, homogeneous sampling area, and functional space.

RECOMMENDATIONS

Coleman Creek Consulting, Inc. recommends that employees, contractors and all others that may come in contact with or disturb any building materials be provided a document with a list of all known or assumed asbestos containing building materials prior to performing work for the Days Creek Charter School. If suspect materials not sampled in this survey discovered, a sample should be collected and tested for asbestos. All updates to this survey should be attached or included. This survey should be reviewed by a Management Planner prior to creating the Asbestos Management Plan for the Days Creek Charter School.

Coleman Creek Consulting, Inc. appreciates the opportunity to continue to provide asbestos consulting and analytical services to Douglas County School District 15, Days Creek Charter School. Please call 541-535-7108 with any questions regarding this report.

All, Fancett

David W. Fawcett Asbestos Inspector/Management Planner AHERA # ON-4644-11850-021922 Expiration 02-19-23



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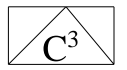
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SITE SAMPLE RECORD SHEET

BUILDING: ADDRESS:	Days Creek School 11381 Tiller-Trail Hwy. Days Creek, Oregon	DATE: 08-05-22 INSPECTOR: David W	2 V. Fawcett
	DECONDENCIA		
SAMPLE #	DESCRIPTION	LOCATION	FRIABLE
22-082A.1	Tan Vinyl Floor	Room 201 Under Sink Cabinet	No
22-082A.2	Tan Floor Tile	Room 201 Closet	Yes
22-082A.3	Brown 4" Cove Base/Glue	Room 201 Closet	No
22-082A.4	Tan Vinyl Floor	Boy's Restroom at Room 203, Top Layer	No
22-082A.5	Tan Floor Tile	Boy's Restroom at Room 203, 2 nd Layer	No
22-082A.6	Tan Flooring	Boy's Restroom at Room 203, 3 rd Layer	Yes
22-082A.7	Tan 6" Cove Base/Glue	Boy's Restroom at Room 203	No
22-082A.8	Tan 12"x24" Floor Tile	Room 203 Storage, Top Layer	No
22-082A.9	White Flooring	Room 203 Storage, 2 nd Layer	No
22-082A.10	Tan Floor/Brown Backing	Room 203 Storage, 3 rd Layer	No
22-082A.11	Brown 4" Cove Base/Glue	Room 203 Storage	No
22-082A.12	Brown 9" Floor Tile/Mastic	Room 205 Closet	No
22-082A.13	Dark Brown 9" Floor Tile/Black Mastic	Office, Kath Knapp Closet	No
22-082A.14	Gray 9" Floor Tile/Black Mastic	Dean Office Closet at Safe	No
22-082A.15	Medium Brown Cove Base/Glue	Dean Office at Door	No
22-082A.16	Red 12" Floor Tile/Glue	Front Entry at Office	No
22-082A.17	Green 9" Floor Tile/Black Mastic	Server Room at Room 209	No
22-082A.18	Tan 12" Floor Tile/Black Mastic	Room 209 Office to Server Room	No
22-082A.19	Gray 12" Floor Tile/Black Mastic	Closet Threshold at Lower Level Girl's Restroom	No

Comments: Friability of sample does not indicate presence or absence of asbestos. Hall from Room 201 to opposite end of school brown laminate floor, no sample collected, Sample #11 present. Samples #4 and #7 noted in Restroom at Room 204, assume Samples #5 and #6 also present. Samples #2 and #3 also in Rooms 202, 204. Room 205 noted with plywood over sample #12 in closet, also in Rooms 207 and 209. Office noted with brown laminate flooring, no sample collected, with Sample #15 present. Sample #13 in Room 207 closet. Samples #8 and #11 noted in Room 208, Rooms 210, 211, 212, 213, 219, 220, and 221.

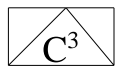
Lower Level Closet, Paper Roll Storage

Mastic

Green 12" Floor Tile/Black

22-082A.20

No



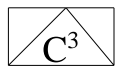
SITE SAMPLE RECORD SHEET

BUILDING:Days Creek SchoolADDRESS:11381 Tiller-Trail Hwy.
Days Creek, Oregon

DATE: INSPECTOR: 08-05-22 David W. Fawcett

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SAMPLE #	DESCRIPTION	LOCATION	FRIABLE
22-082A.21	Red Paint/Coating	Lower Level Closet, Paper Storage, On	No
		Concrete Floor	
22-082A.22	Tan Floor Covering	Cafeteria at Floor Elevation Transition	No
22-082A.23	Tan 12" Floor Tile/Glue	Cafeteria Shelf at Microwaves	No
22-082A.24	Black Stair Tread	Lower Level Stairs to Office	No
22-082A.25	Gray 6" Cove	Boy's Locker at Sink	No
	Base/Glue		
22-082A.26	Red 1" Ceramic Tile	Boy's Locker Shower	No
22-082A.27	Tan Vinyl Floor	Laundry @ Locker Rooms	Yes
22-082A.28	Gray 4" Cove	Laundry @ Locker Rooms	No
	Base/Glue		
22-082A.29	Cream 4" Cove	Computer Lab	No
	Base/Glue		
22-082A.30	Gray/Red Floor	Gym Entry Threshold	No
	Covering		
22-082A.31	Tan 12" Floor	Gym Entry Storage Room	No
	Tile/Black Mastic		
22-082A.32	Black 4" Cove	Weight Room	No
	Base/Glue		

Comments: Friability of sample does not indicate presence or absence of asbestos. Sample #8 also in lower level dry storage room across from cafeteria and adjacent kitchen office. Gray 9" Floor Tile (Sample #14) in lower level file storage at electrical room. Samples #25 and #26 also in Girl's locker room. Samples #2 and #16 noted in computer lab. Sample #30 in gym entry restrooms, no cove base present.



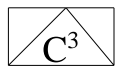
SITE SAMPLE RECORD SHEET

BUILDING:Days Creek SchoolADDRESS:11381 Tiller-Trail Hwy.
Days Creek, Oregon

DATE: INSPECTOR: 08-08-22 David W. Fawcett

-			
SAMPLE #	DESCRIPTION	LOCATION	FRIABLE
22-082A.33	Plaster/Coatings (heavy)	Room 201 Wall Above Sink	No
22-082A.34	Wallboard	Room 201 Corner at White Board	Yes
22-082A.35	Plaster/Coatings (orig.)	Room 201 Closet Wall	No
22-082A.36	Countertop	Room 202 at Sink	No
22-082A.37	Drywall/Texture	Men's Restroom at Room 202 Wall Above Ceiling Tile	No
22-082A.38	Drywall/Mud	Hall Wall at Room 202	No
22-082A.39	Drywall/Mud	Men's Restroom at Room 202, Above Ceiling Tile	No
22-082A.40	Plaster/Coatings	Room 203 Front Student Room at Hall	No
22-082A.41	Drywall/Texture	Hall at Entry Wall Across Room 201	No
22-082A.42	Drywall/Mud/Texture	Restroom Wall at Sink at Room 204	No
22-082A.43	Wallboard/Tile	Room 205 Wall at Sink	Yes
22-082A.44	Wallboard	Room 207 Wall at File Cabinets	Yes
22-082A.45	Texture on Plywood	Office Wall at Key Storage	No
22-082A.46	Drywall/Mud/Texture	Dean Office Dividing Wall	No
22-082A.47	Plaster/Coating (smooth)	Hall Inset Shelves at Room 208	No
22-082A.48	Wall Panel	Hall at Room 208, Upper Wall Above Ceiling Tile	Yes
22-082A.49	Plaster/Coating	Custodian Closet Between Restrooms	No
22-082A.50	Wall Texture	Boy's Restroom Wall at Room 212	No
22-082A.51	Drywall/Texture	Room 212 Mr. Dancer Room Wall	No
22-082A.52	Acoustic Tile	Room 212 Mr. Dancer Room Greenboard	Yes

Comments: Friability of sample does not indicate presence or absence of asbestos.



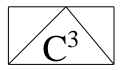
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BUILDING:Days Creek SchoolADDRESS:11381 Tiller-Trail Hwy.
Days Creek, Oregon

DATE: INSPECTOR: 08-08-22 David W. Fawcett

SAMPLE #	DESCRIPTION	LOCATION	FRIABLE
22-082A.53	Drywall/Mud (no paint)	Room 212 Storage Closet	Yes
22-082A.54	Drywall/Mud/Texture	Room 219 Corner Wall at Whiteboard	No
22-082A.55	Drywall	Room 219 Storage Room Wall	No
22-082A.56	Exterior Plaster	Room 219 Storage Room Former Exterior	No
		Building, Top Layer	
22-082A.57	Tar Paper	Room 219 Storage Room Former Exterior	No
		Building, 2 nd Layer	
22-082A.58	Drywall/Mud/Texture	Room 221 Corner Wall	No
22-082A.59	Drywall/Mud	Boy's Locker Bath at Laundry Door	No
22-082A.60	Wall Panel	Boy's Locker Bath at Laundry Door	No
22-082A.61	Drywall/Mud/Texture	Boy's Locker at Door to Gym	No
22-082A.62	Drywall/Mud/Texture	Storage at Girl's Locker	No
22-082A.63	Drywall/Mud/Texture	Coach's Office at Girl's Locker/Gym	No
22-082A.64	Drywall/Mud/Texture	Gym Upper Wall at Basketball Hoop	No
22-082A.65	Drywall/Mud/Texture	Computer Room Wall at Sink	No
22-082A.66	Drywall/Mud/Texture	Storage Room Entry Closet Wall at Gym	No
22-082A.67	Drywall/Mud/Texture	Room 214 Corner Wall	No
22-082A.68	Drywall/Mud/Texture	Weight Room Corner Wall	No
22-082A.69	Drywall/Mud/Texture	Middle Gym Stage Back Wall	No
22-082A.70	Plaster/Coating	Lower Level Paper Storage at Stairs	No
22-082A.71	Concrete Coating	Lower Girl's Restroom, Removed Stall Wall	No
22-082A.72	Drywall/Mud	Lower Girl's Restroom Stall Wall	No

Comments: Friability of sample does not indicate presence or absence of asbestos. Samples #54 and #58 also in Room 220. Boy's locker lower wall painted plywood, upper wall sample #63, also Mr. Hunt Coach Office. Gym lower wall is plywood, upper wall drywall/mud/texture upper wall. Lower level Girl's restroom most walls are painted plywood.



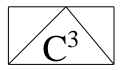
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Days Creek, Oregon

DATE: INSPECTOR: 08-08-22 David W. Fawcett

SAMPLE #	DESCRIPTION	LOCATION	FRIABLE
22-082A.73	Drywall/Mud	Kitchen Wall at Rice Bin	No
22-082A.74	12" Acoustic Tile	Cafeteria Wall at Windows	Yes
22-082A.75	Drywall/Mud	Cafeteria Dividing Wall	No
22-082A.76	Vinyl Flooring	Cafeteria Shelf at 12" Floor Tile Back Wall	Yes
22-082A.77	Vapor Barrier	Lower Level Storage at Step Up to Outside	No
22-082A.78	Drywall/Mud	Lower Level Yellow Tape Storage Room	No
22-082A.79	Plaster/Coating	Lower Level Archive File Storage Room	No
22-082A.80	Wall Panel	Lower Level Old Shower in Lower Electrical	No
		Room	

Comments: Friability of sample does not indicate presence or absence of asbestos. Wood paneling in lower level hall at cafeteria.



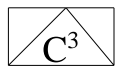
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BUILDING:Days Creek SchoolADDRESS:11381 Tiller-Trail Hwy.
Days Creek, Oregon

DATE: INSPECTOR: 08-09-22 David W. Fawcett

SAMPLE #	DECODIDITION	LOCATION	FRIABLE
	DESCRIPTION		
22-082A.81	Black Vibration Cloth	Attic Above Gym, Disconnected HVAC	Yes
22-082A.82	Tab Roofing	Attic Above Gym, Renovation Area	No
22-082A.83	Tar Paper	Attic Above Gym, Renovation Area	No
22-082A.84	Black Roofing/Sealant	Attic Above Gym, Renovation Area	No
22-082A.85	Sheetrock	Attic Gym Dividing Wall	No
		Original/Renovation	
22-082A.86	White Tab Roof	Attic Former Roof Under Renovation Roof	No
22-082A.87	Tar Paper	Attic Former Roof Under Renovation Roof	No
22-082A.88	Sheetrock	Addition Attic Interior Wall at Access Door	No
22-082A.89	12" Ceiling Tile	Maintenance Shop, Gym Ceiling Leftover	Yes
22-082A.90	Tan Ceiling Tile Glue	Maintenance Area Bucket Dated 8-20-1981	No
22-082A.91	Air Cell Pipe Insulation	Crawlspace Under Room 212	Yes
22-082A.92	Pipe Insulation Debris	Crawlspace Under Room 212 at End	Yes
22-082A.93	Drywall Mud	Room 201 Wall Above Ceiling Tile	No
22-082A.94	2'x4' Ceiling Tile	Room 201	Yes
22-082A.95	2'x4' Ceiling Tile,	Room 202	Yes
	Yellow		
22-082A.96	Vapor Barrier	Room 202 Wall Above Ceiling Tile Behind	Yes
	1	Plaster at Ceiling	
22-082A.97	12" Ceiling Tile, Large	Room 203 Middle Storage Room	Yes
	Hole		
22-082A.98	18"x36" Ceiling Tile	Room 203 Front Meeting Room	Yes
22-082A.99	2'x4' Ceiling Tile	Room 208 Suspended Ceiling	Yes
22-082A.100	12" Ceiling Tile,	Room 208 Above Suspended Ceiling	Yes
	Medium Hole		
	-		I

Comments: Friability of sample does not indicate presence or absence of asbestos.

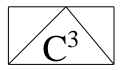


SITE SAMPLE RECORD SHEET

BUILDING: Days Creek School ADDRESS: 11381 Tiller-Trail Hwy. Days Creek, Oregon DATE: INSPECTOR: 08-09-22 David W. Fawcett

SAMPLE #	DESCRIPTION	LOCATION	FRIABLE
22-082A.101	Wallboard	Room 208 Wall Behind Plaster Above	Yes*
		Ceiling Tile	
22-082A.102	2'x4' Ceiling Tile	Room 212	Yes
22-082A.103	2'x4' Ceiling Tile, Gray	Room 210	Yes
22-082A.104	Drywall/Mud (no paint)	Lower Level Storage At Girl's Restroom	Yes
22-082A.105	Wallboard	Lower Level Girl's Restroom Ceiling	No
22-082A.106	12" Ceiling Tile,	Cafeteria at Serving Line	Yes
	Replacement		
22-082A.107	12" Ceiling Tile,	Cafeteria at Tables	Yes
	Original		
22-082A.108	Drywall/Mud (no paint)	Lower Level Book Storage Room	Yes
22-082A.109	Drywall/Mud	Lower Level Dug Out Storage Room	Yes
22-082A.110	Plaster/Coating	Lower Level Archive Room	No
22-082A.111	2'x4' Ceiling Tile	Room 213	Yes
22-082A.112	12" Ceiling Tile	Room 215	Yes
22-082A.113	12" Ceiling Tile,	Storage Room at Room 214	Yes
	Hatched		

Comments: Friability of sample does not indicate presence or absence of asbestos. *Indicates damaged, friable. Sample #99 also in Room 211. School addition wing Rooms 208-213 all with sample #100 ceiling above suspended ceiling, except in restrooms and custodial closet. Kitchen noted with painted plywood ceiling. Sample #107 noted in lower level hall at cafeteria, adjacent dry storage and kitchen office. Sample #97 also in dry storage room. Sample #111 also in Room 214. Sample #113 also in gym entry hall.

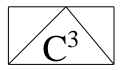


SITE SAMPLE RECORD SHEET

Days Creek School – Portables/Library	DATE:	08-09-22
11381 Tiller-Trail Hwy.	INSPECTOR:	David W. Fawcett
Days Creek, Oregon		

SAMPLE #	DESCRIPTION	LOCATION	FRIABLE
22-082A.114	Brown 4" Cove Base/Glue	Room 217	No
22-082A.115	Wall Panel, Drywall no Mud	Room 217 Wall	No
22-082A.116	Pin-up Board	Room 217 Wall	Yes
22-082A.117	2'x4' Ceiling Tile	Room 217	Yes
22-082A.118	Wall Panel, Drywall	Room 218 at Big Screen	Yes

Comments: Friability of sample does not indicate presence or absence of asbestos. Maintenance building is former boiler room, slab floor with metal frame and sheetrock wall. Samples #114 and #117 also in Room 218. Both Room 217 and 218 noted with carpet, no review beneath. River pump house building noted with concrete slab floor, plywood walls, foam insulation, no sample collected. Upper barn building noted with concrete slab floor, wood-frame walls and roof, plywood walls, and metal roof. 12" ceiling tile stored in boxes, roll roofing were noted newer, no sample collected.

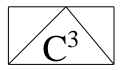


SITE SAMPLE RECORD SHEET

BUILDING:	Days Creek School – Vo/Ag Building	DATE:	08-10-22
ADDRESS:	11381 Tiller-Trail Hwy.	INSPECTOR:	David W. Fawcett
	Days Creek, Oregon		

SAMPLE #	DESCRIPTION	LOCATION	FRIABLE
22-082A.119	Cement Board	Welding Station Surround Walls	Yes*
22-082A.120	Drywall/Mud	Wall at Automatic Cut Machine	No
22-082A.121	Drywall/Mud	Wall at Saw Storage	No
22-082A.122	Drywall/Texture	Wall at Desk	No
22-082A.123	Drywall/Texture	Wall, Front of Girl's Restroom Door	No
22-082A.124	Drywall/Mud	Girl's Restroom Wall at Corner	No
22-082A.125	Drywall/Texture	Classroom Wall, Corner at Pipe	No
22-082A.126	Drywall/Mud/Texture	Lab Wall at Corner	No
22-082A.127	12" Acoustic Tile	Lab Wall	Yes
22-082A.128	Drywall/Mud (no Paint)	Storage Shed Wall at Door	Yes

Comments: Friability of sample does not indicate presence or absence of asbestos. Five welding stations. Bus Barn noted with concrete slab floor, wood-frame with metal walls and roof. Bus barn office noted with plywood walls, no samples collected. Building #20 storage shed noted with concrete slab floor, metal frame, walls, and roof, no samples collected.

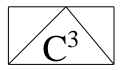


SITE SAMPLE RECORD SHEET

BUILDING:	Superintendent's Residence	DATE:	08-10-22
ADDRESS:	11381 Tiller-Trail Hwy.	INSPECTOR:	David W. Fawcett
	Days Creek, Oregon		

SAMPLE #	DESCRIPTION	LOCATION	FRIABLE
22-082A.129	Drywall/Mud/Texture	Office Upper Wall Corner	No
22-082A.130	Wall Mud/Texture	Living Room Wall at Bifold Door	No
22-082A.131	Drywall/Mud/Texture	Bath Wall Above Sink	No
22-082A.132	Drywall/Mud/Texture	Laundry Wall at Window	No
22-082A.133	Drywall/Mud	Dining Room Closet Wall	No
22-082A.134	12" Ceiling Tile	Bedroom 1	Yes
22-082A.135	Drywall/Mud	Storage Building	No

Comments: Friability of sample does not indicate presence or absence of asbestos. Newer laminated floor noted throughout residence, no sample collected, no review beneath. Sample #134 also noted in Bedroom 2, hall at bath, living room, and kitchen. No access to attic.



SITE SAMPLE RECORD SHEET

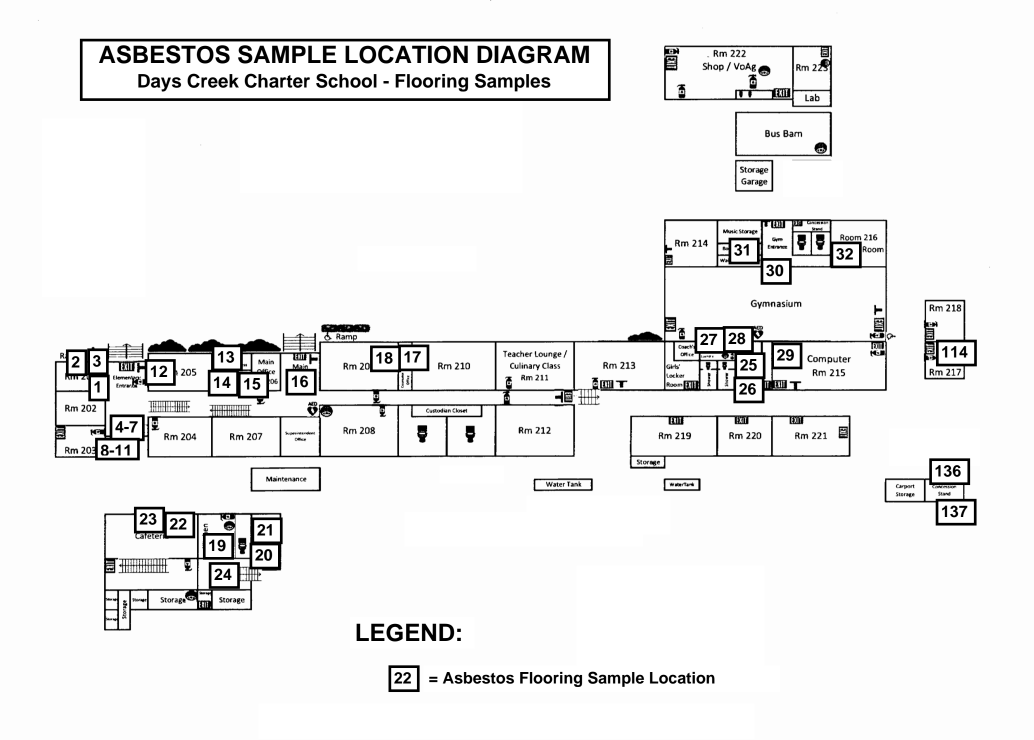
BUILDING:	Concession Building/Maint. Shop	DATE:	08-10-22
ADDRESS:	11381 Tiller-Trail Hwy.	INSPECTOR:	David W. Fawcett
	Days Creek, Oregon		

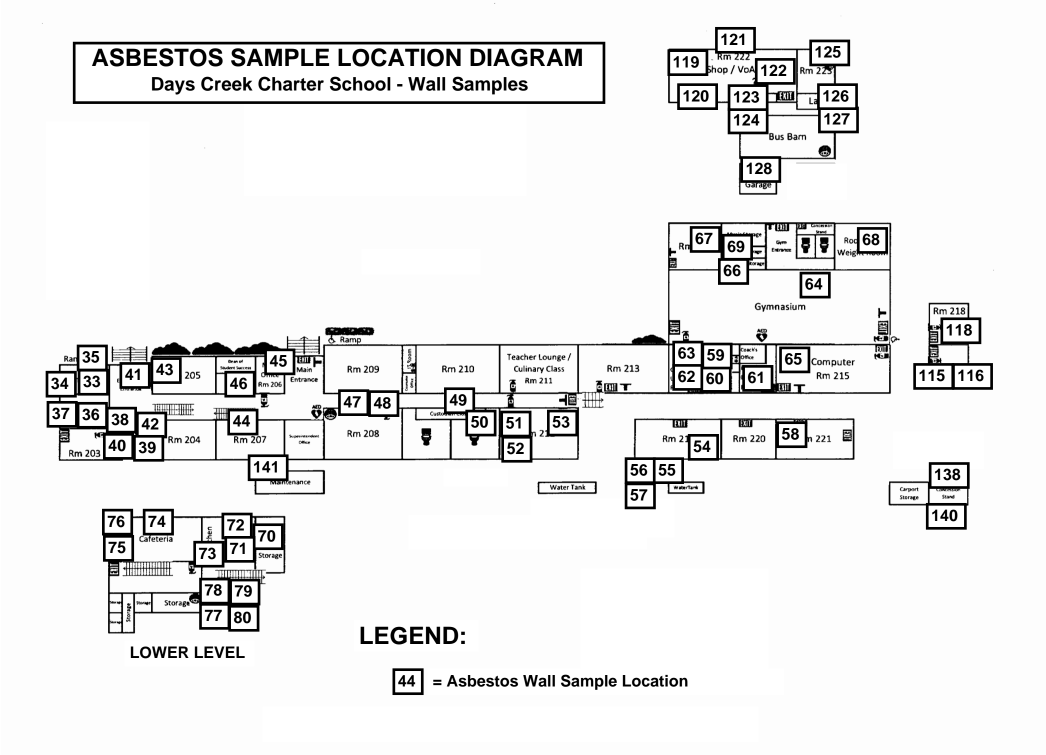
SAMPLE #	DESCRIPTION	LOCATION	FRIABLE
22-082A.136	Gray 12" Floor Tile/Glue	Concession at Entrance	No
22-082A.137	Black Cove Base/Glue	Concession at Sink	No
22-082A.138	Wall Texture/Black Mastic	Concession Plywood Wall at Door	No
22-082A.139	12" Ceiling Tile	Concession	Yes
22-082A.140	Black Mastic	Concession Counter Front Edge	No
22-082A.141	Drywall/Mud	Maintenance Shop Wall at Key Storage	No

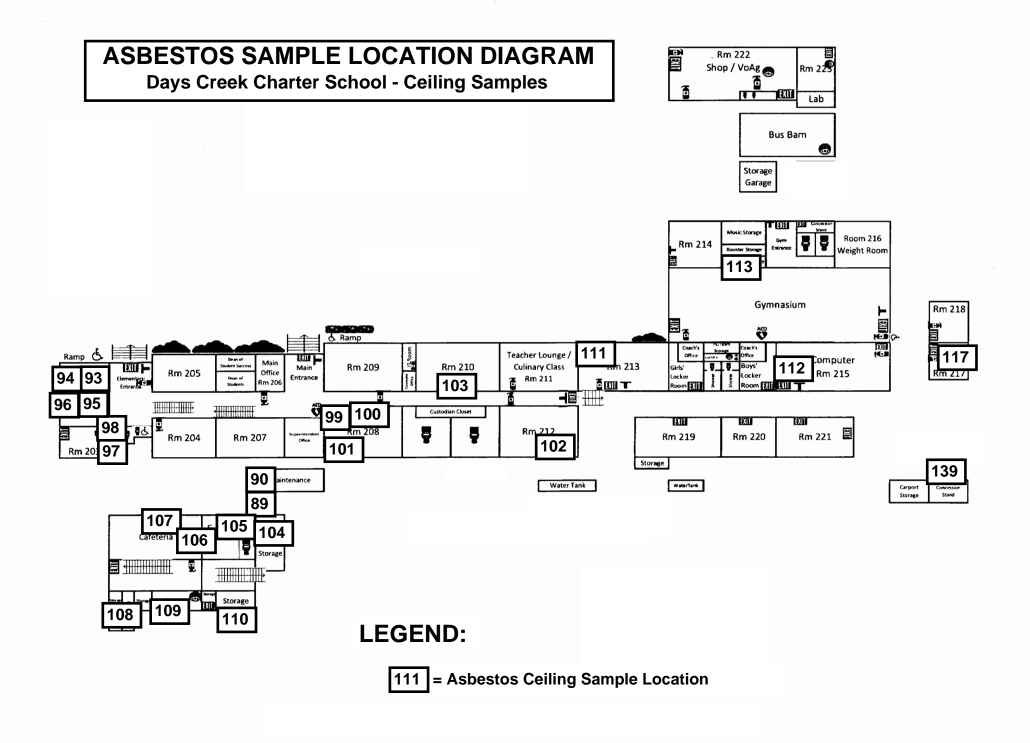
Comments: Friability of sample does not indicate presence or absence of asbestos. Building #7, Water Plant noted with concrete slab floor, wood-frame, plywood, no sample collected. Lower Storage Barn noted with concrete slab floor, wood-frame, metal walls/roof, fiberglass insulation under roof, no samples collected. Baseball field dugouts noted with concrete slab floor, wood-frame, no sample collected. No access to inside of scorer's building reported to have only plywood interior walls, floor, ceiling.

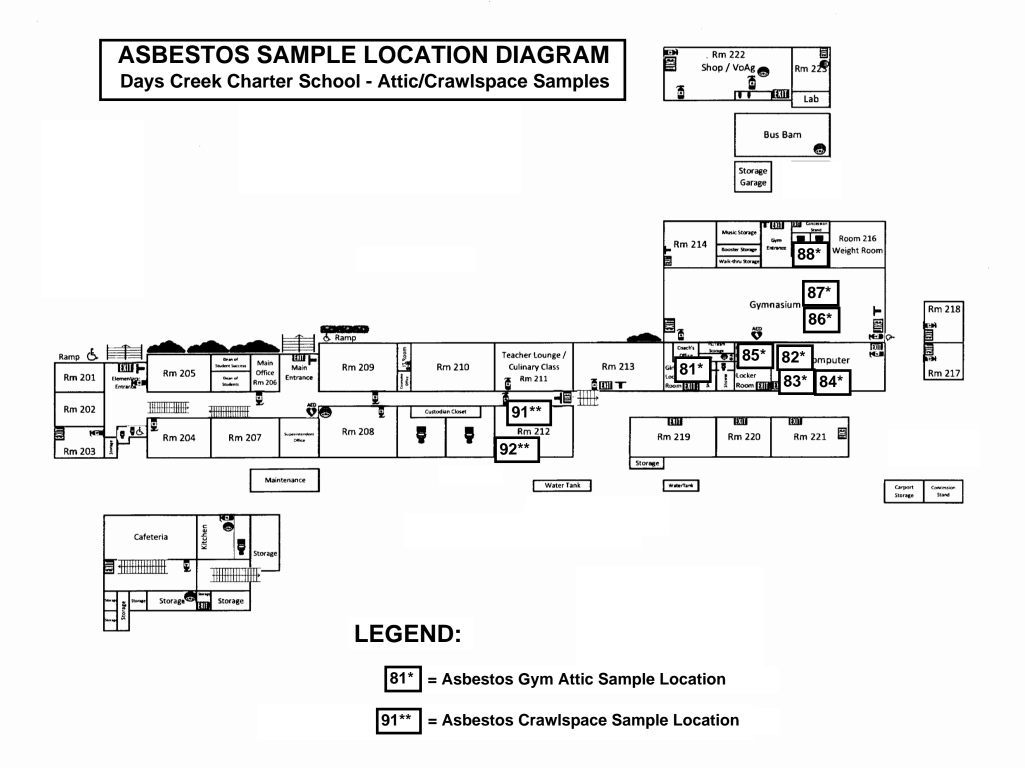
APPENDIX A

ASBESTOS SAMPLE LOCATION DIAGRAMS CAMPUS BUILDINGS, SUPERINTENDENT'S RESIDENCE



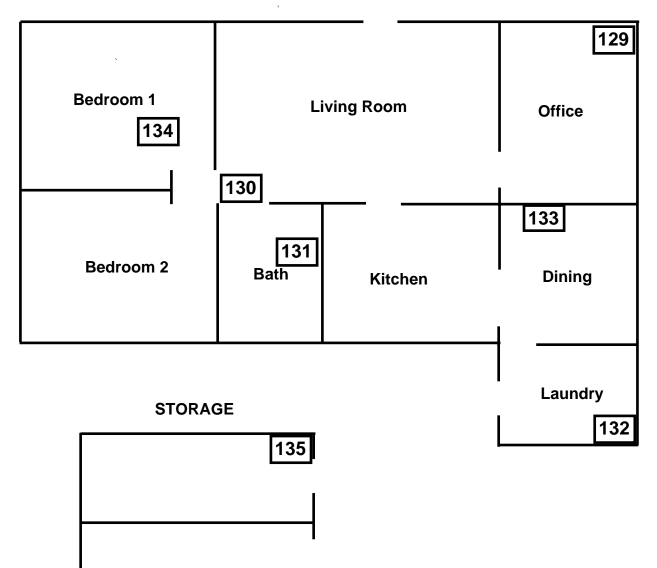






ASBESTOS SAMPLE LOCATION DIAGRAM Superintendent's Residence/Storage

RESIDENCE



LEGEND:

133 = Asbestos Sample Location

APPENDIX B

REPRESENTATIVE ASBESTOS SAMPLE PHOTOGRAPHS



Sample 22-082A.1, Vinyl Floor, Non-ACM



Sample 22-082A.2, Vinyl Floor, Non-ACM Sample 22-082A.3, Cove Base, Non-ACM



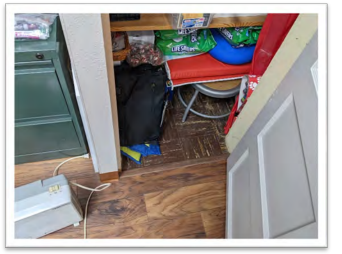
Sample 22-082A.4, Flooring Top Layer, Non-ACM Sample 22-082A.5, Floor 2nd Layer, 3% Asbestos Sample 22-082A.6, Floor 3rd Layer, 3% Asbestos Sample 22-082A.7, Cove Base, Non-ACM



Sample 22-082A.8, Floor Top Layer, Non-ACM Sample 22-082A.9, Floor 2nd Layer, Non-ACM Sample 22-082A.10, Floor 3rd Layer, 3% Asbestos Sample 22-082A.11, Cove Base, Non-ACM



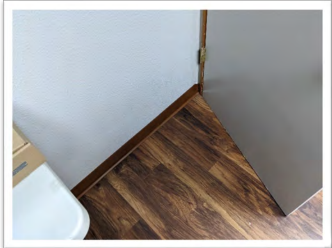
Sample 22-082A.12, Floor Tile, 2% Asbestos



Sample 22-082A.13, Floor Tile, 3% Asbestos



Sample 22-082A.14, Tile/Mastic, 3%/3% Asbestos



Sample 22-082A.15, Cove Base, Non-ACM



Sample 22-082A.16, Floor Tile, Non-ACM



Sample 22-082A.17, Tile/Mastic, 3%/2% Asbestos Sample 22-082A.18, Tile/Mastic, ND/5% Asbestos



Sample 22-082A.19, Tile/Mastic, 5%/2% Asbestos



Sample 22-082A.20, Tile/Mastic, ND/2% Asbestos Sample 22-082A.21, Paint/Mastic, ND/2% Asbestos



Sample 22-082A.22, Floor Covering, Non-ACM



Sample 22-082A.23, Floor Tile, Non-ACM



Sample 22-082A.24, Stair Tread, Non-ACM



Sample 22-082A.25, Cove Base, Non-ACM



Sample 22-082A.26, Ceramic Tile, Non-ACM



Sample 22-082A.27, Vinyl Floor, Non-ACM Sample 22-082A.28, Cove Base, Non-ACM



Sample 22-082A.29, Cove Base, Non-ACM



Sample 22-082A.30, Floor Covering, Non-ACM



Sample 22-082A.31, Tile/Mastic, <1%/2% Asbestos



Sample 22-082A.32, Cove Base, Non-ACM



Sample 22-082A.33, Plaster/Coating, Non-ACM



Sample 22-082A.34, Wallboard, Non-ACM



Sample 22-082A.35, Plaster, Non-ACM



Sample 22-082A.36, Countertop, Non-ACM



Sample 22-082A.37, Drywall/Text., Non-ACM



Sample 22-082A.39, Drywall/Mud, Non-ACM



Sample 22-082A.40, Plaster/Coating, Non-ACM



Sample 22-082A.41, Drywall/Text., Non-ACM



Sample 22-082A.42, Wall Materials, Non-ACM



Sample 22-082A.43, Wallboard, Non-ACM



Sample 22-082A.44, Wallboard, Non-ACM



Sample 22-082A.45, Wall Texture, Non-ACM



Sample 22-082A.46, Wall Materials, Non-ACM



Sample 22-082A.47, Plaster, Non-ACM



Sample 22-082A.48, Wall Panel, Non-ACM



Sample 22-082A.49, Plaster, Non-ACM



Sample 22-082A.50, Wall Texture, Non-ACM



Sample 22-082A.51, Drywall/Text., Non-ACM Sample 22-082A.52, Acoustic Tile, Non-ACM



Sample 22-082A.53, Drywall/Mud, Non-ACM



Sample 22-082A.54, Wall Materials, Non-ACM



Sample 22-082A.55, Ceiling Tile, Non-ACM



Sample 22-082A.56, Plaster, Non-ACM Sample 22-082A.57, Tar Paper, Non-ACM



Sample 22-082A.58, Wall Materials, Non-ACM



Sample 22-082A.59, Drywall/Mud, Non-ACM Sample 22-082A.60, Wall Panel, Non-ACM



Sample 22-082A.61, Wall Materials, Non-ACM



Sample 22-082A.62, Wall Materials, Non-ACM



Sample 22-082A.63, Wall Materials, Non-ACM



Sample 22-082A.64, Wall Materials, Non-ACM



Sample 22-082A.65, Wall Materials, Non-ACM



Sample 22-082A.66, Wall Materials, Non-ACM



Sample 22-082A.67, Wall Materials, Non-ACM



Sample 22-082A.68, Gray Sealant, Non-ACM



Sample 22-082A.69, Drywall/Mud, Non-ACM



Sample 22-082A.70, Plaster/Coating, Non-ACM



Sample 22-082A.71, Concrete Coating, Non-ACM



Sample 22-082A.72, Drywall/Mud, Non-ACM



Sample 22-082A.73, Drywall/Mud, Non-ACM



Sample 22-082A.74, Acoustic Tile, Non-ACM



Sample 22-082A.75, Drywall/Mud, Non-ACM



Sample 22-082A.76, Sheet Vinyl, 12% Asbestos



Sample 22-082A.77, Vapor Barrier, Non-ACM



Sample 22-082A.78, Drywall/Mud, Non-ACM



Sample 22-082A.79, Plaster/Coating, Non-ACM



Sample 22-082A.80, Wall Panel, Non-ACM



Sample 22-082A.81, Vibration Cloth, Non-ACM



Sample 22-082A.82, Tab Roofing, Non-ACM Sample 22-082A.83, Tar Paper, Non-ACM Sample 22-082A.84, Black Roof, Non-ACM



Sample 22-082A.85, Drywall, Non-ACM



Sample 22-082A.86, Tab Roof, Non-ACM Sample 22-082A.87, Tar Paper, Non-ACM

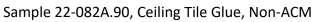


Sample 22-082A.88, Drywall, Non-ACM



Sample 22-082A.89, Ceiling Tile, Non-ACM







Sample 22-082A.91, Pipe Insulation, 80% Asbestos



Sample 22-082A.92, Pipe Insulation, 14% Asbestos



Sample 22-082A.93, Drywall, Non-ACM



Sample 22-082A.94, Ceiling Tile, Non-ACM



Sample 22-082A.95, Ceiling Tile, Non-ACM



Sample 22-082A.96, Vapor Barrier, Non-ACM



Sample 22-082A.97, Ceiling Tile, Non-ACM



Sample 22-082A.98, Ceiling Tile, Non-ACM



Sample 22-082A.99, 2x4 Ceiling Tile, Non-ACM Sample 22-082A.100, 12" Ceiling Tile, Non-ACM



Sample 22-082A.101, Wallboard, <1% Asbestos



Sample 22-082A.102, Ceiling Tile, Non-ACM



Sample 22-082A.103, Ceiling Tile, Non-ACM



Sample 22-082A.104, Drywall/Mud, Non-ACM



Sample 22-082A.105, Wallboard, Non-ACM



Sample 22-082A.106, Replaced CT, Non-ACM Sample 22-082A.107, Original CT, Non-ACM



Sample 22-082A.108, Drywall/Mud, Non-ACM



Sample 22-082A.110, Drywall/Mud, Non-ACM



Sample 22-082A.111, Ceiling Tile, Non-ACM



Sample 22-082A.112, Ceiling Tile, Non-ACM



Sample 22-082A.113, Ceiling Tile, Non-ACM



Sample 22-082A.114, Cove Base, Non-ACM



Sample 22-082A.115, Wall Panel, Non-ACM Sample 22-082A.116, Pin-up Board, Non-ACM



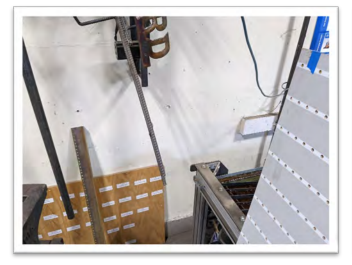
Sample 22-082A.117, Ceiling Tile, Non-ACM



Sample 22-082A.118, Wall Panel, Non-ACM



Sample 22-082A.119, Cement Board, 30% Asbestos



Sample 22-082A.120, Drywall/Mud, Non-ACM



Sample 22-082A.121, Drywall/Mud, <1% Asbestos

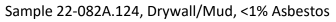


Sample 22-082A.122, Wall/Texture, Non-ACM



Sample 22-082A.123, Drywall/Mud, <1% Asbestos







Sample 22-082A.125, Drywall/Mud, <1% Asbestos



Sample 22-082A.126, Wall Materials, Non-ACM Sample 22-082A.127, Acoustic Tile, Non-ACM



Sample 22-082A.128, Drywall/Mud, Non-ACM



Sample 22-082A.129, Wall Materials, <1% Asbestos



Sample 22-082A.130, Wall Materials, Non-ACM



Sample 22-082A.131, Wall Materials, Non-ACM



Sample 22-082A.132, Wall Materials, Non-ACM



Sample 22-082A.133, Drywall/Mud, 2% Asbestos



Sample 22-082A.134, Ceiling Tile, Non-ACM



Sample 22-082A.135, Drywall/Mud, Non-ACM



Sample 22-082A.136, Floor Tile, Non-ACM



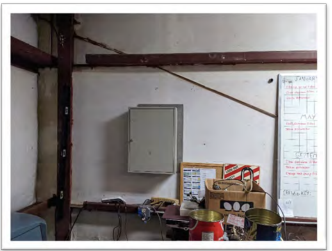




Sample 22-082A.138, Texture/Mastic, Non-ACM



Sample 22-082A.139, Ceiling Tile, Non-ACM Sample 22-082A.140, Black Mastic, Non-ACM



Sample 22-082A.141, Drywall/Mud, Non-ACM

APPENDIX C

ASBESTOS CONTAINING MATERIAL SUMMARY SHEETS

ASBESTOS CONTAINING MATERIAL SUMMARY SHEET

FLOOR TILE/BLACK MASTIC





BULK SAMPLE ANALYSIS RESULTS Sample # - Sample Location - % Asbestos / Type

Sample # 22-082A.5,6 – Boy's RR at Rm 203 – 3% Chrysotile Sample # 22-082A.10 – Room 203 Storage – 3% Chrysotile Sample # 22-082A.12 – Room 205 Closet – 3% Chrysotile Sample # 22-082A.13 – Knapp Closet – 3% Chrysotile Sample # 22-082A.14 – Dean Office – 3% Chrysotile Sample # 22-082A.17 – Server at Room 209 – 3% Chrysotile Sample # 22-082A.18 – Room 209 – 5% Chrysotile (Mastic) Sample # 22-082A.19 – Basement Closet – 5% Chrysotile Sample # 22-082A.20 – Paper Store – 2% Chrysotile (Mastic) Sample # 22-082A.31 – Gym Storage – 2% Chrysotile

MATERIAL	HOMOGENEOUS	FUNCTIONAL	MATERIAL	AHERA
DESCRIPTION	SAMPLING AREA	SPACE	LOCATIONS	CATEGORY
Floor Tile Black Mastic	HSA-1 HSA-1A HSA-2	FS-1 FS-2 FS-3	Main School Building 1 st Floor and Basement	5

AHERA Assessment Category:

- **1** = Damaged or significantly damaged TSI ACBM **2** = Damaged friable surfacing ACBM
- 3 = Significantly damaged friable surfacing ACBM
- 4 = Damaged or significantly damaged friable miscellaneous ACBM
- 5 = ACBM with potential for damage
- 6 = ACBM with potential for significant damage
- 7 = Any remaining friable ACBM or friable suspect ACBM
- \mathbf{X} = Non-friable surfacing or miscellaneous material

ASBESTOS CONTAINING MATERIAL SUMMARY SHEET

SHEET VINYL



BULK SAMPLE ANALYSIS RESULTS Sample # - Sample Location - % Asbestos / Type

Sample # 22-082A.76 - Cafeteria Wall Shelf - 12% Chrysotile

MATERIAL	HOMOGENEOUS	FUNCTIONAL	MATERIAL	AHERA
DESCRIPTION	SAMPLING AREA	SPACE	LOCATIONS	CATEGORY
Sheet Vinyl	HSA-1	FS-3	Cafeteria Back Wall Shelf	7

AHERA Assessment Category: 1 = Damaged or significantly damaged TSI ACBM

 $\mathbf{2}$ = Damaged friable surfacing ACBM

 $\mathbf{3} =$ Significantly damaged friable surfacing ACBM

4 = Damaged or significantly damaged friable miscellaneous ACBM

5 = ACBM with potential for damage

6 = ACBM with potential for significant damage

7 = Any remaining friable ACBM or friable suspect ACBM

 \mathbf{X} = Non-friable surfacing or miscellaneous material

ASBESTOS CONTAINING MATERIAL SUMMARY SHEET

PIPE INSUALTION AND DEBRIS





BULK SAMPLE ANALYSIS RESULTS Sample # - Sample Location - % Asbestos / Type

Sample # 22-082A.91 – Main School Crawlspace – 80% Chrysotile Sample # 22-082A.92 – Main School Crawlspace – 12% Amosite, 2% Chrys.

MATERIAL	HOMOGENEOUS	FUNCTIONAL	MATERIAL	AHERA
DESCRIPTION	SAMPLING AREA	SPACE	LOCATIONS	CATEGORY
Air Cell Pipe Insulation	HSA-1A	FS-1	Main School Building Crawlspace	1

AHERA Assessment Category: 1 = Damaged or significantly damaged TSI ACBM

 $\mathbf{2} =$ Damaged friable surfacing ACBM

- $\mathbf{3} =$ Significantly damaged friable surfacing ACBM
- 4 = Damaged or significantly damaged friable miscellaneous ACBM
- $\mathbf{5} = \mathbf{ACBM}$ with potential for damage
- 6 = ACBM with potential for significant damage
- 7 = Any remaining friable ACBM or friable suspect ACBM
- **X** = Non-friable surfacing or miscellaneous material



ASBESTOS CONTAINING MATERIAL SUMMARY SHEET

CEMENT BOARD



BULK SAMPLE ANALYSIS RESULTS Sample # - Sample Location - % Asbestos / Type

Sample # 22-082A.119 – VoAg Building, Welding – 30% Chrysotile

MATERIAL	HOMOGENEOUS	FUNCTIONAL	MATERIAL	AHERA
DESCRIPTION	SAMPLING AREA	SPACE	LOCATIONS	CATEGORY
Cement Board	HSA-5	FS-2	VoAg Building Welding Area	5

AHERA Assessment Category:

1 = Damaged or significantly damaged TSI ACBM2 = Damaged friable surfacing ACBM

 $\mathbf{3}$ = Significantly damaged friable surfacing ACBM

4 = Damaged or significantly damaged friable miscellaneous ACBM

5 = ACBM with potential for damage

 $\mathbf{6} = \text{ACBM}$ with potential for significant damage

7 = Any remaining friable ACBM or friable suspect ACBM

X = Non-friable surfacing or miscellaneous material

ASBESTOS CONTAINING MATERIAL SUMMARY SHEET

<1% ASBESTOS DRYWALL/MUD



BULK SAMPLE ANALYSIS RESULTS Sample # - Sample Location - % Asbestos / Type

Sample # 22-082A.121 – VoAg Building Wall, <1% Chrysotile Sample # 22-082A.123 – VoAg Building Restroom Wall, <1% Chrysotile Sample # 22-082A.124 – VoAg Building Restroom Wall, <1% Chrysotile Sample # 22-082A.125 – VoAg Building Classroom Wall, <1% Chrysotile Sample # 22-082A.133 – Super Residence Wall, 2% Chrysotile

MATERIAL	HOMOGENEOUS	FUNCTIONAL	MATERIAL	AHERA
DESCRIPTION	SAMPLING AREA	SPACE	LOCATIONS	CATEGORY
Drywall/Mud	HSA-5 HAS-8	FS-2	VoAg Building Residence Building	Х

AHERA Assessment Category: 1 = Damaged or significantly damaged TSI ACBM

 $\mathbf{2}$ = Damaged of significantly damaged 15. $\mathbf{2}$ = Damaged friable surfacing ACBM

 $\mathbf{3} =$ Significantly damaged friable surfacing ACBM

4 = Damaged or significantly damaged friable miscellaneous ACBM

 $\mathbf{5} = \mathbf{ACBM}$ with potential for damage

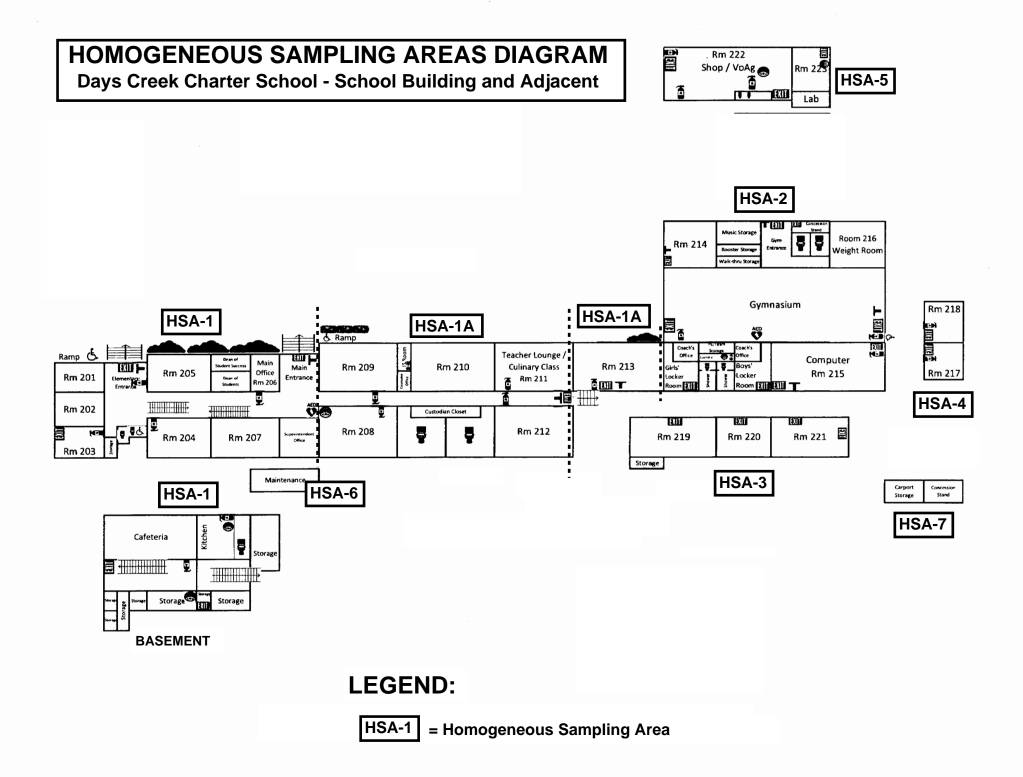
 $\mathbf{6} = \mathbf{ACBM}$ with potential for significant damage

7 = Any remaining friable ACBM or friable suspect ACBM

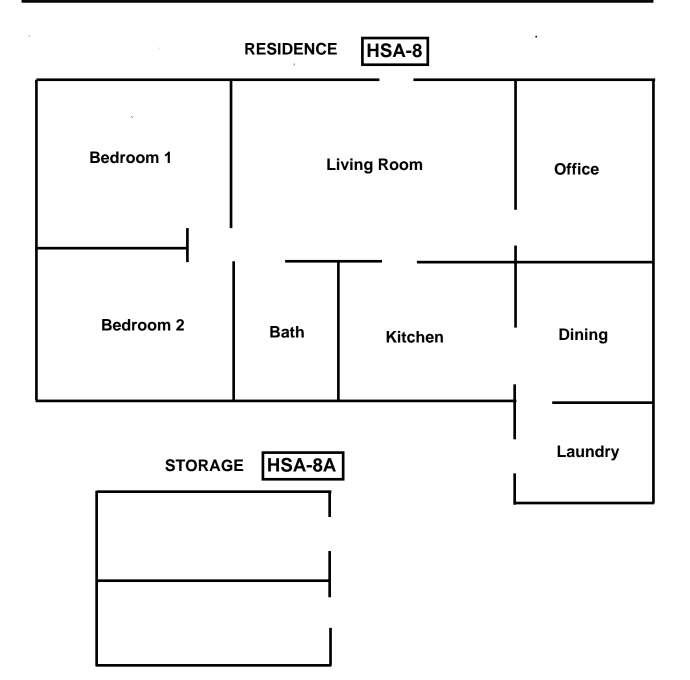
X = Non-friable surfacing or miscellaneous material

APPENDIX D

HOMOGENIOUS SAMPLING AREA DIAGRAMS



HOMOGENEOUS SAMPLING AREAS DIAGRAM Superintendent's Residence/Storage

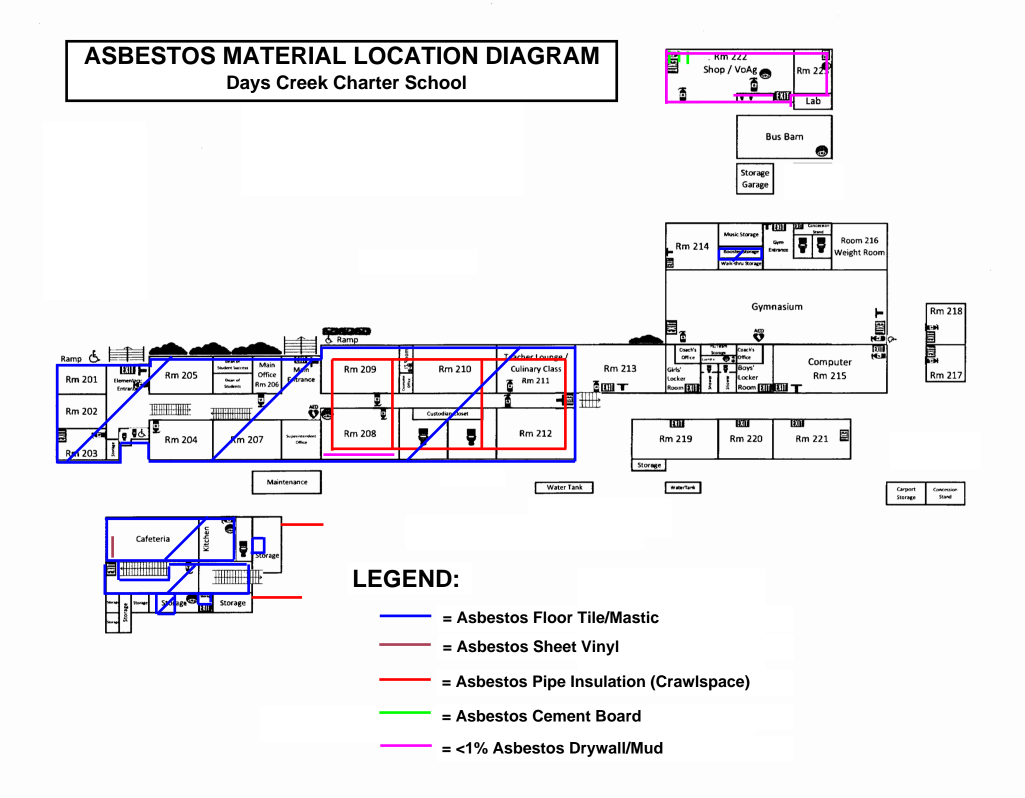


LEGEND:

HSA-8 = Homogeneous Sampling Area

APPENDIX E

ASBESTOS MATERIAL LOCATION DIAGRAMS CAMPUS MAP AND SUPERINTENDENT'S RESIDENCE



ASBESTOS MATERIAL LOCATION DIAGRAM Superintendent's Residence/Storage



RESIDENCE

LEGEND:

= 2% Asbestos Wall Materials

= <1% Asbestos Wall Materials</p>

APPENDIX F

EMLAB P&K BULK SAMPLE ANALYSIS SUMMARY SHEETS



Report for:

Mr. David Fawcett Coleman Creek Consulting, Inc. 810 Leonard Street Ashland, OR 97520

Regarding: Project: 22-082A; Days Creek EML ID: 2997112

Approved by:

Approved Signatory Danny Li

Dates of Analysis: Asbestos PLM: 08-09-2022

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 200757-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EMLab P&K

Lab ID-Version 14422438-1

Lab ID-Version 14422439-1

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 08-05-2022 Date of Receipt: 08-08-2022 Date of Report: 08-09-2022

Total Samples Submitted:	32
Total Samples Analyzed:	32
Total Samples with Layer Asbestos Content > 1%:	12

Location: 22-082A.1, Flooring

Sample Layers	Asbestos Content
Beige Sheet Flooring with Fibrous Backing	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.2, Flooring

Sample Layers	Asbestos Content
White Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.3. Flooring

Location: 22-082A.3, Flooring	Lab ID-Version‡: 14422440	
Sample Layers	Asbestos Content	
Brown Baseboard	ND	
Sample Composite Homogeneity:	Good	

Location: 22-082A.4, Flooring

Lab ID-Version 14422441-1

/ 8	
Sample Layers	Asbestos Content
Beige Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. Eurofins EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 08-05-2022 Date of Receipt: 08-08-2022 Date of Report: 08-09-2022

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

Location: 22-082A.5, Flooring

Sample Layers	Asbestos Content
Beige Floor Tile	3% Chrysotile
Transparent Mastic	ND
Black Fibrous Material	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Poor

Location: 22-082A.6, Flooring

Lab ID-Version : 14422443-1

Lab ID-Version \$\$: 14422442-1

Sample Layers	Asbestos Content
Beige Floor Tile	3% Chrysotile
Black Fibrous Material	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Poor

Location: 22-082A.7, Flooring

Sample Layers	Asbestos Content
Brown Baseboard	ND
Tan Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: 22-082A.8, Flooring

Lab ID-Version 14422445-1

Lab ID-Version 14422444-1

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Sample Composite Homogeneity:	Good

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Eurofins EMLab P&K

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Date of Sampling: 08-05-2022 Date of Receipt: 08-08-2022 Date of Report: 08-09-2022

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

Location: 22-082A.9, Flooring

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.10, Flooring	Lab ID-Version‡: 14422447-1
Sample Layers	Asbestos Content
Beige Floor Tile	3% Chrysotile
Black Fibrous Material	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 22-082A.11, Flooring

Sample Layers	Asbestos Content
Brown Baseboard	ND
Tan Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: 22-082A.12, Flooring

Sample Layers	Asbestos Content
Beige Floor Tile with Black Mastic	3% Chrysotile
Sample Composite Homogeneity:	Good

Comments: Sample layers inseparable without cross contamination.

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Lab ID-Version : 14422446-1

Lab ID-Version 14422448-1

Lab ID-Version 14422449-1

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Date of Sampling: 08-05-2022 Date of Receipt: 08-08-2022 Date of Report: 08-09-2022

ASBESTOS PLM REPORT

Location: 22-082A.13, Flooring

Sample Layers	Asbestos Content
Brown Floor Tile	3% Chrysotile
Black Fibrous Material	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 22-082A.14. Flooring

Sample Layers	Asbestos Content
Gray Floor Tile	3% Chrysotile
Yellow Mastic	ND
Black Mastic	3% Chrysotile
Sample Composite Homogeneity: Poor	

Location: 22-082A.15, Flooring

Location: 22-082A.15, Flooring	Lab ID-Version‡: 14422452-1
Sample Layers	Asbestos Content
Brown Baseboard	ND
Tan Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: 22-082A.16. Flooring

Lab ID-Version 14422453-1

Sample Layers	Asbestos Content
Red Floor Tile	ND
Gray Mastic	ND
Sample Composite Homogeneity: Moderate	

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Lab ID-Version \$\$: 14422450-1

Lab ID-Version 14422451-1

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Lab ID-Version \$\$: 14422454-1

Lab ID-Version 14422456-1

Lab ID-Version 14422457-1

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Date of Sampling: 08-05-2022 Date of Receipt: 08-08-2022 Date of Report: 08-09-2022

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

Location: 22-082A.17, Flooring

Sample Layers	Asbestos Content
Green Floor Tile	3% Chrysotile
Black Mastic	2% Chrysotile
Sample Composite Homogeneity: Moderate	

Location: 22-082A.18, Flooring	Lab ID-Version‡: 14422455-1
Sample Layers	Asbestos Content
Beige Floor Tile	ND
Black Mastic	5% Chrysotile
Sample Composite Homogeneity:	Moderate

Location: 22-082A.19, Flooring

Sample Layers	Asbestos Content
Beige Floor Tile	5% Chrysotile
Black Mastic	2% Chrysotile
Sample Composite Homogeneity: Moderate	

Location: 22-082A.20, Flooring

Sample Layers	Asbestos Content
Beige Floor Tile	ND
Black Mastic	2% Chrysotile
Sample Composite Homogeneity: Moderate	

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Eurofins EPK Built Environment Testing, LLC

EMLab ID: 2997112, Page 6 of 9

Lab ID-Version #: 14422458-1

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

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Date of Sampling: 08-05-2022 Date of Receipt: 08-08-2022 Date of Report: 08-09-2022

ASBESTOS PLM REPORT

Location: 22-082A.21, Flooring

Sample Layers	Asbestos Content
Black Mastic with Red Coating	2% Chrysotile
Sample Composite Homogeneity:	Good

Location: 22-082A.22, Flooring	Lab ID-Version‡: 14422459-1
Sample Layers	Asbestos Content
Tan Baseboard	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.23, Flooring

Location: 22-082A.23, Flooring	Lab ID-Version‡: 14422460-1
Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: 22-082A.24, Flooring

Sample Layers	Asbestos Content
Black Baseboard	ND
Sample Composite Homogeneity:	Good

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Eurofins EPK Built Environment Testing, LLC

EMLab ID: 2997112, Page 7 of 9

Lab ID-Version 14422461-1

Lab ID-Version #: 14422462-1

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Date of Sampling: 08-05-2022 Date of Receipt: 08-08-2022 Date of Report: 08-09-2022

C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Client: Coleman Creek Consulting, Inc.

ASBESTOS PLM REPORT

Location: 22-082A.25, Flooring

Sample Layers	Asbestos Content
Gray Baseboard	ND
Brown Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: 22-082A.26, Flooring	Lab ID-Version‡: 14422463-1
Sample Layers	Asbestos Content
Brown Ceramic Tile	ND
Off-White Grout	ND
Sample Composite Homogeneity: Moderate	

Location: 22-082A.27, Flooring

Lab ID-Version[‡]: 14422464-1

Lab ID-Version 14422465-1

Sample Layers	Asbestos Content
Beige Sheet Flooring with Fibrous Backing	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.28, Flooring

Sample Layers	Asbestos Content
Gray Baseboard	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version \$\$: 14422466-1

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Date of Sampling: 08-05-2022 Date of Receipt: 08-08-2022 Date of Report: 08-09-2022

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

Location: 22-082A.29, Flooring

Sample Layers	Asbestos Content
White Baseboard	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.30, Flooring	Lab ID-Version‡: 14422467-1
Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Sample Composite Homogeneity	Good

Location: 22-082A.31. Flooring

Location: 22-082A.31, Flooring	Lab ID-Version‡: 14422468-1
Sample Layers	Asbestos Content
Gray Floor Tile	< 1% Chrysotile
Black Mastic	2% Chrysotile
Sample Composite Homogeneity:	Moderate

Location: 22-082A.32, Flooring

	•
Sample Layers	Asbestos Content
Black Baseboard	ND
Sample Composite Homogeneity:	Good

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EMLab ID: 2997112, Page 9 of 9

Lab ID-Version 14422469-1

Doc. #1192, Rev 32, Revised 12/18/15, Page 1 of 1, QA

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CP - Contact Plate SAS - Surface Air Sampler A1S - Anderson NP - Non-Potable Water P - Potable Water ST – Spore Trap: Zefon, Allergenco, Burkard ... By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at http://www.emlab.com/simain/serviceterms.html B - Bulk 0 - Other: SW - Swab D-Dust SO - Soil 8-5-22 1523 2 NN N 2 2/ X/

BC - BioCassette TM

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CHAIN OF CUSTODY



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Report for:

Mr. David Fawcett Coleman Creek Consulting, Inc. 810 Leonard Street Ashland, OR 97520

Regarding: Project: 22-082A; Days Creek EML ID: 2998301

Approved by:

Approved Signatory Danny Li

Dates of Analysis: Asbestos PLM: 08-10-2022

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 200757-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

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Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

Total Samples Submitted: 48 **Total Samples Analyzed:** 48

Date of Receipt: 08-09-2022

Date of Report: 08-10-2022

Total Samples with Laver Asbestos Content > 1%: 1

	•
Sample Layers	Asbestos Content
White Plaster	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.34

Lab ID-Version 14427854-1

Lab ID-Version 14427853-1

Sample Layers	Asbestos Content
White Ceiling Tile	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

Location, 22 0824 25

Location: 22-082A.35	Lab ID-Version‡: 14427855-1
Sample Layers	Asbestos Content
White Skim Coat	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.36

Lab ID-Version 14427856-1

Sample Layers	Asbestos Content
Brown Flooring	ND
Composite Non-Asbestos Content:	100% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version \$\$: 14427857-1

Lab ID-Version 14427858-1

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Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Date of Receipt: 08-09-2022 Date of Report: 08-10-2022

ASBESTOS PLM REPORT

Location: 22-082A.37

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 22-082A.38

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 22-082A.39

Location: 22-082A.39	Lab ID-Version‡: 14427859-1
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 22-082A.40

Lab ID-Version 14427860-1

Sample Layers	Asbestos Content
White Skim Coat	ND
Sample Composite Homogeneity:	Good

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Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Date of Receipt: 08-09-2022 Date of Report: 08-10-2022

ASBESTOS PLM REPORT

Location: 22-082A.41

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content: 5% Cellulose	
Sample Composite Homogeneity:	Moderate

Location: 22-082A.42

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Sample Composite Homogeneity: Moderate	

Location: 22-082A.43

Sample Layers	Asbestos Content
Brown Ceiling Tile	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.44

Lab ID-Version 14427864-1

Sample Layers	Asbestos Content
White Texture	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 14427861-1

Lab ID-Version 14427862-1

Lab ID-Version \$\$: 14427863-1

Lab ID-Version \$\$: 14427865-1

Lab ID-Version 14427866-1

Lab ID-Version 14427868-1

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Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Date of Receipt: 08-09-2022 Date of Report: 08-10-2022

ASBESTOS PLM REPORT

Location: 22-082A.45

Sample Layers	Asbestos Content
White Texture	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.46

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.47

Location: 22-082A.47	Lab ID-Version‡: 14427867-1
Sample Layers	Asbestos Content
White Texture	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.48

Sample Layers	Asbestos Content
Brown Ceiling Tile	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. Eurofins EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

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Lab ID-Version \$\$: 14427869-1

Lab ID-Version[‡]: 14427870-1

Lab ID-Version 14427871-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Date of Receipt: 08-09-2022 Date of Report: 08-10-2022

ASBESTOS PLM REPORT

Location: 22-082A.49

Sample Layers	Asbestos Content
White Plaster with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.50

Sample Layers	Asbestos Content
White Texture	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.51

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.52

Lab ID-Version 14427872-1

Sample Layers	Asbestos Content
Brown Ceiling Tile	ND
Composite Non-Asbestos Content:	
	30% Glass Fibers
Sample Composite Homogeneity:	Good

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Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Date of Receipt: 08-09-2022 Date of Report: 08-10-2022

ASBESTOS PLM REPORT

Location: 22-082A.53

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.54

Lab ID-Version 14427874-1

Lab ID-Version 14427873-1

Sample Layers	Asbestos Content
White Texture	ND
Cream Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.55

Lab ID-Version 14427875-1 Sample Layers **Asbestos Content** White Texture ND Composite Non-Asbestos Content: 15% Cellulose Sample Composite Homogeneity: Good

Location: 22-082A.56

Lab ID-Version 14427876-1

Sample Layers	Asbestos Content
Gray Plaster	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version \$\$: 14427877-1

Lab ID-Version 14427878-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Date of Receipt: 08-09-2022 Date of Report: 08-10-2022

ASBESTOS PLM REPORT

Location: 22-082A.57

Sample Layers	Asbestos Content
Black Felt	ND
Composite Non-Asbestos Content:	70% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.58

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.59

Location: 22-082A.59	Lab ID-Version‡: 14427879-1
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.60

Lab ID-Version 14427880-1

Sample Layers	Asbestos Content
Brown Flooring	ND
Composite Non-Asbestos Content:	70% Cellulose
Sample Composite Homogeneity:	Good

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Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Date of Receipt: 08-09-2022 Date of Report: 08-10-2022

ASBESTOS PLM REPORT

Location: 22-082A.61

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.62

Lab ID-Version 14427882-1

Lab ID-Version 14427881-1

Sample Layers	Asbestos Content
White Texture	ND
Cream Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.63

Lab ID-Version 14427883-1

Sample Layers	Asbestos Content
White Texture	ND
Cream Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.64

Lab ID-Version 14427884-1

Sample Layers	Asbestos Content
White Texture	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

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Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Date of Receipt: 08-09-2022 Date of Report: 08-10-2022

ASBESTOS PLM REPORT

Location: 22-082A.65

Sample Layers	Asbestos Content
White Texture	ND
Cream Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.66

Lab ID-Version 14427886-1

Lab ID-Version #: 14427885-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.67	Lab ID-Version‡: 14427887-1
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.68

Lab ID-Version 14427888-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

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Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Date of Receipt: 08-09-2022 Date of Report: 08-10-2022

ASBESTOS PLM REPORT

Location: 22-082A.69

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.70

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Sample Layers	Asbestos Content
White Plaster	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.71

	·
Sample Layers	Asbestos Content
White Plaster	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.72

	•
Sample Layers	Asbestos Content
White Texture	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Lab ID-Version‡: 14427889-1

Lab ID-Version 14427890-1

Lab ID-Version 14427891-1

Lab ID-Version[‡]: 14427892-1

Lab ID-Version #: 14427893-1

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Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Date of Receipt: 08-09-2022 Date of Report: 08-10-2022

ASBESTOS PLM REPORT

Location: 22-082A.73

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.74

Lab ID-Version : 14427894-1 Ashestos Content

Sample Layers	Asbestos Content
White Texture	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.75

Location: 22-082A.75	Lab ID-Version‡: 14427895-1
Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.76

Lab ID-Version 14427896-1

Sample Layers	Asbestos Content
Tan Sheet Flooring with Fibrous Backing	12% Chrysotile
Yellow Adhesive	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version \$\$: 14427897-1

Lab ID-Version 14427898-1

Lab ID-Version 14427900-1

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Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Date of Receipt: 08-09-2022 Date of Report: 08-10-2022

ASBESTOS PLM REPORT

Location: 22-082A.77

Sample Layers	Asbestos Content
Black Felt	ND
Composite Non-Asbestos Content:	70% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.78

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.79

Location: 22-082A.79	Lab ID-Version‡: 14427899-1
Sample Layers	Asbestos Content
Gray/White Plaster	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.80

Sample Layers	Asbestos Content
Brown Ceiling Tile	ND
Composite Non-Asbestos Content:	70% Cellulose
Sample Composite Homogeneity:	Good

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Doc. #1192, Rev 32, Revised 12/18/15, Page 1 of 1, QA

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CP - Contact Plate SAS – Surface Air Sampler NP - Non-Potable Water P – Potable Water By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at http://www.emlab.com/s/main/serviceterms.html 0 - Other: B - Bulk E. RINNAN

BC - BioCassette TM

ST – Spore Trap: Zefon, Allergenco, Burkard ...

SW - Swab T - Tape

D - Dust SO - Soil

22-8-22

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Report for:

Mr. David Fawcett Coleman Creek Consulting, Inc. 810 Leonard Street Ashland, OR 97520

Regarding: Project: 22-082A; Days Creek EML ID: 3000812

Approved by:

Approved Signatory Danny Li

Dates of Analysis: Asbestos PLM: 08-12-2022

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 200757-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 08-09-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

Total Samples Submitted:38Total Samples Analyzed:38

Total Samples with Layer Asbestos Content > 1%: 2

Location: 22-082A.81

Sample Layers	Asbestos Content
Black Tar	ND
Composite Non-Asbestos Content:	5% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 22-082A.82

Lab ID-Version[‡]: 14440630-1

Lab ID-Version 14440629-1

Sample Layers	Asbestos Content
Black Roofing Material with Pebbles	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 22-082A.83

Sample Layers	Asbestos Content
Black Felt	ND
Composite Non-Asbestos Content:	85% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.84

Lab ID-Version[‡]: 14440632-1

Lab ID-Version 14440631-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Composite Non-Asbestos Content:	7% Glass Fibers
Sample Composite Homogeneity:	Good

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Lab ID-Version 14440633-1

Lab ID-Version 14440634-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 08-09-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

Location: 22-082A.85

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.86

Sample Layers	Asbestos Content
Black Roofing Shingle with Pebbles	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 22-082A.87

|--|

Sample Layers	Asbestos Content
Black Felt	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.88

Lab ID-Version 14440636-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

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Date of Sampling: 08-09-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

Location: 22-082A.89

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	50% Glass Fibers
-	30% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.90

Sample Layers	Asbestos Content
Tan Mastic	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.91

Sample Layers	Asbestos Content
Light Gray Fibrous Material	80% Chrysotile
Sample Composite Homogeneity: Good	

Location: 22-082A.92

Sample Layers	Asbestos Content
White Semi-Fibrous Material	12% Amosite 2% Chrysotile
Sample Composite Homogeneity: Good	

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Eurofins EPK Built Environment Testing, LLC

EMLab ID: 3000812, Page 4 of 11

Lab ID-Version‡: 14440638-1

Lab ID-Version 14440639-1

Lab ID-Version 14440640-1

Lab ID-Version : 14440637-1

Date of Sampling: 08-09-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

Re: 22-082A; Days Creek

Client: Coleman Creek Consulting, Inc.

ASBESTOS PLM REPORT

Location: 22-082A.93

C/O: Mr. David Fawcett

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.94

	· · ·
Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose
_	40% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 22-082A.95

Sample Layers	Asbestos Content
Yellow Insulation	ND
Composite Non-Asbestos Content:	100% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 22-082A.96

Lab ID-Version 14440644-1

Lab ID-Version 14440643-1

Sample Layers	Asbestos Content
Black Tar	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	40% Cellulose
Sample Composite Homogeneity:	Moderate

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Lab ID-Version[‡]: 14440641-1

Lab ID-Version[‡]: 14440642-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 08-09-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

Location: 22-082A.97

Sample Layers	Asbestos Content
Tan Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.98

Sample Layers	Asbestos Content
Tan Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.99

Sample Layers	Asbestos Content
Gray Ceiling Tile	ND
Composite Non-Asbestos Content:	50% Glass Fibers
	30% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.100

Lab ID-Version \$\$: 14440648-1

Sample Layers	Asbestos Content
Brown Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 14440645-1

Lab ID-Version 14440646-1

Lab ID-Version 14440647-1

Date of Sampling: 08-09-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

ASBESTOS PLM REPORT

Client: Coleman Creek Consulting, Inc.

Location: 22-082A.101

C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Sample Layers	Asbestos Content
White Plaster	< 1% Chrysotile
Brown Paper	ND
Composite Non-Asbestos Content: 10% Cellulose	
Sample Composite Homogeneity:	Moderate

Location: 22-082A.102

Lab ID-Version 14440650-1

Lab ID-Version 14440649-1

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	
	30% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 22-082A.103

	· · · · · · · · · · · · · · · · · · ·
Sample Layers	Asbestos Content
Yellow Insulation	ND
Composite Non-Asbestos Content:	100% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 22-082A.104

Lab ID-Version : 14440652-1

Lab ID-Version 1: 14440651-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Moderate

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Lab ID-Version 14440653-1

Lab ID-Version 14440654-1

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Date of Sampling: 08-09-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

Location: 22-082A.105

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.106

Sample Layers	Asbestos Content
Yellow Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.107

Lab ID-Version 14440655-1

Sample Layers	Asbestos Content
Brown Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.108

Lab ID-Version 14440656-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

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Date of Sampling: 08-09-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

ASBESTOS PLM REPORT

Client: Coleman Creek Consulting, Inc.

Location: 22-082A.109

C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 22-082A.110

Lab ID-Version 14440658-1

Lab ID-Version #: 14440659-1

Lab ID-Version 14440657-1

Sample Layers	Asbestos Content
White Plaster	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.111

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	50% Glass Fibers
_	30% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.112

Lab ID-Version : 14440660-1

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	
	30% Cellulose
Sample Composite Homogeneity:	Good

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Date of Sampling: 08-09-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

Re: 22-082A; Days Creek
ASBESTOS PLM REPORT

Client: Coleman Creek Consulting, Inc.

C/O: Mr. David Fawcett

Location: 22-082A.113

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	50% Glass Fibers
	30% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.114

Sample Layers	Asbestos Content
Brown Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: 22-082A.115

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: 22-082A.116

Lab ID-Version \$\$: 14440664-1

Sample Layers	Asbestos Content
Tan Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Good

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Eurofins EPK Built Environment Testing, LLC

EMLab ID: 3000812, Page 10 of 11

Lab ID-Version‡: 14440661-1

Lab ID-Version #: 14440662-1

Lab ID-Version 14440663-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 08-09-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

ASBESTOS PLM REPORT

Client: Coleman Creek Consulting, Inc.

Location: 22-082A.117

C/O: Mr. David Fawcett

Re: 22-082A; Days Creek

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	60% Cellulose
-	20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 22-082A.118

Location: 22-082A.118	Lab ID-Version‡: 14440666-		
Sample Layers	Asbestos Content		
White Drywall with Brown Paper	ND		
Composite Non-Asbestos Content:	10% Cellulose		
Sample Composite Homogeneity:	Good		

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Eurofins EPK Built Environment Testing, LLC

Lab ID-Version \$\$: 14440665-1

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Report for:

Mr. David Fawcett Coleman Creek Consulting, Inc. 810 Leonard Street Ashland, OR 97520

Regarding: Project: 22-082A; Days Creek EML ID: 3000817

Approved by:

Approved Signatory Danny Li

Dates of Analysis: Asbestos PLM: 08-12-2022

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 200757-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 08-10-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

Total Samples Submitted:23Total Samples Analyzed:23

Total Samples with Layer Asbestos Content > 1%: 7

Location: 22-082A.119

	•
Sample Layers	Asbestos Content
Gray Transite	30% Chrysotile
Sample Composite Homogeneity:	Good

Location: 22-082A.120

Lab ID-Version 14440728-1

Lab ID-Version 14440727-1

Sample Layers	Asbestos Content
White Texture	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 22-082A.121

Lab ID-Version‡: 14440729-1

Sample Layers	Asbestos Content
White Texture	ND
Cream Tape	ND
White Joint Compound	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Asbestos Fibrous Content:	< 1% Asbestos
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Comments: Composite asbestos content provided is only for Drywall/Joint compound. Composite content provided for this analysis has been performed by following the NESHAP guidelines.

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. Eurofins EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek 2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 08-10-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

ASBESTOS PLM REPORT

Location: 22-082A.122

Lab ID-Version : 14440730-1

Sample Layers	Asbestos Content
White Texture	ND
Cream Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

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 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Eurofins EPK Built Environment Testing, LLC

Lab ID-Version : 14440731-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 08-10-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

Location: 22-082A.123

Sample Layers	Asbestos Content
White Texture	ND
Cream Tape	ND
White Joint Compound	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Asbestos Fibrous Content:	<1% Asbestos
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Comments: Composite asbestos content provided is only for Drywall/Joint compound. Composite content provided for this analysis has been performed by following the NESHAP guidelines.

Location: 22-082A.124

Lab ID-Version 14440732-1

Sample Layers	Asbestos Content			
White Texture	2% Chrysotile			
Cream Tape	ND			
White Joint Compound	2% Chrysotile			
White Drywall with Brown Paper	ND			
Composite Non-Asbestos Content: 10% Cellulose				
Sample Composite Homogeneity: Moderate				

Comments: Composite asbestos content provided is only for Drywall/Joint compound. Composite content provided for this analysis has been performed by following the NESHAP guidelines.

Location: 22-082A.125

Lab ID-Version[‡]: 14440733-1

Sample Layers	Asbestos Content
White Texture	2% Chrysotile
Cream Tape	ND
White Joint Compound	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Asbestos Fibrous Content:	< 1% Asbestos
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Comments: Composite asbestos content provided is only for Drywall/Joint compound. Composite content provided for this analysis has been performed by following the NESHAP guidelines.

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2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 08-10-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

ASBESTOS PLM REPORT

Client: Coleman Creek Consulting, Inc.

Location: 22-082A.126

C/O: Mr. David Fawcett

Re: 22-082A; Days Creek

Lab ID-Version : 14440734-1

Sample Layers	Asbestos Content	
White Texture	ND	
White Drywall with Brown Paper	ND	
Composite Non-Asbestos Content:	10% Cellulose	
Sample Composite Homogeneity:	Moderate	

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Eurofins EPK Built Environment Testing, LLC

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Date of Sampling: 08-10-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

Re: 22-082A; Days Creek

Client: Coleman Creek Consulting, Inc.

ASBESTOS PLM REPORT

Location: 22-082A.127

C/O: Mr. David Fawcett

Sample Layers	Asbestos Content
White Ceiling Tile	ND
Composite Non-Asbestos Content:	60% Cellulose
-	20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 22-082A.128

Location: 22-082A.128	Lab ID-Version‡: 14440736-1
Sample Layers	Asbestos Content
White Texture	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 22-082A.129

Sample Layers	Asbestos Content
White Texture	2% Chrysotile
Cream Tape	ND
White Joint Compound	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Asbestos Fibrous Content:	< 1% Asbestos
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Comments: Composite asbestos content provided is only for Drywall/Joint compound. Composite content provided for this analysis has been performed by following the NESHAP guidelines.

Location: 22-082A.130

Lab ID-Version 14440738-1

Lab ID-Version 1: 14440737-1

Sample Layers	Asbestos Content
White Texture	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

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Eurofins EPK Built Environment Testing, LLC

Lab ID-Version 14440735-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 08-10-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

ASBESTOS PLM REPORT

Client: Coleman Creek Consulting, Inc.

Location: 22-082A.131

C/O: Mr. David Fawcett

Re: 22-082A; Days Creek

Sample Layers	Asbestos Content
White Texture	ND
Cream Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 22-082A.132

Lab ID-Version 14440740-1

Lab ID-Version 14440741-1

Lab ID-Version 14440739-1

Sample Layers	Asbestos Content
White Texture	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 22-082A.133

Sample Layers	Asbestos Content
White Texture	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content: 10% Cellulose	
Sample Composite Homogeneity:	Moderate

Location: 22-082A.134

Lab ID-Version[‡]: 14440742-1

Sample Layers	Asbestos Content
Yellow Insulation	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Good

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Date of Sampling: 08-10-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

ASBESTOS PLM REPORT

Client: Coleman Creek Consulting, Inc.

Location: 22-082A.135

C/O: Mr. David Fawcett Re: 22-082A; Days Creek

Sample Layers	Asbestos Content
White Texture	ND
Cream Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: 22-082A.136

Lab ID-Version[‡]: 14440744-1

Lab ID-Version 14440743-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: 22-082A.137

Sample Layers	Asbestos Content
Black Baseboard	ND
Brown Mastic	ND
Sample Composite Homogeneity: Good	

Location: 22-082A.138

Lab ID-Version 14440746-1

Lab ID-Version : 14440745-1

Sample Layers	Asbestos Content
Black Mastic	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 14440747-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 08-10-2022 Date of Receipt: 08-11-2022 Date of Report: 08-12-2022

Client: Coleman Creek Consulting, Inc. C/O: Mr. David Fawcett Re: 22-082A; Days Creek

ASBESTOS PLM REPORT

Location: 22-082A.139

Sample Layers	Asbestos Content						
White Ceiling Tile	ND						
Composite Non-Asbestos Content:	60% Cellulose						
-	20% Glass Fibers						
Sample Composite Homogeneity:	Good						

Location: 22-082A.140

Sample Layers	Asbestos Content						
Black Mastic	ND						
Sample Composite Homogeneity:	Good						

Location: 22-082A.141

Lab ID-Version[‡]: 14440751-1

Lab ID-Version 14440748-1

Sample Layers	Asbestos Content						
White Texture	ND						
White Drywall with Brown Paper	ND						
Composite Non-Asbestos Content:	10% Cellulose						
Sample Composite Homogeneity:	Moderate						

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Eurofins EPK Built Environment Testing, LLC

EMLab ID: 3000817, Page 9 of 9

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						Total Volume / Area (as applicable)	WH - Weekend / Holiday	SD – Same Business Day Rush	ND - Next Business Day	STD – Standard (DEFAULT)	IRN AROUND T		dions: fawbro@ccountry.net	St., Ashland,		Heavy	a Light [None Fog
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RECEIVED BY						1-M 2-M 3-M Cult Gra Leg Tot	edia S edia S turable m Stai ionella al Colit mbrane	urface urface arface Air Fu n & Co culture form, <i>E</i> a Filtrat	. coli (F tion (sp	Genus Genus Genus Inus ID Jultural Presen ecify c	ID + ID + ID + ID + As D + As ble Ai ce/Ab	Asp. Asp. Asp. p. spp r & Su sence	spp.) spp.) .) rface l	Bacteri	a)	BioCassette TM , Andersen, SAS, Swab Water, Bulk, Dust, Soil, Contact Plates	e Culturable	REQUESTED SERVICES (Use checkboxes below)
DATE & TIME						Qua Asb Asb	antiTra iestos iestos	y – Se Analys	sis – Pl	Creen	orne				H 7400))			s 00300081



APPENDIX G

AHERA INSPECTOR REFRESHER ACCREDITATION

THE ASBESTOS INSTITUTE

Certifies that

David Fawcett

has attended and received instruction in the EPA approved course

AHERA Building Inspector Refresher

on

February 19, 2022

and successfully completed and passed the competency exam.

Certificate: ON-4644-11850-021922

William T

Director

Date of Examination: 19-Feb-2022 Date of Expiration: 19-Feb-2023

THE ASBESTOS INSTITUTE 20033 N. 19th Ave, Building 6, Phoenix, AZ 85027 602-864-6564 - www.theasbestosinstitute.com

Approved Instructor

This training meets all requirements for asbestos certification under Toxic Substance Control Act Title II.