

Notice of Intent to Remove Asbestos

This notification MUST be present at all times at the asbestos project sit

Case #: 24-863

11815 NE 99th Street, Suite 1294

Vancouver, WA 98662 Voice: 360-574-3058 Fax: 360-576-0925

Web: https://www.swcleanair.gov Email: Tina@swcleanair.gov

Submitter Name: Kamala Lopez

Reviewed by SWCAA: Mihai Voivod

Office Manager

Submitter Title:

Date Received: 12/19/2024

Amendment: 0

Date Paid:

12/19/2024

SWCAA Fee:

Receipt #:

Representing: Keystone Contracting, Inc

Approved

Date Submitted: 12/19/2024

\$369.00

168004745

Quantity to be removed: 1000 Square Feet 0 Linear	eet Workshift days	s: M T W Th F			
Project starting date: 12/30/2024 Project Completion date:	L/3/2025 Workshift hours	s: 8:00AM - 4:30PM			
Site Name: 125 Morse Park Way Units 7,8,9	address: 125 Morse Parkk Way				
Location of Asbestos: Kitchen/entry way/ceiling City/5	State/Zip: Longview	WA 98632			
☐ Demolition of Structure (Notification of Demolition required) County: COWLITZ COUNTY					
✓ Asbestos survey conducted? No survey reason:					
AHERA Inspector: Kyler Spears	Certification #: 1873	341			
Material to be Removed: ☐ Fireproofing ☐ Popcorn Ceiling ☐ CAB ☑ Sh ☐ Duct Paper ☐ Mag Pipe Insulation ☐ Air	eet Vinyl	☐ Duct Tape			
✓ Other Sheetrock Mud	· ·				
Control Methods:	rap and Cut 🕜 Water	☐ HEPA Vac			
- Stile! Manaa Meanoas					
Asbestos Contractor: Keystone Contracting, Inc.	Phone: 360-887-0868				
Mailing Address: 417 NW 209th St, Ridgefield, WA, 98642 Certification ##: ABCN00001024	Email: keystone417@	otds.net			
Supervisor: Juan Villegas	Phone: 503-855-8353				
Property Owner: Sunste Village Apartments Phone: 360-636-6086					
Mailing Address: 5110 NW Cherry St, Vancouver WA 98663					
Asbestos Disposal Site: Wasco County Landfill: 2550 Steele Rd, The Dalles, OR, 97058-					

I DO HEREBY CERTIFY THAT THE INFORMATION CONTAINED IN THIS NOTIFICATION IS, TO THE BEST OF MY KNOWLEDGE, ACCURATE AND COMPLETE.

LIMITED ASBESTOS SURVEY

For Unit 7, Unit #8, and Unit #9 located at:

125 MORSE PARK WAY LONGVIEW, WASHINGTON

Prepared for:
All Phase Construction

CERTIFIED ENVIRONMENTAL CONSULTING, LLC 615 SE CHKALOV DRIVE SUITE 12 VANCOUVER, WASHINGTON 98683-5280

> Prepared by: Don Young Kyler Spears Eric S. Viken

EXECUTIVE SUMMARY

Dear Mr. Cantrell:

Enclosed are the results of the limited asbestos survey report conducted by C.E.C., LLC, for Unit #7, Unit #8, and Unit #9 located at, 125 Morse Park Way, in Longview, Washington for renovation purposes. This survey was coordinated with you and conducted on December 2, 2024, by Kyler Spears, Don Young, and Eric S. Viken, AHERA certified inspectors. Please note that this survey is limited to the area of renovation. This location is fire and smoke damaged.

All samples were taken in a random manner as required by EPA AHERA rules and analyzed using polarized light microscopy with dispersion staining according to EPA and OR-OSHA Methodology. The samples were analyzed in C.E.C., LLC's laboratory at, 615 SE Chkalov Drive Suite #12, in Vancouver, Washington. As the asbestos samples were analyzed in our laboratory, the analytical data enclosed is the analysis report.

Asbestos was identified in the white sprayed on ceiling texture, and yellow sheet vinyl (See sample data sheet attached). Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

The following survey is divided into the following sections:

- Summary sheet details the type and construction of the building with approximate amounts of asbestos in the building.
- Sample result sheet contains sample numbers and results, description of materials and homogeneous areas of material.
- Assessment of materials contains an assessment of asbestos materials.
- ♦ Response actions recommended contains the response actions we recommend.
- ♦ Laboratory analysis sheet contains the results of our laboratory analysis.
- ♦ Inspector's certifications.
- ♦ Photographic log.
- ♦ Asbestos chain of custody form (survey report form).

C.E.C. has investigated accessible and inaccessible areas of this facility in locating suspect ACM using destructive sampling including the interior and exterior. The current extent and condition of the ACM was detected through onsite observation and physical determination.

NOTE: This asbestos survey report is available to All Phase Construction, and not to be reproduced in total or part without written consent of All Phase Construction.

We appreciate the opportunity to have worked with you. If you have any questions or if we can be of any further service, please contact our office.

Sincerely,

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SUMMARY SHEET

Owner or Representative: Lewis Cantrell Address: Unit 7, Unit #8, and Unit #9 at, 125 Morse Park Way City: Longview State: Washington Owner's Representative: All Phase Construction Mr. Lewis Cantrell PO Box 1195 Longview, Washington 98632 Owner/Rep. Telephone Number: (360) 636-6086 Surveyed by: Kyler Spears-Accreditation Number: 195551 Don Young-Accreditation Number: 194365 Eric S. Viken-Accreditation Number: 195552 **CONSTRUCTION DATA:** Year Built: Approx.: 1970's Size: Approx. 700 SO FT-Each Unit Construction Type: Wood, Concrete, Metal Current/Past Use: Residential / Residential Number of Floors: 1 Roof Construction: Asphalt Shingle-Not in Scope of Work Heating System: Electric Attic Insulation: Fiberglass-Not in Scope of Work

Pipe Insulation: Non-Insulated

SUMMARY DATA

UNIT #7, UNIT #8, AND UNIT #9 AT, 125 MORSE PARK WAY, LONGVIEW, WASHINGTON

PRODUCT	FUNCTIONAL SPACE	AMOUNT	FRIABLE	CONDITION	SAMPLE #	RESULTS
WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #8, HALLWAY UNIT #8, LIVING ROOM UNIT #8	APPROX. 600 SQ FT	YES	GOOD	1, 2, 3	6% CHRYSOTILE
YELLOW SHEET VINYL	THIRD LAYER KITCHEN UNIT #8, THIRD LAYER ENTRY UNIT #8, THIRD LAYER KITCHEN UNIT #7, THIRD LAYER ENTRY UNIT #7, THIRD LAYER KITCHEN UNIT #9, THIRD LAYER ENTRY UNIT #9, THIRD LAYER BATHROOM UNIT #9	APPROX. 550 SQ FT	YES	GOOD	14, 22, 27	20% CHRYSOTILE

Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs

Certified Environmental Consulting, LLC, warrants that the findings contained herein have been prepared in general accordance with accepted professional practices as applied by similar professionals in the community at the time of this report preparation. Changes in the state of the art or in applicable regulations cannot be anticipated and have not been addressed in this report. The field and laboratory results reported herein are considered sufficient in detail and scope to determine presence of asbestos containing materials in or around the area(s) requested at the time of the inspection. Test results are valid only for the materials tested.

There is a distinct possibility that conditions may exist that could not be identified within the scope of the inspection or that were not apparent during the site visit. This inspection covered only those areas that were exposed or physically accessible to the inspector. The inspection is limited to the information available from the client at the time of the inspection was conducted.

SAMPLE RESULTS

UNIT #7, UNIT #8, AND UNIT #9 AT, 125 MORSE PARK WAY, LONGVIEW, WASHINGTON

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SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
1	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #8	HALLWAY UNIT #8, LIVING ROOM UNIT #8	6% CHRYSOTILE
2	WHITE SPRAYED ON CEILING TEXTURE	HALLWAY UNIT #8	KITCHEN UNIT #8, LIVING ROOM UNIT #8	6% CHRYSOTILE
3	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #8	KITCHEN UNIT #8, HALLWAY UNIT #8	6% CHRYSOTILE
4	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN UNIT #8	THROUGHOUT	NONE DETECTED
5	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	HALLWAY UNIT #8	THROUGHOUT	NONE DETECTED
6	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM UNIT #8	THROUGHOUT	NONE DETECTED
7	WHITE WALL TEXTURE	KITCHEN UNIT #8	THROUGHOUT	NONE DETECTED
8	WHITE WALL TEXTURE	HALLWAY UNIT #8	THROUGHOUT	NONE DETECTED
9	WHITE WALL TEXTURE	LIVING ROOM UNIT #8	THROUGHOUT	NONE DETECTED
10	BLACK INSULATION	EXTERIOR WALL UNIT #8	THROUGHOUT	NONE DETECTED
11A	WHITE COVE BASE	KITCHEN UNIT #8	BATHROOM UNIT #8	NONE DETECTED
11 B	WHITE COVE BASE MASTIC	KITCHEN UNIT #8	BATHROOM UNIT #8	NONE DETECTED
12	BROWN SHEET VINYL	TOP LAYER KITCHEN UNIT #8	TOP LAYER ENTRY UNIT #8	NONE DETECTED
13	GRAY SHEET VINYL	SECOND LAYER KITCHEN UNIT #8	SECOND LAYER ENTRY UNIT #8	NONE DETECTED
14	YELLOW SHEET VINYL	THIRD LAYER KITCHEN UNIT #8	THIRD LAYER ENTRY UNIT #8	20% CHRYSOTILE

SAMPLE RESULTS

UNIT #7, UNIT #8, AND UNIT #9 AT, 125 MORSE PARK WAY, LONGVIEW, WASHINGTON

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SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT
15	GRAY BACKERBOARD	BOTTOM LAYER KITCHEN UNIT #8	THROUGHOUT AS BOTTOM LAYER	NONE DETECTED
16	GRAY VINYL TILE	TOP LAYER LIVING ROOM UNIT #8		NONE DETECTED
17	BROWN SHEET VINYL	TOP LAYER BATHROOM UNIT #8		NONE DETECTED
18	TAN SHEET VINYL	SECOND LAYER BATHROOM UNIT #8	2	NONE DETECTED
19A	WHITE COVE BASE	KITCHEN UNIT #7	BATHROOM UNIT #7	NONE DETECTED
19B	YELLOW COVE BASE MASTIC	KITCHEN UNIT #7	BATHROOM UNIT #7	NONE DETECTED
20	TAN SHEET VINYL	TOP LAYER KITCHEN UNIT #7	TOP LAYER ENTRY UNIT #7	NONE DETECTED
21	TAN SHEET VINYL	SECOND LAYER KITCHEN UNIT #7	SECOND LAYER ENTRY UNIT #7	NONE DETECTED
22	YELLOW SHEET VINYL	THIRD LAYER KITCHEN UNIT #7	THIRD LAYER ENTRY UNIT #7	20% CHRYSOTILE
23	GRAY LEVELLING COMPOUND	BOTTOM LAYER KITCHEN UNIT #7	BOTTOM LAYER ENTRY UNIT #7	NONE DETECTED
24A	GRAY COVE BASE	KITCHEN UNIT #9	BATHROOM UNIT #9	NONE DETECTED
24B	WHITE COVE BASE MASTIC	KITCHEN UNIT #9	BATHROOM UNIT #9	NONE DETECTED
25	BROWN SHEET VINYL	TOP LAYER KITCHEN UNIT #9	TOP LAYER ENTRY UNIT #9, TOP LAYER BATHROOM UNIT #9	NONE DETECTED
26	TAN SHEET VINYL	SECOND LAYER KITCHEN UNIT #9	SECOND LAYER ENTRY UNIT #9, SECOND LAYER BATHROOM UNIT #9	NONE DETECTED
27	YELLOW SHEET VINYL	THIRD LAYER KITCHEN UNIT #9	THIRD LAYER ENTRY UNIT #9, THIRD LAYER BATHROOM UNIT #9	20% CHRYSOTILE

SAMPLE RESULTS

UNIT #7, UNIT #8, AND UNIT #9 AT, 125 MORSE PARK WAY, LONGVIEW, WASHINGTON

WASHINGTON					
SAMPLE #	SAMPLE DESCRIPTION	SAMPLE LOCATION	HOMOGENEOUS AREA	ASBESTOS CONTENT	
28	WHITE LEVELING COMPOUND	BOTTOM LAYER KITCHEN UNIT #9	BOTTOM LAYER ENTRY UNIT #9, BOTTOM LAYER BATHROOM UNIT #9	NONE DETECTED	
29	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	CARPORT		NONE DETÉCTED	
30	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	CARPORT		NONE DETECTED	
31	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	CARPORT		NONE DETECTED	
32	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	CARPORT		NONE DETECTED	
33	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	CARPORT		NONE DETECTED	
34	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	CARPORT		NONE DETECTED	
35	GRAY HARDY BOARD (CEMENT) SIDING	AS EXTERIOR SIDING CARPORT		NONE DETECTED	
36	GRAY HARDY BOARD (CEMENT) SIDING	AS EXTERIOR SIDING CARPORT		NONE DETECTED	
37	BLACK TAR PAPER	UNDER GRAY HARDY BOARD (CEMENT) SIDING		NONE DETECTED	
38	BLACK TAR PAPER	UNDER GRAY HARDY BOARD (CEMENT) SIDING		NONE DETECTED	

ASSESSMENT OF MATERIALS

Building: UNIT #7, UNIT #8, AND UNIT #9 AT, 125 MORSE PARK WAY, LONGVIEW. WASHINGTON

Sample #'s	Functional Space	Asbestos Type	%	Material And Condition	Comments	Sq. Ft. And/Or Linear Footage
1, 2, 3	KITCHEN UNIT #8, HALLWAY UNIT #8, LIVING ROOM UNIT #8	CHRYSOTILE	6%	WHITE SPRAYED ON CEILING TEXTURE (GOOD)	SEE ACTION RESPONSES	APPROX. 600 SQ FT
14, 22. 27	THIRD LAYER KITCHEN UNIT #8, THIRD LAYER ENTRY UNIT #8, THIRD LAYER KITCHEN UNIT #7, THIRD LAYER ENTRY UNIT #7, THIRD LAYER KITCHEN UNIT #9, THIRD LAYER ENTRY UNIT #9, THIRD LAYER ENTRY UNIT #9, THIRD LAYER BATHROOM UNIT #9	CHRYSOTILE	20%	YELLOW SHEET VINYL (GOOD)	SEE RESPONSE ACTIONS	APPROX. 550 SQ FT

Please note: the quantities and/or amounts listed within (Summary Data, Assessment of Materials sections) are estimates only and are not to be relied upon for estimating the removal costs. All quantities and/or amounts should be field verified by the responsible parties for the true amounts and removal costs.

Inspector: Kyler Spears-Accreditation Number: 195551

Signature:

Date: December 5, 2024

RESPONSE ACTIONS RECOMMENDED

Building: UNIT #7, UNIT #8, AND UNIT #9 AT, 125 MORSE PARK WAY, LONGVIEW, WASHINGTON

MATERIAL	LOCATION	RECOMMENDED RESPONSE ACTIONS
SPRAYED ON CEILING TEXTURE (WHITE)	KITCHEN UNIT #8, HALLWAY UNIT #8, LIVING ROOM UNIT #8	Sprayed on ceiling texture is a friable material, which is currently in good condition and poses no health risk in its current state. It is important to keep it encapsulated with a high vehicular latex paint. Do not sand on, drill through, remove, or otherwise disturb material. Must be removed prior to renovation or demolition.
SHEET VINYL (YELLOW)	THIRD LAYER KITCHEN UNIT #8, THIRD LAYER ENTRY UNIT #8, THIRD LAYER KITCHEN UNIT #7, THIRD LAYER ENTRY UNIT #7, THIRD LAYER KITCHEN UNIT #9, THIRD LAYER ENTRY UNIT #9, THIRD LAYER BATHROOM UNIT #9	Sheet vinyl is a friable material currently in good condition and poses no health hazards in its present state. Do not drill through, sand on, tear, remove, or otherwise disturb material. Must be removed prior to renovation or demolition.

Management Planner: Don Young - Accreditation Number: 194564

Signature:

Date December 5, 2024

SAMPLE ANALYSIS REPORT

CLIENT: ALL PHASE CONSTRUCTION

SOURCE: UNIT #7, UNIT #8, AND UNIT #9 AT,

125 MORSE PARK WAY, LONGVIEW, WASHINGTON

MR. LEWIS CANTRELL

PO BOX 1195

SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN

LAB/JOB #: JJ-1364/24-309

LONGVIEW, WASHINGTON 98632

DATE SAMPLED: 12-02-24 DATE RECEIVED: 12-02-24 DATE COMPLETED: 12-03-24 **ANALYZED BY: KYLER SPEARS**

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1,

PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
1	WHITE SPRAYED ON CEILING TEXTURE	KITCHEN UNIT #8	6% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
2	WHITE SPRAYED ON CEILING TEXTURE	HALLWAY UNIT #8	6% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
3	WHITE SPRAYED ON CEILING TEXTURE	LIVING ROOM UNIT #8	6% CHRYSOTILE	3% CELLULOSE, CALCIUM CARBONATE, SYNTHETIC FOAM, BINDER
4	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	KITCHEN UNIT #8	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
5	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	HALLWAY UNIT #8	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
6	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	LIVING ROOM UNIT #8	NONE DETECTED	15% CELLULOSE, 5% FIBERGLASS, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
7	WHITE WALL TEXTURE	KITCHEN UNIT	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER

ANALYST:

DEVIATION FROM MATTER: NONE. PERCENTAGES ARE ESTIMATES.

TEST RESULTS PERTAIN ONLY TO ITEMS TESTED.

* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

SAMPLE ANALYSIS REPORT

CLIENT: ALL PHASE CONSTRUCTION

SOURCE: UNIT #7, UNIT #8, AND UNIT #9 AT,

125 MORSE PARK WAY, LONGVIEW, WASHINGTON

MR. LEWIS CANTRELL

DO DOY 1106

SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN

PO BOX 1195

LAB/JOB #: JJ-1364/24-309

LONGVIEW, WASHINGTON 98632

ANALYZED BY: KYLER SPEARS

DATE SAMPLED: 12-02-24 DATE RECEIVED: 12-02-24 DATE COMPLETED: 12-03-24

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1,

PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
8	WHITE WALL TEXTURE	HALLWAY UNIT #8	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
9	WHITE WALL TEXTURE	LIVING ROOM UNIT #8	NONE DETECTED	3% CELLULOSE, CALCIUM CARBONATE, BINDER
10	BLACK INSULATION	EXTERIOR WALL UNIT #8	NONE DETECTED	70% FIBERGLASS, DEBRIS
11 A	WHITE COVE BASE	KITCHEN UNIT #8	NONE DETECTED	SILICONE CEMENT, VINYL
11B	WHITE COVE BASE MASTIC	KITCHEN UNIT #8	NONE DETECTED	ADHESIVE, CLAY
12	BROWN SHEET VINYL	TOP LAYER KITCHEN UNIT #8	NONE DETECTED	20% FIBERGLASS, VINYL, CALCITE, ADHESIVE
13	GRAY SHEET VINYL	SECOND LAYER KITCHEN UNIT #8	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE
14	YELLOW SHEET VINYL	THIRD LAYER KITCHEN UNIT #8	20% CHRYSOTILE	10% CELLULOSE, VINYL, CALCITE, ADHESIVE
15	GRAY BACKERBOARD	BOTTOM LAYER KITCHEN UNIT #8	NONE DETECTED	55% CELLULOSE, CEMENT, AGGREGATE, ADHESIVE

ANALYST:

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES.

PERCENTAGES ARE ESTIMATES.
TEST RESULTS PERTAIN ONLY TO ITEMS TESTED.

* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

REVIEWED BY:

SAMPLE ANALYSIS REPORT

CLIENT: ALL PHASE CONSTRUCTION

SOURCE: UNIT #7, UNIT #8, AND UNIT #9 AT,

125 MORSE PARK WAY, LONGVIEW, WASHINGTON

MR. LEWIS CANTRELL

PO BOX 1195

SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN **LAB/JOB #:** JJ-1364/24-309

LONGVIEW, WASHINGTON 98632

ANALYZED BY: KYLER SPEARS

DATE SAMPLED: 12-02-24 DATE RECEIVED: 12-02-24 DATE COMPLETED: 12-03-24

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1,

PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
16	GRAY VINYL TILE	TOP LAYER LIVING ROOM UNIT #8	NONE DETECTED	VINYL, ADHESIVE, BINDER
17	BROWN SHEET VINYL	TOP LAYER BATHROOM UNIT #8	NONE DETECTED	20% FIBERGLASS, VINYL, CALCITE, ADHESIVE
18	TAN SHEET VINYL	SECOND LAYER BATHROOM UNIT #8	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE
19A	WHITE COVE BASE	KITCHEN UNIT #7	NONE DETECTED	SILICONE CEMENT, VINYL, ADHESIVE
19B	YELLOW COVE BASE MASTIC	KITCHEN UNIT #7	NONE DETECTED	ADHESIVE, CLAY
20	TAN SHEET VINYL	TOP LAYER KITCHEN UNIT #7	NONE DETECTED	20% FIBERGLASS, VINYL, CALCITE, ADHESIVE
21	TAN SHEET VINYL	SECOND LAYER KITCHEN UNIT #7	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE
22	YELLOW SHEET VINYL	THIRD LAYER KITCHEN UNIT #7	20% CHRYSOTILE	5% CELLULOSE, VINYL, CALCITE, ADHESIVE
23	GRAY LEVELING COMPOUND	BOTTOM LAYER KITCHEN UNIT #7	NONE DETECTED	CALCIUM CARBONATE, BINDER, AGGREGATE, CEMENT

ANALYST:

DEVIATION FROM TET OD: NONE. PERCENTAGES ARE ESTIMATES.

TEST RESULTS PERTAIN ONLY TO ITEMS TESTED.

* DETECTION LIMIT IS LESS THAN 1% ASBESTOS. NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED. REVIEWED BY:

SAMPLE ANALYSIS REPORT

CLIENT: ALL PHASE CONSTRUCTION

SOURCE: UNIT #7, UNIT #8, AND UNIT #9 AT,

125 MORSE PARK WAY, LONGVIEW, WASHINGTON

MR. LEWIS CANTRELL

PO BOX 1195

SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN **LAB/JOB #:** JJ-1364/24-309

LONGVIEW, WASHINGTON 98632

ANALYZED BY: KYLER SPEARS

DATE SAMPLED: 12-02-24 DATE RECEIVED: 12-02-24 **DATE COMPLETED: 12-03-24**

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section 1,

PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
24A	GRAY COVE BASE	KITCHEN UNIT #9	NONE DETECTED	SILICONE CEMENT, VINYL, ADHESIVE
24B	WHITE COVE BASE MASTIC	KITCHEN UNIT #9	NONE DETECTED	ADHESIVE, CLAY
25	BROWN SHEET VINYL	TOP LAYER KITCHEN UNIT #9	NONE DETECTED	20% FIBERGLASS, VINYL, CALCITE, ADHESIVE
26	TAN SHEET VINYL	SECOND LAYER KITCHEN UNIT #9	NONE DETECTED	20% CELLULOSE, VINYL, CALCITE, ADHESIVE
27	YELLOW SHEET VINYL	THIRD LAYER KITCHEN UNIT #9	20% CHRYSOTILE	5% CELLULOSE, VINYL, CALCITE, ADHESIVE
28	WHITE LEVELING COMPOUND	BOTTOM LAYER KITCHEN UNIT #9	NONE DETECTED	AGGREGATE, CEMENT
29	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	CARPORT	NONE DETECTED	15% FIBERGLASS, 3% CELLULOSE, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
30	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	CARPORT	NONE DETECTED	15% FIBERGLASS, 3% CELLULOSE, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER

ANALYST:

DEVIATION FROM METHOD: NONE PERCENTAGES ARE ESTIMATES.

TEST RESULTS PERTAIN ONLY TO ITEMS TESTED.

* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

REVIEWED BY:

SAMPLE ANALYSIS REPORT

CLIENT: ALL PHASE CONSTRUCTION

SOURCE: UNIT #7, UNIT #8, AND UNIT #9 AT,

125 MORSE PARK WAY, LONGVIEW, WASHINGTON

MR. LEWIS CANTRELL

PO BOX 1195

SAMPLED BY: KYLER SPEARS/ERIC S. VIKEN

FO BOX 1193

LAB/JOB#: JJ-1364/24-309

LONGVIEW, WASHINGTON 98632

ANALYZED BY: KYLER SPEARS

DATE SAMPLED: 12-02-24 DATE RECEIVED: 12-02-24 DATE COMPLETED: 12-03-24

ANALYTICAL METHOD: EPA 600/R-93/116, 40 CFR Part 763, Subpart E, Appendix E, Section I,

PLM/Dispersion Staining

SAMPLE ID #	SAMPLE DESCRIPTION	SAMPLE LOCATION	ASBESTOS CONTENT	OTHER MATERIAL
31	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	CARPORT	NONE DETECTED	15% FIBERGLASS, 3% CELLULOSE, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
32	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	CARPORT	NONE DETECTED	15% FIBERGLASS, 3% CELLULOSE, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
33	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	CARPORT	NONE DETECTED	15% FIBERGLASS, 3% CELLULOSE, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
34	WHITE GYPSUM WALLBOARD WITH TAPE AND MUD	CARPORT	NONE DETECTED	15% FIBERGLASS, 3% CELLULOSE, CALCIUM SULFATE, CALCIUM CARBONATE, BINDER
35	GRAY HARDY BOARD (CEMENT) SIDING	AS EXTERIOR SIDING CARPORT	NONE DETECTED	55% CELLULOSE, CEMENT, ADHESIVE
36	GRAY HARDY BOARD (CEMENT) SIDING	AS EXTERIOR SIDING CARPORT	NONE DETECTED	55% CELLULOSE, CEMENT, ADHESIVE
37	BLACK TAR PAPER	UNDER HARDY BOARD (CEMENT) SIDING CARPORT	NONE DETECTED	80% CELLULOSE, TAR, ADHESIVE
38	BLACK TAR PAPER	UNDER HARDY BOARD (CEMENT) SIDING CARPORT	NONE DETECTED	80% CELLULOSE, TAR, ADHESIVE

ANALYST:

DEVIATION FROM METHOD: NONE. PERCENTAGES ARE ESTIMATES.

TEST RESULTS PERTAIN ONLY TO ITEMS TESTED.

* DETECTION LIMIT IS LESS THAN 1% ASBESTOS.

NON-ASBESTOS MATERIALS ARE NOT NECESSARILY LISTED.

REVIEWED BY:

14

Certificate of Completion

This is to certify that

Kyler J.M. Spears

has satisfactorily completed
4 hours of online refresher training as an
AHERA Building Inspector

to comply with the training requirements of TSCA Title II, 40 CFR 763 (AHERA)

EPA Provider # 1085

195551 Certificate Number

Instructor: David Walch

Terracon Facilitie

Facilities
 Environmental
 Geotochnical

Nov 25, 2024 Expires in 1 year.

Date(s) of Training

Exam Score: N/A
(If applicable)

TELLINION TO CHEMING TO LIMBER OF THE CONTROL OF TH



Certificate of Completion

This is to certify that

Don E. Young

has satisfactorily completed
4 hours of online refresher training as an
AHERA Building Inspector

to comply with the training requirements of TSCA Title II, 40 CFR 763 (AHERA)

EPA Provider # 1085

194365 Certificate Number

Instructor: Tracy Bockla

Facilities

Jul 11, 2024 Expires in 1 year.

Date(s) of Training

Exam Score: N/A (if applicable)

Certificate of Completion

This is to certify that

Don E. Young

has satisfactorily completed 4 hours of online refresher training as an

AHERA Management Planner

to comply with the training requirements of TSCA Title II, 40 CFR 763 (AHERA)

EPA Provider # 1085

194564 Certificate Number

Instructor: David Welch

Terracon

n Facilities n Environmental Gastoshnical Natorials Jul 31, 2024 Expires in 1 year.

Date(s) of Training
Exam Score: N/A

(if applicable)

Certificate of Completion

This is to certify that

Eric S. Viken

has satisfactorily completed 4 hours of online refresher training as an AHERA Building Inspector

to comply with the training requirements of TSCA Title II, 40 CFR 763 (AHERA)

EPA Provider # 1085

195552 Certificate Number

Expires in 1 year.

Date(s) of Training Exam Score: N/A (if applicable)

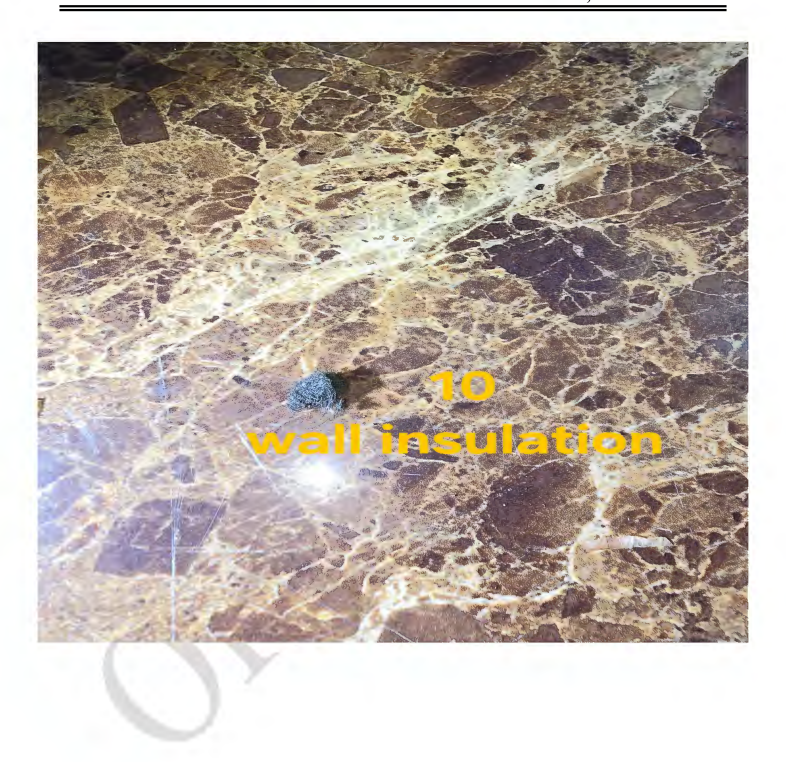
Nov 25, 2024

Photographic Log













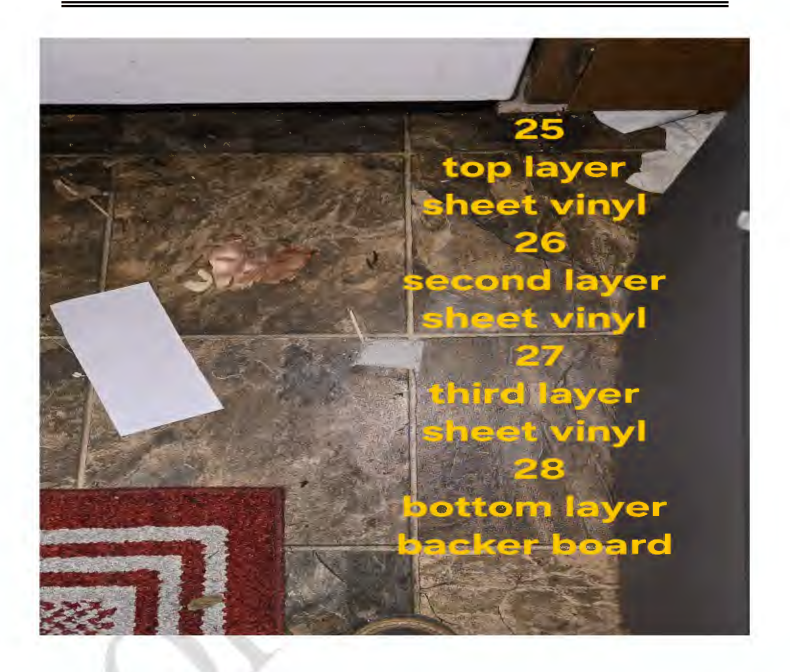






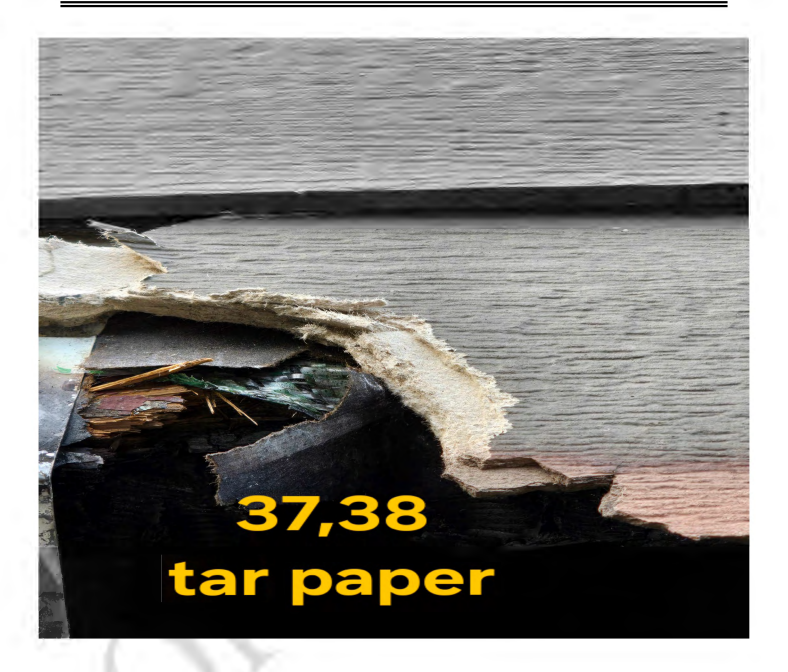












24-309

CERTIFIED ENVIRONMENTAL CONSULTING, LLC.

	SURVEY REPORT	55-1364
DATE: 12-2 SAMPLED BY: W	COST/QUOTE \$	LAB # 55 - 1364 PO#/JOB #
DATE: 12-2 SAMPLED BY: 18- CLIENT: 1411 Phase Constru	contact: Lewi	s Cantvell
BÍLLING ADDRESS:	CITY/STATE:	ZIP:
PHONE:CI	W #7, #8, #9 ELL: EMAIL/FA	AX:
PROJECT ADDRESS: 125 Men	rse Park Way	Longirew, Washingt
YEAR BUILT: 19705 TOTAL S	SF: 706 CONSTRUCTION TYPE	Ewood, Mily Concert
HOW MANY FLOORS:	BASEMENT PRESEN	TT: 100
#C		£ 100 1
ROOFING TYPE: A5	BUILDING USE PRE	VIOUS/CURRENT: TS//LSG
	BUILDING USE PRE	VIOUS/CURRENT: MS//ksc

SAMPLE #	DESCRIPTION OF MATERIAL	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
	Sport	Litelan #8	Huilway unt #8	600
2	sport whit	hal/way	Kitchen Writ #8 Living Rooms Unut	
3	sport whit	LUR #8	Kitchen unt #8 Hallway unt #8	
4	GUBT White	Kitch H8	1/6	
5	Clas Ty who	unt #8	1/0	
6	lus must	Lul Writ #8	T/0	
7	wan to juhn	Kinh #8	4/0	
8	wall to white	hellway unt #8	Vo	
9	wan to which	Lul #8	TO	

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 (360) 254-9385

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

SURVEY SAMPLE FORM

LAB# JJ-13 COY

SAMPLE	DESCRIPTION OF	SAMPLE LOCATION	HOMOGENEOUS AREA	SQ FOOTAGE
#	MATERIAL		HOMOGENEOUS AREA	SQTOOTAGE
10	Mulator	unt #8	f/0	
1/B	white CB	Kite Cen Und #8	Bathroom Whit #8	1606
12	Shi- 169 Brown	Lihy 8	enty top layer	200
13	showy and	2nd Laugh Kutcher Unit #8	Unet#8	
14	8 he yelw 3r4	3rd Layer Kitchu Whit #8	i	
15	Back Good BUHA Cry	Bottom Layer Kitchen whith	10 as Bottom	
16	UT TOP	top layer #8		
17	8h . 1310wn	top Laiper Bothrow Writ # 8		40
18	shu-Ton 2nd	and Laurer Bathloo	<i>W</i>	
19 R	hyde CB	the wret #7	Bathroom Unet#7	DOL
70	She Kan Top	K+CTOP Layer	enty top Langer	150
2(Stufan 2nd	Line #7	The way Entry	
22	Shu Yellow 3rd	3rd clayer	3rd lay Ventry Whit#7	
73	beviling comp Bota	Ketchen #7	Entry unit 47	
14 A	while CBM	Kitchen unit Ha	Bathroom unit	1000

17

615 SE CHKALOV DRIVE SUITE 12, VANCOUVER, WASHINGTON 98683-5280 (503) 221-7904 PHONE (360) 254-9385 AND FAX-(360) 891-9633

SURVEY SAMPLE FORM

LAB# JJ 1364

25 Shu Brown Kitch whit #9 27 Church 27 Church 13 Church 149 27 Church 1	SQ FOOTAGE
25 Shu Brown Kitch whit #9 white #9 27 Shu 27 June 149	rod
2/ Shu, white	
27 Sh ville 3rd Layle Kitcher 3rd Layle Entry with 19 Brown Brown	
28 Junil'y cond Bottom lever Bottom Layer Eathering Butter Hay Bottom Layer Bottom	?
which control	izuo
30 Coup m whit carport	
31 Cours mult caped	
32 Custon aut carport	
33 Just our port	
34 Cubr white carport	
35 Hardyboard ext side capart	1000
36 hand board by ist sich carport	
37 1 plan unto board south	
36 TP Blun why have sidered	