

Notice of Intent to Remove Asbestos

Case #: 24-160

3/13/2024

152730478

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

Date Received: 3/13/2024

Amendment: 0

Date Paid:

Receipt #:

\$369.00 SWCAA Fee:

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

| Quantity to be removed: | 1100 Square Fe | eet 0 | Linear Feet | Workshift days: | MTW |
|--|--|-------------------------------------|-------------------------|---|-----------------|
| roject starting date: 4/ | /1/2024 Pro | ject Completion | date: 4/3/2024 | Workshift hours: | 8:00AM - 4:30PN |
| ite Name: Kaminsky | | | Site address: | 2724 NE 173rd Ct | |
| ocation of Asbestos: | Second floor vinyl an | d roof | City/State/Zip: | Vancouver | WA 98682 |
| Demolition of Structu | re (Notification of De | emolition require | ed) | County: CLARK COUNT | Υ |
| Asbestos survey cond | ucted? | No survey rea | ason: | | |
| HERA Inspector: Brian | Thompson | | | Certification #: 18868 | 85 |
| ☐ Duct Paper ☐ M | | CAB | ✓ Sheet Vinyl Air Cell | ☐ Boiler Insulation☐ CA Pipe | ☐ Duct Tape |
| 7 | | | | | |
| Other Mastic | | | | | |
| Control Methods: | ilove Bag 🔲 N | Aini Enclosure | ☐ Wrap and Cu | ut 🗹 Water | ☐ HEPA Vac |
| Control Methods: | | ∕lini Enclosure | ☐ Wrap and Cu | ut 🗹 Water | ☐ HEPA Vac |
| Control Methods: N.P Enclosure G | ods | | ☐ Wrap and Cu | ut | ☐ HEPA Vac |
| Control Methods: N.P Enclosure G Other Manual Metho | ods ystone Contracting, | Inc. | , | | |
| Control Methods: N.P Enclosure | ystone Contracting, 7 NW 209th St, Ridge | Inc. | , | Phone: 360-887-0868 | |
| Control Methods: N.P Enclosure G Other Manual Methods: Sbestos Contractor: Key Mailing Address: 41 | ystone Contracting, 7 NW 209th St, Ridge CN00001024 | Inc. | 2 | Phone: 360-887-0868 | |
| Control Methods: N.P Enclosure G Other Manual Method bestos Contractor: Key Mailing Address: 41' Certification ##: AB Supervisor: Mailing Address: Mailing Address: AB | ystone Contracting, 7 NW 209th St, Ridge CN00001024 artin Ortiz | Inc. efield, WA, 9864. | 2 Ph | Phone: 360-887-0868 Email: keystone417@t | |
| Control Methods: N.P Enclosure G Other Manual Methods: Sbestos Contractor: Key Mailing Address: 41 Certification ##: AB | ystone Contracting, 7 NW 209th St, Ridge CN00001024 artin Ortiz na & Andrey Ka | Inc. efield, WA, 9864: minsky | 2 Ph | Phone: 360-887-0868 Email: keystone417@t | |

TO THE BEST OF MY KNOWLEDGE, ACCURATE AND COMPLETE.

| Submitter Name: | Kamala Lopez | Representing: | Keystone Contracting, Inc |
|------------------|------------------|----------------|---------------------------|
| Submitter Title: | Office Manager | Date Submitted | 3/13/2024 |
| Reviewed by SWC | AA: Brian Fallon | | ✓ Approved |



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

Receipt #: 152730478

Asbestos Inspection

Of The

Structures on Property

At

12701 NE 119TH St

in

Vancouver, WA

February 9th, 2024

#24-7072

presented to:

Andre Kaminskiy 2724 NE 173RD Ct Vancouver, WA adbrokerageinc@gmail.com

prepared by:

Compliance Environmental Services, LLC.

PO Box 87277 Vancouver, WA. 98687 (360) 834-3031 compensol@gmail.com

Asbestos Management • Mold Inspections • Industrial Hygiene • Indoor Air Quality • Laboratory Services

Compliance Environmental Services LLC.

PO Box 87277 Vancouver, WA 98687 Phone (360) 834-3031 e-mail / compensol@gmail.com

EPA/AHERA ASBESTOS INSPECTION CES: 24-7072

Date: 02-09-24 10:00 **Client Name:** Time: Andre Kaminskiy

Structures on Property @ 12701 NE 119TH St Vancouver, WA **Inspection Address:**

@ 2724 NE 173rd Ct Vancouver, WA **Client Address:**

Phone #: 1-360-518-7026

adbrokerageinc@gmail.com

Inspector: Brian Thompson #188685

Locate, Identify & Quantify ACM Prior To Demolition **Purpose:**

MAIN HOUSE / 12701A NE 119TH ST

| Building Description: | Type of struct | ture | Foundation | Walls | Flooring | Siding | Roof |
|-----------------------|----------------|------------|------------|-----------|------------|------------|---------|
| • | □ #1 Story | X #2 Story | X Concrete | X DWJC | □ Concrete | □ Concrete | X 3-Tab |
| Age - 1950s | X Basement | □ Garage | □ Block | X Plaster | □ Wood | X Metal | □ Flat |
| 1190 1900 | ☐ Outbuilding | □ Trailer | □ Wood | □ Wood | X Both | X Wood | □ Metal |
| Total # Samples | s Including s | ub-Layers: | # | 22 | | | |
| Total # Samples | Asbestos: | # | 3 | | | | |

RESULTS

Remediation Required

Samples were collected from selected homogeneous materials in order to evaluate the presence or absence of asbestos in each material. Determination of homogeneous materials included material type, texture, pattern, color, and size.

Yes

Samples analyzed by AHERA Protocol. -Positive Materials are in Red / More than 1%

| ID# | Description / Location | Floors | Walls | Ceilings | Exterior | Total Sq/ft | % Asbestos |
|------|------------------------|--------|-------|----------|----------|--------------|---------------|
| F-1 | FLOORING – BACK PORCH | X | | | | | None Detected |
| F-1M | MASTIC | X | | | | | None Detected |
| F-2 | FLOORING – KITCHEN | X | | | | | None Detected |
| F-2M | MASTIC | X | | | | | None Detected |
| *F-3 | FLOORING- UPSTAIRS | X | | | | +/-400 SQ/FT | 5% Chrysotile |
| F-3M | MASTIC | X | | | | | 2% Chrysotile |

*(F-3) +/- 400 sq/ft 9X9 FLOOR TILE / STAIRS & 2ND FLOOR

Abbreviations: CT = Ceiling Tile, W = Drywall & Joint Compound, HW = House Wrap, EXP = Exterior Paper, FT = Floor Tile, FV = Floor Vinyl, M = Mastic, P = Plaster, T = Transite Siding, R = Roofing material, W = Drywall & Joint Compound, WP= Window Putty, EI = Exterior Insulation

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MAIN HOUSE / CONTINUED

Samples analyzed by AHERA Protocol. -Positive Materials are in Red / More than 1%

| ID# | Description / Location | Floors | Walls | Ceilings | Exterior | Total Sq/ft | % Asbestos |
|------|-------------------------------|--------|-------|----------|----------|-------------|----------------|
| F-4 | FLOORING – WEST UTILITY | X | | | | | None Detected |
| F-5 | FLOORING – MIDDLE BATH | X | | | | | None Detected |
| F-5M | MASTIC | X | | | | | None Detected |
| F-6 | FLOORING – MIDDLE UTILITY | X | | | | | None Detected |
| F-6M | MASTIC | X | | | | | None Detected |
| F-7 | FLOORING – MASTER BATH | X | | | | | None Detected |
| F-7M | MASTIC | X | | | | | None Detected |
| W-1 | DWJC / UTILITY | | X | | | | None Detected |
| W-2 | DWJC / KITCHEN | | X | | | | None Detected |
| W-3 | DWJC / MASTER BATH | | X | | | | None Detected |
| C-1 | CEILING – EAST | | | X | | | None Detected |
| C-2 | CEILING – KITCHEN | | | X | | | None Detected |
| C-3 | CEILING – BEDROOM | | | X | | | None Detected |
| P-1 | PLASTER – LIVING ROOM | | X | | | | None Detected |
| *I-1 | DUCTING TAPE – BASEMENT | | | | | +/-20 SEEMS | 55% Chrysotile |
| R-1 | ROOFING – 3-TAB | | | | X | | None Detected |

^{* (}I-1) +/- #20 DUCTING SEEMS IN BASEMENT / CHECK REGISTERS THROUGHOUT

MIDDLE HOUSE / 12701B NE 119^{TH} ST

| Building | Type of structure | Foundation | Walls | Flooring | Siding | Roof |
|---------------------|---|------------|-----------|------------|------------|---------|
| Description: | X #1 Story #2 Story | X Concrete | X DWJC | X Concrete | □ Concrete | X 3-Tab |
| Age - 1960s | ☐ Basement ☐ Garage | □ Block | □ Plaster | □ Wood | □ Metal | □ Flat |
| 1190 17000 | ☐ Outbuilding ☐ Trailer | □ Wood | □ Wood | □ Both | X Wood | ☐ Metal |
| - | s Including sub-Layers: s Containing 1% or More equired | Asbestos: | # Yes X | | | |
| | | | | | | |

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MIDDLE HOUSE / CONTINUED

RESULTS

Building

Samples were collected from selected homogeneous materials in order to evaluate the presence or absence of asbestos in each material. Determination of homogeneous materials included material type, texture, pattern, color, and size.

Samples analyzed by AHERA Protocol. -Positive Materials are in Red / More than 1%

| ID# | Description / Location | Floors | Walls | Ceilings | Exterior | Total Sq/ft | % Asbestos |
|-------|------------------------|--------|-------|----------|----------|---------------|---------------|
| W-1 | DWJC / LIVING ROOM | | X | | | | None Detected |
| W-2 | DWJC / BATH | | X | | | | None Detected |
| W-3 | DWJC / BEDROOM | | X | | | | None Detected |
| *WP-1 | WINDOW PUTTY - WINDOWS | | | | X | +/- 2 WINDOWS | 2% Chrysotile |
| R-1 | ROOF / 3-TAB | | | | X | | None Detected |

^{*(}WP-1) +/- 2 WINDOWS EXTERIOR

Type of structure

Abbreviations: **CT** = Ceiling Tile, **W** = Drywall & Joint Compound, **HW** = House Wrap, **EXP** = Exterior Paper, **FT** = Floor Tile, **FV** = Floor Vinyl, **M** = Mastic, **P** = Plaster, **T** = Transite Siding, **R** = Roofing material, **W** = Drywall & Joint Compound, **WP**= Window Putty, **EI** = Exterior Insulation

TRAILER / 12701C NE 119^{TH} ST

| Description: | | | | | | | |
|--|---------------|------------|------------|-----------|------------|------------|---------|
| | □ #1 Story | □ #2 Story | □ Concrete | □ DWJC | □ Concrete | □ Concrete | □ 3-Tab |
| Age - 1970s | ☐ Basement | ☐ Garage | X Block | □ Plaster | X Wood | X Metal | □ Flat |
| 8 | □ Outbuilding | X Trailer | X Wood | X Wood | □ Both | □ Wood | X Metal |
| Total # Samples Including sub-Layers: #9 | | | | | | | |
| Total # Samples | s Containing | 1% or More | Asbestos: | # | 6 | | |
| Remediation R | equired | | | Yes X | No | | |

Foundation

Walls

Siding

Roof

6

Flooring

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TRAILER / CONTINUED

RESULTS

Samples were collected from selected homogeneous materials in order to evaluate the presence or absence of asbestos in each material. Determination of homogeneous materials included material type, texture, pattern, color, and size.

Samples analyzed by AHERA Protocol. -Positive Materials are in Red / More than 1%

| ID# | Description / Location | Floors | Walls | Ceilings | Exterior | Total Sq/ft | % Asbestos |
|------|--------------------------------|--------|-------|----------|----------|--------------|----------------|
| *F-1 | FLOORING- HALL AREA | X | | | | +/-60 SQ/FT | 18% Chrysotile |
| F-1M | MASTIC | X | | | | | 2% Chrysotile |
| F-2 | FLOOR VINYL / BATHROOM | X | | | | | None Detected |
| *F-3 | FLOORING-KITHCHEN UNDER | X | | | | +/-250 SQ/FT | 18% Chrysotile |
| F-3M | MASTIC | X | | | | | 2% Chrysotile |
| F-4 | FLOORING / KITCHEN TOP | X | | | | | None Detected |
| F-4M | MASTIC | X | | | | INCLUDED | 2% Chrysotile |
| CM-1 | CEILING MATERIAL / LIVING ROOM | | X | | | | None Detected |
| *R-1 | ROOFING – SILVER PAINT | | | | X | +/-700 SQ/FT | 3% Chrysotile |

^{*(}F-1) +/- 60 SQ/FT – POSSIBLY UNDER WOOD LAMINANT IN BEDROOM & HALL *(F-3&4) +/- 250 SQ/FT – ALL FLOORING IN THE KITCHEN AREA

| Abbreviations. C1 – Centing The, W – Drywan & John Compound, HW – House Wrap, EAT – Exterior Laper, F1 – Floor The, FV – Floor Vinyi, |
|--|
| M = Mastic, P = Plaster, T = Transite Siding, R = Roofing material, W = Drywall & Joint Compound, WP= Window Putty, EI = Exterior Insulation |
| |
| |
| |
| |

OUTBUILDING SOUTHEAST

| Building | Type of structure | Foundation | Walls | Flooring | Siding | Roof |
|--|---------------------------|------------|-----------|------------|------------|---------|
| Description: | | | | | | |
| | □ #1 Story □ #2 Story | X Concrete | X DWJC | X Concrete | □ Concrete | X 3-Tab |
| Age - 1960s | ☐ Basement ☐ Garage | □ Block | □ Plaster | □ Wood | ☐ Metal | □ Flat |
| S | X Outbuilding Trailer | □ Wood | □ Wood | □ Both | X Wood | □ Metal |
| Total # Samples Including sub-Layers: #3 | | | | | | |
| Total # Samples | s Containing 1% or More | Asbestos: | # | 0 | | |
| Remediation R | | Yes | No | X | | |

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OUTBUILDING SOUTHWEST / CONTINUED

RESULTS

Samples were collected from selected homogeneous materials in order to evaluate the presence or absence of asbestos in each material. Determination of homogeneous materials included material type, texture, pattern, color, and size.

Samples analyzed by AHERA Protocol. -Positive Materials are in Red / More than 1%

| ID# | Description / Location | Floors | Walls | Ceilings | Exterior | Total Sq/ft | % Asbestos |
|-----|------------------------|--------|-------|----------|----------|-------------|---------------|
| W-1 | DWJC / NORTH | | X | | | | None Detected |
| W-2 | DWJC / MIDDLE | | X | | | | None Detected |
| W-3 | DWJC / SOUTH | | X | | | | None Detected |

.....

OUTBUILDING EAST

| Building | Type of structure | Foundation | Walls | Flooring | Siding | Roof |
|---------------------|-----------------------|------------|-----------|----------------|------------|---------|
| Description: | | | | | | |
| | □ #1 Story □ #2 Story | X Concrete | □ DWJC | X Concrete | □ Concrete | X 3-Tab |
| Age - 1960s | ☐ Basement ☐ Garage | □ Block | □ Plaster | \square Wood | ☐ Metal | □ Flat |
| g | X Outbuilding | □ Wood | X Wood | □ Both | X Wood | X Metal |
| Total # Samples | Including sub-Layers: | | # | 1 | | |
| Total # Samples | Containing 1% or More | Asbestos: | # | 0 | | |
| Remediation R | equired | | Yes | No | X | |

RESULTS

Samples were collected from selected homogeneous materials in order to evaluate the presence or absence of asbestos in each material. Determination of homogeneous materials included material type, texture, pattern, color, and size.

Samples analyzed by AHERA Protocol. -Positive Materials are in Red / More than 1%

| ID# | Description / Location | Floors | Walls | Ceilings | Exterior | Total Sq/ft | % Asbestos |
|-----|------------------------|--------|-------|----------|----------|-------------|---------------|
| R-1 | ROOFING / 3-TAB | | | | X | | None Detected |

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OUTBUILDING SOUTHWEST

| Building | Type of structure | Foundation | Walls | Flooring | Siding | Roof |
|---------------------|--------------------------------|------------|-----------|------------|------------|---------|
| Description: | | | | | | |
| | □ #1 Story □ #2 Story | X Concrete | X DWJC | X Concrete | □ Concrete | X 3-Tab |
| Age - 1960s | ☐ Basement ☐ Garage | □ Block | □ Plaster | □ Wood | □ Metal | □ Flat |
| g | X Outbuilding | □ Wood | □ Wood | □ Both | X Wood | □ Metal |
| Total # Samples | Including sub-Layers: | | # | 5 | | |
| Total # Samples | S Containing 1% or More | Asbestos: | # | 0 | | |
| Remediation R | equired | | Yes | No | X | |

RESULTS

Samples were collected from selected homogeneous materials in order to evaluate the presence or absence of asbestos in each material. Determination of homogeneous materials included material type, texture, pattern, color, and size.

Samples analyzed by AHERA Protocol. -Positive Materials are in Red / More than 1%

| ID# | Description / Location | Floors | Walls | Ceilings | Exterior | Total Sq/ft | % Asbestos |
|------|-------------------------------|--------|-------|----------|----------|-------------|---------------|
| W-1 | DWJC / NORTH | | X | | | | None Detected |
| W-2 | DWJC / MIDDLE | | X | | | | None Detected |
| W-3 | DWJC / SOUTH | | X | | | | None Detected |
| R-1 | ROOFING / FLAT | | | | X | | None Detected |
| R-1F | ROOFING / FLAT - FELT | | | | X | | None Detected |

GOVERNING AGENCIES

Asbestos containing materials are regulated in the Vancouver, Washington area by the following regulatory agencies;

agencies;
(US-EPA Region 10) United States Environmental Protection Agency

NESHAPS; Reference 40 CFR Part 61 Sub-Part M & AHERA; 40 CFR Part 763

(WISHA) Washington Industrial Safety & Health Administration

Reference; 29 CFR 1926.1101

(SWCAA) Southwest Clean Air Agency

Reference; SWCAA 476 Standards for Asbestos Control

(L & I) State Washington Department of Labor and Industries

Reference; General Occupational Health Standards Chapter 296-62-WAC

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DISCUSSION & RECOMMENDATIONS

When demolition or renovation is to occur then all asbestos containing materials must be removed. The Occupational Safety and Health Administration (OSHA) & the Washington Industrial Safety and Health Administration (WISHA) classify the removal or disturbance of the above described asbestos containing materials as Class 11 asbestos abatement project. The removal or any disturbance of these materials must be undertaken by trained and qualified individuals. Furthermore, the Washington State Department of Labor and Industries (L&I) as well as the Southwest Washington Air Pollution Control Agency (SWAPCA) requires 10 days notification and the appropriate fees prior to the beginning of an asbestos abatement project of this nature.

LABORATORY INFORMATION

Samples were analyzed by Environmental Hazards Services, Inc. using Polarized Light Microscopy (PLM) with dispersion staining to identify asbestos constituents as required by EPA regulation 40 CFR, Part 763 NESHAP. EHS Laboratory is accredited by the American Industrial Hygiene Association (AIHA) and the National Voluntary Laboratory Accreditation Program (NVLAP #1882).

EHS #24-02-01734 (Analysis upon request)

DISCLAIMER

Conclusions reached as the result of analysis done on suspect materials are not 100% accurate. Error can occur in two forms: 1) sampling error; and 2) non-uniform distribution of asbestos in materials that otherwise appear homogeneous. CES conclusions are based on the results of the laboratory analysis and the site inspection. Compliance Environmental Services, Inc. is not responsible for any asbestos-containing material that might be behind walls, under floors, underground, or in any area that is generally inaccessible.

DEMOLITION PERMIT

This report needs to be submitted to the following agency (SWCAA) for demolition approval.

(SWCAA) Southwest Clean Air Agency

11815 NE 99TH St. Suite #129A Vancouver, WA 98682

(360)-574-3058

Web: www.swcleanair.org

Thompson

Report Prepared By:

Brian Thompson

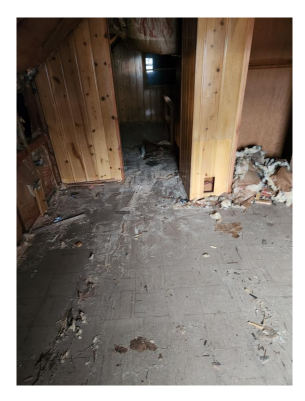
EPA/AHERA Building Inspector

#188685

-- PAGE 07 of 07 - END OF REPORT



 $\textbf{F-3 - ASBESTOS FLOORING-9X9} - \textbf{UPSTAIRS AREA-+/-} \ \ \textbf{400 sq/ft}$





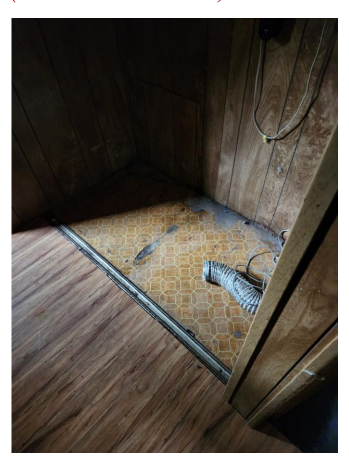
WP-1 - ASBESTOS WINDOW PUTTY - +/- 2 WINDOWS

TRAILER @ 12701C NE 119 $^{\rm TH}$ ST VANCOUVER, WA



R-1 ASBESTOS PAINT ON METAL ROOF +/- 700 SQ/FT

F-1- ASBESTOS FLOORING – HALL & BEDROOM CLOSET - +/- 60 sq/ft (POSSIBLY UNDER LAMINANT)



 $F\text{--}3 \;\&\; 4 \;ASBESTOS \; FLOORING - KITCHEN \; AREA \; - \; +\!/- \; \; 250 \; sq/ft$ (UNDER LAMINANT)



OUTBUILDING SOUTHEAST / NO ASBESTOS



OUTBUILDING EAST / NO ASBESTOS





AHERA #188685





Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237

Telephone: 800.347.4010

Asbestos Bulk Analysis Report

Report Number: 24-02-01734

Client: Compliance Env. Services

P.O. Box 87277 Vancouver, WA 98687 Received Date: 02/13/2024 Analyzed Date: 02/13/2024 Reported Date: 02/14/2024

Project/Test Address: 24-7072; Kaminskiy; 12701 NE 119th St; Vancouver, WA

Client Number: 49-1467

Laboratory Results

Fax Number: 3603142411

| Lab Sample Number | Client Sample Number | Layer Type | Lab Gross Description | Asbestos | Other Materials |
|----------------------|-------------------------|------------|--|---------------|---|
| 24-02-01734-001 | A F-1 | Linoleum | Red/Orange Vinyl; Gray Fibrous; Inhomogeneous | NAD | 25% Cellulose 10% Synthetic 65% Non-Fibrous |
| 24-02-01734-001 | B F-1 | Mastic | Yellow Adhesive; Homogeneous | NAD | 2% Cellulose 98% Non-Fibrous |
| 24-02-01734-002 | A F-2 | Linoleum | Gray Vinyl' Gray Fibrous; Inhomogeneous | NAD | 25% Cellulose 10% Fibrous Glass 65% Non-Fibrous |
| 24-02-01734-002 | B F-2 | Mastic | Yellow Adhesive; Homogeneous | NAD | 2% Cellulose 98% Non-Fibrous |
| 24-02-01734-003 | A F-3 | Tile | Brown Vinyl; Homogeneous | 5% Chrysotile | 95% Non-Fibrous |
| | | | Total Asbestos: | 5% | |

Client Number: 49-1467 Report Number: 24-02-01734

| Lab Sample Number | Client Sample Number | Layer Type | Lab Gross Description A | Asbestos | Other Materials |
|----------------------|-------------------------|----------------|--|---------------|---|
| 24-02-01734-003 | 3B F-3 | Mastic | Black Adhesive; Homogeneous | 2% Chrysotile | 3% Cellulose 95% Non-Fibrous |
| | | | Total Asbestos | : 2% | |
| Possible contam | ination from tile | | | | |
| 24-02-01734-004 | 4 F-4 | | Off-White Vinyl; Gray Fibrous; Inhomogeneous | NAD | 25% Cellulose 10% Fibrous Glass 65% Non-Fibrous |
| 24-02-01734-005 | 5A F-5 | Flooring | White Vinyl-Like; White Foam-Like; Inhomogeneous | NAD | 10% Fibrous Glass 90% Non-Fibrous |
| 24-02-01734-005 | 5B F-5 | Mastic | Clear Adhesive; Homogeneous | NAD | 2% Cellulose 98% Non-Fibrous |
| 24-02-01734-006 | 6A F-6 | Linoleum | White/Silver Vinyl; Gray Fibrous; Inhomogeneous | NAD | 25% Cellulose 10% Fibrous Glass 65% Non-Fibrous |
| 24-02-01734-006 | 6B F-6 | Other * | Yellow Adhesive; White Granular; Inhomogeneous | NAD S | 5% Cellulose 95% Non-Fibrous |
| *Mastic/Leveling | Compound Unable | to cleanly sen | parate materials | | |
| 24-02-01734-007 | | Linoleum | Off-White Vinyl; Tan | NAD | 25% Cellulose |
| 02 01101 001 | , | 2504111 | Fibrous; Inhomogeneous | | 10% Fibrous Glass 65% Non-Fibrous |
| 24-02-01734-007 | 7B F-7 | Mastic | Yellow Brittle Adhesive; Homogeneous | NAD | 2% Cellulose 98% Non-Fibrous |

Client Number: 49-1467 Report Number: 24-02-01734

| Lab Sample Number | Client Sample Number | Layer Type | Lab Gross Description | Asbestos | Other Materials |
|----------------------|-------------------------|------------|---|-------------------------|--|
| 24-02-01734-008 | W-1 | | White Powdery; Brown Fibrous; White Chalky; Inhomogeneous | NAD | 15% Cellulose 2% Fibrous Glass 83% Non-Fibrous |
| 24-02-01734-009 | W-2 | | White Powdery; Brown Fibrous; White Chalky; Inhomogeneous | NAD | 15% Cellulose 2% Fibrous Glass 83% Non-Fibrous |
| 24-02-01734-010 | W-3 | | White Powdery; Brown Fibrous; White Chalky; Inhomogeneous | NAD | 15% Cellulose 2% Fibrous Glass 83% Non-Fibrous |
| 24-02-01734-011 | C-1 | | White Granular; Homogeneous | NAD | 100% Non-Fibrous |
| 24-02-01734-012 | C-2 | | White Granular; Homogeneous | NAD | 100% Non-Fibrous |
| 24-02-01734-013 | C-3 | | White Granular; Homogeneous | NAD | 100% Non-Fibrous |
| 24-02-01734-014 | P-1 | | White-Gray Cementitious Gold Platelets; Homogeneous | ; Trace <1% Trem/Actin* | 2% Cellulose 98% Non-Fibrous |
| | | | Total Asbesto | s: Trace <1% | |
| *Tramalita/Aatinal | ite series asbestos | 2 | | | |

Client Number: 49-1467 Report Number: 24-02-01734

| Lab Sample Number | Client Sample Number | Layer Type Lab (| Gross Description | Asbestos | Other Materials |
|----------------------|----------------------------|---------------------------------|---|-------------------|--|
| 24-02-01734-015 | I-1 | | ay Fibrous; mogeneous | 55% Chrysotile | 40% Cellulose 5% Non-Fibrous |
| | | | Total Asbestos | s: 55% | |
| 24-02-01734-016 | R-1 | Bla | own/Tan Aggregate; ack Tar-Like Fibrous; omogeneous | NAD | 5% Cellulose 15% Fibrous Glass 80% Non-Fibrous |
| 24-02-01734-017 | W-1 | | own Fibrous; Gray alky; Inhomogeneous | NAD | 20% Cellulose 80% Non-Fibrous |
| Sample bag appe | ars to contain only | drywall material | | | |
| 24-02-01734-018 | W-2 | Bro | nite/Tan Powdery; own Fibrous; Gray hlky; Inhomogeneous | NAD | 15% Cellulose 85% Non-Fibrous |
| | | | | | |
| 24-02-01734-019 | W-3 | | own Fibrous; Gray alky; Inhomogeneous | NAD | 20% Cellulose 80% Non-Fibrous |
| | W-3 ars to contain only | Ch | | NAD | |
| | | Ch / drywall material Gra | | NAD 2% Chrysotile | |
| Sample bag appe | ars to contain only | Ch / drywall material Gra | alky; Inhomogeneous ay Granular; | 2% Chrysotile | 80% Non-Fibrous |

Client Number: 49-1467 Report Number: 24-02-01734

| Number | Client Samp Number | ole Layer Type | Lab Gross Description A | asbestos | Other Materials |
|---|-----------------------|--|--|---|--|
| 24-02-01734-022 | 2A F-1 | Linoleum | Tan/Brown-Orange Vinyl; Gray Fibrous; Inhomogeneous | 18% Chrysotile | 25% Cellulose 57% Non-Fibrous |
| | | | Total Asbestos: | : 18% | |
| Chrysotile preser | nt in gray fibro | us backing | | | |
| 24-02-01734-022 | 2B F-1 | Mastic | Tan Adhesive; Homogeneous | 2% Chrysotile | 2% Cellulose 96% Non-Fibrous |
| | | | Total Asbestos: | : 2% | |
| Possible contami | ination from fil | brous backing | | | |
| 24-02-01734-023 | 3 F-2 | | Black/Gray Vinyl-Like; Brown Fibrous; White Foam-Like; Inhomogeneous | NAD | 45% Cellulose 55% Non-Fibrous |
| Very small amou 24-02-01734-024 | | astic-like material pi Linoleum | resent. Insufficient quantity for Off-White/Orange Vinyl; Gray Fibrous; | analysis. 18% Chrysotile | 25% Cellulose 57% Non-Fibrous |
| | | | Inhomogeneous | | |
| | | | · · | | |
| | | | Total Asbestos: | : 18% | |
| Chrysotile preser | nt in gray fibro | us material | - | : 18% | |
| Chrysotile preser 24-02-01734-024 | | us material Mastic | - | 2% Chrysotile | 2% Cellulose 96% Non-Fibrous |
| | | | Total Asbestos: Tan Adhesive; | 2% Chrysotile | |
| 24-02-01734-024 | 4B F-3 | Mastic | Total Asbestos: Tan Adhesive; Homogeneous | 2% Chrysotile | |
| 24-02-01734-024 Possible contami | 4B F-3 | Mastic | Total Asbestos: Tan Adhesive; Homogeneous | 2% Chrysotile | 96% Non-Fibrous |
| 24-02-01734-024 Possible contami | 4B F-3 | Mastic brous backing | Total Asbestos: Tan Adhesive; Homogeneous Total Asbestos: Gray-Tan Vinyl; White Foam-Like; | 2% Chrysotile : 2% Trace <1% Chrysotile | 96% Non-Fibrous 10% Fibrous Glass |
| 24-02-01734-024 Possible contami 24-02-01734-025 | ination from fil | Mastic brous backing Flooring | Total Asbestos: Tan Adhesive; Homogeneous Total Asbestos: Gray-Tan Vinyl; White Foam-Like; Inhomogeneous | 2% Chrysotile : 2% Trace <1% Chrysotile | 96% Non-Fibrous 10% Fibrous Glass |
| 24-02-01734-024 Possible contami 24-02-01734-025 Possible contami | ination from files | Mastic brous backing Flooring | Total Asbestos: Tan Adhesive; Homogeneous Total Asbestos: Gray-Tan Vinyl; White Foam-Like; Inhomogeneous Total Asbestos: | 2% Chrysotile : 2% Trace <1% Chrysotile | 96% Non-Fibrous 10% Fibrous Glass |
| 24-02-01734-024 Possible contami 24-02-01734-025 | ination from files | Mastic brous backing Flooring osiitive bottom linole | Total Asbestos: Tan Adhesive; Homogeneous Total Asbestos: Gray-Tan Vinyl; White Foam-Like; Inhomogeneous Total Asbestos: eum material present Yellow-Tan Adhesive; | 2% Chrysotile 2% Trace <1% Chrysotile Trace <1% 2% Chrysotile | 96% Non-Fibrous 10% Fibrous Glass 90% Non-Fibrous 2% Cellulose |

Client Number: 49-1467 Report Number: 24-02-01734

| Lab Sample Number | Client Sample Number | Layer Type | Lab Gross Description A | sbestos | Other Materials |
|----------------------|-------------------------|------------|---|---------------|--|
| 24-02-01734-026 | CM-1 | | White Paint-Like; Brown Fibrous; Inhomogeneous | NAD | 90% Cellulose 10% Non-Fibrous |
| 24-02-01734-027 | R-1 | | Silver Paint-Like; White Pliable; Inhomogeneous | 3% Chrysotile | 7% Cellulose 90% Non-Fibrous |
| | | | Total Asbestos: | 3% | |
| Chrysotile present | t throughout | | | | |
| 24-02-01734-028 | W-1 | | White Paint-Like; Brown Fibrous; Gray Chalky; Inhomogeneous | NAD | 15% Cellulose 2% Fibrous Glass 83% Non-Fibrous |
| 24-02-01734-029 | W-2 | | White Paint-Like; Brown Fibrous; Gray Chalky; Inhomogeneous | NAD | 15% Cellulose 2% Fibrous Glass 83% Non-Fibrous |
| 24-02-01734-030 | W-3 | | White Paint-Like; Brown Fibrous; Gray Chalky; Inhomogeneous | NAD | 15% Cellulose 2% Fibrous Glass 83% Non-Fibrous |
| 24-02-01734-031 | R-1 | | Gray Aggregate; Black Tar-Like Fibrous; Inhomogeneous | NAD | 5% Cellulose 15% Fibrous Glass 80% Non-Fibrous |
| 24-02-01734-032 | W-1 | | Brown Fibrous; Gray Chalky; Inhomogeneous | NAD | 20% Cellulose 2% Fibrous Glass 78% Non-Fibrous |

Client Number: 49-1467 Report Number: 24-02-01734

| Number | Client Sample Number | Layer Type | Lab Gross Description | Asbestos | Other Materials |
|------------------|-------------------------|---------------|--|----------|--|
| 24-02-01734-033 | W-2 | | Brown Fibrous; Gray Chalky; Inhomogeneous | NAD | 20% Cellulose 2% Fibrous Glass 78% Non-Fibrous |
| Sample bag appea | ars to contain only | drywall mater | ial | | |
| 24-02-01734-034 | W-3 | | Brown Fibrous; Gray Chalky; Inhomogeneous | NAD | 20% Cellulose 2% Fibrous Glass 78% Non-Fibrous |
| Sample bag appea | ars to contain only | drywall mater | ial | | |
| 24-02-01734-035 | A R-1 | Shingle | Gray Aggregate; Black Tar-Like Fibrous; | NAD | 5% Cellulose 15% Fibrous Glass |
| | | | Inhomogeneous | | 80% Non-Fibrous |
| | | | innomogeneous | | 80% Non-Fibrous |

Client Number: 49-1467 Report Number: 24-02-01734

Project/Test Address: 24-7072; Kaminskiy; 12701 NE 119th St;

Vancouver, WA

Lab Sample Client Sample Layer Type Lab Gross Description Asbestos Other
Number Number Materials

QC Sample: 98-M22012-1

QC Blank: SRM 1866 Fiberglass

Reporting Limit: 1% Asbestos

Method: EPA Method 600/R-93/116, EPA Method 600/M4-82-020

Analyst: Meredith Outlaw

Reviewed By Authorized Signatory:

Tasha Eaddy QA/QC Clerk

Jaha Faddy

These results are based on a comparative visual estimate. The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Each distinct component in an inhomogeneous sample was analyzed separately and reported as a composite. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. California Certification #2319 NY ELAP #11714 NVLAP #101882-0 VELAP 460172. All information concerning sampling location, date, and time can be found on Chain-of-Custody. Environmental Hazards Services, L.L.C. does not perform any sample collection.

Environmental Hazards Services, L.L.C. recommends reanalysis by point count (for more accurate quantification) or Transmission Electron Microscopy (TEM), (for enhanced detection capabilities) for materials regulated by EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

400 Point Count Analysis, where noted, performed per EPA Method 600/R-93/116 with a Reporting Limit of 0.25%.

* All California samples analyzed by Polarized Light Microscopy, EPA Method 600/M4-82-020, Dec. 1982.

LEGEND: NAD = no asbestos detected

*One report perclient request.

Compliance Environmental Services LLC.

PO Box 87277 Vancouver, WA 98687 Phone (360) 834-3031 Fax (360) 695-2794

Chain of Custody

compensol@gmail.com

| Project 24-7072 | Project Name: KAMINSKIY | State: WA | PO # NA |
|--------------------------|---|----------------------------|---|
| | 12701 NE 119 TH ST VANCOUVER, WA | |) (|
| Company CES, Inc. | Report Attention: CES | Phone # 360-834-3031 | Fax # NA |
| Samples Collected By: BT | Date (s) Collected: 02-09-24 | Samples Chilled to 4° C?NA | Chilled to 4° C?NA Turn Around Time: 24 |
| Comments: Asbestos | | Name of Lab Samples Sent: | EIS |
| | | | |

12701A MAIN HOUSE

| 666 | ROOF | 3-TAB | E . | e. | 80 | 77) |
|-------------------|------------------------|------------------|----------|--|--|--|
| 66 | BASEMENT | DUCKTING TAPE | | The die | E & & | Producting () Produc |
| 66 | LIVING ROOM | PLASTER | P 9 | mente cales construentes en escripciones en escripciones en escripciones en en en entre en enconstruentes en e Proprieta en enconstruentes en enconstruente | Commence and the commen | Section of the sectio |
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| ASBESTOS | BACK PORCH | FLOOR VINYL | NA | PLASTIC | BULK | The state of the s |
| Analysis Required | Description / Location | | Volume | Container | Wedia | Sample ID# |

CONTINUED

munt 8/0/24 11:13-

12701B NIDDLE HOUSE

| Sample ID# | Media | Container | Volume | Description / Location | ocation Analysis Required |
|-----------------|--|-----------|--|------------------------|---------------------------|
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| W-2 | e- | ě. | 66 | BATH | 66 |
| W-3 | 66 | \$*. | r de la companya de | DWJC BEDROOM | MOO |
| WP _a | | e. | 9.5 | WINDOW PUTTY EXTERIOR | NOR " |
| | Control of the Contro | G. C. | 6. | 3-TAB ROOF | 64 |
| | | | Consequence of the second seco | | |

12701C TRAILER

| Sample ID# | Media | Container | Volume | | Description / Location | Analysis Required |
|--|-------|-----------|--------|------------------|-------------------------------------|---|
| parameter and the second secon | BULK | PLASTIC | N | FLOOR VINYL | HALL / POSSIBLY UNDER WOOD ASBESTOS | ASBESTOS |
| T-2 | | 66 | 66 | FLOOR VINYL | BATHROOM | |
| | 66 | 66 | | FLOOR VINYL | KITCHEN UNDER – 200' | |
| | 99 | 66 | ** | FLOOR VINYL | KITCHEN TOP | |
| CM es] | 6 6 | | 25 | CEILING MATERIAL | LIVING ROOM | |
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Menty 2/13/20 1122

OUTBUILDING SOUTH EAST

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OUTBUILDING EAST

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| THE RESERVE THE PARTY OF THE PA | 3-TAB | | |
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| | ASSESTOS | Analysis Required | |

OUTBUILDING SOUTH WEST

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|------------|--------|-----------|---|--|--|---|
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| W-2 | 66 | \$\$ | See | DWJC | MIDDLE " | de la companya de la |
| W-3 | \$ | ¢s. | 66 | DWJC | SOUTH " | 66 |
| R | 5. | 4.6 | 99 | 3 m TAB | ROOF 66 | 66 |

| Remarks: | Colinquisied By: | Relinquished By: 15 Thopson |
|-------------------------|----------------------|-----------------------------|
| | Date/Time: | Date/Time: 02-09-24 |
| Shipped By: Fed Ex UPS | Received By Analyst: | sived By: |
| UPS Air Ex USPS Courier | Date/Time: | Date/Time: |

Continued On Next Page? Yes No X (if yes see following pages)

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