

Notice of Intent to Remove Asbestos

Case #: 24-185

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

Reviewed by SWCAA: Brian Fallon

Date Received: 3/27/2024

Amendment: 0

Date Paid:

3/27/2024

Approved

SWCAA Fee: Receipt #:

AA Fee: \$0.00

| This notification MUST be present at all tim | es at the asbestos proje | ct sit Receip | ot #: |
|---|---------------------------------|-------------------------|-------------------|
| | | | |
| Quantity to be removed: 40 Square Feet | 0 Linear Feet | Workshift days: | Th |
| Project starting date: 3/28/2024 Project Co | ompletion date: 3/28/2024 | Workshift hours: | 8:00 am - 4:30 pm |
| Site Name: KP Transport ACM | Site address: 10 | 00 SE Leadbetter Rd | |
| Location of Asbestos: Bathroom | City/State/Zip: Ca | ımas | WA 98607 |
| ☐ Demolition of Structure (Notification of Demoliti | ion required) | County: CLARK COUNT | Υ |
| ✓ Asbestos survey conducted? No | survey reason: | | |
| AHERA Inspector: Jason Hawks | | Certification #: BI/R-I | NES-12-19-22-09 |
| Material to be Removed: ☐ Fireproofing ☐ Popcorn Ceiling ☐ CAB | ☐ Sheet Vinyl | ☐ Boiler Insulation | ☐ Duct Tape |
| ☐ Duct Paper ☐ Mag Pipe Insulation | ☐ Air Cell | ☐ CA Pipe | ✓ VAT |
| Control Methods: | | | |
| ✓ N.P Enclosure ☐ Glove Bag ☐ Mini Enc | closure Wrap and Cut | ✓ Water | ✓ HEPA Vac |
| ✓ Other Manual methods, critical barriers | | | |
| Asbestos Contractor: 3 Kings Environmental Inc. | | Phone: 253-750-4143 | |
| Mailing Address: PO Box 280, Battle Ground, W | VA, 98604 | Email: jhawks@3kings | inc.com |
| Certification ##: ABCN00001318 | | - | |
| Supervisor: Daniel Garcia | Phon | e: 360-773-5140 | |
| Property Owner: C/O Hidden Development Co | Phon | e: 360-957-2577 | |
| Mailing Address: 2610 Kauffman Ave, Vancouve | er WA 98660 | | |
| Asbestos Disposal Site: Wasco County Landfill: 255 | 50 Steele Rd, The Dalles, OR, 9 | 7058- | |
| | | | |

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

| Submitter Name: | Emily Weiss | Representin | g: 3 Kings Environmental, Inc. |
|------------------------|-----------------|---------------|--------------------------------|
| Submitter Title: | Project Manager | Date Submitte | ed: 3/27/2024 |
| | | | |



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SWCAA Fee: \$0.00

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Receipt #:



3 Kings Environmental, Inc.

Asbestos Containing Materials Inspection

Good Faith Inspection



March 26, 2024

Prepared For: Ken Piper

211 NE 17th St.

Battle Ground, WA 98604

Project: 100 SE Leadbetter Road

Camas, WA 98607

RE: Good Faith Asbestos Survey

FRONT OF STRUCTURE





INSPECTION REPORT



BACKGROUND

On March 19th, 2024, 3 Kings Environmental, Inc. performed a Good Faith Asbestos Inspection of the above mentioned project to determine the presence of asbestos containing materials (ACMs). The intent of this inspection is to ensure that the property owner is in compliance with the regulatory requirements for the identification of ACMs prior to any demolition or renovation activities.

BUILDING DESCRIPTION

The structure was a wood framed single family residence. The home was on a raised foundation and sustained substantial fire damage.

Year Built: 1925

Approximate size: 1,540 SF

Interior Finishes:

The interior of the home was primarily drywall walls and ceiling texture. Floors were primarily carpet with the kitchen and bathrooms being sheet vinyl.

Exterior Finishes:

The exterior of home consisted of aluminum windows, wood siding, wood trim and asphalt type roofing shingles.

SAMPLING PROCESS

All accessible areas of the specific work area were sampled during the inspection. Inaccessible areas are those defined as requiring select demolition, fall protection, repair to the structure i.e. weather protection or water proofing or are considered a confined space entry. If during the course of asbestos abatement or demolition suspect materials are discovered that are not identified on this report stop work immediately. These materials need to be treated as asbestos containing until the material can be tested by an AHERA Building Inspector and determined otherwise.

Suspect materials were collected by an AHERA certified building inspector. Samples are then given a unique identification number. Sample information such as type of material and its locations are then placed on the chain of custody that accompany the samples to the testing laboratory. Once the samples are delivered to an asbestos laboratory for analysis. Samples are analyzed by polarized light microscopy (PLM) with dispersion staining in accordance with USEPA 600/M-82/020, which has a reliable limit of quantification of one percent asbestos by volume.

Samples were collected following EPA guidelines. The suspect materials are broken down into three categories: Surfacing Materials, Thermal System Insulation, and Miscellaneous Materials. Each of these categories have a set of guidelines that were followed that include the number of samples required for that particular category based on the quantity of the material, how the material was applied and what was the intent of the material. All these factors are accounted for during the time of inspection.

AHERA Certified Building Inspector

Certified AHERA Building Inspector was Daniel Garcia



Certification # BI/R-NES-01-12-24-16, Expiration January 12th, 2025.

SURVEY FINDINGS

Materials found to contain asbestos in concentrations $\underline{\text{greater}}$ than one percent (>1%) as part of this investigation and $\underline{\text{estimated}}$ quantities for removal:

| Sample # | Material Description | Sample Location | Friability / | Lab Result | Quantity |
|----------|-----------------------|-----------------|--------------|-------------|----------|
| | | | Condition | | |
| | | | / Category | | |
| 09 - 10 | Blue Tile Layer found | Bathroom | NF/ | 8% | 40 SF |
| | under the Green Self- | | Damaged | Chrysotile- | |
| | stick top layer | | | Tile | |

The following is a summary of all the suspect bulk asbestos sampled during the inspection.

| Sample # | Material Description & Location | Friability & | Material | Lab Result |
|----------|--|--------------|----------|----------------|
| | | Condition | Category | |
| 01 | Red Sheet Vinyl Flooring / Second | NF / Poor | M | NAD |
| | Layer flooring / Living room | | | |
| 02 | Red Sheet Vinyl Flooring / Second | NF / Poor | M | NAD |
| | Layer flooring / Dining room | | | |
| 03 | Beige Sheet Vinyl Flooring first layer | NF / Poor | M | NAD |
| | floor / Dining Room | | | |
| 04 | Beige Sheet Vinyl Flooring first layer | NF / Poor | M | NAD |
| | floor / Dining Room | | | |
| 05 | Brown Sheet Vinyl Flooring Under | NF / Poor | M | NAD |
| | Laminated / Office Room | | | |
| 06 | Brown Sheet Vinyl Flooring Under | NF / Poor | M | NAD |
| | Laminated / Office Room | | | |
| 07 | Light Brown self-stick Tile Second | NF / Poor | M | NAD |
| | Layer floor / Bathroom | | | |
| 08 | Light Brown self-stick Tile Second | NF / Poor | M | NAD |
| | Layer floor / Bathroom | | | |
| 09 | Blue Tile Layer found under the Green | NF / Poor | M | 8% Chrysotile- |
| | Self-stick top layer / Bathroom | | | Tile |
| 10 | Green Self-stick top layer / Bathroom | NF / Poor | M | PACM |
| 11 | Drywall, Joint Compound, Texture / | F / Damaged | S | NAD |
| | Bathroom | | | |
| 12 | Drywall, Joint Compound, Texture / | F / Damaged | S | NAD |
| | Bathroom | | | |
| 13 | Drywall, Joint Compound, Texture / | F / Damaged | S | NAD |
| | Bathroom | | | |
| 14 | Ceiling Texture / Living Room | F / Damaged | S | <1% |
| | | | | Chrysotile |



| 15 | Ceiling Texture / Dining Room | F / Damaged | S | <1% |
|----|------------------------------------|-------------|---|------------|
| | | | | Chrysotile |
| 16 | Ceiling Texture Wall / Living Room | F / Damaged | S | <1% |
| | | | | Chrysotile |
| 17 | Drywall Joint Compound / Hallway | NF / Poor | M | NAD |
| 18 | Drywall Joint Compound / Hallway | NF / Poor | M | NAD |
| 19 | Ceiling Tile / Living Room | NF / Poor | M | NAD |
| 20 | Ceiling Tile / Living Room | NF / Poor | M | NAD |
| 21 | 3 Tap Roofing | NF / Poor | M | NAD |
| 22 | 3 Tap Roofing | NF / Poor | M | NAD |
| 23 | Roof Felt Paper | NF / Poor | M | NAD |
| 24 | Roof Felt Paper | NF / Poor | M | NAD |
| 25 | Window Caulking / Exterior | NF / Poor | M | NAD |
| | Aluminum Window | | | |
| 26 | Window Caulking / Exterior | NF / Poor | M | NAD |
| | Aluminum Window | | | |

| <u>Legend:</u> | <u>Category:</u> |
|--|---------------------------------|
| NAD – No Asbestos Detected | S – Surfacing Material |
| F – Friable (can be pulverized by hand pressure) | TSI – Thermal System Insulation |
| NF – Non-Friable | M – Miscellaneous Material |
| PACM – Presumed Asbestos Containing Material | |

ADDITIONAL OBSERVATIONS

Lead Paint and Other Metals

Lead-based paint was not sampled as part of this survey. Based on the age of the structure lead based paints should be assumed.

Lead safe work practices and appropriate precautions should be utilized during all work impacting painted surfaces.

Microbial Growth

Water damage and potential microbial growth were not observed as part of this sampling. Appropriate precautions should be utilized during work.

PCBs, Mercury Bulbs and Mercury Thermostats

PCBs, Mercury Bulbs and Mercury Thermostats were not tested or examined as part of this survey. Appropriate precautions should be utilized during work.

Inaccessible Components

No inaccessible components spaces were observed at the time of the inspection.



RESULTS AND RECOMMENDATIONS

Of the <u>twenty-six</u> (26) suspect bulk materials sampled <u>one</u> (1) tested positive for asbestos with a concentration greater than 1%. One additional sample is noted as presumed asbestos containing materials (PACM) as they were designated for positive stop. Three additional samples were noted as asbestos with a concentration less than 1%.

3 Kings Environmental, Inc. recommends that any ACM or PACM to be impacted during the course of the renovation or demolition be removed by a licensed, bonded, and insured asbestos abatement firm. Removal and disposal of asbestos containing materials should only be performed by certified firms following all local, state, and federal guidelines. Should materials not noted in this report be discovered during the course of the work, stop all demolition and have the newly discovered materials tested for asbestos or treat the materials as an asbestos containing material. Be sure to notify the governing authorities and clean-air agencies prior to disturbing materials over the recordable limits.

The conclusions/ recommendations of the report are professional opinions based solely on visual observations and interpretation of sample results from our third-party laboratory. Re-use of this document for other than its intended purpose is at the sole risk of said user. 3 Kings Environmental, Inc. cannot be held responsible for the interpretation by others of the data contained in this report as site conditions or regulations may have changed. 3 Kings Environmental makes no warranty, expressed or implied for information found in this report.

If you have any questions regarding this asbestos survey/inspection report, please contact me at (360) 949-5822, or email: jhawks@3kingsinc.com

Respectfully submitted,

3 Kings Environmental, Inc.

Jason Hawks

Certified AHERA Building Inspector



LAB RESULTS



The Identification Specialists

Analysis Report prepared for 3 Kings Environmental Inc.

Report Date: 3/25/2024

Project Name: Camas ACM Survey

Project #: 224042

SanAir ID#: 24016758



NVLAP LAB CODE 200870-0

10501 Trade Court | North Chesterfield, Virginia 23236 888.895.1177 | 804.897.1177 | fax: 804.897.0070 | IAQ@SanAir.com | SanAir.com



Name: 3 Kings Environmental Inc.

Address: PO Box 280

Battle Ground, WA 98604

Phone: 360-666-5464

Project Number: 224042 P.O. Number: 12024-085

Project Name: Camas ACM Survey

Collected Date: 3/19/2024

Received Date: 3/22/2024 10:15:00 AM

Dear Daniel Garcia,

We at SanAir would like to thank you for the work you recently submitted. The 26 sample(s) were received on Friday, March 22, 2024 via UPS. The final report(s) is enclosed for the following sample(s): 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26.

These results only pertain to this job and should not be used in the interpretation of any other job. This report is only complete in its entirety. Refer to the listing below of the pages included in a complete final report.

Sincerely,

Sandra Sobrino

Asbestos & Materials Laboratory Manager

andra Sobiino

SanAir Technologies Laboratory

Final Report Includes:

- Cover Letter

- Analysis Pages

- Disclaimers and Additional Information

Sample conditions:

- 26 samples in Good condition.



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Phone: 360-666-5464

Project Number: 224042 **P.O. Number:** 12024-085

Project Name: Camas ACM Survey

Collected Date: 3/19/2024

Received Date: 3/22/2024 10:15:00 AM

Analyst: Hogrefe, Sarah

Asbestos Bulk PLM EPA 600/R-93/116

| | Stereoscopic | Components | | |
|---|---------------------------------------|---------------|---------------|-----------------|
| SanAir ID / Description | Appearance | % Fibrous | % Non-fibrous | Asbestos Fibers |
| 01 / 24016758-001 SVF/Living Room Second Layer Floor/Main Floor, Flooring | Black Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 01 / 24016758-001 SVF/Living Room Second Layer Floor/Main Floor, Mastic | Tan Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 01 / 24016758-001 SVF/Living Room Second Layer Floor/Main Floor, Sheet Flooring | Red Non-Fibrous Heterogeneous | 25% Cellulose | 75% Other | None Detected |
| 01 / 24016758-001 SVF/Living Room Second Layer Floor/Main Floor, Mastic | Grey Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 02 / 24016758-002 SVF/Dining Room Second Layer Floor/Main Floor, Flooring | Black Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 02 / 24016758-002 SVF/Dining Room Second Layer Floor/Main Floor, Mastic | Tan Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 02 / 24016758-002 SVF/Dining Room Second Layer Floor/Main Floor, Sheet Flooring | Red Non-Fibrous Heterogeneous | 25% Cellulose | 75% Other | None Detected |
| 02 / 24016758-002 SVF/Dining Room Second Layer Floor/Main Floor, Mastic | Grey Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 03 / 24016758-003 SVF/Dining Room First Layer Floor/Main Floor, Sheet Vinyl | Beige Non-Fibrous Heterogeneous | 15% Cellulose | 85% Other | None Detected |
| 03 / 24016758-003 SVF/Dining Room First Layer Floor/Main Floor, Mastic | Tan Non-Fibrous Homogeneous | | 100% Other | None Detected |

Analyst:

Stage

Approved Signatory:

Date:



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Asbestos Bulk PLM EPA 600/R-93/116

| | Stereoscopic | Com | ponents | |
|---|---------------------------------------|---------------|---------------|-----------------|
| SanAir ID / Description | Appearance | % Fibrous | % Non-fibrous | Asbestos Fibers |
| 04 / 24016758-004 SVF/Dining Room First Layer Floor/Main Floor, Sheet Vinyl | Beige Non-Fibrous Heterogeneous | 15% Cellulose | 85% Other | None Detected |
| 04 / 24016758-004 SVF/Dining Room First Layer Floor/Main Floor, Mastic | Tan Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 05 / 24016758-005 SVF/Office Room Under Laminated Flooring/Main Floor, Sheet Vinyl | Brown Non-Fibrous Heterogeneous | 25% Cellulose | 75% Other | None Detected |
| 05 / 24016758-005 SVF/Office Room Under Laminated Flooring/Main Floor, Mastic | Grey Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 06 / 24016758-006 SVF/Office Room Under Laminated Flooring/Main Floor, Sheet Vinyl | Brown Non-Fibrous Heterogeneous | 25% Cellulose | 75% Other | None Detected |
| 06 / 24016758-006 SVF/Office Room Under Laminated Flooring/Main Floor, Mastic | Grey Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 07 / 24016758-007 Self Stick Tile/Bathroom Room/Main Floor, Tile | Brown Non-Fibrous Heterogeneous | | 100% Other | None Detected |
| 07 / 24016758-007 Self Stick Tile/Bathroom Room/Main Floor, Tile | Blue Non-Fibrous Heterogeneous | | 100% Other | None Detected |
| 08 / 24016758-008 Self Stick Tile/Bathroom Room/Main Floor, Tile | Brown Non-Fibrous Heterogeneous | | 100% Other | None Detected |

Analyst:

Analysis Date:

Stage

Approved Signatory:

Date:



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Analyst: Hogrefe, Sarah

Asbestos Bulk PLM EPA 600/R-93/116

| | Stereoscopic | Com | ponents | |
|--|---------------------------------------|--------------|---------------|-----------------|
| SanAir ID / Description | Appearance | % Fibrous | % Non-fibrous | Asbestos Fibers |
| 08 / 24016758-008 Self Stick Tile/Bathroom Room/Main Floor, Tile | Blue Non-Fibrous Heterogeneous | | 100% Other | None Detected |
| 09 / 24016758-009 Self Stick Tile, Second Layer Floor/Bathroom, Tile | Green Non-Fibrous Heterogeneous | | 100% Other | None Detected |
| 09 / 24016758-009 Self Stick Tile, Second Layer Floor/Bathroom, Mastic | Yellow Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 09 / 24016758-009 Self Stick Tile, Second Layer Floor/Bathroom, Tile | Blue Non-Fibrous Homogeneous | | 92% Other | 8% Chrysotile |
| 09 / 24016758-009 Self Stick Tile, Second Layer Floor/Bathroom, Mastic | Tan Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 10 / 24016758-010 Self Stick Tile, Second Layer Floor/Bathroom, Tile | Green Non-Fibrous Heterogeneous | | 100% Other | None Detected |
| 10 / 24016758-010 Self Stick Tile, Second Layer Floor/Bathroom, Mastic | Yellow Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 10 / 24016758-010 Self Stick Tile, Second Layer Floor/Bathroom, Tile | | | | Not Analyzed |
| 10 / 24016758-010 Self Stick Tile, Second Layer Floor/Bathroom, Mastic | Tan Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 11 / 24016758-011 Drywall, Joint Compound, Texture/Bathroom, Drywall | White Non-Fibrous Homogeneous | 5% Cellulose | 95% Other | None Detected |

Analyst:

Analysis Date:

Stage

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Analyst: Hogrefe, Sarah

Asbestos Bulk PLM EPA 600/R-93/116

| | Stereoscopic | Com | ponents | |
|---|-------------------------------------|--------------|---------------|-----------------|
| SanAir ID / Description | Appearance | % Fibrous | % Non-fibrous | Asbestos Fibers |
| 11 / 24016758-011 Drywall, Joint Compound, Texture/Bathroom, Joint Compound | White Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 11 / 24016758-011 Drywall, Joint Compound, Texture/Bathroom, Texture | White Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 12 / 24016758-012 Drywall, Joint Compound, Texture/Bathroom, Drywall | White Non-Fibrous Homogeneous | 5% Cellulose | 95% Other | None Detected |
| 12 / 24016758-012 Drywall, Joint Compound, Texture/Bathroom, Joint Compound | White Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 12 / 24016758-012 Drywall, Joint Compound, Texture/Bathroom, Texture | White Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 13 / 24016758-013 Ceiling Drywall, Joint Compound, Texture/Bathroom, Drywall | White Non-Fibrous Homogeneous | 5% Cellulose | 95% Other | None Detected |
| 13 / 24016758-013 Ceilling Drywall, Joint Compound, Texture/Bathroom, Joint Compound | White Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 13 / 24016758-013 Ceiling Drywall, Joint Compound, Texture/Bathroom, Texture | White Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 14 / 24016758-014 Ceiling Texture/Living Room/Main Floor | Blue Non-Fibrous Homogeneous | | 100% Other | < 1% Chrysotile |
| 15 / 24016758-015 Ceiling Texture/Dining Room/Main Floor | Blue Non-Fibrous Homogeneous | | 100% Other | < 1% Chrysotile |

Analyst:

Analysis Date:

Stage

3/23/2024

Approved Signatory:

Date: 3/25/2024



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Project Number: 224042 **P.O. Number:** 12024-085

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Collected Date: 3/19/2024

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Analyst: Hogrefe, Sarah

Asbestos Bulk PLM EPA 600/R-93/116

| Stereoscopic | Com | ponents | |
|---------------------------------------|--|--|--|
| Appearance | % Fibrous | % Non-fibrous | Asbestos Fibers |
| White Non-Fibrous Homogeneous | | 100% Other | < 1% Chrysotile |
| White Non-Fibrous Homogeneous | 5% Cellulose | 95% Other | None Detected |
| White Non-Fibrous Homogeneous | | 100% Other | None Detected |
| White Non-Fibrous Homogeneous | 5% Cellulose | 95% Other | None Detected |
| White Non-Fibrous Homogeneous | | 100% Other | None Detected |
| Grey Fibrous Homogeneous | 99% Cellulose | 1% Other | None Detected |
| Grey Fibrous Homogeneous | 99% Cellulose | 1% Other | None Detected |
| Brown Non-Fibrous Heterogeneous | 10% Glass | 90% Other | None Detected |
| Brown Non-Fibrous Heterogeneous | 10% Glass | 90% Other | None Detected |
| | White Non-Fibrous Homogeneous Grey Fibrous Homogeneous Grey Fibrous Homogeneous Brown Non-Fibrous Heterogeneous | White Non-Fibrous Homogeneous Whore Fibrous Homogeneous Grey Fibrous Homogeneous Grey Fibrous Homogeneous Brown Non-Fibrous Heterogeneous Brown Non-Fibrous Heterogeneous Brown Non-Fibrous Homogeneous Brown Non-Fibrous Homogeneous Brown Non-Fibrous Homogeneous Brown Non-Fibrous Homogeneous Brown Non-Fibrous Homogeneous | Appearance% Fibrous% Non-fibrousWhite Non-Fibrous Homogeneous100% OtherWhite Non-Fibrous Homogeneous5% Cellulose95% OtherWhite Non-Fibrous Homogeneous100% OtherWhite Non-Fibrous Homogeneous5% Cellulose95% OtherWhite Non-Fibrous Homogeneous100% OtherGrey Fibrous Homogeneous99% Cellulose1% OtherGrey Fibrous Homogeneous99% Cellulose1% OtherBrown Non-Fibrous Heterogeneous10% Glass90% OtherBrown Non-Fibrous10% Glass90% Other |

Analyst:

Analysis Date:

Stage

Approved Signatory:

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Analyst: Hogrefe, Sarah

Asbestos Bulk PLM EPA 600/R-93/116

| | Stereoscopic | Com | ponents | |
|---|-------------------------------------|---------------|---------------|-----------------|
| SanAir ID / Description | Appearance | % Fibrous | % Non-fibrous | Asbestos Fibers |
| 23 / 24016758-023 Roof Felt Paper | Black Fibrous Homogeneous | 75% Cellulose | 25% Other | None Detected |
| 24 / 24016758-024 Roof Felt Paper | Black Fibrous Homogeneous | 75% Cellulose | 25% Other | None Detected |
| 25 / 24016758-025 Windows Caulking/Exterior Aluminum Window, Caulking | Clear Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 25 / 24016758-025 Windows Caulking/Exterior Aluminum Window, Glazing | Tan Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 26 / 24016758-026 Windows Caulking/Exterior Aluminum Window, Caulking | Clear Non-Fibrous Homogeneous | | 100% Other | None Detected |
| 26 / 24016758-026 Windows Caulking/Exterior Aluminum Window, Glazing | Tan Non-Fibrous Homogeneous | | 100% Other | None Detected |

Analyst:

Sugar

Approved Signatory:

Analysis Date:

3/23/2024

Date: 3/25/2024

Disclaimer

This report is the sole property of the client named on the SanAir Technologies Laboratory chainof-custody (COC). Results in the report are confidential information intended only for the use by the customer listed on the COC. Neither results nor reports will be discussed with or released to any third party without our client's written permission. The final report shall not be reproduced except in full without written approval of the laboratory to assure that parts of the report are not taken out of context. This report and any information contained within shall not be edited, altered, or modified in any way by any persons or agencies receiving, viewing, distributing, or otherwise possessing a copy of this final report. The laboratory reserves the right to perform amendments to any finalized report, of which shall supersede and make obsolete any previous editions. Such changes, modifications, additions, or deletions shall be effective immediately upon notice thereof, which may be given by means including but not limited to posting on the SanAir client portal website, electronic or conventional mail, or by any other means. The information provided in this report applies only to the samples submitted and is relevant only for the date, time, and location of sampling. The accuracy of the results is dependent upon the client's sampling procedure and information provided to the laboratory by the client on the COC. SanAir assumes no responsibility for the sampling procedure and will provide evaluation reports based solely on the sample(s) in the condition in which they arrived at the laboratory and information provided by the client on the COC, such as: project number, project name, collection dates, po number, special instructions, samples collected by, sample numbers, sample identifications, sample type, selected analysis type, flow rate, total volume or area, and start stop times that may affect the validity of the results in this report. Samples were received in good condition unless otherwise noted on the report. SanAir assumes no responsibility or liability for the manner in which the results are used or interpreted. This report does not constitute nor shall not be used by the client to claim product, process, system, or person certification, approval, or endorsement by NVLAP, NIST, NELAC. AIHA LAP, LLC or any other U.S. governmental agencies and may not be accredited by every local, state, and federal regulatory agencies. Samples are held for a period of 60 days. Fibers smaller than 5 microns cannot be seen with this method due to scope limitations. For NY state samples, method EPA 600/M4-82-020 is performed.

NYELAP Disclaimer:

Polarized- light microscopy is not consistently reliable in detecting asbestos in floor covering and similar non-friable organically bound materials. Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos containing.

Asbestos Accreditations

National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200870-0
City of Philadelphia Department of Public Health Air Management Services, Certification#ALL-460
Commonwealth of Pennsylvania Department of Environmental Protection Number 68-05397
California State Environmental Laboratory Accreditation Program Certificate Number 2915
Colorado Department of Public Health and Environment Registration Number AL-23143
Connecticut Department of Public Health Environmental Laboratory Registration Number PH-0105
Massachusetts Department of Labor Standards Asbestos Analytical Services License Number:
AA000222

State of Maine Department of Environmental Protection License Number: LB-0075, LA-0084 New York State Department of Health Laboratory ID: 11983

State of Rhode Island Department of Health Certification No.: PCM00126, PLM00126, TEM00126 Texas Department of State Health Services License Number: 300440

Commonwealth of Virginia Department of Professional and Occupational Regulation Number: 3333000323

State of Washington Department of Ecology Laboratory ID: C989

State of West Virginia Bureau for Public Health Analytical Laboratory Number: LT000616

Vermont Department of Health License Number: Asb-Co-An-000006

Louisiana Department of Environmental Quality Al Number 212253, Certificate #05088

Revision Date: 4/18/2023 Page 9 of 11



TEM Chatfield**

TEM EPA NOB**

** Available on 24-hr. to 5-day TAT

PLM Qualitative

ABBCH

ABBTM

ABQ

1551 Oakbridge Dr. STE B Powhatan, VA 23139 804.897.1177 / 888.895.1177 Fax 804.897.0070

Other:

ABEPA2

Asbestos Chain of Custody Form 140, Rev 3, 8/28/19

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|---|----|-----|-----|-----|---|
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| 1 | TU | V | 7 1 | .) | Λ |

Dust

TEM Wipe ASTM D-6480

TEM Microvac ASTM D-5755

ABWA

ABDMV

SanAir ID Number

| Techr | nologies Laboratory | sanair. | <u>com</u> | | | | | | | 2701613 | 0 |
|--------------|---------------------|-----------|------------|-----|-----------|-----------------------|----------|-------|-------|------------------------------|------|
| Company: | 3 Kings Envi | ronment | al, In | c. | | Project : | #: 2240 | 142 | | Collected by: Daniel Garcia | |
| Address: | PO Box 280 | | | | Project N | _{lame:} Cama | as acm S | Surve | y | Phone #: 360-666-5464 | |
| City, St., Z | Zip: Battle Grou | nd, WA | 98604 | | Date Coll | lected: 3-1 | 9-2024 | | | Fax #: | |
| State of Co | ollection: OR | Account#: | 2344 | | P.O. Num | aber: 12 | 024-085 | 5 | | Email: jhawks@3kingsinc | .com |
| | Bulk | | | | | Air | | | | Soil | |
| ABB | PLM EPA 600/R-93 | 3/116 | х | ABA | . PCI | M NIOSH 740 |)0 | | ABSE | PLM EPA 600/R-93/116 (Qual.) | |
| | Positive Stop | х | | ABA | 2 OSI | HA w/ TWA* | 1 | | | Vermiculite & Soil | |
| ABEPA | PLM EPA 400 Poin | it Count | | ABT | EM TEN | M AHERA | | | ABSP | PLM CARB 435 (LOD <1%) | |
| ABB1K | PLM EPA 1000 Poi | int Count | | ABA | TN TEN | M NIOSH 740 |)2 | | ABSP1 | PLM CARB 435 (LOD 0.25%) | |
| ABBEN | PLM EPA NOB** | | | ABT | 2 TEN | M Level II | | | ABSP2 | PLM CARB 435 (LOD 0.1%) | |

| | | A | BBNY | NY ELAP 198.4 TEM NOB | | | | |
|------|------------|-----------------|-------|---|---|-----------|---------|--|
| | Water | | DDI(I | THE DESIGN TO THE | ш | Matrix Of | ther | |
| ABHE | EPA 100,2 | | | | | | | |
| | | | | | | | | |
| Tu | ırn Around | 3 HR (4 HR TEM) | | 6 HR (8HR TEM) □ | | 12 HR □ | 1 Day ⊠ | |

NY ELAP 198.6 PLM NOB

New York ELAP

NY ELAP 198.1

| | 1 | 3 HR (4 HR TEM) L | 6 HR (8HR TEM) □ | 12 HR ⊔ | l Day XI | |
|---|----------------------|-------------------|------------------|----------|----------|--|
| | Times | □ 2 Days | ☐ 3 Days | ☐ 4 Days | □ 5 Days | |
| | | | | | | |
| ı | Special Instructions | | | | | |

| Sample# | Sample Identification/Location | Volume or Area | Sample Date | Flow Rate* | Start – Stop Time* |
|---------|--|-------------------|----------------|---------------|-----------------------|
| 01 | Red SVF / Living room second layer floor / Main Floor | | | | |
| 02 | Red SVF / Dinning room second layer floor / Main Floor | | | | |
| 03 | Beige SVF / Dining room first layer floor / Main Floor | | | | |
| 04 | Beige SVF / Dining room first layer floor / Main Floor | | | | |
| 05 | Brown SVF / Office room under laminated flooring /Main Floor | | | | |
| 06 | Brown SVF / Office room under laminated flooring /Main Floor | | | | |
| 07 | Light Brown self stick Tile / Bathroom room / Main Floor | | | | |
| 08 | Light Brown self stick Tile / Bathroom room / Main Floor | | | | |
| 09 | Green & Beige Self stick Tile, Second layer floor / Bathroom | | | | |
| 10 | Green & Beige Self stick Tile, Second layer floor / Bathroom | | | | |
| 11 | Drywall, Joint Compound, Rough Texture / Bathroom | | | | |
| 12 | Drywall, Joint Compound, Rough Texture / Bathroom | | | | |

| Relinquished by | Date | Time | Received by | Date | Time |
|-----------------|-----------|------|-------------|---------|-------------|
| Daniel Garcia | 3-20-2024 | | EDR | 3/22/24 | 10°.15 a.m. |
| | | | | | No. |

If no technician is provided, then the primary contact for your account will be selected. Unless scheduled, the turnaround time for all samples received after 3 pm EST will be logged in the next business day. Weekend or holiday work must be scheduled ahead of time and is charged at 150% of the 3hr TAT or a minimum charge of \$150. A courier charge will be applied for same day and one-day turnaround times for offsite work. SanAir covers Standard Overnight FedEx shipping. Shipments billed to SanAir with a faster shipping rate will result in additional charges.

24016758 Form 140, Revision 1, 1/20/2017

| Sample # | Sample Identification/Location | Volume or Area | Sample Date | Flow Rate* | Start – Stop Time* |
|----------|---|-------------------|---------------|---------------|-----------------------|
| 13 | Ceiling Drywall, Joint Compound, Rough Texture / Bathroom | · | | | |
| 14 | Ceiling Texture / Living Room / Main Floor | | | | |
| 15 | Ceiling Texture / Dining Room / Main Floor | | | | |
| 16 | Ceiling Texture wall / Living Room / Main Floor | | | | |
| 17 | Drywall, Joint Compound / Hallway / Main Floor | | | | |
| 18 | Drywall, Joint Compound / Hallway / Main Floor | | | | |
| 19 | Ceiling Tile / Living room main floor | | | | |
| 20 | Ceiling Tile / Living room main floor | | = | | |
| 21 | 3 tap roofing / Red | | | | |
| 22 | 3 tap roofing / Red | | | III | |
| 23 | Roof felt paper | | | | |
| 24 | Roof felt paper | | | | |
| 25 | Widows Caulking / exterior aluminum window | | | | |
| 26 | Widows Caulking / exterior aluminum window | | | | |
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| Special Instructions | | | |
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| Relinquished by | Date | Time | Received by | Date | Time |
|-----------------|------|------|-------------|---------|------------|
| | | | EDR | 3/22/24 | 10:15 a.m. |
| | | | | , , | |

If no technician is provided, then the primary contact for your account will be selected. Unless scheduled, the turnaround time for all samples received after 3 pm EST will be logged in the next business day. Weekend or holiday work must be scheduled ahead of time and is charged at 150% of the 3hr TAT or a minimum charge of \$150. A courier charge will be applied for same day and one-day turnaround times for offsite work. SanAir covers Standard Overnight FedEx shipping. Shipments billed to SanAir with a faster shipping rate will result in additional charges.

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CERTIFICATION

