\sim SM/CAA		Case #: 24-631
Southwest Clean Air Agency Notice of Intent to Ren	nove Asbestos Amen	dment: 0
11815 NE 99th Street, Suite 1294 Vancouver, WA 98662	Date Receive	d: 9/11/2024
Voice: 360-574-3058 Fax: 360-576-0925	Date Pai	d: 9/11/2024
Web: https://www.swcleanair.gov Email: Tina@swcleanair.gov	SWCAA Fe	e: \$369.00
This notification MUST be present at all times at the asbest	os project sit Receipt	#: 162508502
Quantity to be removed: 2739 Square Feet 0 Linear Fee	et Workshift days:	M T W Th F
Project starting date: 9/23/2024 Project Completion date: 10		
Site Name: Port of Kalama Hotel ACM Site a	ddress: 602 E Frontage Rd	
Location of Asbestos: Ceiling, Walls, Flooring, Sink City/Sta	te/Zip: Kalama	WA 98625
Demolition of Structure (Notification of Demolition required)	County: COWLITZ COUN	TY
✓ Asbestos survey conducted? No survey reason:		
	Certification #: BI/R-N	FS-12-19-22-09
AHERA Inspector: Jason Hawks	Certification #. Difit H	
Material to be Removed:		
□ Fireproofing □ Popcorn Ceiling □ CAB	·	Duct Tape VAT
	•	
✓ Other Floor Tile with Mastic, Ceiling Texture, Sink Coating, Joint Co	mpound	
Control Methods: ✓ N.P Enclosure □ Glove Bag □ Mini Enclosure □ Wrag	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, WA, 98604 Certification ##: ABCN00001318	Email: jhawks@3kingsir	ic.com
Supervisor: Emily Weiss	Phone: 253-750-4143	
Property Owner: Port of Kalama	Phone: 360-673-2325	
Mailing Address: 110 West Marine Dr,Kalama WA 98625	Thone: 000 073 2323	
Asbestos Disposal Site: Wasco County Landfill: 2550 Steele Rd, The Da	alles, OR, 97058-	
· · · · · · · · · · · · · · · · · · ·		
I DO HEREBY CERTIFY THAT THE INFORMATION CO		ON IS,
TO THE BEST OF MY KNOWLEDGE, ACC	LUKATE AND CUIVIPLETE.	

Submitter Name:	Kristine Bantz	
Submitter Title:	Asbestos Notice Payment Conf	

Representing:	3 Kings Environmental
Date Submitted:	9/11/2024

Reviewed by SWCAA: Brian Fallon



Notice of Intent to Remove Asbestos

Case #: 24-631 Amendment: 0

11815 NE 99th Street, Suite 1294 Vancouver, WA 98662	Date Received:	9/11/2024
Voice: 360-574-3058 Fax: 360-576-0925 Web: https://www.swcleanair.gov	Date Paid:	9/11/2024
Email: Tina@swcleanair.gov	SWCAA Fee:	\$369.00
This notification MUST be present at all times at the asbestos project sit	Receipt #:	162508502



3 Kings Environmental, Inc.

Asbestos Containing Materials Inspection

Good Faith Inspection



September 5, 2024

- Prepared For: Port of Kalama 110 West Marine Dr. Kalama, WA 98625
- Project: Former OYO Hotel 602 E Frontage Rd. Kalama, WA 98625
- RE: Pre-Demolition Good Faith Asbestos Survey

FRONT OF STRUCTURE





INSPECTION REPORT



BACKGROUND

On August 14th and 28th, 2024, 3 Kings Environmental, Inc. performed a Pre-Demolition 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 two story hotel built on a concrete foundation with a crawlspace. The floor systems were all built with a 2x6 tongue and groove sub floor. Roof system was a low slope roof with a plywood substrate. Year Built: 1962 Approximate Size: Approximately 14,000 square feet

Interior Finishes:

The interior of building was drywall on the walls and ceilings, Floors were vinyl plank over wood or sheet vinyl. Maintenance or housekeeping areas were tile and mastic on wood. The front lobby was ceramic tile over concrete.

Exterior Finishes:

The exterior of the building consisted of vinyl windows, wood siding, brick façade of front of the main floor, wood trim and asphaltic built-up roofing.

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 in 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 Jason Hawks Certification # BI/R-NES-12-01-23-07, Expiration December 1, 2024

SURVEY FINDINGS

Materials found to contain asbestos in concentrations <u>greater</u> than one percent (>1%) as part of this investigation and <u>estimated</u> quantities for removal:

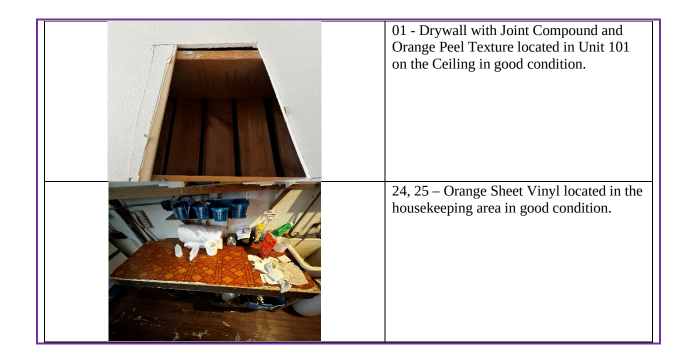
Sample #	Material Description	Sample Location	Friability / Condition / Category	Lab Result	Quantity
01	Drywall with Joint Compound and Orange Peel Texture	Unit 101 Ceiling and Walls	F / Good	2% Chrysotile in the Orange Peel Texture	293 SF of ceilings 872 SF of walls Total SF = 1,165 SF
24, 25	Orange Sheet Vinyl on wood counter	Housekeeping Room / Area – First Floor	NF / Good	20% Chrysotile- Sheet Vinyl	32 SF
26, 27	Beige Tile with Black Mastic – Under Wood Pattern Flooring. Half on Wood, Half on Concrete	Housekeeping Area – First Floor	NF / Good	5 % Chrysotile in the Tile and 3% Chrysotile in the Mastic	230 SF
34, 35	Beige Tile 9x9 with Black Mastic	Second Floor Housekeeping	NF / Good	4% Chrysotile- Tile/ 2% Chrysotile- Mastic	170 SF
36	Sheet Vinyl Backing with Brown Mastic	Unit 218 Bathroom	NF / Good	20% Chrysotile	See Note Below Regarding Sheet Vinyl Quantities and Locations
38, 39	Tan Sheet Vinyl Small Square Pattern	Unit 217 Bathroom Sink Area	NF / Good	20% Chrysotile / PACM	See Note Below Regarding Sheet Vinyl Quantities and Locations
40, 41	Cream Sheet Vinyl 4" Square Pattern	Unit 216 Bathroom	NF / Good	20% Chrysotile / PACM	See Note Below Regarding Sheet Vinyl Quantities and Locations
46	Ceramic Tile and Mortar with Joint	Unit 211 Bathroom Behind FRP	NF / Good	2% Chrysotile-	Not Quantified – Joint Compound



	Compound Isint			Joint	Woo commonited
	Compound, Joint Compound Came				was composited Per WRD 23.30
	back 2% Chrysotile			Compound/ Composite	rei wKD 25.30
	back 2% Chrysothe			of the	
				Drywall	
				System is	
47	Charles Vincel Development			<1%	Cas Nata Dalama
47	Sheet Vinyl Backing	Unit 209 Bathroom	NF / Good	20%	See Note Below
		Floor		Chrysotile	Regarding Sheet
					Vinyl Quantities
MO 01	Duran 11		$\mathbf{F} / \mathbf{C} = 1$	20/	and Locations
MO – 01,	Drywall with Joint	Managers Office (MO)	F / Good	2%	Not Quantified –
02	Compound and Heavy			Chrysotile-	Joint Compound
	Knockdown ceiling			Joint	was composited
	Texture			Compound/	Per WRD 23.30
				Composite	
				of the	
				Drywall	
				System is	
				<1%	
MO – 04,	Drywall with Joint	Managers Office (MO)	F / Good	2%	Not Quantified –
05	Compound and			Chrysotile-	Joint Compound
	Orange Peel Texture			Joint	was composited
				Compound/	Per WRD 23.30
				Composite	
				of the	
				Drywall	
				System is	
				<1%	
201 – 01,	Wood Pattern Sheet	Kitchen	NF / Good	10 %	100 SF
02	Vinyl over Pebble			Chrysotile /	
	Pattern Sheet Vinyl			PACM	
PACM	Kitchen Sinks	Managers Office Sink	NF / Good	PACM	2 EA
		and Kitchen in Unit			
		201			
Misc.	Sheet Vinyl Flooring	Single Rooms – SV in	NF / Good	20%	<u>SF by Unit</u>
Sample	or Remnant Sheet	Bathrooms and		Chrysotile	101 – 25 SF
Numbers	Vinyl Backing	Separate Sink Areas,			102 – 33 SF
		Double Rooms – SV in			103 – 33 SF
		Bathrooms Only.			104 – 18 SF
					105 – 18 SF
		25 SF areas are double			106 – 18 SF
		<u>unit bathrooms</u>			107 – 33 SF
					108 – 18 SF
		<u>33 SF areas are single</u>			109 – 33 SF
		unit bathrooms and			115 – 18 SF
		sink areas			116 – 33 SF
					117 – 33 SF
					119 – 33 SF



	18 SF areas are single	120 – 33 SF
	unit sink areas only	121 – 18 SF
		123 – 25 SF
		MO – 25 SF
		201 – 35 SF
		202 – 18 SF
		203 – 33 SF
		204 – 33 SF
		205 – 33 SF
		206 – 18 SF
		207 – 18 SF
		208 - 33 SF
		209 - 33 SF
		210 – 25 SF
		211 – 25 SF
		212 - 25 SF
		212 - 23 SF 215 - 33 SF
		216 - 33 SF
		217 - 33 SF
		218 - 33 SF
		210 - 33 SF
		210 - 33 SF $220 - 33$ SF
		220 – 33 SF 221 – 33 SF
		221 - 35 SF 222 - 25 SF
		222 - 23 SF





26, 27 – Beige Tile with Black Mastic located in the Housekeeping area in good condition.
34, 35 – Beige 9x9 Tile with Black Mastic located in the 2 nd Floor Housekeeping area in good condition.
 36 – Sheet Vinyl Backing with Brown Mastic located in Unit 218 Bathroom in good condition. **Picture is of single bed unit and may not be of the actual room stated.
 38, 39 – Tan Sheet Vinyl with Small Square Pattern located in Unit 217 Bathroom Sink area in good condition. **Picture is of single bed unit and may not be of the actual room stated.
 40, 41 – Cream Sheet Vinyl 4" Square Pattern located in Unit 216 Bathroom in good condition. **Picture is of single bed unit and may not be of the actual room stated.



 47 – Sheet Vinyl Backing located in Unit 209 Bathroom Floor in good condition. **Picture is of single bed unit and may not be of the actual room stated.
MO – 01, 02 - Drywall with Joint Compound and Heavy Knockdown Ceiling Texture located in the Managers Office in good condition.
MO – 04, 05 - Drywall with Joint Compound and Orange Peel Texture located in the Managers Office in good condition.
201 – 01, 02 - Wood Pattern Sheet Vinyl over Pebble Pattern Sheet Vinyl located in the Kitchen in good condition.
PACM – Kitchen sinks in the managers unit and unit 201



Sample #	Material Description & Location	Friability & Condition	Material Category	Lab Result
01	Drywall with Joint Compound and Orange Peel Texture / Unit 101 Ceiling	F / Good	S	2% Chrysotile
02	Beige Sheet Vinyl / Unit 101 Bathroom Floor	NF / Good	M	NAD
03	Beige Sheet Vinyl / Unit 101 Bathroom Floor	NF / Good	M	NAD
04	Yellow Carpet Adhesive / Unit 101 Entry	NF / Good	М	NAD
05	Sheet Vinyl Backing / Unit 102 Bathroom	NF / Good	М	NAD
06	Sheet Vinyl Backing / Unit 102 Bathroom	NF / Good	М	NAD
07	Tan Rubber Cove base with Tan Mastic / Unit 102 Bathroom	NF / Good	М	NAD
08	Tan Rubber Cove base with Tan Mastic / Unit 102 by Bed	NF / Good	М	NAD
09	Blue Grey 12x12 Tile with Yellow Mastic / First Floor Storeroom	NF / Good	М	NAD
10	Blue Grey 12x12 Tile with Yellow Mastic / First Floor Storeroom	NF / Good	М	NAD
11	Sheet Vinyl Backing / Unit 103 Bathroom	NF / Good	М	NAD
12	Sheet Vinyl Backing / Unit 103 Bathroom	NF / Good	М	NAD
13	Drywall with Joint Compound / Unit 103	NF / Good	М	<1% Chrysotile
14	White Laminate with Brown Mastic / Unit 103 Sink Surround	NF / Good	М	NAD
15	White Laminate with Tan Mastic / Unit 106 Sink Surround	NF / Good	М	NAD
16	Cementitious Leveling Compound / Unit 106 Bathroom	NF / Good	М	NAD
17	Cementitious Leveling Compound / Unit 106 Bathroom	NF / Good	М	NAD
18	Sheet Vinyl Backing / Unit 109 Bathroom	NF / Good	М	NAD
19	Slate Pattern Sheet Vinyl / Unit 110 Bathroom	NF / Good	М	NAD
20	Slate Pattern Sheet Vinyl / Unit 110 Bathroom	NF / Good	М	NAD
21	Sheet Vinyl Backing / Unit 117 Bathroom	NF / Good	М	NAD
22	Brown Mastic-Sink Surround / Unti 118 Bathroom	NF / Good	М	<1% Chrysotile

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



22	Drewall with Joint Compound and	F / Good	C	NAD
23	Drywall with Joint Compound and Orange Peel Texture / Uni t118 Living	F / G000	S	NAD
	Area Wall			
24	Orange Sheet Vinyl / Counter	NF / Good	М	20%
24	Housekeeping Room		101	Chrysotile-
	Housekeeping Room			Sheet Vinyl
25	Orange Sheet Vinyl / Counter	NF / Good	М	PACM
	Housekeeping Area	111 / 0000	111	I IICIVI
26	Beige Tile with Black Mastic /	NF / Good	М	3 % Chrysotile
	Housekeeping Area	111 / 0000		2
27	Beige Tile with Black Mastic /	NF / Good	М	PACM
	Housekeeping Area			
28	Brown Wood Pattern Sheet Vinyl /	NF / Good	М	NAD
	Housekeeping Area			
29	Brown Wood Pattern Sheet Vinyl /	NF / Good	М	NAD
	Housekeeping Area			
30	White Tile Mortar / Lobby Floor	NF / Good	М	NAD
31	White Tile Mortar / Lobby Floor	NF / Good	М	NAD
32	Drywall with Joint Compound / Unit	NF / Good	М	<1%
	222	111 / 0000		Chrysotile
33	Ceramic Tile with White Mortar / Unit	NF / Good	М	NAD
55	219 Shower Surround	111 / 0000	111	
34	Beige 9x9 with Black Mastic / Second	NF / Good	М	4% Chrysotile-
-	Floor Housekeeping	111 / 0000		Tile/ 2%
	1 0			Chrysotile-
				Mastic
35	Beige 9x9 with Black Mastic / Second	NF / Good	М	PACM
	Floor Housekeeping			
36	Sheet Vinyl Backing with Brown	NF / Good	М	20%
	Mastic / Unit 218 Bathroom			Chrysotile
37	Tan Cove Base with Tan and Brown	NF / Good	Μ	NAD
	Mastic / Unit 218 Bathroom			
38	Tan Sheet Vinyl Small Square Pattern /	NF / Good	М	20%
	Unit 217 Bathroom Sink Area			Chrysotile
39	Tan Sheet Vinyl Small Square Pattern /	NF / Good	Μ	PACM
	Unit 217 Bathroom Sink Area			
40	Cream Sheet Vinyl 4" Square Pattern /	NF / Good	M	20%
	Unit 216 Bathroom			Chrysotile
41	Cream Sheet Vinyl 4" Square Pattern /	NF / Good	M	PACM
	Unit 216 Bathroom			
42	Dark Brown Sheet Vinyl / Unit 215	NF / Good	М	NAD
	Bathroom			
43	Dark Brown Sheet Vinyl / Unit 215	NF / Good	М	NAD
	Bathroom			10/
44	Drywall with Joint Compound / Unit	NF / Good	М	<1%
	215 Ceiling			Chrysotile



45	Sheet Vinyl Backing Over Grey Leveling Compound / Unit 212 Bathroom	NF / Good	М	NAD
46	Ceramic Tile and Mortar / Unit 211 Bathroom Behind FRP with Joint Compound, Joint Compound Came back 2% however, all the joint compound together equaled to <1%	NF / Good	М	2% Chrysotile- Joint Compound/ Composite of the drywall system is <1%
47	Sheet Vinyl Backing / Unit 209 Bathroom Floor	NF / Good	М	20% Chrysotile
48	Drywall with Joint Compound / Unit 205 Closet	NF / Good	М	<1% Chrysotile
49	Drywall with Joint Compound / Unit 203 by Nightstand	NF / Good	М	<1% Chrysotile
50	Wood Fiber Board Behind Drywall / Unit 203	NF / Good	М	NAD
51	Wood Fiber Board Behind Drywall / Unit 206	NF / Good	М	NAD
52	Brown Paper Uneven Vinyl Siding / Unit 204	NF / Good	М	NAD
53	Brown Paper Uneven Vinyl Siding / Unit 219	NF / Good	М	NAD
54	White Window Caulk / Unit 204	NF / Good	Μ	NAD
55	White Window Caulk / Unit 219	NF / Good	М	NAD
56	Built Up Roof System 1 ¹ / ₂ " to 2" Thick / Lower Roof	NF / Good	М	NAD
57	Built Up Roof System ¼" Thick / Upper Roof	NF / Good	М	NAD
58	Exterior Brick / Outside Unit 120	NF / Good	М	NAD
59	Exterior Brick / Outside Unit 112	NF / Good	Μ	NAD
60	Exterior Mortar / Outside Unit 120	NF / Good	Μ	NAD
61	Exterior Mortar / Outside Unit 112	NF / Good	М	NAD
62	Black Felt Paper Under Wood Siding / First Floor Housekeeping	NF / Good	М	NAD
63	Black Felt Paper Under Wood Siding / First Floor Housekeeping	NF / Good	М	NAD
MO - 01	Drywall with Joint Compound and Heavy Knockdown Ceiling Texture / Managers Office	F / Good	S	2% Chrysotile- Joint Compound/ Composite of the drywall system is <1%
MO - 02	Drywall with Joint Compound and Heavy Knockdown Ceiling Texture / Managers Office	F / Good	S	PACM



MO – 03	Heavy Knockdown Ceiling Texture / Managers Office	F / Good	S	NAD
MO – 04	Drywall with Joint Compound and Orange Peel Texture / Managers Office	F / Good	S	2% Chrysotile- Joint Compound/ Composite of the drywall system is <1%
MO – 05	Drywall with Joint Compound and Orange Peel Texture / Managers Office	F / Good	S	PACM
MO – 06	Orange peel Texture / Managers Office	F / Good	S	NAD
MO – 07	Cream Sheet Vinyl / Secondary Bathroom	NF / Good	М	NAD
MO - 08	Cream Sheet Vinyl / Secondary Bathroom	NF / Good	М	NAD
201 - 01	Wood Pattern Sheet Vinyl over Pebble Pattern Sheet Vinyl / Kitchen	NF / Good	М	10% Chrysotile- beige Sheet Vinyl
201 - 02	Wood Pattern Sheet Vinyl over Pebble Pattern Sheet Vinyl / Kitchen	NF / Good	М	PACM

Legend:	Category:
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>seventy-three</u> (73) suspect bulk materials sampled <u>twelve</u> (12) tested positive for asbestos with a concentration greater than 1%. Eight additional samples are noted as presumed asbestos containing materials (PACM) as they were designated for positive stop. Positive Joint Compound samples were reanalyzed per WRD 23.30 standard and the composite results were less than 1% asbestos.

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.**

-Hah

Jason Hawks Certified AHERA Building Inspector



LAB RESULTS



The Identification Specialists

Analysis Report prepared for 3 Kings Environmental Inc.

Report Date: 8/22/2024

Project Name: Port Of Kalama Hotel-Amended Report JT 8.22.24

Project #: 224137

SanAir ID#: 24047195



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



SanAir ID Number 24047195 FINAL REPORT 8/22/2024 2:44:47 PM

Project Number: 224137 P.O. Number: 12024-318 Project Name: Port Of Kalama Hotel-Amended Report JT 8.22.24 Collected Date: 8/14/2024 Received Date: 8/21/2024 10:25:00 AM

Dear Jason Hawks,

We at SanAir would like to thank you for the work you recently submitted. The 63 sample(s) were received on Wednesday, August 21, 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, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63.

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,

Jandra Asbiint

Sandra Sobrino Asbestos & Materials Laboratory Manager SanAir Technologies Laboratory

Final Report Includes:

- Cover Letter
- Analysis Pages
- Disclaimers and Additional Information

Sample conditions: - 63 samples in Good condition.



SanAir ID Number 24047195 FINAL REPORT 8/22/2024 2:44:47 PM

Name: 3 Kings Environmental Inc. Address: PO Box 280 Battle Ground, WA 98604 Phone: 360-666-5464 Project Number: 224137 P.O. Number: 12024-318 Project Name: Port Of Kalama Hotel-Amended Report JT 8.22.24 Collected Date: 8/14/2024 Received Date: 8/21/2024 10:25:00 AM

Analyst: Childress, Susan

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
01 / 24047195-001 Drywall W. Joint Compound & Orange Peel Texture/Unit 101-, Drywall	White Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
01 / 24047195-001 Drywall W. Joint Compound & Orange Peel Texture/Unit 101-, Joint Compound	White Non-Fibrous Homogeneous		98% Other	2% Chrysotile
01 / 24047195-001 Drywall W. Joint Compound & Orange Peel Texture/Unit 101-, Texture	White Non-Fibrous Homogeneous		98% Other	2% Chrysotile
02 / 24047195-002 Sheet Vinyl/Unit 101 Bathroom Floor, Sheet Vinyl	Beige Non-Fibrous Homogeneous		100% Other	None Detected
02 / 24047195-002 Sheet Vinyl/Unit 101 Bathroom Floor, Mastic	Clear Non-Fibrous Homogeneous	< 1% Cellulose	100% Other	None Detected
03 / 24047195-003 Sheet Vinyl/Unit 101 Bathroom Floor, Sheet Vinyl	Beige Non-Fibrous Homogeneous		100% Other	None Detected
03 / 24047195-003 Sheet Vinyl/Unit 101 Bathroom Floor, Mastic	Clear Non-Fibrous Homogeneous	< 1% Cellulose	100% Other	None Detected
04 / 24047195-004 Carpet Adhesive-Unit 101 Entry	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
05 / 24047195-005 Sheet Vinyl Backing/Unit 102 Bathroom, Sheet Vinyl Backing Amended: Additional analysis: Sa	Grey Fibrous Homogeneous	80% Cellulose	20% Other	None Detected

Amended: Additional analysis; Samples 13, 23, 32, 44, 48, & 49 added as a composite. JT 8.22.24

Analyst: Sugar Childres Approved Signatory:

Analysis Date:

8/22/2024

Date: 8/22/2024



SanAir ID Number 24047195 FINAL REPORT 8/22/2024 2:44:47 PM

Project Number: 224137 P.O. Number: 12024-318 Project Name: Port Of Kalama Hotel-Amended Report JT 8.22.24 Collected Date: 8/14/2024 Received Date: 8/21/2024 10:25:00 AM

Analyst: Childress, Susan

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
05 / 24047195-005 Sheet Vinyl Backing/Unit 102 Bathroom, Mastic	Grey Non-Fibrous Homogeneous		100% Other	None Detected
06 / 24047195-006 Sheet Vinyl Backing/Unit 102 Bathroom, Sheet Vinyl Backing	Grey Fibrous Homogeneous	80% Cellulose	20% Other	None Detected
06 / 24047195-006 Sheet Vinyl Backing/Unit 102 Bathroom, Mastic	Grey Non-Fibrous Homogeneous		100% Other	None Detected
07 / 24047195-007 Rubber Covebase W/ Mastic/Unit 102 Bathroom, Cove Base	Tan Non-Fibrous Homogeneous		100% Other	None Detected
07 / 24047195-007 Rubber Covebase W/ Mastic/Unit 102 Bathroom, Mastic	Tan Non-Fibrous Homogeneous		100% Other	None Detected
08 / 24047195-008 Rubber Covebase W/ Mastic/Unit 102 By Bed, Cove Base	Tan Non-Fibrous Homogeneous		100% Other	None Detected
08 / 24047195-008 Rubber Covebase W/ Mastic/Unit 102 By Bed, Mastic	Tan Non-Fibrous Homogeneous		100% Other	None Detected
09 / 24047195-009 12x12 Tile W/ Mastic/1st Floor Store Room, Floor Tile	Blue Non-Fibrous Homogeneous		100% Other	None Detected
09 / 24047195-009 12x12 Tile W/ Mastic/1st Floor Store Room, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
10 / 24047195-010 12x12 Tile W/ Mastic/1st Floor Store Room, Floor Tile Amended: Additional analysis: Sam	Blue Non-Fibrous Homogeneous		100% Other	None Detected

Amended: Additional analysis; Samples 13, 23, 32, 44, 48, & 49 added as a composite. JT 8.22.24

Analyst: Susand Childres Approved Signatory:

Date: 8/22/2024

Analysis Date: 8/22/2024



SanAir ID Number 24047195 FINAL REPORT 8/22/2024 2:44:47 PM

Name: 3 Kings Environmental Inc. Address: PO Box 280 Battle Ground, WA 98604 Phone: 360-666-5464 Project Number: 224137 P.O. Number: 12024-318 Project Name: Port Of Kalama Hotel-Amended Report JT 8.22.24 Collected Date: 8/14/2024 Received Date: 8/21/2024 10:25:00 AM

Analyst: Childress, Susan

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	oonents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
10 / 24047195-010 12x12 Tile W/ Mastic/1st Floor Store Room, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
11 / 24047195-011 Sheet Vinyl Backing/Unit 103 Bathroom	Grey Fibrous Homogeneous	80% Cellulose	20% Other	None Detected
12 / 24047195-012 Sheet Vinyl Backing/Unit 103 Bathroom, Sheet Vinyl Backing	Grey Fibrous Homogeneous	80% Cellulose	20% Other	None Detected
12 / 24047195-012 Sheet Vinyl Backing/Unit 103 Bathroom, Mastic	Grey Non-Fibrous Homogeneous		100% Other	None Detected
13 / 24047195-013 Drywall W/ Joint Compound/Unit 103, Drywall	White Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
13 / 24047195-013 Drywall W/ Joint Compound/Unit 103, Joint Compound	White Non-Fibrous Homogeneous		98% Other	2% Chrysotile
13 / 24047195-013 Drywall W/ Joint Compound/Unit 103, Composite	Various Non-Fibrous Heterogeneous	< 1% Cellulose	100% Other	< 1% Chrysotile
14 / 24047195-014 Laminate W/ Mastic/Unit 103 Sink Surround, Laminate	White Non-Fibrous Homogeneous		100% Other	None Detected
14 / 24047195-014 Laminate W/ Mastic/Unit 103 Sink Surround, Mastic	Brown Non-Fibrous Homogeneous		100% Other	None Detected
15 / 24047195-015 Laminate W/ Mastic/Unit 106 Sink Surround, Laminate Amended: Additional analysis: Sam	White Non-Fibrous Homogeneous	8 40 added as a com	100% Other	None Detected

Amended: Additional analysis; Samples 13, 23, 32, 44, 48, & 49 added as a composite. JT 8.22.24

Analyst: Susand Childres Approved Signatory:

Date: 8/22/2024

Analysis Date: 8/22/2024



Technologies Laboratory Name: 3 Kings Environmental Inc. Address: PO Box 280 Battle Ground, WA 98604

Phone: 360-666-5464

Project Number: 224137 P.O. Number: 12024-318 Project Name: Port Of Kalama Hotel-Amended Report JT 8.22.24 Collected Date: 8/14/2024 Received Date: 8/21/2024 10:25:00 AM

Analyst: Childress, Susan

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
15 / 24047195-015 Laminate W/ Mastic/Unit 106 Sink Surround, Mastic	Brown Non-Fibrous Homogeneous		100% Other	None Detected
16 / 24047195-016 Cementitous Leveling Compound/Unit 106 Bathroom, Leveling Compound	Grey Non-Fibrous Homogeneous		100% Other	None Detected
16 / 24047195-016 Cementitous Leveling Compound/Unit 106 Bathroom, Skim Coat	White Non-Fibrous Homogeneous		100% Other	None Detected
17 / 24047195-017 Cementitous Leveling Compound/Unit 106 Bathroom, Leveling Compound	Grey Non-Fibrous Homogeneous		100% Other	None Detected
17 / 24047195-017 Cementitous Leveling Compound/Unit 106 Bathroom, Skim Coat	White Non-Fibrous Homogeneous		100% Other	None Detected
18 / 24047195-018 Sheet Vinyl Backing/Unit 109 Bathroom, Sheet Vinyl Backing	Grey Fibrous Homogeneous	80% Cellulose	20% Other	None Detected
18 / 24047195-018 Sheet Vinyl Backing/Unit 109 Bathroom, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
19 / 24047195-019 Slate Pattern Sheet Vinyl/Unit 110 Bathroom, Sheet Vinyl	Grey Non-Fibrous Homogeneous		100% Other	None Detected
19 / 24047195-019 Slate Pattern Sheet Vinyl/Unit 110 Bathroom, Mastic Amended: Additional analysis; Sam	Yellow Non-Fibrous Homogeneous	& 40 added as a com	100% Other	None Detected

Analyst: Sugar Childres Approved Signatory:

8/22/2024

Analysis Date:

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Date: 8/22/2024



Technologies Laboratory Name: 3 Kings Environmental Inc. Address: PO Box 280 Battle Ground, WA 98604

Phone: 360-666-5464

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Analyst: Childress, Susan

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	oonents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
20 / 24047195-020 Slate Pattern Sheet Vinyl/Unit 110 Bathroom, Sheet Vinyl	Grey Non-Fibrous Homogeneous		100% Other	None Detected
20 / 24047195-020 Slate Pattern Sheet Vinyl/Unit 110 Bathroom, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
21 / 24047195-021 Sheet Vinyl Backing/Unit 117 Bathroom, Sheet Vinyl Backing	Grey Fibrous Homogeneous	80% Cellulose	20% Other	None Detected
21 / 24047195-021 Sheet Vinyl Backing/Unit 117 Bathroom, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
22 / 24047195-022 Mastic-Sink Surround/Unit 118 Bathroom	Brown Non-Fibrous Homogeneous		100% Other	None Detected
23 / 24047195-023 Drywall W/ Joint Compound & Orange Peel Texture/Unit 118, Drywall	White Non-Fibrous Homogeneous	6% Cellulose	94% Other	None Detected
23 / 24047195-023 Drywall W/ Joint Compound & Orange Peel Texture/Unit 118, Joint Compound	White Non-Fibrous Homogeneous		98% Other	2% Chrysotile
23 / 24047195-023 Drywall W/ Joint Compound & Orange Peel Texture/Unit 118, Texture	White Non-Fibrous Homogeneous		100% Other	None Detected
23 / 24047195-023 Drywall W/ Joint Compound & Orange Peel Texture/Unit 118, Composite	Various Non-Fibrous Heterogeneous	< 1% Cellulose	100% Other	< 1% Chrysotile

Amended: Additional analysis; Samples 13, 23, 32, 44, 48, & 49 added as a composite. JT 8.22.24

8/22/2024

Analysis Date:

Analyst: Sugar Childres Approved Signatory:

Date: 8/22/2024



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Analyst: Childress, Susan

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic Components			
anAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
4 / 24047195-024 heet Vinyl/Counter- łousekeeping Room, Sheet Vinyl	Orange Non-Fibrous Heterogeneous	20% Cellulose	60% Other	20% Chrysotile
4 / 24047195-024 heet Vinyl/Counter- lousekeeping Room, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
5 / 24047195-025 heet Vinyl/Counter- łousekeeping Area, Sheet Vinyl				Not Analyzed
5 / 24047195-025 heet Vinyl/Counter- lousekeeping Area, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
6 / 24047195-026 ile W/ Mastic/Counter- łousekeeping Area, Floor Tile	Beige Non-Fibrous Homogeneous		95% Other	5% Chrysotile
6 / 24047195-026 ile W/ Mastic/Counter- łousekeeping Area, Mastic	Black Non-Fibrous Homogeneous		97% Other	3% Chrysotile
7 / 24047195-027 ile W/ Mastic/Counter- łousekeeping Area, Floor Tile				Not Analyzed
7 / 24047195-027 ile W/ Mastic/Counter- łousekeeping Area, Mastic				Not Analyzed
8 / 24047195-028 Vood Pattern Sheet 'inyl/Housekeeping Area, Sheet 'inyl	Brown Non-Fibrous Heterogeneous	15% Cellulose	85% Other	None Detected
8 / 24047195-028 Vood Pattern Sheet 'inyl/Housekeeping Area, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
Amended: Additional analysis; Sam	ples 13, 23, 32, 44, 48	, & 49 added as a comp	oosite. JT 8.22.24	

Date: 8/22/2024

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Project Number: 224137 P.O. Number: 12024-318 Project Name: Port Of Kalama Hotel-Amended Report JT 8.22.24 Collected Date: 8/14/2024 Received Date: 8/21/2024 10:25:00 AM

Analyst: Childress, Susan

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	oonents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
29 / 24047195-029 Wood Pattern Sheet Vinyl/Housekeeping Area, Sheet Vinyl	Brown Non-Fibrous Heterogeneous	15% Cellulose	85% Other	None Detected
29 / 24047195-029 Wood Pattern Sheet Vinyl/Housekeeping Area, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
30 / 24047195-030 Tile Mortar/Lobby Floor	White Non-Fibrous Homogeneous		100% Other	None Detected
31 / 24047195-031 Tile Mortar/Lobby Floor	White Non-Fibrous Homogeneous		100% Other	None Detected
32 / 24047195-032 Drywall W/ Joint Compound/Unit 222, Drywall	White Non-Fibrous Homogeneous	6% Cellulose	94% Other	None Detected
32 / 24047195-032 Drywall W/ Joint Compound/Unit 222, Joint Compound	White Non-Fibrous Homogeneous		98% Other	2% Chrysotile
32 / 24047195-032 Drywall W/ Joint Compound/Unit 222, Composite	Various Non-Fibrous Heterogeneous	< 1% Cellulose	100% Other	< 1% Chrysotile
33 / 24047195-033 Ceramic Tile W/ Mortar/Unit 219 Shower Surround, Ceramic Tile	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
33 / 24047195-033 Ceramic Tile W/ Mortar/Unit 219 Shower Surround, Grout	White Non-Fibrous Homogeneous		100% Other	None Detected
33 / 24047195-033 Ceramic Tile W/ Mortar/Unit 219 Shower Surround, Mortar	White Non-Fibrous Homogeneous		100% Other	None Detected
Amended: Additional analysis; Sam	nples 13, 23, 32, 44, 48	, & 49 added as a comp	oosite. JT 8.22.24	

Analyst: Susand Childress Approved Signatory:

Analysis Date: 8

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Date: 8/22/2024



SanAir ID Number 24047195 FINAL REPORT 8/22/2024 2:44:47 PM

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Analyst: Childress, Susan

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Comj	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
33 / 24047195-033 Ceramic Tile W/ Mortar/Unit 219 Shower Surround, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
34 / 24047195-034 9x9 W/ Mastic/2nd Floor Housekeeping, Floor Tile	Beige Non-Fibrous Homogeneous		96% Other	4% Chrysotile
34 / 24047195-034 9x9 W/ Mastic/2nd Floor Housekeeping, Mastic	Black Non-Fibrous Homogeneous		98% Other	2% Chrysotile
35 / 24047195-035 9x9 W/ Mastic/2nd Floor Housekeeping, Floor Tile				Not Analyzed
35 / 24047195-035 9x9 W/ Mastic/2nd Floor Housekeeping, Mastic				Not Analyzed
36 / 24047195-036 Sheet Vinyl Backing W/ Mastic/Unit 218 Bathroom, Sheet Vinyl Backing	Grey Fibrous Homogeneous	25% Cellulose	55% Other	20% Chrysotile
36 / 24047195-036 Sheet Vinyl Backing W/ Mastic/Unit 218 Bathroom, Mastic	Brown Non-Fibrous Homogeneous		100% Other	None Detected
37 / 24047195-037 Covebase W/ Mastic/Unit 218 Bathroom, Cove Base	Tan Non-Fibrous Homogeneous		100% Other	None Detected
37 / 24047195-037 Covebase W/ Mastic/Unit 218 Bathroom, Mastic	Tan Non-Fibrous Homogeneous		100% Other	None Detected
37 / 24047195-037 Covebase W/ Mastic/Unit 218 Bathroom, Mastic	Brown Non-Fibrous Homogeneous		100% Other	None Detected
Amended: Additional analysis; Sam	ples 13, 23, 32, 44, 48	3, & 49 added as a comp	oosite. JT 8.22.24	

Analyst: Susand Childres Approved Signatory:

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Analysis Date: 8/22/2024

Date: 8/22/2024



SanAir ID Number 24047195 FINAL REPORT 8/22/2024 2:44:47 PM

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Analyst: Childress, Susan

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Components		
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
38 / 24047195-038 Sheet Vinyl Small Square Pattern/Unit 217 Bathroom Sink Area	Tan Non-Fibrous Heterogeneous	25% Cellulose	55% Other	20% Chrysotile
39 / 24047195-039 Sheet Vinyl Small Square Pattern/Unit 217 Bathroom Sink Area				Not Analyzed
40 / 24047195-040 Sheet Vinyl 4" Square Pattern/Unit 216 Bathroom	Cream Non-Fibrous Heterogeneous	25% Cellulose	55% Other	20% Chrysotile
41 / 24047195-041 Sheet Vinyl 4" Square Pattern/Unit 216 Bathroom				Not Analyzed
42 / 24047195-042 Sheet Vinyl/Unit 215 Bathroom, Sheet Vinyl	Brown Non-Fibrous Homogeneous		100% Other	None Detected
42 / 24047195-042 Sheet Vinyl/Unit 215 Bathroom, Mastic	Yellow Non-Fibrous Homogeneous	< 1% Cellulose	100% Other	None Detected
43 / 24047195-043 Sheet Vinyl/Unit 215 Bathroom, Sheet Vinyl	Brown Non-Fibrous Homogeneous		100% Other	None Detected
43 / 24047195-043 Sheet Vinyl/Unit 215 Bathroom, Mastic	Yellow Non-Fibrous Homogeneous	< 1% Cellulose	100% Other	None Detected
44 / 24047195-044 Drywall W/ Joint Compound/Unit 215 Ceiling, Drywall Amended: Additional analysis; Sam	White Non-Fibrous Homogeneous ples 13, 23, 32, 44, 48	6% Cellulose	94% Other	None Detected

Analyst: Sugar Childres Approved Signatory:

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Analysis Date: 8/2

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Date: 8/22/2024



SanAir ID Number 24047195 FINAL REPORT 8/22/2024 2:44:47 PM

Project Number: 224137 P.O. Number: 12024-318 Project Name: Port Of Kalama Hotel-Amended Report JT 8.22.24 Collected Date: 8/14/2024 Received Date: 8/21/2024 10:25:00 AM

Analyst: Childress, Susan

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Comp	oonents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
44 / 24047195-044 Drywall W/ Joint Compound/Unit 215 Ceiling, Joint Compound	White Non-Fibrous Homogeneous		98% Other	2% Chrysotile
44 / 24047195-044 Drywall W/ Joint Compound/Unit 215 Ceiling, Composite	Various Non-Fibrous Heterogeneous	< 1% Cellulose	100% Other	< 1% Chrysotile
45 / 24047195-045 Sheet Vinyl Backing Over Leveling Compound/Unit 212 Bathroom, Sheet Vinyl Backing	Grey Fibrous Homogeneous	80% Cellulose	20% Other	None Detected
45 / 24047195-045 Sheet Vinyl Backing Over Leveling Compound/Unit 212 Bathroom, Leveling Compound	Grey Non-Fibrous Homogeneous		100% Other	None Detected
46 / 24047195-046 Ceramic Tile And Mortar/Unit 211 Bathroom Behind FRP, Ceramic Tile	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
46 / 24047195-046 Ceramic Tile And Mortar/Unit 211 Bathroom Behind FRP, Mortar	White Non-Fibrous Homogeneous		100% Other	None Detected
46 / 24047195-046 Ceramic Tile And Mortar/Unit 211 Bathroom Behind FRP, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
46 / 24047195-046 Ceramic Tile And Mortar/Unit 211 Bathroom Behind FRP, Joint Compound	White Non-Fibrous Homogeneous		98% Other	2% Chrysotile
47 / 24047195-047 Sheet Vinyl Backing/Unit 209 Bathroom Floor, Sheet Vinyl Backing Amended: Additional analysis: Sam	Grey Fibrous Homogeneous	25% Cellulose	55% Other	20% Chrysotile

Amended: Additional analysis; Samples 13, 23, 32, 44, 48, & 49 added as a composite. JT 8.22.24

Analyst: Sugar Childres Approved Signatory:

Analysis Date: 8/22/2024

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Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Comj	ponents			
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers		
47 / 24047195-047 Sheet Vinyl Backing/Unit 209 Bathroom Floor, Mastic	Brown Non-Fibrous Homogeneous		100% Other	None Detected		
48 / 24047195-048 Drywall W/ Joint Compound/Unit 205 Closet, Drywall	White Non-Fibrous Homogeneous	6% Cellulose	94% Other	None Detected		
48 / 24047195-048 Drywall W/ Joint Compound/Unit 205 Closet, Joint Compound	White Non-Fibrous Homogeneous		98% Other	2% Chrysotile		
48 / 24047195-048 Drywall W/ Joint Compound/Unit 205 Closet, Composite	Various Non-Fibrous Heterogeneous	< 1% Cellulose	100% Other	< 1% Chrysotile		
49 / 24047195-049 Drywall W/ Joint Compound/Unit 203 By Night Stand, Drywall	White Non-Fibrous Homogeneous	6% Cellulose	94% Other	None Detected		
49 / 24047195-049 Drywall W/ Joint Compound/Unit 203 By Night Stand, Joint Compound	White Non-Fibrous Homogeneous		98% Other	2% Chrysotile		
49 / 24047195-049 Drywall W/ Joint Compound/Unit 203 By Night Stand, Composite	Various Non-Fibrous Heterogeneous	< 1% Cellulose	100% Other	< 1% Chrysotile		
50 / 24047195-050 Wood Fiber Board Behind Drywall/Unit 203	Tan Fibrous Homogeneous	85% Cellulose	15% Other	None Detected		
51 / 24047195-051 Wood Fiber Board Behind Drywall/Unit 206	Tan Fibrous Homogeneous	85% Cellulose	15% Other	None Detected		
52 / 24047195-052 Paper Uneven Vinyl Siding/Unit 204	Brown Fibrous Homogeneous	60% Cellulose	40% Other	None Detected		
Amended: Additional analysis; Samples 13, 23, 32, 44, 48, & 49 added as a composite. JT 8.22.24						

Analyst: Susand Childres Approved Signatory:

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Analyst: Childress, Susan

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
53 / 24047195-053 Paper Uneven Vinyl Siding/Unit 219	Brown Fibrous Homogeneous	60% Cellulose	40% Other	None Detected
54 / 24047195-054 Window Caulk/Unit 204	White Non-Fibrous Homogeneous		100% Other	None Detected
55 / 24047195-055 Window Caulk/Unit 219	White Non-Fibrous Homogeneous		100% Other	None Detected
56 / 24047195-056 Built Up Roof System 11/2" To 2" Thick/Lower Roof, Shingle	Black Non-Fibrous Heterogeneous	5% Glass	95% Other	None Detected
56 / 24047195-056 Built Up Roof System 11/2" To 2" Thick/Lower Roof, Tar	Black Non-Fibrous Heterogeneous	8% Cellulose	92% Other	None Detected
56 / 24047195-056 Built Up Roof System 11/2" To 2" Thick/Lower Roof, Roofing	Black Non-Fibrous Heterogeneous	10% Synthetic	90% Other	None Detected
56 / 24047195-056 Built Up Roof System 11/2" To 2" Thick/Lower Roof, Felt	Black Non-Fibrous Heterogeneous	10% Glass	90% Other	None Detected
57 / 24047195-057 Built Up Roof System 1/4" Thick/Upper Roof, Roofing	Black Non-Fibrous Heterogeneous	10% Synthetic	90% Other	None Detected
57 / 24047195-057 Built Up Roof System 1/4" Thick/Upper Roof, Felt	Black Non-Fibrous Heterogeneous	10% Glass	90% Other	None Detected
58 / 24047195-058 Exterior Brick/Outside Unit 120	Red Non-Fibrous Homogeneous		100% Other	None Detected

Amended: Additional analysis; Samples 13, 23, 32, 44, 48, & 49 added as a composite. JT 8.22.24

Analyst: Susand Childres Approved Signatory:

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Analyst: Childress, Susan

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
59 / 24047195-059 Exterior Brick/Outside Unit 112	Red Non-Fibrous Homogeneous		100% Other	None Detected
60 / 24047195-060 Exterior Mortar/Outside Unit 120	Grey Non-Fibrous Homogeneous		100% Other	None Detected
61 / 24047195-061 Exterior Mortar/Outside Unit 112	Grey Non-Fibrous Homogeneous		100% Other	None Detected
62 / 24047195-062 Felt Paper Under Wood Siding/1st Floor Housekeeping	Black Fibrous Homogeneous	50% Cellulose	50% Other	None Detected
63 / 24047195-063 Felt Paper Under Wood Siding/1st Floor Housekeeping	Black Fibrous Homogeneous	50% Cellulose	50% Other	None Detected

Amended: Additional analysis; Samples 13, 23, 32, 44, 48, & 49 added as a composite. JT 8.22.24

Analyst: Sugar Childres Approved Signatory:

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Analysis Date:

8/22/2024

Date: 8/22/2024

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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 AI Number 212253, Certificate #05088

	10501 Trade Ct., Suite 100									SanAir ID Num	ıber	
	SanAir Jechnologies Laboratory N. Chesterfield, VA 23236 804.897.1177 / 888.895.1177 Fax 804.897.0070 sanair.com							tody 0/2022	24	6471	15	
Company	3 Kings E	nvironmenta	l, Inc.		Project #: 22	413	7	· · · · ·	Collected by	Hawks		
Address:	PO Box 28	30		Project Name:	Port of K	alan	na I	lotel		53-750-41	143	
City, St., 2	_{Zip:} Battle G	Fround, WA 9		Date Collected	,08/14/20	024			Fax #: 360)-666-820)2	
State of Co	ollection: WA	Account#: 234	4	P.O. Number:	12024-31	18			Email: jhav	wks@3king	jsinc.c	om
	Bulk			Air	•				Soil			
ABB	PLM EPA 600	/R-93/116			OSH 7400			ABSE	PLM EPA	600/ R-93 /116 (0	Qual.)	
	Positive St		ABA		v/ TWA*				Ver	miculite		
ABEPA	PLM EPA 400	Point Count	ABTI	EM TEM AF	E RA			ABB	PLM EPA	500/R-93/116		
ABB1K	PLM EPA 100	0 Point Count	ABA	TN TEM NI	OSH 7402		\Box	ABEPA3	PLM EPA	400 Point Count	;	
ABBEN	PLM EPA NO		ABT	2 TEM Le	vel II			ABCM	Cincinnati I	Method	ii	
ABBCH	TEM Chatfield		Other	:					Dust			
ABBTM	TEM EPA NO	B**]	New You	rk ELAP			ABWA	BWA TEM Wipe ASTM D-6480			
ABQ	PLM Qualitativ	/e	ABEP	A2 NY ELA	P 198.1			ABDMV TEM Microvac ASTM D-5755				
**	Available on 24-	hr. to 5-day TAT	ABEN	Y NY ELA	P 198.6 PLM	NOB						
	Water		ABBN	Y NY ELA	P 198.4 TEM	NOB		Matrix	Matrix Other			
ABHE	EPA 100.2			Po	ositive Stop							
Tu	rn Around									I		
	Times	3 HR (4 HR 1			(8HR TEM)			12 HR 🗆 1 Day 🔳				
			ays		3 Days	-		<u> </u>	ays		Days	
Special L	nstructions						_					
<u> </u>				7		Vol	ume	Samp	le Flov	v Stort	– Stop	
Sa	mple #	Sample Identification/Location or Area				Date	Rate		me*			
	01	Drywall w. Joint Compound & Oragne Peel Texture / Unit 101 - Ceiling			it 101 - Ceiling							
	02	Beige Sheet Vinyl / Unit 101 Bathroom Floor			oom Floor						1	
03 Beige Sheet Vinyl / Unit 101 Bathroom Floor												
04 Yellow Carpet Adhesive - Unit 101 Entry			1 Entry							_		
	05	Sheet Vinyl Backing / Unit 102 Bathroom										
	06	Sheet Vinyl B	acking /	Unit 102 Ba	throom		•				1	
	07	Tan Rubber Covebase w/Tan Mastic / Unit 102 Bathroom			02 Bathroom							

10	Blue Grey 12x12 Tile	w/Yellow Mastic / 1st Fl			
11	Sheet Vinyl B	acking / Unit 103 B			
12	Sheet Vinyl B	acking / Unit 103 B			
Relinquished by	Date	Time	Received by	Date	Time
JH	8/14	12PM	EDR	8/21/24	10:25 a.m.

Tan Rubber Covebase w/Tan Mastic / Unit 102 by Bed

Blue Grey 12x12 Tile w/Yellow Mastic / 1st Floor Store room

08

09

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 S150. A courier charge will be applied for same day and one-day turnaround times for offsite work. SanAir covers Ground and Next Day Air shipping. Shipments billed to SanAir with a faster shipping rate will result in additional charges.
Page ______of ______

2404719< Form 140, Revision 1, 1/20/2017

	2404 1195							
Sample #	Sample Identification/Location	Volume or Area	Sample Date	Flow Rate*	Start – Stop Time*			
13	Drywall w/ Joint Compound / Unit 103							
14	White Laminate w/Brown Mastic / Unit 103 Sink Surround							
15	White Laminate w/Tan Mastic / Unit 106 Sink Surround							
16	Cementitous Leveling Compound / Unit 106 Bathroom							
17	Cementitous Leveling Compound / Unit 106 Bathroom							
18	Sheet Vinyl Backing / Unit 109 Bathroom							
19	Slate Pattern Sheet Vinyl / Unit 110 Bathroom							
20	Slate Pattern Sheet Vinyl / Unit 110 Bathroom							
21	Sheet Vinyl Backing / Unit 117 Bathroom							
22	Brown Mastic - Sink Surround / Unti 118 Bathroom							
23	Drywall w/Joint Compound & Orange Peel Texture / Unit 118 Living area wall							
24	Orange Sheet Vinyl / Counter - Housekeeping Room							
25	Orange Sheet Vinyl / Counter - Housekeeping Area							
26	Beige Tile w/Black Mastic / Housekeeping Area							
27	Beige Tile w/Black Mastic / Housekeeping Area							
28	Brown Wood Pattern Sheet Vinyl / Housekeeping Area							
29	Brown Wood Pattern Sheet Vinyl / Housekeeping Area							
30	White Tile Mortar / Lobby Floor							
31	White Tile Mortar / Lobby Floor	· · · · · · · ·	11. J. C. Street, Stre					
32	Drywall w/Joint Compound / Unit 222							
33	Ceramic Tile w/White Mortar / Unit 219 Shower Surround							
34	Beige 9x9 w/Black Mastic / 2nd Floor Housekeeping							
35	Beige 9x9 w/Black Mastic / 2nd Floor Housekeeping							
36	Sheet Vinyl Backing w/Brown Mastic / Unit 218 Bathroom							
37	Tan Covebase w/Tan&Brown Mastic / Unit 218 Bathroom							
38	Tan Sheet Vinyl Small Square Pattern / Unit 217 Bathroom Sink Area							
39	Tan Sheet Vinyl Smell Square Pattern / Unit 217 Bathroom Sink Area							
40	Cream Sheet Vinyl 4" Square Pattern / Unit 216 Bathroom							
41	Cream Sheet Vinyl 4" Square Pattern / Unit 216 Bathroom							
42	Dark Brown Sheet Vinyl / Unit 215 Bathroom							
43	Dark Brown Sheet Vinyl / Unit 215 Bathroom							

Special Instructions		

Relinquished by	Date	Time	Received by	Date	Time
JH	8/14	12pm	EDR	8/21/24	10:25 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 3br 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 Ground and Next Day Air shipping. Shipments billed to SanAir with a faster shipping rate will result in additional charges. Page of ______ Page 18 of 19

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Form 140, Revision 1, 1/20/2017

Sample #	Sample Identification/Location	2404 Volume or Area	7195 Sample Date	Flow Rate*	Start – Stop Time*
44	Drywall w/Joint Compound / Unit 215 Ceiling				
45	Sheet Vinyl Backing Over Grey Leveling Compound / Unit 212 Bathroom				
46	Ceramic Tile and Mortar / Unit 211 Bathroom Behind FRP				
47	Sheet Vinyl Backing / Unit 209 Bathroom Floor				
48	Drywall w/ Joint Compound / Unit 205 Closet				
49	Drywall w/ Joint Compound / Unit 203 by Night Stand				
50	Wood Fiber Board Behind Drywall / Unit 203				
51	Wood Fiber Board Behind Drywall / Unit 206				
52	Brown Paper Uneven Vinyl Siding / Unit 204				
53	Brown Paper Uneven Vinyl Siding / Unit 219				
54	White Window Caulk / Unit 204				
55	White Window Caulk / Unit 219				
56	Built Up Roof System 11/2" to 2" Thick / Lower Roof				
57	Built Up Roof System 1/4" thick / Upper Roof				
58	Exterior Brick / Outside Unit 120				
59	Exterior Brick / Outside Unit 112				
60	Exterior Mortar / Outside Unit 120				
61	Exterior Mortar / Outside Unit 112				
62	Black Felt Paper Under Wood Skling / 1st Floor Housekeeping				
63	Black Felt Paper Under Wood Skiling / 1st Floor Housekeeping				

Special Instructions		

Relinquished by	Date	Time	Received by	Date	Time
JH	8/14	12pm	ED2	8/21/24	10:25 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 Ground and Next Day Air shipping. Shipments billed to SanAir with a faster shipping rate will result in additional charges. Page of ______ Page _______ Page ______ Page ______ Page ______ Page ______ Page _______ Page ______ Page ______ Page _______ Page ______ Page _______ Page ________ Page _______ Page _______ Page ________ Page ________ Page _________ Page ________ Page ________ Page ________ Page ________ Page _________ Page _________ Page _________ Page __________ Page __________Page ___________Page __________Page _________Page _________Page ________Page ________Page ________Page ________Page _________Page __________Page _________Page _________Page _________Page ________Page ________Page ________Page ________Page ________Page _______Page _______Page _______Page ________Page ________Page ________Page ________Page _______Page ________Page _______Page _



The Identification Specialists

Analysis Report prepared for 3 Kings Environmental Inc.

Report Date: 9/4/2024

Project Name: Port Of Kalama Hotel. Amended Report JW 9.3.24

Project #: 224137

SanAir ID#: 24049551



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



SanAir ID Number 24049551 FINAL REPORT 9/4/2024 8:56:40 AM

Project Number: 224137 P.O. Number: 12024-330 Project Name: Port Of Kalama Hotel. Amended Report JW 9.3.24 Collected Date: 8/28/2024 Received Date: 8/30/2024 10:00:00 AM

Dear Jason Hawks,

We at SanAir would like to thank you for the work you recently submitted. The 10 sample(s) were received on Friday, August 30, 2024 via UPS. The final report(s) is enclosed for the following sample(s): MO - 01, MO - 02, MO - 03, MO - 04, MO - 05, MO - 06, MO - 07, MO - 08, 201 - 01, 201 - 02.

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,

andra Sobient

Sandra Sobrino Asbestos & Materials Laboratory Manager SanAir Technologies Laboratory

Final Report Includes:

- Cover Letter
- Analysis Pages
- Disclaimers and Additional Information

Sample conditions: - 10 samples in Good condition.



SanAir ID Number 24049551 FINAL REPORT 9/4/2024 8:56:40 AM

Project Number: 224137 P.O. Number: 12024-330 Project Name: Port Of Kalama Hotel. Amended Report JW 9.3.24 **Collected Date:** 8/28/2024 Received Date: 8/30/2024 10:00:00 AM

Analyst: Jones, Virginia

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	oonents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
MO - 01 / 24049551-001 Drywall With Joint Compound & Heavy Knockdown Ceiling, Drywall	White Non-Fibrous Heterogeneous	10% Cellulose	90% Other	None Detected
MO - 01 / 24049551-001 Drywall With Joint Compound & Heavy Knockdown Ceiling, Joint Compound	Off-White Non-Fibrous Homogeneous		98% Other	2% Chrysotile
MO - 01 / 24049551-001 Drywall With Joint Compound & Heavy Knockdown Ceiling, Texture	White Non-Fibrous Homogeneous		100% Other	None Detected
MO - 01 / 24049551-001 Drywall With Joint Compound & Heavy Knockdown Ceiling, Composite	Off-White Non-Fibrous Homogeneous	5% Cellulose	95% Other	< 1% Chrysotile
MO - 02 / 24049551-002 Drywall With Joint Compound & Heavy Knockdown Ceiling, Drywall	White Non-Fibrous Heterogeneous	10% Cellulose	90% Other	None Detected
MO - 02 / 24049551-002 Drywall With Joint Compound & Heavy Knockdown Ceiling, Joint Compound	Off-White Non-Fibrous Homogeneous		98% Other	2% Chrysotile
MO - 02 / 24049551-002 Drywall With Joint Compound & Heavy Knockdown Ceiling, Texture	White Non-Fibrous Homogeneous		100% Other	None Detected
MO - 02 / 24049551-002 Drywall With Joint Compound & Heavy Knockdown Ceiling, Composite	Off-White Non-Fibrous Homogeneous	5% Cellulose	95% Other	< 1% Chrysotile
MO - 03 / 24049551-003 Heavy Knockdown Ceiling Texture / Managers Office Amended: Additional Composite An	White Non-Fibrous Homogeneous alvsis JW 9.3.24		100% Other	None Detected
	•			

Analyst: Virginia Jones sis Date: 9/4/2024

Approved Signatory:

175 allto

9/4/2024 Date:



Name: 3 Kings Environmental Inc. Address: PO Box 280 Battle Ground, WA 98604

Phone: 360-666-5464

Project Number: 224137 P.O. Number: 12024-330 Project Name: Port Of Kalama Hotel. Amended Report JW 9.3.24 **Collected Date:** 8/28/2024 Received Date: 8/30/2024 10:00:00 AM

Analyst: Jones, Virginia

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Comj	oonents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
MO - 04 / 24049551-004 Drywall With Joint Compound & Orange Peel Texture / Managers, Drywall	White Non-Fibrous Heterogeneous	10% Cellulose	90% Other	None Detected
MO - 04 / 24049551-004 Drywall With Joint Compound & Orange Peel Texture / Managers, Joint Compound	Off-White Non-Fibrous Homogeneous		98% Other	2% Chrysotile
MO - 04 / 24049551-004 Drywall With Joint Compound & Orange Peel Texture / Managers, Texture	White Non-Fibrous Homogeneous		100% Other	None Detected
MO - 04 / 24049551-004 Drywall With Joint Compound & Orange Peel Texture / Managers, Composite	Off-White Non-Fibrous Homogeneous	5% Cellulose	95% Other	< 1% Chrysotile
MO - 05 / 24049551-005 Drywall With Joint Compound & Orange Peel Texture / Managers, Drywall	White Non-Fibrous Heterogeneous	10% Cellulose	90% Other	None Detected
MO - 05 / 24049551-005 Drywall With Joint Compound & Orange Peel Texture / Managers, Joint Compound	Off-White Non-Fibrous Homogeneous		98% Other	2% Chrysotile
MO - 05 / 24049551-005 Drywall With Joint Compound & Orange Peel Texture / Managers, Texture	White Non-Fibrous Homogeneous		100% Other	None Detected
MO - 05 / 24049551-005 Drywall With Joint Compound & Orange Peel Texture / Managers, Composite	Off-White Non-Fibrous Homogeneous	5% Cellulose	95% Other	< 1% Chrysotile
Amended: Additional Composite A	nalysis JW 9.3.24			
Analysty O.C.	·		Signatory:	il u

Analyst: Virginia Jones

Approved Signatory:

1**Z/atth** 9/4/2024

Analysis Date:



SanAir ID Number 24049551 FINAL REPORT 9/4/2024 8:56:40 AM

Name: 3 Kings Environmental Inc. Address: PO Box 280 Battle Ground, WA 98604 Phone: 360-666-5464

Project Number: 224137 P.O. Number: 12024-330 Project Name: Port Of Kalama Hotel. Amended Report JW 9.3.24 Collected Date: 8/28/2024 Received Date: 8/30/2024 10:00:00 AM

Analyst: Jones, Virginia

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
MO - 06 / 24049551-006 Orange Peel Texture / Managers Office	White Non-Fibrous Homogeneous		100% Other	None Detected
MO - 07 / 24049551-007 Sheet Vinyl / Secondary Bathroom	White Non-Fibrous Heterogeneous	10% Cellulose	90% Other	None Detected
MO - 08 / 24049551-008 Sheet Vinyl / Secondary Bathroom	White Non-Fibrous Heterogeneous	10% Cellulose	90% Other	None Detected
201 - 01 / 24049551-009 Wood Pattern Sheet Vinyl Over Pebble Pattern Sheet Vinyl, Sheet Vinyl	Brown Non-Fibrous Heterogeneous	15% Cellulose	85% Other	None Detected
201 - 01 / 24049551-009 Wood Pattern Sheet Vinyl Over Pebble Pattern Sheet Vinyl, Mastic	Brown Non-Fibrous Homogeneous		100% Other	None Detected
201 - 01 / 24049551-009 Wood Pattern Sheet Vinyl Over Pebble Pattern Sheet Vinyl, Sheet Vinyl	Beige Non-Fibrous Heterogeneous		90% Other	10% Chrysotile
201 - 02 / 24049551-010 Wood Pattern Sheet Vinyl Over Pebble Pattern Sheet Vinyl, Sheet Vinyl	Brown Non-Fibrous Heterogeneous	15% Cellulose	85% Other	None Detected
201 - 02 / 24049551-010 Wood Pattern Sheet Vinyl Over Pebble Pattern Sheet Vinyl, Mastic	Brown Non-Fibrous Homogeneous		100% Other	None Detected
201 - 02 / 24049551-010 Wood Pattern Sheet Vinyl Over Pebble Pattern Sheet Vinyl, Sheet Vinyl				Not Analyzed

Amended: Additional Composite Analysis JW 9.3.24

Analysis Date:

Analyst: Virginia Jones

9/4/2024

Approved Signatory:

Tattle

Date: 9/4/2024



SanAir ID Number 24049551 FINAL REPORT 9/4/2024 8:56:40 AM

Project Number: 224137 P.O. Number: 12024-330 Project Name: Port Of Kalama Hotel. Amended Report JW 9.3.24 Collected Date: 8/28/2024 Received Date: 8/30/2024 10:00:00 AM

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 AI Number 212253, Certificate #05088

SanAir Technologias Laboratory
Technologies Laboratory

10501 Trade Ct., Suite 100 N. Chesterfield, VA 23236

Asbestos

SanAir ID Number

	BanAir nologies Laboratory	804.897.117 Fax 804.897 <u>sanair.com</u>		895.1177	Chain of Form 140, Rev	Cus 7, 10/2	tody 0/2022	24	104955	1	
Company:	3 Kings Env	/ironmental,	Inc.		Project #: 22413	57		Collected by J. Hawks			
Address:	PO Box 280			Project Name:	Port of Kalar	na I	Hotel	Phone #: 253-750-4143			
City, St., Z	Zip: Battle Gro	ound, WA 98			08/28/2024			Fax #: 360-666-8202			
State of Co	ollection: WA	Account#: 2344		P.O. Number: 1	2024-330			Email:jhawks@3kingsinc.com			
	Bulk			Air				Soil			
ABB	PLM EPA 600/R-	93/116	ABA		DSH 7400		ABSE	PLM EPA (500/R-93/116 (Qual.)		
	Positive Stop	~	ABA-2	2 OSHA w	/ TWA*			Vermiculite			
ABEPA	PLM EPA 400 Po	int Count	ABTE	M TEM AH	ERA		ABB	PLM EPA 6	500/R-93/116		
ABB1K	PLM EPA 1000 P	oint Count	ABAT	N TEM NIC	DSH 7402		ABEPA3	PLM EPA 4	00 Point Count		
ABBEN	PLM EPA NOB**	·	ABT2	TEM Lev	rel 11		ABCM	Cincinnati Method			
ABBCH	TEM Chatfield**		Other:					Dust			
ABBTM	TEM EPA NOB**			New Yor	k ELAP		ABWA	TEM Wipe ASTM D-6480			
ABQ	PLM Qualitative		ABEPA	2 NY ELA	P 198.1		ABDMV	TEM Microvac ASTM D-5755			
**	Available on 24-hr.	to 5-day TAT	ABENY	Y NY ELA	P 198.6 PLM NOB						
	Water		ABBNY	Y NY ELAI	P 198.4 TEM NOB		Matrix	Othe	۲		
ABHE	EPA 100.2			Ро	sitive Stop						
Tu	rn Around	3 HR (4 HR TE	M) 🗆	6 HR	(8HR TEM)		12 HR	0	1 Day 🔳		
	Times	🗆 2 Day	S		3 Days				5 Days		

Special Instructions			· · · · · · · · · · · · · · · · · · ·			
Sample #	Sample Identification/Location	fication/Location Volume or Area		Flow Rate*	Start – Stop Time*	
MO - 01	Dryweit with Joint Compound & Heavy Knockstown Calling Taxture / Managers Office					
MO - 02	Drywell with Joint Compound & Heavy Knockstown Colling Texture / Menagers Office					
MO - 03	Heavy Knockdown Ceiling Texture / Managers Office					
MO - 04	Drywall with Joint Compound & Orange Peel Texture / Managers Office					
MO - 05	Drywall with Joint Compound & Orange Peel Texture / Managers Office					
MO - 06	Orange Peel Texture / Managers Office					
MO - 07	Cream Sheet Vinyl / Secondary Bathroom					
MO - 08	Cream Sheet Vinyl / Secondary Bathroom					
201 - 01	Wood Pattern Sheet Vinyl over Pebble Pattern Sheet Vinyl / Kitchen					
201 - 02	Wood Pattern Sheet Vinyl over Pebble Pattern Sheet Vinyl / Kitchen					
			-			

Time	Date	Received by	Time	Date	Relinquished by
10:00 a.m	8/30/24	EDR	3pm	8/29/24	HL
1	8/30/24	EDR	3pm	8/29/24	JH

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CERTIFICATION

AHERA

CERTIFICATE

This is to certify that

Jason Hawks

has attended and satisfactorily completed all requirements to maintain accreditation as an AHERA Building Inspector in accordance with the Toxic Substance Control Act Title (Section 206) and 40 CFR 763.

Accreditation No. BI/R-NES-12-01-23-07

Course Date: December 1st, 2023 Valid through: December 1st 2024

NOW Environmental Services, Inc. 34004 – 9th Avenue South, Suite # 12 Federal Way, Washington 98003 (253) 927-5233