$\sim$ SM/CAA		Case #: 24-189
Southwest Clean Air Agency Notice of Intent to Rem	ove Asbestos Ame	endment: 0
11815 NE 99th Street, Suite 1294 Vancouver, WA 98662	Date Recei	ved: 3/28/2024
Voice: 360-574-3058 Fax: 360-576-0925	Date F	Paid: 3/28/2024
Web: https://www.swcleanair.gov Email: Tina@swcleanair.gov	SWCAA	Fee: \$369.00
This notification MUST be present at all times at the asbestor	s project sit Recei	pt #: 153488902
Quantity to be removed: 245 Square Feet 0 Linear Feet	Workshift days	·· M T W Th F
Project starting date: 4/8/2024 Project Completion date: 4/19		:: 8:00 am - 4:30pm
Project starting date. 4/8/2024 Project completion date. 4/19	2024	
Site Name: TMG ACM & amp; Demo_5802 Site add	ress: 5802 NE 6th Ave	
Location of Asbestos: Flooring City/State	/Zip: Vancouver	WA 98665
Demolition of Structure (Notification of Demolition required)	County: CLARK COUNT	ГҮ
Asbestos survey conducted? No survey reason:		56 07 26 22 02
AHERA Inspector: Emily Weiss	Certification #: BI/NI	ES-07-26-23-02
Material to be Removed:		
Fireproofing   Popcorn Ceiling   CAB   Sheet V	·	Duct Tape
Duct Paper Mag Pipe Insulation	🗆 CA Pipe	
✓ Other Sheet Vinyl Flooring with mastic backing		
Control Methods:		
	nd Cut 🗹 Water	HEPA Vac
✓ Other Manual Methods, PAPR, Critical Barriers		
Asbestos Contractor: 3 Kings Environmental Inc.	Phone: 253-750-4143	
Mailing Address: PO Box 280, Battle Ground, WA, 98604	Email: jhawks@3kings	sinc.com
Certification ##: ABCN00001318		
Supervisor: Emily Weiss	Phone: 253-750-4143	
Property Owner: The Management Group, Inc.	Phone: 360-892-4000	
Mailing Address: 7710 NE Vancouver Mall Dr., Ste B, Vancouver WA	98662	
Asbestos Disposal Site: Wasco County Landfill: 2550 Steele Rd, The Dall	es, OR, 97058-	
I DO HEREBY CERTIFY THAT THE INFORMATION CON	ΙΤΔΙΝΕΟ ΙΝ ΤΗΙς ΝΟΤΙΕΙΟΑ΄	

# TO THE BEST OF MY KNOWLEDGE, ACCURATE AND COMPLETE.

Submitter Name:	Kristine Bantz	Representing:	3 Kings Environmental
Submitter Title:	Office Admin	Date Submitted:	3/28/2024
Reviewed by SWC	<b>AA:</b> Mihai Voivod		✓ App



## Notice of Intent to Remove Asbestos

Case #: 24-189
Amendment: 0

11815 NE 99th Street, Suite 1294 Vancouver, WA 98662	Date Received:	3/28/2024
Voice: 360-574-3058 Fax: 360-576-0925 Web: https://www.swcleanair.gov	Date Paid:	3/28/2024
Email: Tina@swcleanair.gov	SWCAA Fee:	\$369.00
This notification MUST be present at all times at the asbestos project sit	Receipt #:	153488902



# **The Identification Specialists**

# Analysis Report prepared for 3 Kings Environmental Inc.

Report Date: 3/20/2024

Project Name: TMG ACM & Demo-Amended Report JT

Project #: 224032-5802

SanAir ID#: 24015144



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: 224032-5802 P.O. Number: 12024-071 Project Name: TMG ACM & Demo-Amended Report JT Collected Date: 3/11/2024 Received Date: 3/14/2024 10:35:00 AM

Dear Emily Weiss,

We at SanAir would like to thank you for the work you recently submitted. The 29 sample(s) were received on Thursday, March 14, 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.

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 Sobiint

Sandra Sobrino Asbestos & Materials Laboratory Manager SanAir Technologies Laboratory

Final Report Includes:

- Cover Letter
- Analysis Pages
- Disclaimers and Additional Information

Sample conditions: - 29 samples in Good condition.



Name: 3 Kings Environmental Inc. Address: PO Box 280 Battle Ground, WA 98604 Phone: 360-666-5464 Project Number: 224032-5802 P.O. Number: 12024-071 Project Name: TMG ACM & Demo-Amended Report JT Collected Date: 3/11/2024 Received Date: 3/14/2024 10:35:00 AM

Analyst: Moore, Brandi

## Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Components		
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
01 / 24015144-001 SVF & Backing - Multilayer/Kitchen, Sheet Flooring	Beige Non-Fibrous Heterogeneous	15% Cellulose	85% Other	None Detected
01 / 24015144-001 SVF & Backing - Multilayer/Kitchen, Mastic	Cream Non-Fibrous Homogeneous		100% Other	None Detected
01 / 24015144-001 SVF & Backing - Multilayer/Kitchen, Sheet Flooring	Tan Non-Fibrous Heterogeneous	10% Cellulose 3% Synthetic	87% Other	None Detected
01 / 24015144-001 SVF & Backing - Multilayer/Kitchen, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
01 / 24015144-001 SVF & Backing - Multilayer/Kitchen, Sheet Flooring	White Non-Fibrous Heterogeneous		85% Other	15% Chrysotile
01 / 24015144-001 SVF & Backing - Multilayer/Kitchen, Mastic	Cream Non-Fibrous Homogeneous		100% Other	None Detected
01 / 24015144-001 SVF & Backing - Multilayer/Kitchen, Sheet Flooring	Yellow Non-Fibrous Heterogeneous	20% Cellulose 5% Synthetic	75% Other	None Detected
01 / 24015144-001 SVF & Backing - Multilayer/Kitchen, Mastic	Brown Non-Fibrous Homogeneous		100% Other	None Detected
02 / 24015144-002 SVF & Backing - Multilayer/Kitchen, Sheet Flooring	Beige Non-Fibrous Heterogeneous	15% Cellulose	85% Other	None Detected
02 / 24015144-002 SVF & Backing - Multilayer/Kitchen, Mastic	Cream Non-Fibrous Homogeneous	24	100% Other	None Detected

Amended Report: Additional Analysis Requested-JT 3/20/24

Biand' Moore Analyst:

Approved Signatory:

Statte

Date: 3/20/2024

3/20/2024



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

Project Number: 224032-5802 P.O. Number: 12024-071 Project Name: TMG ACM & Demo-Amended Report JT Collected Date: 3/11/2024 Received Date: 3/14/2024 10:35:00 AM

Analyst: Moore, Brandi

#### Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
02 / 24015144-002 SVF & Backing - Multilayer/Kitchen, Sheet Flooring	Tan Non-Fibrous Heterogeneous	10% Cellulose 3% Synthetic	87% Other	None Detected
02 / 24015144-002 SVF & Backing - Multilayer/Kitchen, Mastic	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
02 / 24015144-002 SVF & Backing - Multilayer/Kitchen, Sheet Flooring				Not Analyzed
02 / 24015144-002 SVF & Backing - Multilayer/Kitchen, Mastic	Cream Non-Fibrous Homogeneous		100% Other	None Detected
02 / 24015144-002 SVF & Backing - Multilayer/Kitchen, Sheet Flooring	Yellow Non-Fibrous Heterogeneous	20% Cellulose 5% Synthetic	75% Other	None Detected
02 / 24015144-002 SVF & Backing - Multilayer/Kitchen, Mastic	Brown Non-Fibrous Homogeneous		100% Other	None Detected
03 / 24015144-003 Entry Self Stick	Tan Non-Fibrous Homogeneous		100% Other	None Detected
04 / 24015144-004 Entry Self Stick	Tan Non-Fibrous Homogeneous		100% Other	None Detected
05 / 24015144-005 Cove & Mastic/Kitchen, Cove Base	Brown Non-Fibrous Homogeneous		100% Other	None Detected
05 / 24015144-005 Cove & Mastic/Kitchen, Mastic	White Non-Fibrous Homogeneous		100% Other	None Detected
Amended Report: Additional Analys	is Requested-JT 3/20/2	24		

Brand Moore Analyst:

3/20/2024

Analysis Date:

Approved Signatory:

atto

Date: 3/20/2024



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

**Project Number:** 224032-5802 P.O. Number: 12024-071 Project Name: TMG ACM & Demo-Amended Report JT Collected Date: 3/11/2024 Received Date: 3/14/2024 10:35:00 AM

Analyst: Moore, Brandi

#### Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
06 / 24015144-006 Cove & Mastic/Bathrm, Cove Base	Black Non-Fibrous Homogeneous		100% Other	None Detected
06 / 24015144-006 Cove & Mastic/Bathrm, Mastic	Grey Non-Fibrous Homogeneous		100% Other	None Detected
07 / 24015144-007 GWB, Joint Compound, Texture/Kitchen Walls, Walboard	White Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
07 / 24015144-007 GWB, Joint Compound, Texture/Kitchen Walls, Joint Compound	White Non-Fibrous Homogeneous		98% Other	2% Chrysotile
07 / 24015144-007 GWB, Joint Compound, Texture/Kitchen Walls, Texture	White Non-Fibrous Homogeneous		100% Other	None Detected
07 / 24015144-007 GWB, Joint Compound, Texture/Kitchen Walls, Composite	Various Non-Fibrous Heterogeneous	5% Cellulose	95% Other	< 1% Chrysotile
08 / 24015144-008 GWB, Joint Compound, Texture/Living Rm Walls, Walboard	White Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
08 / 24015144-008 GWB, Joint Compound, Texture/Living Rm Walls, Joint Compound				Not Analyzed
08 / 24015144-008 GWB, Joint Compound, Texture/Living Rm Walls, Texture Amended Report: Additional Analys	White Non-Fibrous Homogeneous sis Requested-JT 3/20/24		100% Other	None Detected
Analyst: Blance	1 m	Approved	Signatory:	<u></u>
Analyst: Fland	gl Moore	Approved		till

Analysis Date:

3/20/2024

// ٦J

Date: 3/20/2024



Name: 3 Kings Environmental Inc. Address: PO Box 280 Battle Ground, WA 98604 Phone: 360-666-5464 Project Number: 224032-5802 P.O. Number: 12024-071 Project Name: TMG ACM & Demo-Amended Report JT Collected Date: 3/11/2024 Received Date: 3/14/2024 10:35:00 AM

Analyst: Moore, Brandi

#### Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Components		
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
08 / 24015144-008 GWB, Joint Compound, Texture/Living Rm Walls, Composite	Various Non-Fibrous Heterogeneous	5% Cellulose	95% Other	< 1% Chrysotile
09 / 24015144-009 GWB, Joint Compound, Texture/Bedrm 2 Walls, Walboard	White Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
09 / 24015144-009 GWB, Joint Compound, Texture/Bedrm 2 Walls, Joint Compound				Not Analyzed
09 / 24015144-009 GWB, Joint Compound, Texture/Bedrm 2 Walls, Texture	White Non-Fibrous Homogeneous		100% Other	None Detected
09 / 24015144-009 GWB, Joint Compound, Texture/Bedrm 2 Walls, Composite	Various Non-Fibrous Heterogeneous	5% Cellulose	95% Other	< 1% Chrysotile
10 / 24015144-010 GWB, Joint Compound, Texture/Hall Walls, Walboard	White Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
10 / 24015144-010 GWB, Joint Compound, Texture/Hall Walls, Joint Compound				Not Analyzed
10 / 24015144-010 GWB, Joint Compound, Texture/Hall Walls, Texture	White Non-Fibrous Homogeneous		100% Other	None Detected
10 / 24015144-010 GWB, Joint Compound, Texture/Hall Walls, Composite	Various Non-Fibrous Heterogeneous	5% Cellulose	95% Other	< 1% Chrysotile
Amended Report: Additional Analys	is Requested-JT 3/20/24			

Analyst: Brand Moore

Approved Signatory:

Analysis Date: 3

3/20/2024

Date: 3/20/2024



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

Project Number: 224032-5802 P.O. Number: 12024-071 Project Name: TMG ACM & Demo-Amended Report JT Collected Date: 3/11/2024 Received Date: 3/14/2024 10:35:00 AM

Analyst: Moore, Brandi

## Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
11 / 24015144-011 GWB, Joint Compound, Texture/Bedrm 1 Walls, Walboard	White Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
11 / 24015144-011 GWB, Joint Compound, Texture/Bedrm 1 Walls, Joint Compound				Not Analyzed
11 / 24015144-011 GWB, Joint Compound, Texture/Bedrm 1 Walls, Texture	White Non-Fibrous Homogeneous		100% Other	None Detected
11 / 24015144-011 GWB, Joint Compound, Texture/Bedrm 1 Walls, Composite	Various Non-Fibrous Heterogeneous	5% Cellulose	95% Other	< 1% Chrysotile
12 / 24015144-012 GWB, Joint Compound, Heavy Knockdown Texture/Living Rm Ceili, Walboard	White Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
12 / 24015144-012 GWB, Joint Compound, Heavy Knockdown Texture/Living Rm Ceili, Joint Compound				Not Analyzed
12 / 24015144-012 GWB, Joint Compound, Heavy Knockdown Texture/Living Rm Ceili, Texture	Various Non-Fibrous Heterogeneous		100% Other	< 1% Chrysotile
12 / 24015144-012 GWB, Joint Compound, Heavy Knockdown Texture/Living Rm Ceili, Composite	Various Non-Fibrous Heterogeneous	5% Cellulose	95% Other	< 1% Chrysotile
13 / 24015144-013 Heavy Knockdown Texture/Hall	Tan Non-Fibrous Homogeneous		100% Other	None Detected
Amended Report: Additional Analy Analyst: Burn	·	Approved	Signatory:	ttta
Ruch	ou moore		- ())/a	

3/20/2024

Analysis Date:



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

Project Number: 224032-5802 P.O. Number: 12024-071 Project Name: TMG ACM & Demo-Amended Report JT Collected Date: 3/11/2024 Received Date: 3/14/2024 10:35:00 AM

Analyst: Moore, Brandi

#### Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
14 / 24015144-014 Heavy Knockdown Texture/Bedroom 1	White Non-Fibrous Homogeneous		100% Other	None Detected
15 / 24015144-015 Heavy Knockdown Texture/Bedroom 2	Tan Non-Fibrous Homogeneous		100% Other	None Detected
16 / 24015144-016 Heavy Knockdown Texture/Bedroom 3	White Non-Fibrous Homogeneous		100% Other	None Detected
17 / 24015144-017 Sink Undercoat/Kitchen	White Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
18 / 24015144-018 Sink Undercoat/Kitchen	White Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
19 / 24015144-019 Sheet Vinyl & Mastic/Under Sink Kitchen, Sheet Vinyl	Off-White Non-Fibrous Heterogeneous	10% Cellulose 2% Glass 2% Synthetic	86% Other	None Detected
19 / 24015144-019 Sheet Vinyl & Mastic/Under Sink Kitchen, Mastic	Cream Non-Fibrous Homogeneous		100% Other	None Detected
20 / 24015144-020 3 Tab Roof	Black Non-Fibrous Heterogeneous	5% Glass	95% Other	None Detected
21 / 24015144-021 3 Tab Roof	Black Non-Fibrous Heterogeneous	5% Glass	95% Other	None Detected
22 / 24015144-022 Roof Paper	Black Fibrous Heterogeneous	70% Cellulose	30% Other	None Detected

Brand Moore Analyst:

3/20/2024

Analysis Date:

Approved Signatory:

atto



Name: 3 Kings Environmental Inc. Address: PO Box 280 Battle Ground, WA 98604 Phone: 360-666-5464 Project Number: 224032-5802 P.O. Number: 12024-071 Project Name: TMG ACM & Demo-Amended Report JT Collected Date: 3/11/2024 Received Date: 3/14/2024 10:35:00 AM

Analyst: Moore, Brandi

#### Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
23 / 24015144-023 Roof Paper	Black Fibrous Heterogeneous	70% Cellulose	30% Other	None Detected
24 / 24015144-024 Shower Surround & Mastic, Tile	Off-White Non-Fibrous Heterogeneous	30% Cellulose	70% Other	None Detected
24 / 24015144-024 Shower Surround & Mastic, Mastic	Black Non-Fibrous Homogeneous		100% Other	None Detected
25 / 24015144-025 Shower Surround & Mastic, Tile	Off-White Non-Fibrous Heterogeneous	30% Cellulose	70% Other	None Detected
25 / 24015144-025 Shower Surround & Mastic, Mastic	Black Non-Fibrous Homogeneous		100% Other	None Detected
26 / 24015144-026 Paper Under Wood Floor	Brown Fibrous Heterogeneous	50% Cellulose	50% Other	None Detected
27 / 24015144-027 Paper Under Wood Floor	Brown Fibrous Heterogeneous	50% Cellulose	50% Other	None Detected
28 / 24015144-028 Felt Paper Behind Siding	Black Fibrous Heterogeneous	65% Cellulose	35% Other	None Detected
29 / 24015144-029 Felt Paper Behind Siding	Black Fibrous Heterogeneous	65% Cellulose	35% Other	None Detected

Amended Report: Additional Analysis Requested-JT 3/20/24

Brand Moore Analyst:

Approved Signatory:

5/attta

Date: 3/20/2024

Analysis Date:

3/20/2024

#### **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 AI Number 212253, Certificate #05088

SanAir Technologies Laboratory10501 Trade Ct., Suite 100 N. Chesterfield, VA 23236 804.897.1177 / 888.895.1177 Fax 804.897.0070 sanair.comAsbestos Chain of Custody Form 140, Rev 7, 10/20/2022								34	SanAir ID Num 10151 0151	17
Company: 3 Kings Environmental, Inc. Project #: 224032-5802 Collected by: E. Weis									E.Weiss	
Address: Po Box 280 Project Name: TMG ACM & Demo									53-750-4	143
	and the second se	round, WA	986		tte Collected: 3/11/202				0-666-820	
	ollection: WA	Account#: 2			D. Number: 12024-07				eiss@3king	
	Bulk	1.000411411			Air			Soil		
ABB	PLM EPA 600	/ <b>R-93/</b> 116		ABA	PCM NIOSH 7400		ABSE	PLM EPA	600/R-93/116 (	Qual.)
	Positive Sto	op 🖌		ABA-2	OSHA w/ TWA*		]	Ver	miculite	
ABEPA	PLM EPA 400	Point Count		ABTEM	TEM AHERA		ABB	PLM EPA	600/R-93/116	
ABB1K	PLM EPA 100			ABATN			ABEPA3	PLM EPA	400 Point Count	
ABBEN	PLM EPA NO			ABT2	TEM Level II		ABCM	Cincinnati	Method	
ABBCH	TEM Chatfield						]	Du		······
ABBTM	TEM EPA NO	OB**			New York ELAP		ABWA	<u> </u>	ASTM D-6480	
ABQ	PLM Qualitativ	ative ABE			IPA2 NY ELAP 198.1		ABDMV	V TEM Microvac ASTM D-5755		5755
** Available on 24-hr. to 5-day TAT ABENY			NY ELAP 198.6 PLM N							
	Water		ABBNY	3NY NY ELAP 198.4 TEM NOB Matri		Matrix	Oth	ег		
ABHE	EPA 100.2				Positive Stop				· · · · · ·	
Tu	Turn Around 3 HR (4 HR TEM)			<u> </u>		12 HR 🗆 1 Day 🖬				
	Times	······································	2 Days	<u>,                                    </u>	6 HR (8HR TEM) 3 Days					Days
			2 10495					/ays		Days
Special I	instructions									
Sa	mple #	Sam	ple Ider	ntificati	on/Location	Volumo or Area				t — Stop ime*
	01	SVF & Ba	acking	- Muli	tilayer / Kitchen					
	02	SVF & Ba	acking	- Mul	tilayer / Kitchen					
	03		Entry	/ Self S	Stick					
	04	Entry Self Stick			Stick					
	05	Cove & Mastic / K		/ Kitchen						
	06	Cove & Mastic / Bathrm		/ Bathrm						
	07	GWB, Joint C	Compou	und, Tex	xture / Kitchen Walls					
	08	GWB, Joint C	Compour	nd, Text	ure / Living Rm Walis					
	09	GWB, Joint C	ompou	nd, Tex	ture / Bedrm 2 Walls					
	10	GWB, Joint	Compo	ound, T	exture / Hall Walls					
	11	GWB, Joint Compound, Texture / Bedrm 1 Walls								

Relinquished by	Date	Time	Received by	- Date (	Time
EW	3/11/24	10:15am	BC	31424	1035A18
					/

GWB, Joint Compound, Heavy Knockdown Texture / Living Rm Celling

12

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.

24015144

<del>2401511726</del> 3-14-24 Form 140, Revision 1, 1/20/2017

Sample #	Sample Identification/Location	Volume or Area	Sample Date	Flow Rate*	Start – Stor Time*	
13	Heavy Knockdown Texture / Hall					
14	Heavy Knockdown Texture / Bedrm 1					
15	Heavy Knockdown Texture / Bedrm 2		· · · · · · · · · · · · · · · ·			
16	Heavy Knockdown Texture / Bedrm 3					
17	Sink Undercoat / Kitchen					
18	Sink Undercoat / Kitchen					
19	Sheet Vinyl & Mastic / Under Sink Kitchen					
20	3 Tab Roof					
21	3 Tab Roof					
22	Roof Paper					
23	Roof Paper					
24	Shower Surround & Mastic					
25	Shower Surround & Mastic					
26	Brown Paper under Wood Floor					
27	Brown Paper under Wood Floor					
28	Felt Paper Behind Siding					
29	Felt Paper Behind Siding					
and a state of the state of the						

Special ]	Instructions
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Relinguished by	Date	Time	Received by	Date	Time
EW	3/11/24	10:15am	230	3-1424	+ 1035 HM
					-

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 \_\_\_\_\_  $Page_of$  \_\_\_\_\_  $Page_12$  of 12