

Ms. Francisca Rodriguez Associate Project Manager Jones Lang LaSalle

Submitted Electronically: francisca.rodriguez@am.jll.com

Subject:

Path of Construction Asbestos Survey Bank of America – Blaine 277 G Street Blaine, Washington 98230 Mail Code: WA4-105

Dear Ms. Rodriguez:

ARCADIS U.S., Inc. (ARCADIS) conducted a Path of Construction (POC) asbestos survey of certain homogeneous applications (HAs) that may be impacted during the flooring replacement project at the above-referenced site for Bank of America. The project will include the replacement flooring throughout the customer-facing areas of the building. ARCADIS' scope of work and the findings of POC survey are summarized below.

ASBESTOS SURVEY

Prior to commencement of the POC asbestos survey, ARCADIS conducted a review of the existing asbestos data (if available) located in IDEA, Bank of America's environmental management database. Based on our review of this data, our understanding of the scope of work, and our observations of the area to be impacted by the project, the following HAs were observed and determined to be potentially impacted by the project.

- HA-8: White 4" Cove Base located in the lobby, offices, teller line, drive-thru, hallway, and break room.
- HA-9: Brown Cove Base Mastic associated with HA-8.
- HA-10: Wall Texture located throughout the building.
- HA-12: Yellow Carpet Glue located in the lobby, offices, teller line, and drive-thru.
- HA-18: Joint Compound located throughout the building.
- HA-19: Gypsum Board located throughout the building.

ARCADIS U.S., Inc.

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ENVIRONMENT

Date:

March 14, 2014

Contact:

Salvador Mendoza

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Our ref:

HT123473.0000



- HA-28: Red Carpet associated with HA-12.
- HA-29: White Carpet Glue associated with HA-28
- · HA-30: White Leveling Compound located in the lobby and vault.
- · HA-31: Brown Carpet located in the safety deposit box (SDB) viewing area.
- · HA-32: Clear Adhesive associated with HA-31.
- HA-33: Brown Residual Mastic beneath HA-31.
- · HA-34: Light Brown Carpet located in the vault.
- · HA-35: Gray Leveling Compound located in the vault.
- · HA-36: Black Walk-Off Mat located in the entry vestibule.
- · HA-37: Tan Carpet Glue associated with HA-36.

On February 21, 2014, Ms. Holly Tuttle visited the site to conduct the POC survey. Ms. Tuttle is a United States Environmental Protection Agency (U.S. EPA) Asbestos Hazard Emergency Response Act (AHERA)-accredited asbestos inspector. A copy of the inspector's asbestos qualifications is provided in Attachment A. During the survey, ARCADIS assessed the HAs identified above and collected samples of suspect asbestos-containing materials (ACMs) for which previous data was not available. In total, 13 bulk samples were collected from suspect ACMs and submitted for laboratory analysis. The results of the POC survey are presented in the attachments to this report as follows.

- Attachment B Homogeneous Application Table (HAT)
- Attachment C Laboratory Analytical Reports and Chain of Custody Form
- Attachment D Sample Location Figure
- Attachment E Photographic Log

The scope of this POC survey was limited to assessing suspect ACMs in the POC. If additional suspect ACMs not referenced in this report are encountered, the material(s) should be considered as ACM until sample collection and analysis prove otherwise prior to disturbance.

CONCLUSIONS

Each of the HAs observed during our POC survey that may be impacted by the project were confirmed to be either non-suspect ACM or non-ACM by laboratory analysis.



RECOMMENDATIONS

If any ACMs will be disturbed during the project, compliance with applicable federal, state, and local asbestos regulations (e.g. notification, control measures, air monitoring, etc.) is required. Contact the Property Manager or Bank of America's environmental consultant if you have questions or need assistance with this report or the asbestos data in the HAT.

CLOSING

The POC survey described herein was conducted by the undersigned. This investigation consisted solely of the activities described herein and is subject to the Limitations and Service Constraints in Attachment F.

Thank you for your time and consideration on this project. Please do not hesitate to call if you have questions regarding the results of this POC survey or if you require additional information.

Sincerely,

ARCADIS U.S., Inc.

Holly Tuttle

AHERA Accredited Asbestos Inspector

Dan Falardeau

Quality Control Reviewer

Attachments:

- A Inspector Qualifications
- B Homogeneous Application Table
- C Laboratory Analytical Reports and Chain of Custody Form
- D Sample Location Figure
- E Photographic Log
- F Limitations and Service Constraints



Attachment A

Inspector Qualifications

Certificate of Completion

This is to certify that

Holly K. Tuttle

has satisfactorily completed 4 hours of refresher training as an

Asbestos Building Inspector

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

140694

Certificate Number

EPA Provider Cert. Number: 1085



Feb 20, 2013

Date(s) of Training

Exam Score: NA

Expiration Date: Feb 20, 2014

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Attachment B

Homogeneous Application Table

Mail CodeWA4-105Address277 G StreetCityBlaineStateWashingtonSurvey Date3/14/2014

Survey Type Path of Construction

Floors 1,A,E,R
Overwrite Existing HAT Yes

HA No.	Material Type	Primary Color	Texture	Description	NESHAP Cat.	Floor	Rooms	Location	Condition	Amt.	Units	Status	Modified Date Description
1	M - Cove Base	Brown	Smooth	4" Brown Cove Base	Non-ACM, Sampled	1	ATM, Storage 1&2, Janitor's Closet, Sick Room	Floor	Good	200	LF	n/a	1/22/2012
2	M - Cove Base Mastic	Brown	Grooved	Mastic to HA-1	Non-ACM, Sampled	1	ATM, Storage 1&2, Janitor's Closet, Sick Room	Floor	Good	200	LF	n/a	1/22/2012
3	M - Floor Tile - 12" x 12"	White	Smooth	12" White Vinyl Tile	CAT 1 Non-friable ACM	1	Break Room, Hallway, Janitor's Closet, Sick Room	Floor	Good	200	SF	Manage in- place	1/22/2012
4	M - Floor Tile - Mastic/Adhesive	Black	Grooved	Mastic to HA-3	CAT 2 Non-friable ACM	1	Break Room, Hallway, Janitors Closet, Sick Room	Floor	Good	200	SF	Manage in- place	1/22/2012
5	M - Floor - Vinyl Sheet Flooring (e.g. Linoleum)	Brown	Smooth	Vinyl Sheet Flooring	Friable ACM	1	Restrooms	Floor	Good	250	SF	Manage in- place	1/22/2012
6	M - Cove Base	Brown	Smooth	6" Brown Cove Base	Non-ACM, Sampled	1	Restrooms	Wall	Good	80	LF	n/a	1/22/2012
7	M - Cove Base Mastic	Brown	Grooved	Mastic to HA-6	Non-ACM, Sampled	1	Restrooms	Wall	Good	80	LF	n/a	1/22/2012
8	M - Cove Base	White	Smooth	4" White Cove Base	Non-ACM, Sampled	1	Lobby, Offices, Teller, Drive-thru, Hallway, Break Room	Wall	Good	500	LF	n/a	1/22/2012
9	M - Cove Base Mastic	Brown	Grooved	Mastic to HA-8	Non-ACM, Sampled	1	Lobby, Offices, Teller, Drive-thru, Hallway, Break Room	Wall	Good	500	LF	n/a	1/22/2012
10	S - Wall - Textured Paints/Coatings	White	Rough	Textured Coating	Non-ACM, Sampled	1	Throughout	Wall	Good	5000	SF	n/a	1/22/2012
11	M - Ceiling Tile - 2' x 4'	White	Fissured	2' x 4' Suspended Ceiling Tile	Non-ACM, Sampled	1	Throughout	Ceiling	Good	5000	SF	n/a	1/22/2012
12	M - Carpet Glue/Mastic	Yellow	Grooved	Yellow Carpet Glue associated with HA-28	Non-ACM, Sampled	1	Lobby, Offices, Teller, Drive-thru	Floor	Good	2800	SF	n/a	1/22/2012
13	M - Floor - Ceramic Tile	Tan	Smooth	Ceramic Floor Tile	Non-Suspect ACM, Not Sampled	1	Lobby	Floor	Good	200	SF	n/a	1/22/2012
14	M - Floor - Ceramic Tile - Grout	Gray	Rough	Ceramic Tile Grout	Suspect ACM, Not Sampled	1	Lobby	Floor	Good	200	SF	Manage in- place	1/22/2012
15	M - Cove Base	Gray	Smooth	4" Gray Cove Base	Non-ACM, Sampled	1	ATM, Storage 1&2, Janitor's Closet, Sick Room, NER	Wall	Good	40	LF	n/a	1/22/2012
16	M - Cove Base Mastic	Brown	Grooved	Mastic to HA-15	Non-ACM, Sampled	1	ATM, Storage 1&2, Janitor's Closet, Sick Room, NER	Wall	Good	40	LF	n/a	1/22/2012
17	M - Ceiling Tile - 1' x 1'	White	Fissured	12" x 12" Spline-Set Ceiling Tile	Non-ACM, Sampled	1	Security Deposit & Vault	Ceiling	Good	150	SF	n/a	1/22/2012
18	M - Joint Compound (associated with wall/ceiling board/panels)	White	Smooth	Joint Compound	Non-ACM, Sampled	1	Throughout	Wall	Good	7000	SF	n/a	1/22/2012
19	M - Gypsum Board (walls and ceilings)	White	Smooth	Gypsum Board	Non-ACM, Sampled	1	Throughout	Wall	Good	7000	SF	n/a	1/22/2012
20	T - HVAC Unit Caulk	White	Rough	HVAC Caulk (White)	Non-ACM, Sampled	R	HVAC Unit, Roof	Roof	Good	20	LF	n/a	2/29/2012
21	T - HVAC Unit Caulk	Gray	Rough	HVAC Caulk (Gray)	Non-ACM, Sampled	R	HVAC Unit, Roof	Roof	Good	3	LF	n/a	2/29/2012
22	M - Other, Not Listed (add description)	White	Smooth	HVAC Tape Adhesive	Non-ACM, Sampled	R	HVAC Unit, Roof	Roof	Good	6	LF	n/a	2/29/2012
23	M - Flexible Duct Connector / Vibration Dampener	White	Rough	HVAC Cloth Vibration Dampener	Non-ACM, Sampled	R	HVAC Unit, Roof	Roof	Good	12	LF	n/a	2/29/2012
24	M - Exterior Stucco	Beige	Rough	Exterior Stucco	Non-ACM, Sampled	E	Exterior Walls	Wall	Good	4200	LF	n/a	2/29/2012
25	S - Wall - Textured Paints/Coatings	Gray	Rough	Textured Paint	Non-ACM, Sampled	Е	Exterior Walls	Wall	Good	4200	SF	n/a	2/29/2012
26	NSM - Duct Insulation - Fiberglass	Yellow	Smooth	Fiberglass Duct Insulation	Non-Suspect ACM, Not Sampled	А	Attic	Other	Good	280	LF	n/a	2/29/2012
27	M - Floor - Ceramic Tile - Adhesive	Not Visible	Rough	Ceramic Tile Adhesive	Suspect ACM, Not Sampled	1	Lobby	Floor	Good	200	SF	Manage in- place	3/2/2012

Homogeneous Application Table WA4-105

HA No.	Material Type	Primary Color	Texture	Description	NESHAP Cat.	Floor	Rooms	Location	Condition	Amt.	Units	Status	Modified Date	Description
28	NSM - Carpet	Red	Rough	Red Carpet	Non-Suspect ACM, Not Sampled	1	Lobby, Offices, Teller, Drive-thru	Floor	Good	2800	SF	n/a		
29	M - Carpet Glue/Mastic	White	Rough	White Carpet Glue associated with HA-28	Non-ACM, Sampled	1	Lobby, Offices, Teller, Drive-thru	Floor	Good	2800	SF	n/a		
30	M - Floor - Leveling Compound	White	Grooved	Leveling Compound	Non-ACM, Sampled	1	Lobby, Vault	Floor	Good	800	SF	n/a		
31	NSM - Carpet	Brown	Rough	Brown Carpet	Non-Suspect ACM, Not Sampled	1	SDB Viewing	Floor	Good	25	SF	n/a		
32	M - Carpet Glue/Mastic	Clear	Rough	Clear Carpet Glue associated with HA-30	Non-Suspect ACM, Not Sampled	1	SDB Viewing	Floor	Good	25	SF	n/a		
33	M - Carpet Glue/Mastic	Brown	Rough	Residual Light Brown Mastic	Non-ACM, Sampled	1	SDB Viewing	Floor	Good	25	SF	n/a		
34	NSM - Carpet	Brown	Rough	Light Brown Carpet	Non-Suspect ACM, Not Sampled	1	Vault	Floor	Good	130	SF	n/a		
35	M - Floor - Leveling Compound	Gray	Rough	Gray Leveling Compound	Non-ACM, Sampled	1	Vault	Floor	Good	130	SF	n/a		
36	NSM - Carpet	Black	Rough	Black Walk-off Mat	Non-Suspect ACM, Not Sampled	1	Entry	Floor	Good	60	SF	n/a		
37	M - Carpet Glue/Mastic	Tan	Rough	Tan Carpet Glue associated with HA11	Non-ACM, Sampled	1	Entry	Floor	Good	60	SF	n/a		

Results of Sample Analyses WA4-105

HA No.	Material Type	ld	Location	Content	Туре	Friable	Sample Date	Consultant	Method	Lab	Comments / Details	PK	ModDate
1	M - Cove Base	1-1	STORE ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848551	
1	M - Cove Base	1-2	HALLWAY	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848552	
1	M - Cove Base	1-3	ATM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848553	
2	M - Cove Base Mastic	2-1	STOREROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848569	
2	M - Cove Base Mastic	2-2	HALLWAY	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848570	
2	M - Cove Base Mastic	2-3	ATM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848571	
3	M - Floor Tile - 12" x 12"	3-2	BREAK ROOM	Pos Stop		No	1/6/2011	ARCADIS	PLM	EMSL		7849916	
3	M - Floor Tile - 12" x 12"	3-3	SICK ROOM	Pos Stop		No	1/6/2011	ARCADIS	PLM	EMSL		7849917	
3	M - Floor Tile - 12" x 12"	3-1	HALLWAY	>1%-10%	Chrysotile	No	1/6/2011	ARCADIS	PLM	EMSL		7847995	
4	M - Floor Tile - Mastic/Adhesive	4-1	HALLWAY	>1%-10%	Chrysotile	No	1/6/2011	ARCADIS	PLM	EMSL		7847996	
4	M - Floor Tile - Mastic/Adhesive	4-2	BREAK ROOM	Pos Stop		No	1/6/2011	ARCADIS	PLM	EMSL		7849918	
4	M - Floor Tile - Mastic/Adhesive	4-3	SICK ROOM	Pos Stop		No	1/6/2011	ARCADIS	PLM	EMSL		7849919	
5	M - Floor - Vinyl Sheet Flooring (e.g. Linoleum)	5-2	MEN'S ROOM	Pos Stop		No	1/6/2011	ARCADIS	PLM	EMSL		7849920	
5	M - Floor - Vinyl Sheet Flooring (e.g. Linoleum)	5-3	WOMEN'S ROOM	Pos Stop		No	1/6/2011	ARCADIS	PLM	EMSL		7849921	
5	M - Floor - Vinyl Sheet Flooring (e.g. Linoleum)	5-1	MEN'S ROOM	>10%	Chrysotile	No	1/6/2011	ARCADIS	PLM	EMSL		7848065	
6	M - Cove Base	6-1	MEN'S ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848572	
6	M - Cove Base	6-2	MEN'S ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848573	
6	M - Cove Base	6-3	WOMEN'S ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848574	
7	M - Cove Base Mastic	7-1	MEN'S ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848575	

Results of Sample Analyses WA4-105

HA No.	Material Type	ld	Location	Content	Туре	Friable	Sample Date	Consultant	Method	Lab	Comments / Details	PK	ModDate
7	M - Cove Base Mastic	7-2	MEN'S ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848576	
7	M - Cove Base Mastic	7-3	WOMEN'S ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848577	
8	M - Cove Base	8-1	TELLER	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848578	
8	M - Cove Base	8-2	KITCHEN	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848579	
8	M - Cove Base	8-3	WORK ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848580	
9	M - Cove Base Mastic	9-1	TELLER	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848581	
9	M - Cove Base Mastic	9-2	KITCHEN	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848582	
9	M - Cove Base Mastic	9-3	WORK ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848583	
10	S - Wall - Textured Paints/Coatings	10-1	WORK ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848554	
10	S - Wall - Textured Paints/Coatings	10-2	HALLWAY	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848555	
10	S - Wall - Textured Paints/Coatings	10-3	BREAK ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848556	
11	M - Ceiling Tile - 2' x 4'	11-1	LOBBY	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL		7849542	
11	M - Ceiling Tile - 2' x 4'	11-2	BREAK ROOM	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL		7849543	
11	M - Ceiling Tile - 2' x 4'	11-3	WORK ROOM	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL		7849544	
12	M - Carpet Glue/Mastic	12-1	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848557	
12	M - Carpet Glue/Mastic	12-2	TELLER AREA	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848558	
12	M - Carpet Glue/Mastic	12-3	OFFICES	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848559	
12	M - Carpet Glue/Mastic	WA4-105- 3A	LOBBY	ND		No	2/21/2014	ARCADIS	PLM	EMSL			
12	M - Carpet Glue/Mastic	WA4-105- 3B	NORTHWEST LOBBY	ND		No	2/21/2014	ARCADIS	PLM	EMSL			

HA No.	Material Type	ld	Location	Content	Туре	Friable	Sample Date	Consultant	Method	Lab	Comments / Details	PK	ModDate
12	M - Carpet Glue/Mastic	WA4-105- 3C	WEST END TELLER COUNTER	ND		No	2/21/2014	ARCADIS	PLM	EMSL			
15	M - Cove Base	15-1	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848560	
15	M - Cove Base	15-2	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848561	
15	M - Cove Base	15-3	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848562	
16	M - Cove Base Mastic	16-1	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848563	
16	M - Cove Base Mastic	16-2	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848564	
16	M - Cove Base Mastic	16-3	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848565	
17	M - Ceiling Tile - 1' x 1'	17-1	VAULT	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848566	
17	M - Ceiling Tile - 1' x 1'	17-2	VAULT	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848567	
17	M - Ceiling Tile - 1' x 1'	17-3	SECURITY DEPOSIT ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL		7848568	
18	M - Joint Compound (associated with wall/ceiling board/panels)	18-1	WORK ROOM	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL		7849545	
18	M - Joint Compound (associated with wall/ceiling board/panels)	18-2	KITCHEN	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL		7849546	
18	M - Joint Compound (associated with wall/ceiling board/panels)	18-3	LOBBY	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL		7849547	
19	M - Gypsum Board (walls and ceilings)	19-1	АТМ	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL		7849548	
19	M - Gypsum Board (walls and ceilings)	19-2	HALLWAY	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL		7849549	
19	M - Gypsum Board (walls and ceilings)	19-3	MEN'S ROOM	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL		7849550	
20	T - HVAC Unit Caulk	1A	HVAC UNIT/ROOF	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848826	
20	T - HVAC Unit Caulk	1B	HVAC UNIT/ROOF	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848828	
20	T - HVAC Unit Caulk	1C	HVAC UNIT/ROOF	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848830	

HA No.	Material Type	ld	Location	Content	Туре	Friable	Sample Date	Consultant	Method	Lab	Comments / Details	PK	ModDate
21	T - HVAC Unit Caulk	2A	HVAC UNIT/ROOF	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848832	
21	T - HVAC Unit Caulk	2B	HVAC UNIT/ROOF	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848834	
21	T - HVAC Unit Caulk	2C	HVAC UNIT/ROOF	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848836	
22	M - Other, Not Listed (add description)	ЗА	HVAC UNIT/ROOF	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848838	
23	M - Flexible Duct Connector / Vibration Dampener	4A	HVAC UNIT/ROOF	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848839	
24	M - Exterior Stucco	5A	EXTERIOR WALLS	ND		Yes	2/6/2012	ARCADIS	PLM	EMSL		7849641	
24	M - Exterior Stucco	5B	EXTERIOR WALLS	ND		Yes	2/6/2012	ARCADIS	PLM	EMSL		7849642	
24	M - Exterior Stucco	5C	EXTERIOR WALLS	ND		Yes	2/6/2012	ARCADIS	PLM	EMSL		7849643	
24	M - Exterior Stucco	5D	EXTERIOR WALLS	ND		Yes	2/6/2012	ARCADIS	PLM	EMSL		7849644	
24	M - Exterior Stucco	5E	EXTERIOR WALLS	ND		Yes	2/6/2012	ARCADIS	PLM	EMSL		7849645	
25	S - Wall - Textured Paints/Coatings	6A	EXTERIOR WALLS	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848843	
25	S - Wall - Textured Paints/Coatings	6B	EXTERIOR WALLS	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848844	
25	S - Wall - Textured Paints/Coatings	6C	EXTERIOR WALLS	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848845	
25	S - Wall - Textured Paints/Coatings	6D	EXTERIOR WALLS	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848846	
25	S - Wall - Textured Paints/Coatings	6E	EXTERIOR WALLS	ND		No	2/6/2012	ARCADIS	PLM	EMSL		7848847	
29	M - Carpet Glue/Mastic	WA4-105- 2A	LOBBY	ND		No	2/21/2014	ARCADIS	PLM	EMSL			
29	M - Carpet Glue/Mastic	WA4-105- 2B	NORTH WEST LOBBY	ND		No	2/21/2014	ARCADIS	PLM	EMSL			
29	M - Carpet Glue/Mastic	WA4-105- 2C	WEST END TELLER CORNER	ND		No	2/21/2014	ARCADIS	PLM	EMSL			
30	M - Floor - Leveling Compound	WA4-105- 4A	VAULT	ND		Yes	2/21/2014	ARCADIS	PLM	EMSL			

Results of Sample Analyses WA4-105

HA No.	Material Type	ld	Location	Content	Туре	Friable	Sample Date	Consultant	Method	Lab	Comments / Details	PK	ModDate
30	M - Floor - Leveling Compound	WA4-105- 4B	VAULT	ND		Yes	2/21/2014	ARCADIS	PLM	EMSL			
32	M - Carpet Glue/Mastic	WA4-105- 6A	SDB VIEWING WEST SIDE OF DOORWAY	Not Analyzed		No	2/21/2014	ARCADIS	PLM	EMSL	insufficient material		
33	M - Carpet Glue/Mastic	WA4-105- 7A	VAULT DOORWAY	ND		No	2/21/2014	ARCADIS	PLM	EMSL			
33	M - Carpet Glue/Mastic	WA4-105- 7B	VAULT DOORWAY	ND		No	2/21/2014	ARCADIS	PLM	EMSL			
35	M - Floor - Leveling Compound	WA4-105- 9A	VAULT WEST SIDE DOORWAY	ND		Yes	2/21/2014	ARCADIS	PLM	EMSL			
37	M - Carpet Glue/Mastic	WA4-105- 11A	ENTRY VESTIBULE EAST OF DOORWAY TO LOBBY	ND		No	2/21/2014	ARCADIS	PLM	EMSL			

HA Table Values and Instructions rev. 07.16.2011

Overwrite: If you choose "yes" to overwrite the existing HAT, all of the current HAT data for the site will be lost. Any ACM data from prior surveys that needs to be kept must be included in this HAT file if you choose "yes". If you are simply adding to the existing data in IDEA, then choose "no" on the overwrite.

Location of Homogenous Location
Floor Rooms Location
Use "," with no space Free text between values and "..." with no spaces between ranges of values.

Roof Multiple Shaftways Other

n NESHAP Cat.
ACM (California Only)
CAT 1 Non-friable ACM
CAT 2 Non-friable ACM
Completely Abated
Demolished
Friable ACM
Non-ACM, Sampled
Non-Suspect ACM, Not Sampled
Suspect ACM, Not Sampled

- Only one homogenous application number (HA No.) can be used for each application. Multiple entries for the same HA must use the same HA number.
 When available, predetermined values in the drop down menu must be used. These values cannot be changed by the user.
 When an inspector determines that a material is non-ACM, this should be indicated by selecting the "non-ACM" listing in the "NESHAP Cat. Column. In this case, the "Quantity" information is not required.
 A listing of the preset values for the tables is provided below.

IA No.	Material Type	erial Description Primary Color	
	M - Blown-in Insulation M - Carpet	Aqua	Fissur Groov
	м - Carpet M - Carpet Glue/Mastic	Beige Black	Rough
4	M - Caulking - Door - Interior	Blue	Smoot
5 6	M - Caulking - Window - Interior M - Caulking/Putties	Brown Clear	Not Ap
7	M - Ceiling - Vapor Barrier	Gold	1100 11
	M - Ceiling Panel M - Ceiling Tile - 1' x 1'	Gray Green	
	M - Ceiling Tile - 1 x 1 M - Ceiling Tile - 2' x 2'	Orange	
11	M - Ceiling Tile - 2' x 4'	Pink	
12	M - Ceiling Tile - Glue/Adhesive M - Ceiling Tile - Other Size	Purple Red	
	M - Cement Pipes	Silver	
15	M - Cementitious (Transite) Panels	Tan	
	M - Chalkboard Adhesive M - Chalkboards	White Yellow	
18	M - Conduit - Cementitious (Transite)	Not Visible	
	M - Construction Mastics - Describe		
	M - Cooling Tower Louvers/Panels M - Cooling Tower Paper Filters		
22	M - Cove Base		
23	M - Cove Base Mastic M - Duct - Cementitious (Transite)		
	M - Electrical Cloth		
	M - Electrical Panel Partitions M - Electrical Wiring Insulation		
	M - Elevator Brake Shoes		
29	M - Elevator Equipment Panels		
	M - Expansion Joint Sealant/Caulking (Interior) M - Exterior - Brick Mortar		
32	M - Exterior - Caulk / Sealant		
	M - Exterior - CMU Block Mortar		
	M - Exterior - Door Caulk M - Exterior - EIFS / Stucco Façade		
36	M - Exterior - Expansion Joint Caulk/Sealant		
37	M - Exterior - Siding/Shingle - Adhesive/Mastic M - Exterior - Siding/Shingle - Asphalt		
	M - Exterior - Siding/Shingle - Cementitious (Transite)		
40	M - Exterior - Waterproofing Mastic M - Exterior - Window Caulk		
	M - Exterior - Window Caulk M - Exterior - Window Glazing Compound		
43	M - Exterior Stucco		
	M - Fire Blanket M - Fire Brick		
	M - Fire Curtain		
	M - Fire Doors		
48 49	M - Fire Stop Penetration Sealant M - Fireproofing Materials (Not spray-on or troweled-on surfacing)		
50	M - Flexible Duct Connector / Vibration Dampener		
	M - Floor - Ceramic Tile M - Floor - Ceramic Tile - Adhesive		
53	M - Floor - Ceramic Tile - Grout		
54	M - Floor - Leveling Compound M - Floor - Terrazzo		
	M - Floor - Underlayment / Subflooring		
57	M - Floor - Vapor Barrier		
58 59	M - Floor - Vinyl Sheet Flooring (e.g. Linoleum) M - Floor Backing		
60	M - Floor Tile - 12" x 12"		
61	M - Floor Tile - 9" x 9" M - Floor Tile - Mastic/Adhesive		
	M - Floor Tile - Other Size		
	M - Gypsum Board (walls and ceilings)		
	M - Heating and Electrical Ducts M - Joint Compound (associated with wall/ceiling board/panels)		
67	M - Mastic behind Mirror		
	M - Mastic on Metal Duct Joints M - Mastic/Skimcoat on Pipe Insulation		
	M - Mastic/Skimcoat/Taping Compounds on Duct Insulation Seams		
	M - Mortar - Brick (Interior)		
	M - Mortar - CMU Block (Interior) M - Mortar - See Description		
74	M - Other, Not Listed (add description)		
	M - Pipe - Cementitious (Transite) M - Roof - Built-up Roof - Insulation		
	M - Roof - Built-up Roof - Tar and Felt		
	M - Roof - Caulk		
	M - Roof - Chimney Flashing M - Roof - Decking		
81	M - Roof - Expansion Joint Flashing		
82	M - Roof - Flashing		
84	M - Roof - Flashing - Base Flashing M - Roof - Paper - Asphalt		
85	M - Roof - Paper - Felt		
	M - Roof - Pitch Pocket Tar M - Roof - Rolled Asphalt Roofing		
88	M - Roof - Roof Penetration Mastic (Roof Vents/Pipes/etc.)		
	M - Roof - Rubber Membrane M - Roof - Rubber Membrane Mastic/Sealant		
91	M - Roof - Shingle - Asphalt		
	M - Roof - Shingle - Cementitious (Transite)		
	M - Roof - Shingle Adhesive/Mastic M - Roof - Walking Pads - Asphalt		
95	M - Roof Decking		
	M - Roof Insulation		
97	M - Sidewalk Caulk M - Sink Undercoating		
	M - Stair Tread		
99	M - Stair Tread Mastic/Adhesive		
100	M - Table Top (Ebony/Transite) M - Tectum Board		
100 101			
100 101 102 103	M - Vermiculite Insulation		
100 101 102 103 104	M - Vermiculite Insulation M - Wainscot		
100 101 102 103 104 105 106	M - Vermiculite Insulation M - Wainscot M - Wainscot - Adhesive M - Wall - Ceramic Tile		
100 101 102 103 104 105 106 107	M Vermiculite Insulation M Wainscot M Wainscot - Adhesive M Wail - Ceraniic Tile M Wall - Ceraniic Tile		
100 101 102 103 104 105 106 107 108	M Vermiculite Insulation M Wainscot - Adhesive M Wainscot - Adhesive M Wall - Ceramic Tile M Wall - Ceramic Tile - Adhesive M Wall - Ceramic Tile - Grout		
100 101 102 103 104 105 106 107 108 109 110	M Vermiculite Insulation M Wainscot M Wainscot - Adhesive M Wail - Ceraniic Tile M Wall - Ceraniic Tile		



Attachment C

Laboratory Analytical Reports and Chain of Custody Form



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-5974

http://www.EMSL.com cinnasblab@EMSL.com

EMSL Order: 041404256 CustomerID: BACC25A CustomerPO: 20208

ProjectID:

Attn: Sal Mendoza

BOA - ARCADIS U.S., Inc.

630 Plaza Drive Suite 600

Highlands Ranch, CO 80129

Phone: (720) 344-3500 Fax: (720) 344-3535

Received: 02/24/14 8:38 AM Analysis Date: 2/27/2014

Collected: 2/21/2014

Project: ARCADIS; BANK OF AMERICA WA4-105 277 G STREET, BLAINE, WA.

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-As	<u>bestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
WA4-105-2A	LOBBY - WHITE	White		100% Non-fibrous (other)	None Detected
041404256-0001	CARPET MASTIC ASSOC WITH HA1	Non-Fibrous Homogeneous	HA-29		
			HA: 2 HA Number: 2 Material Type: M - Carpet Glue, Friable: No	/Mastic	
WA4-105-2B	NORTH WEST LOBBY - WHITE	White		100% Non-fibrous (other)	None Detected
041404256-0002	CARPET MASTIC	Non-Fibrous Homogeneous			
	ASSOC WITH HA1		HA-29		
			HA: 2 HA Number: 2 Material Type: M - Carpet Glue, Friable: No	/Mastic	
WA4-105-2C	WEST END	White		100% Non-fibrous (other)	None Detected
041404256-0003	TELLER CORNER - WHITE CARPET	Non-Fibrous Homogeneous			
	MASTIC ASSOC WITH HA1		HA-29		
			HA: 2 HA Number: 2 Material Type: M - Carpet Glue, Friable: No	/Mastic	
WA4-105-3A	LOBBY - YELLOW SOFT	Yellow		100% Non-fibrous (other)	None Detected
041404256-0004	CARPET MASTIC	Non-Fibrous Homogeneous			
	ASSOC WITH HA1		HA-12		
			HA: 3 HA Number: 3 Material Type: M - Carpet Glue, Friable: No	/Mastic	

Analyst(s)

Andrew Castellano (6) Jamie Marczak (6) Stephen Siegel, CIH, Laboratory Manager or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036, PA ID# 68-00367

Initial report from 02/27/2014 10:34:33



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-5974

cinnasblab@EMSL.com http://www.EMSL.com

EMSL Order: 041404256 CustomerID: BACC25A CustomerPO: 20208

ProjectID:

Attn: Sal Mendoza

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630 Plaza Drive Suite 600

Highlands Ranch, CO 80129

Phone: (720) 344-3500 Fax: (720) 344-3535 Received: 02/24/14 8:38 AM

Analysis Date: 2/27/2014 Collected: 2/21/2014

Project: ARCADIS; BANK OF AMERICA WA4-105 277 G STREET, BLAINE, WA.

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

			Non-As	sbestos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
WA4-105-3B 041404256-0005	NORTHWEST LOBBY - YELLOW SOFT CARPET MASTIC ASSOC WITH HA1	Yellow Non-Fibrous Homogeneous	HA-12	100% Non-fibrous (other)	None Detected
			HA: 3 HA Number: 3 Material Type: M - Carpet Glue Friable: No	/Mastic	
WA4-105-3C	WEST END	Yellow		100% Non-fibrous (other)	None Detected
041404256-0006	TELLER COUNTER - YELLOW SOFT CARPET MASTIC	Non-Fibrous Homogeneous			
	ASSOC WITH HA1		HA-12		
			HA: 3 HA Number: 3 Material Type: M - Carpet Glue Friable: No	b/Mastic	
WA4-105-4A	VAULT - WHITE	White		100% Non-fibrous (other)	None Detected
041404256-0007	LEVELING COMPOUND	Non-Fibrous Homogeneous	HA-30		
			HA: 4 HA Number: 4 Material Type: M - Floor - Leve Friable: Yes	ling Compound	
WA4-105-4B	VAULT - WHITE	White		100% Non-fibrous (other)	None Detected
041404256-0008	LEVELING COMPOUND	Non-Fibrous Homogeneous	HA-30		
			HA: 4 HA Number: 4 Material Type: M - Floor - Leve Friable: Yes	ling Compound	

Analyst(s)

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Stephen Siegel, CIH, Laboratory Manager or other approved signatory

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Initial report from 02/27/2014 10:34:33



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Phone: (720) 344-3500 Fax: (720) 344-3535 Received: 02/24/14 8:38 AM

Analysis Date: 2/27/2014 Collected: 2/21/2014

Project: ARCADIS; BANK OF AMERICA WA4-105 277 G STREET, BLAINE, WA.

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

				Non-Asbes	<u>tos</u>	<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
WA4-105-6A	SDB VIEWING					Insufficient Material
041404256-0009	WEST SIDE OF DOORWAY - CLEAR STICKY CARPET MASTIC ASSOC WITH 5A		HA-3	32		
			HA: 6 HA Numb Material ¹ Friable: N	Type: M - Carpet Glue/Mast	ic	
WA4-105-7A	VAULT	Brown			100% Non-fibrous (other	r) None Detected
041404256-0010	DOORWAY - RESIDUAL LT	Non-Fibrous Homogeneous				
	BROWN CARPET MASTIC	•	HA-3	33		
			HA: 7 HA Numb Material ¹ Friable: N	Type: M - Carpet Glue/Mast	ic	
WA4-105-7B	VAULT	Brown/Tan			100% Non-fibrous (other	r) None Detected
041404256-0011	DOORWAY - RESIDUAL LT	Non-Fibrous				
	BROWN CARPET MASTIC	Homogeneous	HA-	33		
			HA: 7 HA Numb Material ¹ Friable: N	Type: M - Carpet Glue/Mast	ic	

Analyst(s)

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Analysis Date: 2/27/2014 Collected: 2/21/2014

Project: ARCADIS; BANK OF AMERICA WA4-105 277 G STREET, BLAINE, WA.

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

			Non-A	sbestos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
WA4-105-9A 041404256-0012	VAULT WEST SIDE DOORWAY - GRAY LEVELING COMPUND UNDER 8a	Gray Non-Fibrous Homogeneous	HA-35	100% Non-fibrous (other)	None Detected
			HA: 9 HA Number: 9 Material Type: M - Floor - Le Friable: Yes	reling Compound	
WA4-105-11A	ENTRY	Tan		100% Non-fibrous (other)	None Detected
041404256-0013	VESTIBULE EAST OF DOORWAY TO LOBBY - TAN SOFT CARPET MASTIC ASSOC WITH 10A	Non-Fibrous Homogeneous	HA-37		
			HA: 11 HA Number: 11 Material Type: M - Carpet Glu Friable: No	ue/Mastic	

Analyst(s)

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Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036, PA ID# 68-00367

Initial report from 02/27/2014 10:34:33



ASBESTOS CHAIN-OF-CUSTODY FORM (PLM Analysis) BANK OF AMERICA

ARCADIS PROJECT NO.:

PROJECT NAME: BANK OF AMERICA WAY-105, 277 G ST, BLAINE WA 98230 Mail Code # CA3-117 PAGE <u>1</u> OF <u>3</u>

041404256

	Mail Results	То:		Mail In	voice To:	
Compan Street: R City, Stat Phone #:	al Mendoza y: ARCADIS loseville, CA te Zip:95661 : 916.747.6495 16.786.0366		Company Street: 41 City, State	OA Accounts P : Crystal Coast O New Bridge Zip: Jackso (910) 938-799	Environmenta Street, Suit nville, NC 2	te 48
sal.mendoz Connie.Alle	en@arcadis-us.com; Etha ichele.Shaw@arcadis-us.		Connie.Aller Ethan.Henn Michele.Sha	D Reports to: n@arcadis-us.cc essey@arcadis- aw@arcadis-us.cc	om; -us.com; com	
Samples Date(s) 0	Collected By: 46/15 Collected: 02/21/2		GA, 7A Analysis Date Ema	umber Seque 5 - 2 A 2 A TB 9 A 4 Turnaround T iled Results Re ed Results Re	1,4A,28 4B,1/A ime: 5 Day Required:	3,3B, 2 € ,3C,
		II Samples		sitive Stop	quireu.	
	Printed Name	Signature	Affiliation	Date & Time	# of Samples	Task for Person Handling COC
Remitted	Holly K. Tuttle	Mills	ARCADIS	02/21/2014	13	FEDEXED to Lab
Received	L-Ramowsk	L. Bana	Ems	724/14 6:38AM	13	
Remitted		DERE				
Received		B	VE			
Remitted		FEB 2	2014		- 10	- 12
Received		Fire	-517			
laboratory	has <u>ANY</u> questions a	RCADIS employee nar about the samples, sai	mple analysi	, or chain-of-	custody.	
PLEASE	SEE ATTACHED FIE	LD FORMS FOR SAM	IPLE DESC	RIPTION AND	TYPE OF	ANALYSIS.
Lab	o: EMSL Analytical Ir	nc., 200 Route 130 No	orth, Cinnam	ninson, NJ 08	077 1 800 2	220 3675

Material Type and Description	Teher Area, Vaults, Storrit, OFFICES Sample Number and Sample Location -105 - IA - Red Courped (not San	Inspector(s): Holly K. Tuttle HA Quantities & HA Locations Located on which floors: Located in which rooms: Located in which rooms:	Current	Potential Future Damage
Material Type and Description Material Type: Lobby CASPET Madday MAY	-105 - IA - Red Courpel (not son	Located in which rooms:	Good	Future Damag
Salding,	-105 - IA-Red Courped (not son			
Salding,	₹ B		Damaged	
erial Description:				None L M
erial Description:			Significantly Damaged	Vibration:
		15 W of Evry Door		None L M I
red carporino		15' W OF EVERY DOOR Total quantity of HA: APPROX, 2,800 SF	Physical Damage	Air Erosion:
mary Color:	4)	Damaged areas and descriptions and quantities:	Water Damage	Water:
kture:			Air Erosion	None L M
ESHAP: Friable Cat 1 Cat 2 SACM Non-SACM				
A Material Type: WA-1	05-2A*	Located on which floors:	Good	
CARPET MYSTIC		Located in which rooms:	Damaged	Contact:
	2B - NW LOBBY 2C - W GMD TEMER COURTER		Significantly	Vibration:
terial Description:		Location of HA within area:	Damaged	None L M
HA-1	DECEIVED	Total quantity of HA:	Physical Damage	Air Erosion:
mary Color:	FEB 2 4 2014.	Damaged areas and descriptions and quantities:	Water Damage	Water:
xture:	2 2017.		Air Erosion	None L M
IESHAP: Friable Cat 1 Cat 2 SACM Non-SACM	EMSL INC			
DITIONAL NOTES:	L LINOLING.			

ASBESTOS PROPEP **ISPECTION** Project Number: HT123473.0000 :A4-105 Building Name: Bank of America - Bla. Property Address: 277 reet, Blaine WA Holly K. Tuttle Inspector(s): Areas Surveyed: Floor(s) Surveyed: 1 Current Potential **HA Quantities & HA Locations** Sample Number and Sample Location Material Type and Description Condition **Future Damage** Corpet mastic WAY-105 - 3A Located on which floors: 3C - NW LOSBY
3C - N END, Teller Rese Contact: Located in which rooms: Damaged Vibration: Significantly Damaged None L M H Material Description: Mellow Soft markic Associated w/HA 15' W SE FORM DOORS Physical Damage Total quantity of HA None L M Damaged areas and descriptions and quantities: Water: Primary Color None L M Air Frosion Texture: Cat 1 Cat 2 SACM Non-SACM NESHAP: Friable Leveliz Canporn WA 4-105-4A Located on which floors: Good 4B (VAULT) Contact: Located in which rooms: L M H Damageo 15 W. of Erry Doors Vibration: Significantly Damaged None L M Location of HA within area: Material Description: white leveling Physical Damage Air Erosion: Total quantity of HA: L M maged areas and descriptions and quantities: Water Damage Primary Color: Air Frosion Texture Non-SACM NESHAP: Friable Cat 1 Cat 2 SACM ADDITIONAL NOTES: Samples Relinquished by: Italy Little

Date: 02/21/2014 Samples collected by: Lolly L. Tottle
Date: 62/21/2014 Samples Relinquished to:

ESTOS PROPEP. VSPECTION	Building Name: Bank of America - Bla. /A4-105	Project Number: HT123473.0000	Date of Incior	10017
erty Address: 271 reet, Blaine WA	Building Name: Bank of America	Inspector(s): Holly K. Tuttle		D 4-0-1
or(s) Surveyed: 1 Areas Surveyed:		HA Quantities & HA Locations	Current Condition F	Potential uture Damage
	Sample Number and Sample Location		001111111111111111111111111111111111111	
Material Type and Description	1 (5, 2, 2)	Located on which floors:	Good	
Material Type:	5A BROWN CARROTT (NOT SIMPLED)	/-	9000	Contact:
5 HA#	9/1 1/10	Located in which rooms:		
na#		5DB VIEWING 25 SF	Damaged	None L M H
CARRET				
			Significantly	Vibration:
		The second secon	Damaged	None L M I
		Location of HA within area:		
rial Description:			Physical Damage	Air Erosion:
		Total quantity of HA:	Physical Dames	None L M
		1 100	- Damaga	
		Damaged areas and descriptions and quantities:	Water Damage	Water:
nary Color:			Air Erosion	None L M
ture:				
No. SACM		Located on which floors:		
NESHAP: Friable Call I Call	1		Good	
Material Type:	Blue from carpet Backing)	SUB VIEW I		Contact:
на#	RIVE from carpet	Located in which rooms:	Damaged	None L M
CARRET L	hacking)	C Day Car		
U MAT	15000-1-5	W. SIDE OF DOOR WAY		Vibration:
			Significantly Damaged	
		Location of HA within area:	Damaged	None L M
wid Specialism				
wastic CAD ASSOCIATED ASSOCI			Physical Damage	ge Air Erosion
elle stic 100		Total quantity of HA:		None L M
ma edel 1 n		Qarraged areas and descriptions and quantities:		ne l
AS, MIZH		Damaged areas arrugescriptor of the participation o	11000	Water:
rimary Color:		FEB 2 4 2014	Air Erosion	None C
Taxture:		2014		
NESHAP: Friable Cat 1 Cat 2 SACM Non-SAC	м	EMO		
ADDITIONAL NOTES:		EMSL INC.		
W	Samples Relinquished by: Holly D. Title Date: 02/2/(14	Samples Relinquished to:		
Samples collected by: 40/14 K Turk	Samples Relinquished by: Holly Lutte	Date:		

PROPER" NSPECTION	Building Name: Bank of America - Bla. /A4-		Current	Potential
	Building Hamma	Inspector(s): Holly K. Tuttle HA Quantities & HA Locations	Condition F	uture Damage
ress: 277 ,reet, Blaine WA	alan alan	HA Quantities & TIVE		
reyed: 1	Sample Number and Sample Location	Located on which floors:	Good	
terial Type and Description		- Louis		Contact:
Contact to the second	WA4-105-9A			None L M H
Material Type:	WA4-109	Located in which rooms:	Damaged	, Acrie
		11. 11		
1		VAULT	Significantly	Vibration:
Compound			Damaged	None L M H
an my		Location of HA within area:		1 1
Come		W. SIDE DOORWAY		Air Erosion:
			Physical Damage	H
scription:		Total quantity of HA:		None L M
com when it		the and quantities;	Water Damage	е
Aer		Damaged areas and descriptions and quantities:		Water.
One OK			Air Erosion	None L M H
D1.			All Cross	
Color:				
		Located on which floors:	Good	
AP: Friable Cat 1 Cat 2 SACM Non-	Black Carpet (Not same	260)		Contact:
toriol Type:	not save	Located in which rooms:	Damage	ed None L M
10	Black (as por	= - 1108 (1BUL	Daning	
La pet		Located in which rooms: ENTLY VESTIBULE		s ettion:
1. 201			Significa	Vibration:
Carpo.			Damag	ged None L M
		Location of HA within area:		
				Air Erosion
			Physical	None L M
erial Description:		Total quantity of HA:		None C
		and quantities;	Water	Damage
		Damaged areas and descriptions and quantities:		Water:
				Erosion None L
			Airt	Lisasin
		FEB 2 1 2014 L)		
rimary Color:				
exture:		TA 18		
NESHAP: Friable Cat 1 Cat 2 SACM	Non-SACM	EMSLIND.		
ADDITIONAL NOTES:	Samples Relinquished by, Holly &. Date: 02 21 2014	Samples Relinquished to:		
AUDITION	Samples Relinquished by, Astly &. Date: 0221 2014	Date:		

perty Address: 277	Building Name: Bank of America - Bla /A4-105	Project Number: HT123473.0000	Date of Inc.	uon: 82/21	
or(s) Surveyed: 1 Areas Surveyed:		Inspector(s): Holly K. Tuttle		02/21/	
Material Type and Description	Sample Number and Sample Location	HA Quantities & HA Locations	Current	Potential Future Dama	
Material Type:	11 A	Located on which floors:	Good		
CARROLIC WASSIC		ENTRY VESTIBULE	Damaged	Contact:	
rial Description:		Location of HA within area: E - OF DOORWAY To LORSY	Significantly Damaged	Vibration:	
TAN SOFT MASSIC ASSOCIATIO V/10		Total quantity of HA: Damaged areas and descriptions and quantities:	Physical Damage	Air Erosion:	
ary Color: sre: SHAP: Friable Cat 1 Cat 2 SACM Non-SACM		-	Water Damage Air Erosion	Water:	
Material Type:		Located on which floors:	Good		
-		Located in which rooms:	Damaged	Contact:	
al Description:		Location of HA within area:	Significantly Damaged	Vibration:	
		Total quantity of HA:	Physical Damage	Air Erosion:	
y Color:		Damaged areas and descriptions and quantities:	Water Damage	Water:	
AAP: Friable Cat 1 Cat 2 SACM Non-SACM		FEB 2 4 2014	Air Erosion	None L M I	
ONAL NOTES:		EMSL INC.			
es collected by: Holly K. Tottle	Samples Relinquished by; IIII	Samples Relinquished to: Date:			



Attachment D

Sample Location Figure

SCALE: 1/8" =1' -0"

Survey Accuracy: +/- 0.09%

TEL: (888) 393-6655 FILE: 6-001-1547



Attachment E

Photographic Log



View of the Front of the Building



HA-12: Yellow Carpet Glue; HA-28: Red Carpet; HA-29: White Carpet Glue



HA-30: White Leveling Compound



HA-31: Brown Carpet; HA-32: Clear Carpet Adhesive; HA-33: Residual Brown Mastic



HA-34: Light Brown Carpet; HA-35: Gray Leveling Compound



HA-36: Black Walk-Off Mat; HA-37: Tan Carpet Glue

HT123473.0000 Page 1 of 1



Attachment F

Limitations and Service Constraints

LIMITATIONS AND SERVICE CONSTRAINTS Asbestos Related Services

All professional opinions presented in this report are based on information made available to us either by review of data provided by others or data gathered by ARCADIS personnel.

ARCADIS affirms that data gathered and presented by ARCADIS in this report was collected in an appropriate manner in accordance with generally accepted methods and practices. ARCADIS cannot be responsible for decisions made by our client solely on the basis of economic factors.

Conditions described in this report are as found at the time of investigation, unless otherwise stated.

ARCADIS analyzed only the substances, conditions and locations described in the report at the time indicated. No inferences regarding other substances, conditions, location or time can be made unless specifically stated in this report.

No recommendations were provided for materials containing less than one percent asbestos. Materials containing less than one percent asbestos do not meet either the generally accepted industry definition of asbestos-containing material (any material containing greater than one percent asbestos) or the EPA definition of friable ACM (any material containing more than one percent (1%) asbestos as analyzed by Polarized Light Microscopy that, when dry, can be crumbled, pulverized or reduced to powder by hand pressure.) ARCADIS, however, makes no statement, implied or explicit, about the hazards of materials containing less than one percent asbestos.

This report is intended for the use listed in the introduction of this report. The use of this report in any manner other than that listed in the introduction requires the written consent of ARCADIS. This report must be presented in its entirety.