

Christine Campbell
Cushman and Wakefield
Christine.campbell@cushwake.com

ARCADIS U.S., Inc.
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California 92626
Tel 714.444.0111
Fax 714.444.0117
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Subject

Asbestos Complete Interior Survey Blaine Retail Banking Center 277 G Street Blaine, Washington Mail Code: WA4-105

Dear Ms. Campbell:

ARCADIS U.S., Inc. (ARCADIS) conducted a Complete Interior Survey (CIS) of asbestos-containing building materials (ACBMs) at the above-referenced building for The Bank of America. The survey was requested by Jon McIver of Cushman and Wakefield to identify the location and quantity of ACBMs in the building. The focus of the survey was to identify visible and accessible suspect ACBMs. Background information on the Site, a summary of the asbestos survey, and the inspector's certification are provided below.

BACKGROUND INFORMATION

The Site is a single-story retail banking center located at 277 G Street, Blaine, Washington. The building is owned by Bank of America and managed by Cushman and Wakefield. The building totals 5,174 rentable square feet of space and was reportedly constructed in 1982. The Site building consists of a wood frame construction with concrete exterior walls, and glass windows and doors. Interior finished walls are primarily drywall with associated joint compound, and finished with paint or wallpaper. Ceilings are comprised of 2' x 4' suspended acoustic ceiling tiles and spline ceiling tiles. The flooring is a mixture of vinyl floor tile with mastic, ceramic tile with associated grout and adhesive, and/or carpeting overlaying the concrete floor. Thermal System Insulation (TSI) was present in the form of fiberglass insulation on ducts and pipes located above the ceiling and in mechanical spaces throughout the building.

ENVIRONMENT

Date:

January 24, 2011

Contact:

Tim Woodward

Phone:

714.755.7266

Email:

Tim.woodward@arcadis-us.com

Our ref:

HT117857.0094

ARCADIS

Chris Campbelll
January 24, 2010

ASBESTOS SURVEY

Prior to the commencement of the CIS, ARCADIS reviewed asbestos survey data, if available, in Bank of America's IDEA system. As indicated herein, no previous surveys were identified in the Bank's IDEA system; therefore, ARCADIS collected samples for all possible suspect asbestos-containing materials.

On January 6, 2011, Mr. Daniel Jarvis of ARCADIS performed the survey. A copy of his asbestos inspector certification is provided in Attachment A. During the inspection, a total of 19 homogeneous applications (HAs) were identified and a total of 51 bulk samples were collected and submitted for laboratory analysis. The results of the CIS are presented in the Attachments to this report as follows:

- Attachment B Homogeneous Application Table
- Attachment C Laboratory Data Package and Chain of Custody
- Attachment D Floor Plans indicating sampling locations
- Attachment E Photographs of the HAs

Consistent with Bank of America's scope for a CIS, unless noted herein, destructive testing was not performed at the Site to identify materials that may be hidden or obstructed. Examples of potentially hidden or obstructed areas include, but are not limited to: wall cavity interiors, pipe chases, spaces above fixed ceilings, grout/adhesive beneath ceramic tiles/marble tiles/granite, sub floors, and adhesives behind wall-mounted mirrors, etc. The survey did not include roofing and the exterior of the building. Refer to the buildings Asbestos Operations & Maintenance Program (OMP) in IDEA regarding potentially hidden, obstructed or non-sampled ACBMs.

For buildings constructed post-1990 (i.e., 1991 or more recent) or when renovations have occurred post-1990, consistent with the scope for a CIS, ARCADIS only sampled "specified materials" (flooring, mastics, etc.). Materials such as TSI, sprayapplied fireproofing, suspended ceiling tiles, gypsum wallboard and joint compound were not sampled in post-1990 buildings.

CONCLUSIONS

As presented in the HAT in Attachment B, the results of the CIS identified ACBMs in the building.

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When reviewing the HAT, in general, materials confirmed as ACBMs are identified by the National Emission Standards for Hazardous Air Pollutants (NESHAP) categories (refer to the NESHAP column of the HAT):

- Friable RACM
- CAT 1 Non-friable RACM
- CAT 2 Non-friable RACM
- ACCM

In some cases, materials which may be ACBMs could not be sampled and are identified as "Suspect ACM, Not Sampled" in the HAT. Until determined otherwise, suspect and not sampled ACBMs should be treated as asbestos-containing in accordance with the buildings asbestos Operations & Maintenance (O&M) Program (refer to the asbestos OMP in IDEA).

Materials confirmed as non-ACBMs are identified by the NESHAP categories:

- Non-ACM, Sampled
- Assumed Non-ACM, Not Sampled

RECOMMENDATIONS

ARCADIS recommends that all suspect and confirmed ACBMs, if present, be managed in accordance with an O&M Program. In most cases, when an ACBM is in "Good" condition, we anticipate that the material can be managed under the in-place O&M Program, with abatement only being required when materials will be disturbed (i.e., renovation and some maintenance activities).

CLOSING

The CIS described herein was conducted by the undersigned of ARCADIS. ARCADIS' investigation consisted solely of the activities described herein and is subject to the Limitations and Service Constraints in Attachment F. Prior to performing renovation or demolition activities, the existing data should be reviewed to confirm all building materials which may be impacted have been evaluated to determine if they are ACBMs and that the existing data is complete and complies with all laws and regulations governing asbestos. In some cases, additional testing, including destructive testing, may be required prior to demolition or renovation activities, especially with respect to potentially hidden, obstructed or non-sampled

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January 24, 2010

ACBMs. Contact the Property Manager if you have any questions regarding this data and/or the need for additional sampling.

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 CIS or if you require additional information.

Sincerely,

ARCADIS U.S., Inc.

Daniel Jarvis

Asbestos Accredited Inspector

Tim Woodward

Senior Project Manager

Totally Cutchend

Attachments:

A Certifications and Licenses

B Asbestos Homogeneous Application Table

C Laboratory Data Package and Chain of Custody

D Floor Plans

E Photographs

F Limitations and Service Constraints

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Attachment A

Certifications and Licenses

1900 W. Nickerson, Suite 315 Seattle, WA 98119 (206) 285-3373

This certifies that Daniel B. Jarvis

complies with TSCA Title II / 40 CFR 763 (AHERA)

Asbestos Building Inspector has satisfactorily completed 24 hours of training as an

Instructor EPA Provider Cert. Number: 1085

Instructor Class Date: Oct 18 - 20, 2010
A Provider Cert. Number: 1085 Expires: Oct 20, 2011

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Attachment B

Asbestos Homogeneous Application Table Data Extraction Date Do Not Modify

WA4-104 277 G Street Mail Code Address Blaine City State WA

Survey Date

1/5/2011 Complete Interior Survey Survey Type

Floors

Overwrite Existing HAT Yes

e.g. 1,2,6
If you choose "yes" all existing HA data in IDEA will be lost! Any ACM data from previoius surveys that you wish to save must be included in this HAT file.

HA No.	Material Type	Primary Color	Texture	Description	NESHAP Cat.	Floor	Rooms	Location	Condition	Amt.	Units	Status	Modified Date	Description	PK	ModDate
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					
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					
3	M - Vinyl Floor Tile	White	Smooth	12" White Vinyl Tile	CAT 1 Non-friable RACM	1	Breakroom, Hallway, Janitor's Closet, Sick Room	Floor	Good	200	SF					
4	M - Floor Tile Mastic	Black	Grooved	Mastic to HA-3	CAT 1 Non-friable RACM	1	Breakroom, Hallway, Janitors Closet, Sick Room	Floor	Good	200	SF					
5	M - Vinyl Sheet Flooring	Brown	Smooth	Vinyl Sheet Flooring	CAT 1 Non-friable RACM	1	Restooms	Floor	Good	250	SF					
6	M - Cove Base	Brown	Smooth	6" Brown Cove Base	Non-ACM, Sampled	1	Restooms	Wall	Good	80	LF					
7	M - Cove Base Mastic	Brown	Grooved	Mastic to HA-6	Non-ACM, Sampled	1	Restooms	Wall	Good	80	LF					
8	M - Cove Base	White	Smooth	4" White Cove Base	Non-ACM, Sampled	1	Lobby, Offices, Teller, Drive-thru, Hallway, Breakroom	Wall	Good	500	LF					
9	M - Cove Base Mastic	Brown	Grooved	Mastic to HA-8	Non-ACM, Sampled	1	Lobby, Offices, Teller, Drive-thru, Hallway, Breakroom	Wall	Good	500	LF					
10	S - Textured Paints/Coatings	White	Rough	Textured Coating	Non-ACM, Sampled	1	Throughout	Wall	Good	7000	SF					
11	M - Ceiling Tiles and Lay-in Panels	White	Fissured	2' x 4' Ceiling Tile	Non-ACM, Sampled	1	Throughout	Ceiling	Good	7000	SF					
12	M - Carpet Glue/Mastic	Yellow	Grooved	Carpet Glue	Non-ACM, Sampled	1	Lobby, Offices, Teller, Drive-thru	Floor	Good	6000	SF					
13	M - Ceramic Tile	Tan	Smooth	Ceramic Tile	Assumed Non-ACM, Not Sampled	1	Lobby	Floor	Good	200	SF					
14	M - Tile Grout	Gray	Rough	Ceramic Tile Grout	Assumed Non-ACM, Not Sampled	1	Lobby	Floor	Good	200	SF					
15	M - Cove Base	Gray	Smooth	4" Gray Cove Base	Non-ACM, Sampled	1	Server	Wall	Good	40	LF					
16	M - Cove Base Mastic	Brown	Grooved	Mastic to HA-15	Non-ACM, Sampled	1	ATM, Storage 1&2, Janitor's Closet, Sick Room	Wall	Good	40	LF					
17	M - Ceiling Tile, 12" - Spline or Glue Set	White	Fissured	Spline Ceiling Tile	Non-ACM, Sampled	1	Security Deposit & Vault	Ceiling	Good	150	SF					
18	M - Joint Compound	White	Smooth	Joint Compound	Non-ACM, Sampled	1	Throughout	Wall	Good	7000	SF					
19	M - Gypsum Board	White	Smooth	Gypsum Board	Non-ACM, Sampled	1	Throughout	Wall	Good	7000	SF					
						,					1					

HA No.	Material Type	ld	Location	Content	Туре	Friable	Sample Date	Consultant	Method	Lab	Notes	PK	ModDate
1	M - Cove Base	1-1	STORE ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
1	M - Cove Base	1-2	HALLWAY	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
1	M - Cove Base	1-3	ATM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
2	M - Cove Base Mastic	2-1	STOREROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
2	M - Cove Base Mastic	2-2	HALLWAY	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
2	M - Cove Base Mastic	2-3	ATM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
3	M - Vinyl Floor Tile	3-1	HALLWAY	>1%-10%	Chrysotile	No	1/6/2011	ARCADIS	PLM	EMSL			
3	M - Vinyl Floor Tile	3-2	BREAK ROOM	Pos Stop		No	1/6/2011	ARCADIS	PLM	EMSL			
3	M - Vinyl Floor Tile	3-3	SICK ROOM	Pos Stop		No	1/6/2011	ARCADIS	PLM	EMSL			
4	M - Floor Tile Mastic	4-1	HALLWAY	>1%-10%	Chrysotile	No	1/6/2011	ARCADIS	PLM	EMSL			
4	M - Floor Tile Mastic	4-2	BREAK ROOM	Pos Stop		No	1/6/2011	ARCADIS	PLM	EMSL			
4	M - Floor Tile Mastic	4-3	SICK ROOM	Pos Stop		No	1/6/2011	ARCADIS	PLM	EMSL			
5	M - Vinyl Sheet Flooring	5-1	MEN'S ROOM	>10%	Chrysotile	No	1/6/2011	ARCADIS	PLM	EMSL			
5	M - Vinyl Sheet Flooring	5-2	MEN'S ROOM	Pos Stop		No	1/6/2011	ARCADIS	PLM	EMSL			
5	M - Vinyl Sheet Flooring	5-3	WOMEN'S ROOM	Pos Stop		No	1/6/2011	ARCADIS	PLM	EMSL			
6	M - Cove Base	6-1	MEN'S ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
6	M - Cove Base	6-2	MEN'S ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
6	M - Cove Base	6-3	WOMEN'S ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
7	M - Cove Base Mastic	7-1	MEN'S ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
7	M - Cove Base Mastic	7-2	MEN'S ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
7	M - Cove Base Mastic	7-3	WOMEN'S ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
8	M - Cove Base	8-1	TELLER	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
8	M - Cove Base	8-2	KITCHEN	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
8	M - Cove Base	8-3	WORK ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
9	M - Cove Base Mastic	9-1	TELLER	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
9	M - Cove Base Mastic	9-2	KITCHEN	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
9	M - Cove Base Mastic	9-3	WORK ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
10	S - Textured Paints/Coatings	10-1	WORK ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
10	S - Textured Paints/Coatings	10-2	HALLWAY	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
10	S - Textured Paints/Coatings	10-3	BREAK ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
11	M - Ceiling Tiles and Lay-in Panels	11-1	LOBBY	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL			
11	M - Ceiling Tiles and Lay-in Panels	11-2	BREAK ROOM	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL			
11	M - Ceiling Tiles and Lay-in Panels	11-3	WORK ROOM	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL			
12	M - Carpet Glue/Mastic	12-1	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
12	M - Carpet Glue/Mastic	12-2	TELLER AREA	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
12	M - Carpet Glue/Mastic	12-3	OFFICES	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
15	M - Cove Base	15-1	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
15	M - Cove Base	15-2	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
15	M - Cove Base	15-3	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
16	M - Cove Base Mastic	16-1	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			ļ
16	M - Cove Base Mastic	16-2	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			ļ
16	M - Cove Base Mastic	16-3	SERVER ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			ļ
17	M - Ceiling Tile, 12" - Spline or Glue Set	17-1	VAULT	ND		No	1/6/2011	ARCADIS	PLM	EMSL			ļ
17	M - Ceiling Tile, 12" - Spline or Glue Set	17-2	VAULT	ND		No	1/6/2011	ARCADIS	PLM	EMSL			
17	M - Ceiling Tile, 12" - Spline or Glue Set	17-3	SECURITY DEPOSIT ROOM	ND		No	1/6/2011	ARCADIS	PLM	EMSL			ļ
18	M - Joint Compound	18-1	WORK ROOM	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL			ļ
18	M - Joint Compound	18-2	KITCHEN	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL			ļ
18	M - Joint Compound	18-3	LOBBY	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL			ļ
19	M - Gypsum Board	19-1	ATM	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL			ļ
19	M - Gypsum Board	19-2	HALLWAY	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL			ļ
19	M - Gypsum Board	19-3	MEN'S ROOM	ND		Yes	1/6/2011	ARCADIS	PLM	EMSL			ļ
		1	<u> </u>	l		1				1		l	l

HA Table Values and Instructions

rev. 11.20.2008

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.

Instructions

- 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.

ole Values	Material Descri	ption			Location of Ho	mogenous Lo	cation	Quan	ity	Status		ĺ				Sample					ENTRY - Fac Info Values	
Material Type	Primary Color	Texture	Description	NESHAP Cat.	Floor	Rooms	Location Cor		Jnits Status	Modified Da	ate Description	ld	Location	Content Type	Friable	Sample Date	Consulta	nt Method	Lab	Notes	Survey Type	Overwrite Existing H
- Acoustic Wall Panel	Aqua	Fissured	Free Text	Friable RACM	Use "," with no space	Free text	Ceiling Sig. Dan	aged No. E/	Unchanged	dd/mm/yyyy	Free Text	Free Text	Free Text	ND Blend	Yes	dd/mm/yyyy	ATC	PLM	Free Text	Free Text	Complete Interior Survey	Yes
Asphalt Floor Tile		Grooved		CAT 1 Non-friable RACM	between values and		Floor Damage	SI						Pos Stop Chrysotile	No		EFI	TEM			Retail Only Interior Survey	No
Asphalt Roof Shingle	Black	Rough		CAT 2 Non-friable RACM	"" with no spaces		Wall Good	LF	Partially Abate	d				<0.1% Actinolite			LFR	PLM Point Count			Complete Floor Survey	
Asphalt Shingle Siding	Blue	Smooth		Non-ACM, Sampled	between ranges of		Roof		Renovated					0.1% to <1% Amosite				PLM NOB			Path of Construction Survey	
Base Flashing		Not Applicable		ACCM	values.		Multiple							1% Anthophylite	9			TEM NOB				
Batt Insulation, Wall or Ceiling w/ Tar Cover	Clear Gold	Not Visible		Assumed Non-ACM, Not Sampled			Shaftways							>1%-10% Crocidolite				PLM/TEM NOB				
Blown-in Insulation	Gold			Suspect ACM, Not Sampled			Other							>10% Tremolite				PLM/PLM Point Cour	ıt			
Built-up Roofing	Gray				•									Not Analyzed								
Carpet Glue/Mastic	Green																					
Caulking/Putties	Orange																					
Ceiling Panel	Pink																					
Ceiling Tiles and Lay-in Panels	Purple																					
ceiling Tile, 12" - Spline or Glue Set	Red																					
Ceiling Tile Glue	Tan																					
Cement Pipes	White																					
Cement Siding	Yellow																					
Cement Wallboard	Not Visible																					
Cementitious Roof Shingle																						
Ceramic Tile																						
Chalkboards																						
Chimney Flashing																						
Construction Mastics																						
cooling Towers																						
Cooling Tower Louvers/Panels																						
Cove Base																						
Cove Base Mastic																						
Puct Mastic																						
Electrical Cloth																						
lectrical Panel Partitions																						
lectrical Wiring Insulation																						
Elevator Brake Shoes																						
Elevator Equipment Panels																						
Exterior Door Caulk																						
- Exterior Façade Seam Caulk/Sealant	1																					

34 M. - Exterior Vindow Caulut
35 M. - Exterior Vindow Glazing Compound
37 M. - Exterior Vindow Glazing Compound
37 M. - Exterior Vindow Glazing Compound
37 M. - Exterior Vindow Glazing
38 M. - Frie Brick
38 M. - Frie Brick
38 M. - Frie Brick
39 M. - Frie Brick
40 M. - Frie Curtains
41 M. - Frie Dourtains
42 M. - Frie Stephensen
42 M. - Frie Stephensen
43 M. - Frie Stephensen
44 M. - Frie Courtains
44 M. - Frie Courtains
45 M. - Fried Fried Marcials
46 M. - Froor Tile Massic
46 M. - Oppsum Board
47 M. - Oppsum Board
48 M. - House Board
49 M. - House Board
49 M. - House Board
40 M. - Root B

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Attachment C

Laboratory Data Package and Chain of Custody



200 Route 130 North, Cinnaminson, NJ 08077

Fax: (856) 786-5974 Email: westmontasblab@EMSL.com

Attn: Daniel Jarvis

ARCADIS U.S., Inc. 194 Forbes Road

Braintree, MA 02184

Fax: Phone: (781) 356-7300

ARCADIS BANK OF AMERICA, WA4-105, 277 G ST., Project:

BLAINE, WA 98230- DANIEL JARVIS

Customer ID: ACAD78J Customer PO: 20208

Received: 01/10/11 8:47 AM EMSL Order: 041100519

EMSL Proj:

Analysis Date: 1/10/2011

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

			stos	<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
1-1 041100519-0001	STORE ROOM - COVE BROWN 4"	Brown Non-Fibrous Homogeneous	HA: 1 HA Number: 1	100% Non-fibrous (other)	None Detected	
			Material Type: M - Cove Base Friable: No			
1-2 041100519-0002	HALLWAY - COVE BROWN 4"	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected	
			HA: 1 HA Number: 1 Material Type: M - Cove Base Friable: No			
1-3 041100519-0003	ATM - COVE BROWN 4"	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected	
			HA: 1 HA Number: 1 Material Type: M - Cove Base Friable: No			
2-1 041100519-0004	STOREROOM - MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected	
			HA: 2 HA Number: 2 Material Type: M - Mastic Coating o Friable: No	in Surface		

Style Siegel
Stephen Siegel, CIH, Laboratory Manager or other approved signatory

EMSL maintains liability limited to the cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government. The test results contained within this report meet the requirements of NELAC unless otherwise specified. Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AlHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



200 Route 130 North, Cinnaminson, NJ 08077

Phone: (800) 220-3675 Fax: (856) 786-5974 Email: westmontasblab@EMSL.com

Attn: Daniel Jarvis ARCADIS U.S., Inc.

> 194 Forbes Road Braintree, MA 02184

Fax: Phone: (781) 356-7300

ARCADIS BANK OF AMERICA, WA4-105, 277 G ST., Project:

BLAINE, WA 98230- DANIEL JARVIS

Customer ID: ACAD78J Customer PO: 20208

Received:

01/10/11 8:47 AM

EMSL Order: 041100519

EMSL Proj:

Analysis Date: 1/10/2011

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

			Non-Asb	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
2-2 041100519-0005	HALLWAY - MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
			HA: 2 HA Number: 2 Material Type: M - Mastic Coating Friable: No	on Surface	
2-3 041100519-0006	ATM - MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
		-	HA: 2 HA Number: 2 Material Type: M - Mastic Coating Friable: No	on Surface	
3-1 041100519-0007	HALLWAY - 12" VINYL TILE WHITE	Gray Non-Fibrous Heterogeneous		98% Non-fibrous (other)	2% Chrysotile
		-	HA: 3 HA Number: 3 Material Type: M - Vinyl Floor Tile Friable: No		
3-2 041100519-0008	BREAKROOM - 12" VINYL TILE WHITE				Stop Positive (Not Analyzed)
			HA: 3 HA Number: 3 Material Type: M - Vinyl Floor Tile Friable: No		

Initial report from 01/11/2011 09:01:43	
Analyst(s)	Style Siegel
Adam Gart (4) Will DiBella (41)	Stephen Siegel, CIH, Laboratory Manager or other approved signatory

EMSL maintains liability limited to the cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government. The test results contained within this report meet the requirements of NELAC unless otherwise specified. Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AlHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



Fax:

EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (800) 220-3675 Fax: (856) 786-5974 Email: westmontasblab@EMSL.com

Attn: Daniel Jarvis

ARCADIS U.S., Inc. 194 Forbes Road

Braintree, MA 02184

Phone: (781) 356-7300

ARCADIS BANK OF AMERICA, WA4-105, 277 G ST., Project:

BLAINE, WA 98230- DANIEL JARVIS

Customer ID: ACAD78J Customer PO: 20208

Received: 01/10/11 8:47 AM EMSL Order: 041100519

EMSL Proj:

Analysis Date: 1/10/2011

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		
3-3 041100519-0009	SICK ROOM - 12" VINYL TILE WHITE				Stop Positive (Not Analyzed)		
			HA: 3 HA Number: 3 Material Type: M - Vinyl Floor Til Friable: No	е			
4-1 <i>041100519-0010</i>	HALLWAY - MASTIC BLACK	Black Non-Fibrous Heterogeneous		95% Non-fibrous (other)	5% Chrysotile		
			HA: 4 HA Number: 4 Material Type: M - Mastic Coatin Friable: No	g on Surface			
4-2 <i>041100519-0011</i>	BREAKROOM - MASTIC BLACK				Stop Positive (Not Analyzed)		
			HA: 4 HA Number: 4 Material Type: M - Mastic Coatin Friable: No	g on Surface			
4-3 041100519-0012	SICK ROOM - MASTIC BLACK				Stop Positive (Not Analyzed)		
			HA: 4 HA Number: 4 Material Type: M - Mastic Coatin Friable: No	g on Surface			

Initial report from 01/11/2011 09:01:43	
Analyst(s)	Style Siegel
Adam Gart (4) Will DiBella (41)	Stephen Siegel, CIH, Laboratory Manager or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AlHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



200 Route 130 North, Cinnaminson, NJ 08077

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Attn: Daniel Jarvis

Fax:

ARCADIS U.S., Inc. 194 Forbes Road

Customer PO: 20208 Received:

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01/10/11 8:47 AM 041100519

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			stos	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
5-1 041100519-0013	MENS ROOM - SHEET VINYL	Various Fibrous Heterogeneous		80% Non-fibrous (other)	20% Chrysotile
			HA: 5 HA Number: 5 Material Type: M - Vinyl Sheet Flooi Friable: No	ring	
5-2 041100519-0014	MENS ROOM - SHEET VINYL				Stop Positive (Not Analyzed)
			HA: 5 HA Number: 5 Material Type: M - Vinyl Sheet Floor Friable: No	ring	
5-3 041100519-0015	WOMENS ROOM - SHEET VINYL				Stop Positive (Not Analyzed)
			HA: 5 HA Number: 5 Material Type: M - Vinyl Sheet Floor Friable: No	ring	
6-1 041100519-0016	MENS ROOM - COVE BASE 6"	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
		J	HA: 6 HA Number: 6 Material Type: M - Cove Base Friable: No		

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Analyst(s)	Styde Siegel
Adam Gart (A)	Stephen Siegel CIH Laboratory Manager

or other approved signatory

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

			<u>Non-Asb</u>	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
6-2 041100519-0017	MENS ROOM - COVE BASE 6"	Brown Non-Fibrous Heterogeneous	HA: 6 HA Number: 6 Material Type: M - Cove Base Friable: No	100% Non-fibrous (other)	None Detected
6-3 041100519-0018	WOMENS ROOM - COVE BASE 6"	Brown Non-Fibrous Heterogeneous	HA: 6 HA Number: 6 Material Type: M - Cove Base Friable: No	100% Non-fibrous (other)	None Detected
7-1 041100519-0019	MENS ROOM - MASTIC	Brown Non-Fibrous Heterogeneous	HA: 7 HA Number: 7 Material Type: M - Mastic Coating Friable: No	100% Non-fibrous (other) on Surface	None Detected
7-2 041100519-0020	MENS ROOM - MASTIC	Brown Non-Fibrous Heterogeneous	HA: 7 HA Number: 7 Material Type: M - Mastic Coating Friable: No	100% Non-fibrous (other) on Surface	None Detected

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Analyst(s)	Style Siegel

Stephen Siegel, CIH, Laboratory Manager or other approved signatory

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Adam Gart (4)



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			Non-Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
7-3 041100519-0021	WOMENS ROOM - MASTIC	Brown Non-Fibrous Heterogeneous	HA: 7	100% Non-fibrous (other)	None Detected
			HA Number: 7 Material Type: M - Mastic Coatinç Friable: No	g on Surface	
8-1 TELLER - COVE 041100519-0022 BASE 4" WHITE	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected	
			HA: 8 HA Number: 8 Material Type: M - Cove Base Friable: No		
8-2 041100519-0023	KITCHEN - COVE BASE 4" WHITE	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
			HA: 8 HA Number: 8 Material Type: M - Cove Base Friable: No		
8-3 041100519-0024	WORK ROOM - COVE BASE 4" WHITE	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
			HA: 8 HA Number: 8 Material Type: M - Cove Base Friable: No		

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

			Non-As	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
9-1 041100519-0025	TELLER - MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
			HA: 9 HA Number: 9 Material Type: M - Mastic Coatir Friable: No	ng on Surface	
9-2	KITCHEN -	Brown		100% Non-fibrous (other)	None Detected
041100519-0026	MASTIC	Non-Fibrous Heterogeneous			
			HA: 9 HA Number: 9 Material Type: M - Mastic Coatir Friable: No	ng on Surface	
9-3	WORK ROOM -	Brown		100% Non-fibrous (other)	None Detected
041100519-0027	MASTIC	Non-Fibrous Heterogeneous			
			HA: 9 HA Number: 9 Material Type: M - Mastic Coatir Friable: No	ng on Surface	
10-1	WORK ROOM -	White		100% Non-fibrous (other)	None Detected
041100519-0028	TEXTURED COATING	Non-Fibrous Heterogeneous			
		-	HA: 10 HA Number: 10 Material Type: S - Textured Pair Friable: No	ots/Coatings	

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			Non-Asbestos			<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
10-2 041100519-0029	HALLWAY - TEXTURED COATING	White Non-Fibrous Heterogeneous			100% Non-fibrous (other)	None Detected
			HA: 10 HA Numbe Material Tyl Friable: No	r: 10 oe: S - Textured Paints	c/Coatings	
10-3 041100519-0030	BREAKROOM - TEXTURED COATING	White Non-Fibrous Heterogeneous			100% Non-fibrous (other)	None Detected
			HA: 10 HA Numbe Material Ty Friable: No	pe: S - Textured Paints	/Coatings	
11-1	LOBBY - CEILING	Gray/White	50%	Cellulose	20% Non-fibrous (other)	None Detected
041100519-0031	TILE 2 X 4	TILE 2 X 4 Fibrous Heterogeneous	30%	Min. Wool		
			HA: 11 HA Numbel Material Tyl Friable: Yes	oe: M - Ceiling Tiles ar	nd Lay-in Panels	
11-2	BREAKROOM -	Gray/White	50%	Cellulose	20% Non-fibrous (other)	None Detected
041100519-0032	CEILING TILE 2 X 4	Fibrous Heterogeneous	30%	Min. Wool		
			HA: 11 HA Numbe Material Tyl Friable: Yes	oe: M - Ceiling Tiles ar	nd Lay-in Panels	

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	Non-Asbestos				<u>estos</u>	<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
11-3 041100519-0033	WORK ROOM - CEILING TILE 2 X 4	Gray/White Fibrous Heterogeneous	50% 30%	Cellulose Min. Wool	20% Non-fibrous (other)	None Detected
			HA: 11 HA Numbe Material Ty Friable: Ye	pe: M - Ceiling Tiles and	d Lay-in Panels	
12-1	SERVER ROOM -	Yellow			100% Non-fibrous (other)	None Detected
041100519-0034	CARPET GLUE	Non-Fibrous Heterogeneous				
			HA: 12 HA Numbe Material Ty Friable: No	pe: M - Carpet Glue/Ma	stic	
12-2	TELLER AREA -	Yellow			100% Non-fibrous (other)	None Detected
041100519-0035	CARPET GLUE	Non-Fibrous Heterogeneous				
			HA: 12 HA Numbe Material Ty Friable: No	pe: M - Carpet Glue/Ma	stic	
12-3 041100519-0036	OFFICES - CARPET GLUE	Yellow Non-Fibrous			100% Non-fibrous (other)	None Detected
		Heterogeneous	HA: 12 HA Numbe Material Ty Friable: No	pe: M - Carpet Glue/Ma:	stic	

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		Non-Asbestos			<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
15-1 041100519-0037	SERVER ROOM - COVE BASE 4" GRAY	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
			HA: 15 HA Number: 15 Material Type: M - Cove Base Friable: No		
-	SERVER ROOM - COVE BASE 4" GRAY	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
			HA: 15 HA Number: 15 Material Type: M - Cove Base Friable: No		
15-3 041100519-0039	SERVER ROOM - COVE BASE 4" GRAY	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
			HA: 15 HA Number: 15 Material Type: M - Cove Base Friable: No		
16-1 041100519-0040	SERVER ROOM - MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
			HA: 16 HA Number: 16 Material Type: M - Mastic Coating of Friable: No	on Surface	

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		Non-Asbestos			<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
16-2 041100519-0041	SERVER ROOM - MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
			HA: 16 HA Number: 16 Material Type: M - Mastic Coatir Friable: No	ig on Surface	
16-3	SERVER ROOM -	Brown/Tan		100% Non-fibrous (other)	None Detected
041100519-0042 MASTIC	MASTIC	Non-Fibrous Heterogeneous			
			HA: 16 HA Number: 16 Material Type: M - Mastic Coatir Friable: No	ig on Surface	
17-1	VAULT - SPLINE	Gray/White	80% Min. Wool	20% Non-fibrous (other)	None Detected
041100519-0043		Fibrous Heterogeneous			
			HA: 17 HA Number: 17 Material Type: M - Ceiling Tile, 1 Friable: No	2" - Spline or Glue Set	
17-2 041100519-0044	VAULT - SPLINE	Gray/White Fibrous	80% Min. Wool	20% Non-fibrous (other)	None Detected
		Heterogeneous	114.47		
			HA: 17 HA Number: 17 Material Type: M - Ceiling Tile, 1 Friable: No	2" - Spline or Glue Set	

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				Non-Asb	<u>estos</u>	<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
17-3 041100519-0045	SECURITY DEP - SPLINE	Gray/White Fibrous Heterogeneous	80%	Min. Wool	20% Non-fibrous (other)	None Detected
			HA: 17 HA Numbe Material Ty Friable: No	pe: M - Ceiling Tile, 12	" - Spline or Glue Set	
18-1 041100519-0046	WORK ROOM - GYP & JOINT	Brown/White Fibrous Heterogeneous	10%	Cellulose	90% Non-fibrous (other)	None Detected
		Ü	HA: 18 HA Numbe Material Ty Friable: Ye	pe: M - Gypsum Board	w/ Joint Compound	
18-2 041100519-0047	KITCHEN - GYP & JOINT	Brown/White Fibrous Heterogeneous	10%	Cellulose	90% Non-fibrous (other)	None Detected
		Ü	HA: 18 HA Numbe Material Ty Friable: Ye	pe: M - Gypsum Board	w/ Joint Compound	
18-3 041100519-0048	LOBBY - GYP & JOINT	Brown/White Fibrous	10%	Cellulose	90% Non-fibrous (other)	None Detected
		Heterogeneous	HA: 18 HA Numbe Material Ty Friable: Ye	pe: M - Gypsum Board	w/ Joint Compound	

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Phone: (800) 220-3675 Fax: (856) 786-5974 Email: westmontasblab@EMSL.com

Attn: Daniel Jarvis

ARCADIS U.S., Inc. 194 Forbes Road

Braintree, MA 02184

Fax: Phone: (781) 356-7300

Project: ARCADIS BANK OF AMERICA, WA4-105, 277 G ST.,

BLAINE, WA 98230- DANIEL JARVIS

Customer ID: ACAD78J Customer PO: 20208

Received: 20208

Received: 01/10/11 8:47 AM

EMSL Order: 041100519

EMSL Proj:

Analysis Date: 1/10/2011

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

				Non-Asbest	<u>:0S</u>	<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
19-1	ATM - GYP	Brown/White	10%	Cellulose	75% Non-fibrous (other)	None Detected
041100519-0049	BOARD	Fibrous Heterogeneous	15%	Glass		
			HA: 19 HA Numbe Material Ty Friable: Yes	pe: M - Gypsum Board		
19-2	HALLWAY - GYP	Brown/White	10%	Cellulose	70% Non-fibrous (other)	None Detected
041100519-0050	BOARD	Fibrous Heterogeneous	20%	Glass		
			HA: 19 HA Numbe Material Ty Friable: Yes	pe: M - Gypsum Board		
19-3	MENS ROOM -	Brown/White	10%	Cellulose	75% Non-fibrous (other)	None Detected
041100519-0051	GYP BOARD	Fibrous Heterogeneous	15%	Glass		
			HA: 19 HA Numbe Material Ty Friable: Yes	pe: M - Gypsum Board		

nitial report from 01/11/2011 09:01:43	
Analyst(s)	Style_ Siegel
Adam Gart (4)	Stephen Siegel, CIH, Laboratory Manager
W/II D:Dollo (44)	or other approved signatory

EMSL maintains liability limited to the cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government. The test results contained within this report meet the requirements of NELAC unless otherwise specified. Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AlHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

ASBESTOS CHAIN-OF-CUSTODY FORM ARCADIS



Infrastructure, environment, buildings

PROJECT NO.:

PROIECT NAME: B of A CIS

041100519

SIGN CODE# PAGE 1 OF 1

Mail Invoice To: Mail Results To: Name: Mark Williams Name: Daniel Jarvis Company: ARCADIS U.S., Inc. Company: ARCADIS. Attn: Accounts Payable Street: 12670 SW Barnes Rd Street: 640 Plaza Drive, Suite 130 City, State Zip: Portland, OR 97219 City, State Zip: Highlands Ranch, CO 80129 Phone #: (503) 352.0900 or 503 707 5098 Phone #: (925)953 3395 Fax #: (503) .644.2414 Fax #: () **Email EDD Reports to:** Email PDF Reports to: mark.williams@arcadis-us.com mark.williams@arcadis-us.com ethan.hennessey@arcadis-us.com Daniel.jarvis@arcadis-us.com Daniel.jarvis@arcadis-us.com ethan.hennessey@arcadis-us.com Site Address: WA 4-105 SITE ADDRESS: 277 G Sample Number Sequence: 1-1 - 19-3 St. Blaine, WA98230 #'s missing 13, 14 Samples Collected By: Daniel Jarvis Analysis Turnaround Time: 24 hrs Date(s) Collected: Date Faxed Results Required: Sample Type: Bulk PLM EPA 600/R-93/116 Date Typed Results Required:

Y Positive Ston

	_X Positive	Stop				
	Printed Name	Signature	Affiliation	Date & Time	# of Samples	Task for Person Handling COC
Remitted	Daniel Jarvis	DU	ARCADIS	01.07.11	42	FEDEXED to Lab
Received	Bufferty		Ems	8:47Am	51	
Remitted		0 1				
Received					3	V. 1.16.
Remitted						
Received						

Comments: Please call the ARCADIS employee named above in the "Mail Result To:" line if the laboratory has ANY questions about the samples, sample analysis, or chain-of-custody.

PLEASE SEE ATTACHED FIELD FORMS FOR SAMPLE DESCRIPTION.

194 Forbes Road, Braintree, Massachusetts 02184-2617 • (781) 356-7300 • fax (781) 356-2211 • www.lfr.com

041100519

ARCADIS, Inc. Bulk Sampling Form

ARCADIS Infrastructure, environment, buildings

Sample Description Sample Location Sample Location Sample Location Condition Square Approx. Homogeneous Square Application From HA-1 And Lucuq From Square By TSI/M From Shi/M	Project Name: 8 (4 1/1)	NK.	Project No.:		WA 4-105		
Sample Description Sample Location Condition Square Application Foolage Application Government Cover William From From From By 1751 Mg 1875 Mg		011	Technicia		iel Jarvis		
Cove brown 4" Store room Cop SI TSI M Har! Mash 2 ATW Cop SD SD SI TSI M Har! Mash 2 ATW Cop SD SD SI TSI M Har? ATW Cop SD SD SI SI M Har? ATW Cop SD SD SI SI M Har? ATW Cop SD SD SI SI M Har? ATW Cop SD SD Har? ATW Cop SD SD Har? ATW Cop SD SI SI M Har? ATW Cop SD SD Har? ATW Cop SD SD Har? A TW Cop SD SI Har? A TW Cop SD SI Har? A TW Cop SD Har? A TW Cop SD Har?	Sample Number		Sample Location	Condition	Approx. Square Footage	Homogeneous Application	PLM Results
Mastrz Stoverown Goso Strick Mary Conson Goso Strick Mary Conson Goso Strick Mary Conson Goso Strick Mary Conson Goso Strick Marz Conson Stri)~)	jour browny"		F (NE)	200	S / TSI / M HA- (
FIND ATTURED FOR STRING Laborator CD SD HA-2 ATTURED FOR STRING HA-2 ATTURED FOR STRING ATTURED FOR STRING HA-3 A	2-1	nese	Hallway	F/(NE) GD SD		S / TSI /M	Non-State Control
Mastiz Stoverown GD SD HA-2 (M) Hallury GD SD HA-2 (M) TILL WHITH HAILMAN GD SD SITSIND TILL WHITH HAILMAN GD SD SITSIND SITSIND TO S	1-3	A		F (ME)		S / TSI /M) HA- [
Hallury G.D.S.D HA-2 ATW G.D.S.D HA-2 HA-2 ATW G.D.S.D HA-3 (2", Lyy Lie white Hallury G.D.S.D S/TSI/MD A TW G.D.S.D HA-3 Sizk form G.D.S.D HA-3 HA-4 HA-3 HA-4 HA-4	1-2	Mashz		F (NF)		S / TSI /M) HA-2	
12" ATW FIRE WITH HA-3 MA-3 MA-3 MA-3 MA-3 MA-3 MA-3 MA-3 M	2-2		Hallery	F (NP		S/TSI/MD HA-2	
12" (12" Like white Hallway Gorso SITSI/M 2 Break man Goso BITSI/M 2 Size four Goso BITSI/M 5,26 four Goso B	2-2	A	ATW	F/ME GD SD	P	S/TSI/M	
Breek 100m GD'SD HA-3 Silk four GD'SD HA-3 HA-3	7	1,204	100	F /NF	200	S / TSI / AD	
Sizk four GD SD HA-3	3-2			d o sp		S / TSI / MD HA- S	
	3-3	P	Sick Four	F/NE GD SD		S/TSI/M HA-3	

Notes: 1.) Assumed materials (material name, location & quantity)

(6⁷ 2.)

ARCADIS Infrastructure, environment, buildings

Project Name:	7	Project No.:		WA 4-165		
Date Collected: 01,62011	011	Technician:		Daniel Jarvis		
Sample Number	Sample Description	Sample Location	Condition	Approx. Square Footage	Homogeneous Application	PLM Results
4-1	Mastiz black	Hallway	F/NE G D SD	200	S/TSI/N HA-24	
2-3		Breakrow	F/ME GD SD		S/TSI/M HA-4	
4-3	A		F/VE © D SD	4>	S / TSI /(M) HA- 4	
5-(Sheet ving	Muns van	F (NF)	25)	S/TSI/M HA-S	
7-5			F /NE		S/TSL(M) HA-S	
5-3	P	Workens four	as a S	-7	S / TSI (W)	
1-9	ring Trese 6" (Iva		as a co	2	S / TSI /M HA-(5)	
2-9		Men & ron	F/NE CD SD		S / TSI (M) HA- (o	
6-3	P	Workens row	F/NF © D SD		S / TSI /M	

Notes: 1.) Assumed materials (material name, location & quantity)

7

ARCADISInfrastructure, environment, buildings

Project Name:	71	Project N	Project No.: UM 4-105	4-105		
: 12		Technician:		Daniel Jarvis		
Sample Number	Sample Description	Sample Location	Condition	Approx. Square Footage	Homogeneous Application	PLM Results
77	Mestic	Wens ron	F (NE)	8	S/TSI/Ø HA-7	
2-1		A	FONE GD SD	_	S/TSI/M HA- 7	
73	A	Womensvon	F/NF GD SD	\Rightarrow	S / TSI (M)	
1-8	My it say are	te Teller	GN (AS)	200	S / TSI (M) HA-8	H
2-8			F/NE G)D SD		S/TSI/M	
8-3	A	Wark som	G) OSD		$\frac{s}{MA}$	
9-1	Maste	Teller	F (N)		S/TSI (M)	
8-5	-	Kitcher	F/NF GD SD		S / TSI (M)	
6-3	4	Work wow	G o sp	D	S / TSI (M)	

Notes: 1.) Assumed materials (material name, location & quantity)

(

ARCADIS Infrastructure, environment, buildings

Technician: Daniel Jarvis 12.6 2010 mber Sample Location Condition Square Appiration Froze Application F	Project Name: 12/6.20	9	Project N	Project No.: WHY-105	50)-		
10 Number Sample Description Sample Location Condition Square Application Footage Application	-		Technicia		el Jarvis		
-1 Textored Coutry Worknown Cousing From Tovo Coutry Cousing Trive Trive 2xy Lowbry Cousing Co	Sample Number		Sample Location	Condition	Approx. Square Footage	Homogeneous Application	PLM Results
Hall way From Obso Coop of the	1-91	Textined Continu		F/MP GD SD	7000	STSI/	
FINE Cappet File Sty Loluby GDSD 6000 (Cappet File Sty Loluby GDSD 6000 (Cappet File Sty Loluby GDSD 5000 (Cappet File Server Noon GDSD 5000 (Cappet File Server Noon GDSD 5000 (Cappet File Server Noon GDSD 5000 (GDSD 50000)	2-01			F (NE)		AA- (C)	
2 Reitzer Tite 2xy Lobby Proposition Construction Constru	(6-3)			F (NE)		(g) TSI / (MD) HA- (2)	
5 Everton Gos Son (a) NF (NF) (NOVICTON GOS) SON (a) Def Glue Sever von Gos SON (c) Carpet Glue Sever von Gos SON (c) Carpet Glue (Gos) SON	1-17		70600	(F) NF (C) D SD	0009	S / TSI /M HA- ((
Cappet Rive Server row GDSD 5000	7-11		Birakroom	C D SD		S / TSI /M	
Cappet Filme Sevent Norm G.D.SD SOOU Teller thee G.D.SD Offices G.D.SD Offices G.D.SD	(-3	A	Workform	(F/NF)		S / TSI /(M) HA- ,	
Teller thee G D SD	17-	Carlhot Glue	Sevver Voor	F/NE G D SD	caas	S/TSI/M)	
A as a Sorito	2-21		Tellerstreen	(F/N) (G D SD	1.0	2)-AH	
	2-21		offres	G D SD	D	S/TSI/M	

Notes: 1.) Assumed materials (material name, location & quantity)

2.)

ARCADIS Infrastructure, environment, buildings

Project Name: R/L	R. L.	Project No.:		WA 4-105		
Date Collected: 91.62011	0011	Technician:		Daniel Jarvis		
Sample Number	Sample Description	Sample Location	Condition	Approx. Square Footage	Homogeneous Application	PLM Results
1-51	core bese +" que	Sevines voron	F/NE ©D SD	40	S / TSI / HA- $(>)$	
15-2			F/AF GD SD		S/TSI/MD HA-1 S	
(5-3			F/(N)		S/TSI/M HA-(S	
1-97	Mastir		F/ME GD SD		S / TSI /(A) HA-[(6)	
7-91			G D SD		S / TSI /(A) HA- [6	
(0-3	0	Ð	F/ME © D SD		S / TSI /(M HA- [6	
1-21	Spline	Vac (t	G D SD	150	S / TSI /M HA- (7	
2-2)		Vault	(F) NF		S/TSI/M HA-17	
5-21	D	Secwity Dap	F / NF G D SD	A	S / TSI /M HA- (7	
				C	MISOS	

Notes: 1.) Assumed materials (material name, location & quantity)



041100519

Project Name:	Blaine	(Ne	Pr	Project No.:	201-4 ND	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Date Collected:	12.6 2010	1.6.11	Te	Technician:	Daniel Jarvis		
Sample Number	ıber	Sample Description	Sample Location	n Condition	Approx. Square Footage	Homogeneous Application	PLM Results
187		9 4 p & joint	Workrown	$\sim \frac{(F/NF)}{(G/DSD)}$		S / TSI / M HA- (B	
2-9)	-	,	Kitchen	(F) NF (G D SD	0	S / TSI / M HA- (&	
(8-3		4	Lobby	E/NF	-	S / TSI / M HA- (C	
1-61		94% board	ATM	F) NF		S / TSI / M HA- (9	
2-6)			Hell war	(F) NF (G D SD		S / TSI / M HA- (9	
19-3		₽	Wens voon	(F) NF	A	S / TSI / M HA- [9]	
	-			F/NF G D SD	2	S / TSI / M HA-	
				F/NF G D SD		S / TSI / M HA-	
				F/NF G D SD	and the state of t	S / TSI / M	

Notes: 1.) Assumed materials (material name, location & quantity)

1	Form
	Application
Homogopous	snoallafollor

SITE ADDRESS:

SITE ID:

				T	— T													
		Photo #	Ted	11	-	1000	79	412	26%		793	700	72	hot	- 7	987	790	
		Quantity	400			ness	77	3	202		9	1		as/		3	4000	
		Friable/NF												79		2	JAN 1 0 2011	and the second s
DATE: SAMPLER: Daniel Jarvis	Material Londing	material Location	Hallway serves Throughout -			lobby offices seculeponen H	(obby)				Server	7		Sec. dep. Vault			JAN	The second secon
SITE ADDRESS:	Material Type		Textuel Gathy	7x4 - 124 +12		Corpet ghe	cer +.7e	grant		core 44	gran	Mashz	30(1/10	5	9410d jam		dh	
SILE ID.	#VH		9)))	7	2	r.	Ž	>	(2		9	17	-	99	2		

Homogeneous Application Form

DATE: (C . C SAI

SITE ADDRESS: Bleine

SAMPLER: Daniel Jarvis

$\parallel \Gamma$				- -										
	Photo #	756	73	18	44	793		101	365	9 3	2	760	2	Z
	Quantity	202	1		3 -	P	1000	2	0	1	2	22		4
	Friable/NF								9					
SIA DO LOURO DE LA COMPANION D	Material Location	New Storage 1 42 Jan. For closet 52 kram	7	J. J		Am sizk four hallbuy breakvon	tastroms		Mestours	h		lobby office teller sound don't		
Material T.co.	Cerc Down	10.11	me str	Winyl tike 12" white	mastic		Sheet Vily Tan	2	(ose brown	Mastic	Crite 116		1 1 1	2,45mm
HA#		1)	m	بو	,	5	70	- }	4	7	77	96	19

ARCADIS

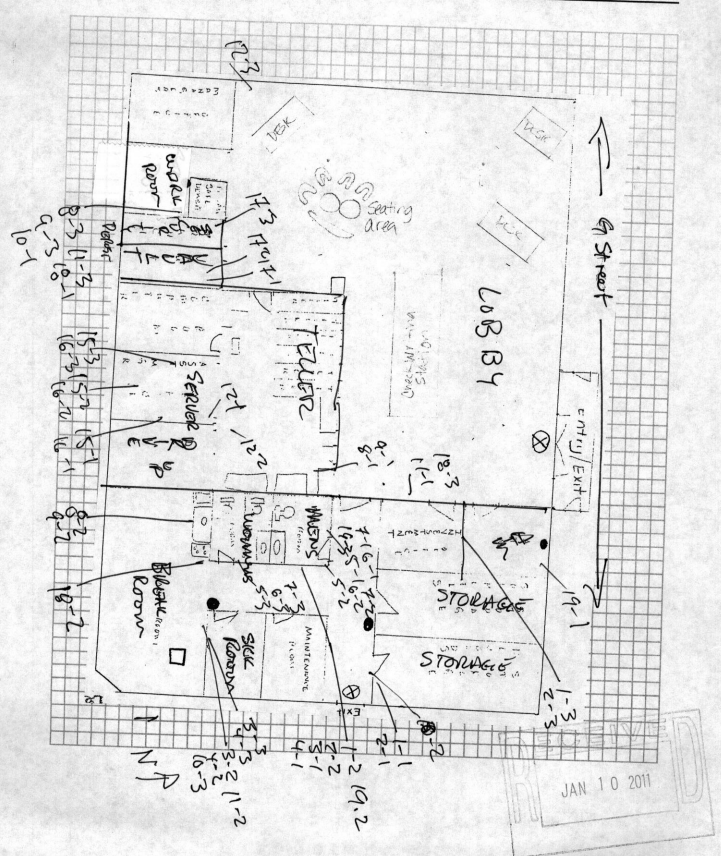
Attachment D

Floor Plans

ARCADIS Infrastructure, environment, buildings

Date: Project Name: Project Number:

1.6,11 Blaine BU410-5



ARCADIS

Attachment E

Photographs



277 G Street, Blaine, Washington



HA-12, Carpet Glue



HA-1, Cove Base; HA-2, Cove Base



HA-5, Vinyl Sheet Flooring



HA-3, Vinyl Floor Tile; HA-4, Floor Tile Mastic, HA-8, Cove Base; HA-9, Cove Base Mastic

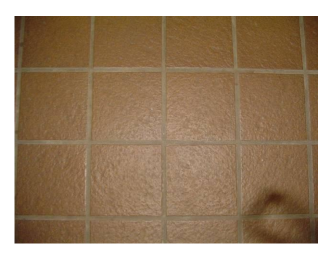


HA-10, Texture Coating

BANK OF AMERICA WA4-105 PHOTO LOG



HA-11, Suspended Ceiling Tile



HA-13, Ceramic Tile; HA-14, Tile Grout



HA-6, Cove Base, HA-7_, Cove Base Mastic



HA-17, Ceiling Tile

ARCADIS

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 friable bulk insulation material contain greater than one percent asbestos by weight as analyzed by Polarized Light Microscopy.) 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 section of this report described as the Introduction. 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.