MEMORANDUM

- TO: Planholders for SIA Project #15-42-1849 Spokane International Airport, Spokane, Washington Airport Buildings Demolition
- FROM: Alton W. Dail III, P.E. T-O Engineers W 280 Prairie Avenue Coeur d'Alene, Idaho 83815

DATE: August 18, 2015

SUBJECT: Addendum #1 - Transmittal of Documents

Transmitted herewith is the following:

- 1. Addendum Number One, dated August 18, 2015.
- 2. Mandatory Pre-Bid Conference Meeting Minutes.
- 3. Mandatory Pre-Bid Conference Attendance Sheet.
- 4. Table of Contents Revised August 18, 2015.
- 5. REMTECH Water Well Log
- 6. Airport Buildings Demolition Asbestos Survey.

Please note that the Bid Opening will be held at 11:00 a.m., Wednesday August 26, 2015 at the Spokane International Airport, W. 9000 Airport Drive, Suite 204, Spokane, Washington 99224.

Questions will be accepted until 5:00 p.m. Friday, August 21, 2015.

Signed,

Alton W. Dail III, PE T-O Engineers, Inc.

ADDENDUM NUMBER ONE

Date: August 18, 2015

PROJECT TITLE: SIA Project #15-42-1849 Spokane International Airport, Spokane, Washington Airport Buildings Demolition

OWNER: Spokane Airport Board

ENGINEER: T-O Engineers W. 280 Prairie Avenue Coeur d'Alene, Idaho 83815 (208) 762-3644

The Contract Documents for the project identified above, dated August 2015, are amended as follows and additional information is provided to clarify the Contract Documents.

CONSTRUCTION DOCUMENTS AND SPECIFICATIONS:

TABLE OF CONTENTS

REPLACE the TABLE OF CONTENTS issued with the Contract Documents and Specifications with the attached TABLE OF CONTENTS dated August 7, 2015.

SECTION 02 41 00 DEMOLITION OF EXISTING STRUCTURES

ADD the following to the end of Section 3.2.E:

"Existing domestic well log is attached as an appendix to these specifications."

ADD the following to the end of Section 4.2.C:

"Existing USTs are anticipated to be 1,000 gallon tanks containing 200 gallons of Kerosene heating oil. Contractor shall excavate and dispose of contaminated soil to a depth of 2-foot below bottom of tank."

SECTION 02 82 33 REMOVAL AND DISPOSAL OF ASBESTOS-CONTAINING MATERIALS

CLARIFICATION: Bidders should expect the asbestos-containing flooring scheduled for abatement in Buildings 360, 1378, and 2501 to be present under the interior walls of the building.

APPENDICES

ADD the attached REMTECH water well tog to the appendices of the Contract Documents and Specifications.

ADD the attached Airport Buildings Demolition Asbestos Survey report to the appendices of the Contract Documents and Specifications.

END OF ADDENDUM



PRE-BID CONFERENCE

August 13, 2015 1:00 pm

MEETING MINUTES

I. INTRODUCTIONS

(Please sign attendance roster. This is a mandatory meeting for all prime and

asbestos contractors)

Spokane International Airport - Owner

Lisa Corcoran – Project Manager

Matt Breen – Acting Director, Planning and Engineering

Environmental Risk Management

Kevin McCrink – Asbestos Consultant

T-O Engineers

Trey Dail - Project Engineer

II. PROJECT DESCRIPTION

- A. Overview –Site clearing and demolition of 8 buildings at SIA.
- B. Project Schedule
 - Mid October start.
 - > 148 calendar days for completion of project.
 - All phase calendar days overlap with preceding and following phases due to separate asbestos abatement crew and demo crew.

C. Project Phasing

- Preconstruction Meeting Submittals
- > Phase 1 Building 2501 8600 W. Electric Avenue
- > Phase 2 Building 85 8924 W. Electric Avenue
- > Phase 3 Building 365 8120 W. Luke Avenue
- > Phase 4 Building 360 7810 W. Luke Avenue
- Phase 5 Building 7 2945 S. Flint Road
- > Phase 6 Building 1378 3707 Godfrey Boulevard
- > Phase 7 Building 1424 7306 W. Pilot Drive
- > Phase 8 Building 1425 7210 W. Pilot Drive



PRE- BID CONFERENCE

August 13, 2015 1:00 pm

MEETING MINUTES

- Phasing has been established based on vacancy of buildings and proximity to other buildings. Phasing may be revised based on need for paved trench repair for specific buildings as asphalt plants will be shut down during winter months.
- D. Construction Issues
 - Demolition Contractor to remove all buildings, fencing, and surface features to 3' below existing ground elevations unless otherwise noted on plans. If features are deeper than 3' below grade then portions below 3' may be abandoned in place. Remove landscaping, retain and protect large trees. Remove and dispose of all materials legally and properly offsite. Building 7 includes depressed ramps and foundation, these are being removed to 3' below existing elevations and will require additional backfill to make the site level and smooth with adjacent ground. Contractor required to backfill and grade site smooth. Backfill consists of 2" minus gravel fill material with 10% max on #200 sieve. All disturbed areas shall be capped with 4-inches of WSDOT crushed surfacing base course.
 - Asbestos Abatement –Asbestos materials have been identified in all but one building (1425) for the project. Materials include but are not limited to insulation, roofing, sealant, piping. A complete list of materials is included in specifications. Pre abatement submittals are required for the project. Contractor must comply with all regulatory agencies.
 - Asphalt Removal All asphalt and concrete from site is being removed from the site as defined by the project limits noted on the plans. Cap all areas with 4" of WSDOT crushed surface base course following removal of asphalt and concrete. Existing base course found beneath existing asphalt does not constituted a capped site.



PRE- BID CONFERENCE August 13, 2015 1:00 pm

MEETING MINUTES

- Utilities Contractor to coordinate locates with One Call, Spokane International Airport and Federal Aviation Administration (FAA) prior to beginning construction. FAA locates does not participate with local utility locates and must be contacted individually. FAA contact number is included in plans. Contractor to coordinate with Avista gas and electric for transformer and service removal. City of Spokane Water Department will be removing the meter and mainline tap. Contractor required to provide trenching, backfill out to mainline for removal of tap, City to complete actual removal and capping, Contractor to conduct paved trench repair, as necessary. Avista and City of Spokane Water Department requested 2 week lead time for scheduling removal for services and taps. City of Spokane Wasterwater Department is purveyor for sewer. Sewer services to be capped a minimum of 3' below grade. No coordination with waste water department is required. Contractor to mark all utilities found and removed on as built drawing set. All infrastructure below 3' shall be abandoned in place
- Underground Storage Tanks Two tank vents have been identified, one at Bldg 2501 and on at Bldg 365. Removal and disposal of tank, it's contents, excavation and backfill are considered incidental to Building demolition. Tank sizes are unknown, contents unknown. Addenda will be issued to establish baseline parameters for bidding purposes to include an assumed amount of additional excavations required below the tank for removal of contaminated soils. Tank size, contents or excavation outside of or in excess of these parameters will be considered additional work. Contractor to maintain site open for 5 days to complete soil testing by Owner's representative. Owner's rep. must be on site during excavation and removal. Contractor to coordinate schedule with Owner.



PRE- BID CONFERENCE August 13, 2015 1:00 pm

MEETING MINUTES

- Domestic Well Building 85 domestic well decommissioning must be completed by current license well driller. Size and depth of well is unknown at this time. Addenda will be issued to establish baseline parameters for bidding purposes to include an assumed size and depth of well. Work outside of or in excess of these parameters will be considered additional work.
- Fencing Buildings 2501 and 7 include temporary fencing. Building 7 includes permanent fencing. All fence consists of 7' tall chain link, 3 strand barb. Fence inspections are required as noted.
- Security Buildings 2501 and 7 are located in secure areas of airport. Temporary security fence will isolate project limits on unsecure side of airport perimeter fence. Installers and removers of temporary fence must be badge or escorted by badge personnel, airport will not provide escorts. Temporary fence inspection required after installation by airport police or engineer before demolition may begin. No gaps greater than 4" (2" on bottom), ecology blocks located on secure side, fitting bolts facing secure side. Inspection of installed permanent fencing required by airport police or engineer before removal of temporary fencing on building 7.
- Dust Control and FOD control -Will be monitored by airport and corrected as necessary due to vicinity of work and impacts on airport operations.
- Project Testing Compaction tests required by certified testing consultant on all backfill and crushed surfacing. 90% Compaction on maximum 8" lifts and 2 tests per lift.
- E. Bidding Sign Bid, 5% Bid Bond, Acknowledge Addenda, Fill in forms completely.
 - Recent bids for projects have been thrown out and required rebidding due to careless, inattentive bidding practices by contractor. Contractor's must





PRE- BID CONFERENCE

August 13, 2015 1:00 pm

MEETING MINUTES

be complete and comply with requirements of the bid documents and specifications.

- Three separate Bid Items for project Demolition, Asbestos Abatement, Trenching Safety Systems. All work not included under asbestos abatement or trenching safety systems is considered incidental to demolition.
- F. Administrative
 - Washington State Prevailing Wages do Apply Public Works Project.
 - Liquidated damages \$1,000 per day per phase
 - Retainage 5% until all claims are resolved. (L&I, DOR, ESD)
 - Performance and Payment Bonds 100%
 - Insurance Raised to \$5,000,000 due to work on secure side of airport

III. QUESTIONS

All questions following meeting shall be forwarded in writing to Lisa Corcoran, Project Manager. Lisa's contact information can be found on the Call for Bids. Addenda will be issued addressing all contractor's questions. Questions will be taken until end of day, August .

Plans are available at http://siaplanroom.com/public.php.

IV. SITE TOUR

BID OPENING 11:00 AM WEDNESDAY, AUGUST 26, 2015 9000 West Airport Drive. Suite 204

Spokane, Washington 99224





PRE- BID CONFERENCE August 13, 2015 1:00 pm

AGENDA ATTENDANCE ROSTER

Name	Representing	Signațûre
Jeff LARSON	LARSONS DIMO	ORA
TOM MORROW	GARCO CUNST	Jortha
Rob Carper	Rob's Nomo	1Amy
Maureen FAY	IRSENVIRONMENTER	Manue Tay
KYLE SANFORI)	INTERMOUNTAIN MATERIALS TESTING	1 Sol
Jeff Orwick	Zlarain	AR Out
Brien Golis	Talisman Services	to Al
Alton PAIL	TOERDIAARS	ma
KEVIN MECRINIK	E.R.M.	- Keell Cail
		J



PRE- BID CONFERENCE August 13, 2015 1:00 pm

AGENDA ATTENDANCE ROSTER

Name	Representing	Signature]
Justin Arrand	Eldor Demolition	Just S. turne	504-745-4878
JEFF Robinison	Esp Abatament	MIP 708-818-6455	
Jody Mask	Dynamic Enviconment	the	509-892-9500 509-892-95
Jesse Masir	DYNAMICENVIVORMENT	a Jesse Mass Fax	589-590-484
AL CORby	ENDE	allani los/ m	208 818 687
Martin Fahrney	Waste Lers Works	Martir Ce Falm	406.396.1710
Dee Burrie	C/QUSS Const.	Atomis	559.546 198
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(8)			
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PRE- BID CONFERENCE August 13, 2015 1:00 pm

AGENDA ATTENDANCE ROSTER

Name	Representing		Signature
Tim Phelon	PHALON	ABATE MENT	(1551
Jason Hawks	3 kings	Environmente	All
JOHN JOHNSON	GRAHAM	COUSTRUCTION	& phil
Makenzie Wing	Anders	on Envikenn	andal Marinitius
Andrew Gastano		d Demolition ling	
DAVID GALLAGHER			
Bill storly	Van	COM PANIES	Bij Sir
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SPOKANE INTERNATIONAL AIRPORT SPOKANE, WASHINGTON

SIA PROJECT #15-42-1849 AIRPORT BUILDINGS DEMOLITION

Revised: August 18, 2015

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APPENDICES

Inland Northwest Regional Pavement Cut Policy Building 85 – Domestic Well Log Airport Buildings Demolition Asbestos Survey

File Original and First Copy with Department of Ecology
Second Copy-Owner's Copy Third Copy-Driller's Copy



WATER WELL REPORT STATE OF WASHINGTON

Start Card No. W21151

UNIQUE WELL I.D. #.

	Copy—Driller's Copy	Water Right Permit No
(1)	OWNER: NameRemtech	Address 9109 W. Electric Ave., Spokane, WA 99
	LOCATION OF WELL: CountySpokane	<u>NW % NW % Sec 5 T. 24 N. R 42Ew.M.</u>
(2a)	STREET ADDDRESS OF WELL (or nearest address) Parcel #	24052.9013
3)	PROPOSED USE: D Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION
-	DeWater Test Well Other	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.
4)	TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL FROM TO
	Abandoned New well X Method: Dug Bored Deepened Cable Driven	Large Cobbles & Boulders 0 13
	Reconditioned Rotary A Jetted	Clay, Brown W/Gravels 13 30
5)	DIMENSIONS: Diameter of well6inches.	Clay, Tan 30 40
.,	100 100	Broken Basalt, Grav 40 43
	Drilled teet. Depth of completed wen it.	Broken Basalt W/Clay, Brown 43 62
6)	CONSTRUCTION DETAILS:	Basalt, Gray, Hard 62 63
	Casing installed: Diam. from +2ft. to ft.	Basalt, Rusty Red 63 65
	Welded & PVC 4 Diam. from 5 ft. to 100 ft.	Basalt, Gray, Hard 65 90
	Threaded Diam. fromft. toft.	Broken Basalt, Gray & Red W/Water 90 100
	Perforations: Yes No PVC Liner	
	Type of perforator used	
	SIZE of perforations in. by in. by in.	· · · · · · · · · · · · · · · · · · ·
	perforations fromft. toft.	
	ft. toft.	
	Manufacturer's Name Type Model No	Statute - Statute- Statute - Statute- Statute Statute Statute Statu
	Type Model No. Diam. Slot size from. ft. to ft.	NOIEBFIW P
_	Diam Slot sizefromft. toft.	
	Gravel packed: Yes No X Size of gravel	
		[44] SEP 6 1993 11111
	10	
	Surface seal: Yes X No To what depth? 18	DEPAR MENT OF FORT
1	Material used in seal Bentonite Slurry	ERSTERN RELIONAL OF TOOLINGY
	Did any strata contain unusable water? Yes \square No \square	Contract Contract Contract
	Type of water?Depth of strata	6" Drive Shoe Utilized
	Method of sealing strata off	4" to 6" Formation Packer Utilized
7)	PUMP: Manufacturer's Name	
	Туре: Н.Р	
B)	WATER LEVELS: Land-surface elevation above mean sea level ft.	
	Static level ft. below top of well Date	
	Artesian pressure Ibs. per square inch Date	
	Artesian water is controlled by(Cap, valve, etc.))	0.4.02
9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 9-4-93 , 19. Completed 9-5-93 , 19
	Was a pump test made? Yes No If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:
	Yield: <u>15</u> gal./min. with ft. drawdown after hrs.	I constructed and/or accept responsibility for construction of this well.
	<u> </u>	and its compliance with all Washington well construction standards.
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	Materials used and the information reported above are true to my best knowledge and belief.
	Time Water Level Time Water Level Time Water Level	NAME Ponderosa Drilling & Development, Inc. (PERSON, FIRM, OR CORPORATION) (TYPE OR PRINT)
	Date of test	Address E. 6010 Broadway, Spokane, WA 99212
	Bailer test gal./min. with ft. drawdown after hrs.	(Signed) Keger Kelly License No. 2004
		Contractor's (Roger Kelly)
	Airtest gal./min. with stem set at ft. for hrs. Artesian flow g.p.m. Date	Registration No.PO-ND-EI*248JE Date September 13 , 19 93
	Temperature of water Was a chemical analysis made? Yes 🗌 No 🗌	47

Asbestos Survey

AIRPORT BUILDINGS DEMOLITION, SPOKANE INTERNATIONAL AIRPORT, SIA PROJECT 15-42-1849

Building 7, 2945 South Flint Road Building 85, 8924 West Electric Avenue Building 360, 7810 West Luke Avenue Building 365, 8120 West Luke Avenue Building 1378, 3707 Godfrey Boulevard Building 1424, 7306 West Pilot Drive Building 1425, 7210 West Pilot Drive Building 2501, 8600 West Electric Avenue

Spokane, Washington

Project No.: ERM-15-130

By

Environmental Risk Management 1324 Liberty Lake Road #231 Liberty Lake, Washington 99019 Phone: (509) 991-7357

August 14, 2015

Prepared for:

Spokane International Airport 9000 West Airport Drive #204 Spokane, Washington 99224

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1.0 Executive Summary

Environmental Risk Management was retained by the Spokane Airports to conduct an asbestos survey for the Multiple Building Demolition Project, located at the Spokane International Airport, in Spokane, Washington. The survey was conducted from July 1st through July 24th, 2015.

General Building Observations

The survey included SIA Buildings 7, 85, 360, 365, 1378, 1424, 1425, and 2501

Building 7 is a one-story commercial high bay building approximately 7,800 square feet in size. The original construction date was in the 1960's. The building was constructed as a flight kitchen food preparation facility and is currently vacant. The exterior wall system is a combination of structural framing, concrete and CMU block finished with fiberglass decorative panels. The roof structure is corrugated metal panel. The north area of the building is finished as an office with sheetrock walls and the ceiling system is drop-in 2x4 ceiling tiles in a suspended metal frame. The remaining areas of the building interior are unfinished and have concrete floors with epoxy flooring in the food prep areas. The exterior door jambs are steel with steel doors. The exterior windows are steel frame. The heating system for the building is roof-mounted gas and electric forced air furnaces. Roll-up overhead doors are present on the north and south sides of the building in the loading dock areas.

Building 85 is a two-story commercial building approximately 2,300 square feet in size. The original construction date was in the 1900's. The building was constructed as an electrical service station for a rail line and is currently vacant office space. The exterior wall system is brick and mortar. The roof structure is wood. The interior walls and ceilings are textured sheetrock. The floors are a combination of carpeting, laminate wood flooring and sheet vinyl in the restrooms.

Building 360 is a one-story commercial building approximately 4,300 square feet in size. The original construction date was in the 1940's. The building was constructed for military personnel use. The exterior wall system is a combination of structural framing and CMU block. The roof structures are wood truss with wood decks. Transite panel siding is present on the upper areas of the building exterior. The southeast area of the building is finished as an office with sheetrock walls and ceilings, floor tile and carpeting floor coverings in the main office areas and sheet vinyl in the restroom. The remaining areas of the building interior are unfinished warehouse space with bare concrete floors. The exterior door jambs are steel with steel doors. The exterior windows are steel frame. The heating systems for the building are roof-mounted gas and electric forced air furnaces. Roll-up overhead doors are present on the north and west sides of the building.

Building 365 is a one-story commercial building approximately 4,500 square feet in size. The original construction date was in the 1940's. The building was constructed as for military parachute maintenance. The building has been redesigned as light manufacturing. The exterior wall system is structural framing with a transite shingle exterior. The roof structure is flat. The southeast area of the building is finished as an office with sheetrock walls and the ceiling system is drop-in 2x4 ceiling tiles in a

suspended metal frame. The remaining areas of the building interior have concrete floors, sheetrock walls and ceilings. The exterior door jambs are steel with steel doors. The exterior windows are steel frame. The heating systems for the building are roof-mounted gas and electric forced air furnaces and radiant heat from a boiler room located in the southeast corner of the building. A roll-up overhead door is present on the east side of the building. Two CMU block outbuildings are present. Both buildings have flat roofs and unfinished interiors.

Building 1378 is a one-story commercial building approximately 10,500 square feet in size. The original construction date was in the 1940's. The building was originally constructed as a military mess hall. The building was renovated for office use with sheetrock walls and ceilings with a suspended ceiling system. The building floors have 9x9 floor tile covered with carpeting in the office areas and hallways. Sheet vinyl covers the floor tile in the restrooms and kitchen area. The exterior is wood siding with asphalt composite roofing in the office section. The kitchen section has a rubber membrane roof over built-up roofing. The heating systems for the building are roof-mounted gas and electric forced air furnaces.

Building 1424 is a one-story commercial building approximately 9,100 square feet in size. The original construction date was in the 1940's. The building is wood framed with wood siding and an asphalt composite shingle roof. The interior is predominantly unfinished with particle paper ceiling panels, unfinished wood floors, and sheetrock walls. Insulated radiant steam piping is present on the building interior. Loading docks with overhead roll-up doors are present on the south side of the building.

Building 1425 is a one-story commercial building approximately 9,100 square feet in size. The original construction date was in the 1940's. The building is wood framed with wood siding and an asphalt composite shingle roof. The interior is predominantly unfinished with unfinished wood floors, and walls. The building was renovated for office use in the west area with sheetrock walls and a suspended ceiling system. The ceiling system is drop-in 2x4 ceiling tiles in a suspended metal frame. The building floors are carpeting in the office areas and sheet vinyl covers the floors in the restrooms and hallway area. The exterior is wood siding with asphalt composite roofing shingles. Loading docks with overhead roll-up doors are present on the south side of the building.

Building 2501 is a one-story commercial building approximately 9,200 square feet in size. The original construction date was in the 1940's. The building was constructed for military personnel. The wall system is structural framing with a transite shingle exterior. The roof structure is flat. The building interior is finished as an office with sheetrock walls and the ceiling system is drop-in 2x4 ceiling tiles in a suspended metal frame. The remaining service areas of the building interior have concrete floors, sheetrock walls and ceiling tile ceilings. The exterior door jambs are steel with steel doors. The exterior windows are steel frame. The heating systems for the building are gas and electric forced air furnaces located in the mechanical room.

Asbestos Containing Materials

The materials that were sampled and analyzed from the **SIA Multiple Building Demolition Project** and found to contain asbestos consist of the following.

Material Location	Material Description	Sample Number	Friable Yes/No	Asbestos	Туре	Condition
CMU walls block cavities	Vermiculite insulation in CMU block chamber cavity Estimated quantity: 1,060 square feet of CMU wall	Assumed asbestos	Yes	Yes Assumed asbestos	Miscellaneous	Good

Building 7, Class I Materials: Interior Vermiculite

Building 7, Class II Materials: Exterior

Material	Material	Sample	Friable	Asbestos	Туре	Condition	
Location	Description	Number	Yes/No				
Exterior	All roof	7-58, 7-	No	Yes	Miscellaneous	Good	
metal roof	sealers	59, 7-		Roof			
exposed		60, 7-		sealer:			
surface,	Estimated	61, 7-		0%-10%			
roof panel	quantity:	62, 7-		Chrysotile			
undersides	9,000 s.f. of	63, 7-		-			
and roof	roof	64, 7-					
panel		65, 7-					
seams		66, 7-					
		67, 7-					
		68, 7-					
		69, 7-					
		70, 7-					
		71, 7-72					

Building 85, Class II Materials: Exterior

Dunding 05, Class II Materials. Exterior							
Material	Material	Sample	Friable	Asbestos	Туре	Condition	
Location	Description	Number	Yes/No				
Main	All roofs,	Assumed	No	Yes	Miscellaneous	Good	
building	roof	asbestos		Assumed			
roofs,	mastics,			asbestos			
roof	and sealers						
mastics							
	Estimated						
	quantity:						
	1,370 s.f. of						
	roof						

Material	360, Class II Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Main building roofs	All roofs, roof mastics, and sealers Estimated quantity: 5,180 s.f. of roof	Assumed asbestos	No	Yes Assumed asbestos	Miscellaneous	Good
Building soffits, fascia, and siding	Transite panels and shingles Estimated quantity: 1,700 s.f.	360-1	No	Yes Transite: 15% Chrysotile	Miscellaneous	Good
All window frames, door frames, and building seams	All caulking and sealers Estimated quantity: 100 s.f.	Assumed asbestos	No	Yes Assumed asbestos	Miscellaneous	Good
Three dock bollards on west side of building	Gray cloth/ black tar Estimated quantity: 24 s.f.	360-65, 360-66	Νο	Yes Gray cloth: 70% Chrysotile Black sealer: 2%-4% Chrysotile	Miscellaneous	Fair

Building 360, Class II Materials: Exterior

Building 360, Class II Materials: Interior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Main	Black	360-11,	No	Yes		
building	residual	360-12		Black		
east	floor mastic			mastic:		
warehouse				5%-8%		
floor	Estimated			Chrysotile		
	quantity: 50					

	s.f.					
Main building ceiling south and east walls of office area	Transite panels and joint compound on edges and corners. (office area will need to be demoed to access transite walls) Estimated quantity: 3,100 s.f.	360-15. 360-16, 360-26, 360-27	No	Yes Joint compound: 3% Chrysotile Transite: 15% Chrysotile	Miscellaneous	Good
Main building east office area warehouse office, north entrance floor	Green 9x9 floor tile Estimated quantity: 25 s.f.	360-35. 360-36	No	Yes Floor tile: 3% Chrysotile Mastic: Assumed asbestos	Miscellaneous	Good
Main building east office area warehouse office walls	Green wall paneling mastic Estimated quantity: 300 s.f.	360-39. 360-40	No	Yes Wall paneling mastic: 15% Chrysotile	Miscellaneous	Good
Main building east office area warehouse office, southwest entrance floor and potentially under partition walls	White 12x12 floor tile Estimated quantity: 30 s.f.	360-35. 360-36	No	Yes Floor tile: 3% Chrysotile Mastic: N.D.	Miscellaneous	Good
Main building	Gray 12x12 floor tile/	360-43. 360-44	No	Yes Floor tile:	Miscellaneous	Good

center office area break room and restroom floors and potentially under partition walls	black mastic Estimated quantity: 200 s.f.			N.D. Mastic: 5% Chrysotile		
Main building center office area restroom floor and potentially under partition walls	Black mastic under sheet vinyl flooring Estimated quantity: 200 s.f.	360-48. 360-49	Νο	Yes Sheet vinyl: N.D. Mastic: N.D. Sheet vinyl: N.D. Black mastic: 3% Chrysotile	Miscellaneous	Good
Main building west office area floor and potentially under partition walls	Black carpet mastic Estimated quantity: 205 s.f.	360-56. 360-57	No	Yes Carpet: N.D. Black mastic: 5% Chrysotile	Miscellaneous	Good

Building 365, Class II Materials: Main Building Exterior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Main	All roofs,	Assumed	No	Yes	Miscellaneous	Good
building	roof	asbestos		Assumed		
roofs and	mastics,			asbestos		
HVAC	and sealers					
units						
	Estimated					
	quantity:					
	5,495 s.f. of					
	roof					
Building	Transite	Assumed	No	Yes	Miscellaneous	Good
exterior	shingles	asbestos		Assumed		
siding				asbestos		
	Estimated					
	quantity:					

	5,684 s.f.					
Exterior windows	Window glazing Estimated quantity: 70 s.f.	365-1, 365-2, 365-3, 365-4, 365-5, 365-6, 365-6, 365-7, 365-8, 365-9, 365-10	No	Yes Window glazing: 0%-3% Chrysotile	Miscellaneous	Fair
All window frames, door frames, and building seams	All caulking and sealers Estimated quantity: 210 s.f.	Assumed asbestos	No	Yes Assumed asbestos	Miscellaneous	Good

Building 365, Class II Materials: North Outbuilding Exterior

LocationDescriptionNumberYes/NoMescellaneousGoodBuilding roofAll roofs, roofAssumed asbestosNo Assumed asbestosYes Assumed asbestosMiscellaneousGoodBuilding roofEstimated quantity: 595 s.f. of roofFastimated asbestosNo Assumed asbestosYes Assumed asbestosMiscellaneousGoodBuilding soffit and interior ceilingTransite panelsAssumed asbestosNo Assumed asbestosYes Assumed asbestosMiscellaneous panelsGoodExterior windowsWindow glazing astics a.f.365-1-1, 365-1-2, 365-1-3, asbestosNo Assumed panelsYes Assumed asbestosMiscellaneous panelsFairExterior windowsWindow glazing365-1-4, 365-1-3, asbestosNo Assumed panelsYes Assumed panelsMiscellaneous panelsFairExterior windowsMindow glazing365-1-4, 365-1-3, asbestosNo Assumed panelsYes Assumed panelsMiscellaneous panelsFairAll quantity: 8 asheAssumed asbestosNo Assumed asbestosYes Assumed panelsMiscellaneous panelsGood	Material	Material	Sample	Friable	Asbestos	Туре	Condition
roof mastics, and sealersasbestosAssumed asbestosAssumed asbestosEstimated quantity: 595 s.f. of roofEstimated quantity: 595 s.f. of roofNoYes Assumed asbestosMiscellaneous Assumed asbestosGoodBuilding soffit and interior ceilingTransite panelsAssumed asbestosNoYes Assumed asbestosMiscellaneous panelsGoodExterior windowsWindow glazing365-1-1, 365-1-2, 365-1-3, 365-1-3, 365-1-4NoYes Yes Window glazingMiscellaneous panelsFairAll window frames,All caulking and sealersAssumed asbestosNoYes Yes Window glazingMiscellaneous glazingFair	Location	Description	Number	Yes/No			
mastics, and sealersImage: sealers	Building	All roofs,	Assumed	No	Yes	Miscellaneous	Good
and sealersand sealer	roof		asbestos		Assumed		
LinkEstimated quantity: 595 s.f. of roofImage: Substraint of the substrain					asbestos		
Automative quantity: 595 s.f. of roofAssumed asbestosNo Assumed asbestosYes Assumed asbestosMiscellaneous GoodGoodBuilding soffit and interiorTransite panelsAssumed asbestosNo Assumed asbestosYes Assumed asbestosMiscellaneous Assumed asbestosGoodEstimated quantity:590 s.f.Estimated affit and glazingNo affit and asbestosYes MiscellaneousMiscellaneous Assumed asbestosFairExterior windowsWindow glazing affit and s.f.365-1-1, affit affit af		and sealers					
595 s.f. of roof595 s.f. of roofNoYes Assumed asbestosMiscellaneous GoodGoodBuilding soffit and interior ceilingTransite panelsAssumed asbestosNoYes Assumed asbestosMiscellaneous Assumed asbestosGoodEstimated quantity:590 s.f.Estimated quantity:590 s.f.NoYes NoMiscellaneous Assumed asbestosFairExterior windowsWindow glazing365-1-1, 365-1-3, 365-1-3, a56-1-3, s.f.NoYes Yes O%-3% ChrysotileMiscellaneous FairFairAll window frames,All caulking and sealersAssumed asbestosNoYes Yes Assumed asbestosMiscellaneous GoodGood		Estimated					
roofroofImage: solution of the solution of t		quantity:					
Building soffit and interior ceilingTransite panelsAssumed asbestosNoYes Assumed asbestosMiscellaneous GoodGoodEstimated quantity:590 s.f.Estimated quantity:590 s.f.NoYes Assumed asbestosMiscellaneous Assumed asbestosGoodExterior windowsWindow glazing365-1-1, 365-1-2, 365-1-3, 365-1-3, s.f.NoYes Yes Vindow glazing 0%-3% ChrysotileMiscellaneous FairFairAll window modw and sealersAssumed asbestosNoYes Yes MiscellaneousGoodAll frames,All caulking and sealersAssumed asbestosNoYes Yes MiscellaneousGood		595 s.f. of					
soffit and interior ceilingpanelsasbestosAssumed asbestosAssumed asbestosEstimated quantity:590 s.f.Estimated quantity:590Exterior windowsWindow365-1-1, 365-1-2, 365-1-3,NoYesMiscellaneous glazingFairEstimated quantity: 8 s.f.365-1-2, 365-1-3,O%-3% ChrysotileAll windowAll caulking and sealersAssumed asbestosNoYesMiscellaneous ChrysotileGood		roof					
interior ceilingEstimated quantity:590 s.f.asbestosasbestosExterior windowsWindow glazing365-1-1, 365-1-2, 365-1-3,No glazingYes glazingMiscellaneous glazingFairEstimated quantity: 8 s.f.365-1-4O%-3% ChrysotileO%-3% ChrysotileFairAll window and sealersAssumed asbestosNoYes Assumed asbestosMiscellaneous GoodGood	Building	Transite	Assumed	No	Yes	Miscellaneous	Good
ceiling quantity:590 s.f.Estimated quantity:590 s.f.Image: Second secon	soffit and	panels	asbestos		Assumed		
Quantity:590 s.f.Quantity:590 s.f.NoYesMiscellaneousFairExterior windowsWindow365-1-2, 365-1-2, 365-1-3,NoYesMiscellaneousFairEstimated quantity: 8 s.f.365-1-40%-3% ChrysotileO%-3% ChrysotileChrysotileFairAll window and sealersAssumed asbestosNoYesMiscellaneousGood					asbestos		
s.f.Image: s.f.<	ceiling						
Exterior windowsWindow glazing365-1-1, 365-1-2, 365-1-3,NoYes Window glazingMiscellaneous FairEstimated quantity: 8 s.f.365-1-40%-3% Chrysotile s.f.0%-3% Chrysotile6All window frames,All caulking and sealersAssumed asbestosNoYes Assumed Assumed asbestosMiscellaneous Chrysotile Assumed Assumed asbestosGood							
windowsglazing365-1-2, 365-1-3, 365-1-3,Window glazing 0%-3% ChrysotileWindow glazing 0%-3% ChrysotileAllAll caulking and sealersAssumed asbestosNoYes Assumed asbestosMiscellaneous Assumed asbestosGood							
All window frames,All caulking oAssumed oNo oYes Assumed asbestosMiscellaneous oGood				No		Miscellaneous	Fair
Estimated quantity: 8 s.f.365-1-40%-3% Chrysotile0%-3% ChrysotileAll window frames,All caulking and sealersAssumed asbestosNoYes Assumed asbestosMiscellaneous GoodGood	windows	glazing					
quantity: 8 s.f.ChrysotileChrysotileAllAll caulking and sealersAssumed asbestosNo Assumed Assumed asbestosYes Assumed Assumed asbestosMiscellaneous GoodGood					0 0		
s.f.Image: S.f.Image: S.f.Image: S.f.Image: S.f.AllAll caulking and sealersAssumed asbestosNo Assumed asbestosYes Assumed asbestosMiscellaneous GoodGoodframes,Image: S.f.Image: S.f.Image: S.f.Image: S.f.Image: S.f.Good			365-1-4				
All window frames,All caulking and sealersAssumed asbestosYes Assumed asbestosMiscellaneous GoodGood					Chrysotile		
window and sealers asbestos Assumed asbestos							
frames, asbestos	,	•		No		Miscellaneous	Good
		and sealers	asbestos				
door Estimated	-				asbestos		
7	door	Estimated					

frames,	quantity: 30			
and	s.f.			
building				
seams				

Building 365, Class II Materials: West Outbuilding Exterior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Main	All roofs,	Assumed	No	Yes	Miscellaneous	Good
building	roof	asbestos		Assumed		
roofs	mastics,			asbestos		
	and sealers					
	Estimated					
	quantity:					
	310 s.f. of					
	roof					
Exterior	Window	Assumed	No	Yes	Miscellaneous	Fair
windows	glazing	asbestos		Assumed		
				asbestos		
	Estimated					
	quantity: 2					
	s.f.					
All	All caulking	Assumed	No	Yes	Miscellaneous	Fair
window	and sealers	asbestos		Assumed		
frames,	E a time a tra al			asbestos		
door	Estimated					
frames,	quantity: 10 s.f.					
and building	5.1.					
seams						
Building	Brown sheet	365-2-1,	No	Yes	Miscellaneous	Good
Interior	vinyl/ black	365-2-1, 365-2-1	110	Sheet	willocellarieous	5000
floor	mastic	500 2 1		vinyl: N.D.		
1001	Estimated			Mastic:		
	quantity:			4%-5%		
	134 s.f.			Chrysotile		
	1010			Chryootalo	1	

Building 1378, Class II Materials: Exterior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
East roof	All roofs,	Assumed	No	Yes	Miscellaneous	Good
under	roof	asbestos		Assumed		
rubber	mastics,			asbestos		
membrane	and sealers					
roof with						
roof top	Estimated					

HVAC units	quantity: 4,278 s.f. of roof					
East cooler, east	Transite panel	1378-87	No	Yes 15% Chrysotile	Miscellaneous	Good
fascia	Estimated quantity: 6 s.f.					

Building 1378, Class II Materials: Interior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Main	All floor	1378-14,	No	Yes		
building	coverings	1378-15,		Floor		
floors	and mastics.	1378-20,		tile:15%-		
throughout	Bottom layer	1378-21,		8%		
and	is 9x9	1378-24,		Chrysotile		
potentially	asbestos	1378-30,		Black		
under	floor tile and	1378-34,		mastic:		
partition	asbestos	1378-42,		3%-4%		
walls	black mastic	1378-52,		Chrysotile		
	on wood.	1378-53,				
		1378-54,				
	Estimated	1378-58,				
	quantity:	1378-59				
	9,800 s.f.					

Building 1424, Class I Materials: Interior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Building interior	Pipe insulation and mudded fittings Estimated quantity: 720 Lf.	Assumed asbestos	Yes	Yes Assumed asbestos	Thermal System Insulation	Good

Building 1425

No asbestos materials were identified.

Building 2501, Class II Materials: Exterior							
Material	Material	Sample	Friable	Asbestos	Туре	Condition	

Location	Description	Number	Yes/No			
Building roofs	All roofs, roof mastics, and sealers Estimated quantity: 9,316 s.f.	Assumed asbestos	No	Yes Assumed asbestos	Miscellaneous	Good
Building siding.	Transite shingles Estimated quantity: 6,970 s.f.	Assumed asbestos	No	Yes Assumed asbestos	Miscellaneous	Fair
Exterior windows	Window glazing Estimated quantity: 50 s.f.	2501-58, 2501-59	No	Yes Window glazing: 5% Chrysotile	Miscellaneous	Fair
All window frames, door frames, and building seams	All caulking and sealers Estimated quantity: 100 s.f.	Assumed asbestos	Νο	Yes Assumed asbestos	Miscellaneous	Good

Building 2501, Class II Materials: Interior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Main	All floor	2501-1,	No	Yes	Miscellaneous	Good
building	coverings	2501-2		Floor		
floors	and			tile:10%		
and	mastics.			Chrysotile		
potentially	Bottom			Black		
under	layer is 9x9			mastic:		
partition	asbestos			5%		
walls	floor tile and			Chrysotile		
	asbestos					
	black mastic					
	on concrete.					
	Estimated					
	quantity:					

	8,510 s.f.					
Office area ceilings	White 2x4 floral pattern, pin hole ceiling tile. Estimated quantity: 4,800 s.f.	2501-1, 2501-2	Yes	Yes Ceiling tile:4%- 5% Amosite 1% Chrysotile	Miscellaneous	Good
Vault area ceiling	White 2x4 worm hole pattern ceiling tile. Estimated quantity:48 s.f.	2501-1, 2501-2	Yes	Yes Ceiling tile:4%- 5% Amosite 1% Chrysotile	Miscellaneous	Good

ACM quantities are estimates only. It is the Abatement Contractor's responsibility to verify ACM quantities and field conditions for bidding purposes.

Reference the Asbestos Findings section and the analytical appendix of this report for specific sample information.

Signed,

Them M= Carind

Kevin McCrink, AHERA/EPA Accredited Inspector #151416. Expires April 30, 2016 AHERA/EPA Accredited Project Designer #151424. Expires April 29, 2016

2.0 Introduction

2.1 Purpose

The purpose of the asbestos survey was to provide information identifying the presence of exposed and/or accessible suspect building materials that commonly contain asbestos.

2.2 Scope of Work

The scope of work consisted of conducting a visual inspection and sampling survey in accordance with OSHA 29 CFR 1926.1101 and NESHAPS 40 CFR part 61 guidelines to determine the presence of suspected asbestos containing building materials (ACBM) which were exposed and/or accessible.

The bulk samples collected from the project area were analyzed at an accredited laboratory to determine the presence and concentrations of asbestos.

2.3 Authorization

Authorization to perform this survey was given by Ms. Lisa Corcoran, Project Manager, SIA Planning and Engineering Department.

2.4 Warranty

The field and laboratory results reported herein are considered sufficient in detail and scope to determine the presence of expose and/or accessible suspect asbestos containing building materials in the building at the time of the inspection. Environmental Risk Management warrants that the findings contained herein have been prepared in the general accordance with accepted professional practices at the time of its preparation as applied by similar professionals in the industry. Changes in the state of the art or in applicable regulations cannot be anticipated and have not been addressed in this report.

The survey and analytical methods have been used to provide the client with information regarding the presence of accessible and/or exposed suspect asbestos containing building materials existing in the buildings at the time of the inspection. There is a distinct possibility that conditions may exist which were not apparent during the site visit. This inspection covered only those areas that were exposed and/or accessible to the inspector. The investigation is also limited to the information available from the client at the time of the investigation. Should the scope of the demolition project change, Environmental Risk Management recommends that an additional investigation, including but not limited to, a review of the revised scope of work, be performed to determine if asbestos-containing materials or suspect asbestos-containing materials will be impacted. No other warranties are implied or expressed.

3.0 Methodology

3.1 Inspection Procedures

Kevin McCrink, AHERA accredited inspector # 146779 conducted the asbestos survey. The initial inspection consisted of the inspector walking through the project area of the building in order to determine the general building lay out, draw a site sketch and to determine the presence of exposed and/or reasonably accessible suspect asbestos containing materials. The suspect materials were then grouped into homogenous material groups that were collected during the sampling phase.

3.2 Sampling Procedures

Following the inspection phase, the materials that were identified and grouped into homogenous suspect asbestos materials were then sampled. The sampling was limited to those materials which were exposed and/or accessible and which did not require extensive destructive access in order to sample.

The sampling protocol followed was consistent with the guidelines set forth in OSHA 29 CFR 1926.1101 and NESHAPS 40 part 61. Efforts were made to select random sampling locations, but preference was given to damaged or disturbed areas in order to minimize the damage to the building's finished surfaces. The sampling and inspection was conducted in the least disruptive manor as possible to the suspect building materials.

A copy of the Inspector's accreditation can be found in Appendix B.

4.0 Methodology

4.1 Method of Analysis

The analysis of the bulk samples for asbestos was performed by EPA method 600/M4-82-020. The bulk samples were prepared for visual examination and identification by polarizing light microscopy. Following the preparation of the material on a glass slide the samples were analyzed for asbestos forms of chrysotile, crocidolite, anthophyllite, actinolite/tremolite, amosite and non-asbestos components that totaled 100% of the sample volume. Asbestos and non-asbestos elements of each sample were identified utilizing, the unique optical properties associated with them. The identification consisted of identifying specific optical and physical characteristics that included refractive indices, color, pleochroism, birefringence, extinction angles, and sign of elongation and morphology. The volume percentage of each component in the sample was determined by visually estimating the percentage.

4.2 Laboratory Quality Assurance

The asbestos bulk samples collected from the building in this project were sent to EMC Labs, Inc. located in Phoenix, Arizona for analysis. EMC Labs, Inc. is an accredited analytical laboratory.

5.0 Findings

5.1 Asbestos Containing Materials

OSHA/EPA defines a material to be an asbestos containing material (ACM) in the material contains greater than one percent (>1%) asbestos. Multiple samples are collected and if one sample out of the homogenous sampling group is found to contain asbestos then the material is determined to be an asbestos containing material.

Asbestos Containing Materials

The materials that were sampled and analyzed from the **SIA Multiple Building Demolition Project** and found to contain asbestos consist of the following.

Building 7, Class I Materials: Interior Vermiculite

Material Location	Material Description		Friable Yes/No	Asbestos	Туре	Condition
CMU	Vermiculite	Assumed	Yes	Yes	Miscellaneous	Good

walls block cavities	insulation in CMU block chamber cavity	asbestos	Assumed asbestos	
	Estimated quantity: 1,060 square feet of CMU wall			

Building 7, Class II Materials: Exterior

Material Location	Material Description	Sample Number	Friable Yes/No	Asbestos	Туре	Condition
Exterior metal roof exposed surface, roof panel undersides and roof panel seams	All roof sealers Estimated quantity: 9,000 s.f. of roof	7-58, 7- 59, 7- 60, 7- 61, 7- 62, 7- 63, 7- 64, 7- 65, 7- 66, 7- 66, 7- 67, 7- 68, 7- 69, 7- 70, 7- 71, 7-72	Νο	Yes Roof sealer: 0%-10% Chrysotile	Miscellaneous	Good

Building 85, Class II Materials: Exterior

Material Location	Material Description	Sample Number	Friable Yes/No	Asbestos	Туре	Condition
Main building roofs, roof mastics	All roofs, roof mastics, and sealers Estimated quantity: 1,370 s.f. of roof	Assumed asbestos	No	Yes Assumed asbestos	Miscellaneous	Good

Building 360, Class II Materials: Exterior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Main	All roofs,	Assumed	No	Yes	Miscellaneous	Good
building	roof	asbestos		Assumed		
roofs	mastics,			asbestos		
	and sealers					
	Estimated					

	quantity: 5,180 s.f. of roof					
Building soffits, fascia, and siding	Transite panels and shingles Estimated quantity: 1,700 s.f.	360-1	No	Yes Transite: 15% Chrysotile	Miscellaneous	Good
All window frames, door frames, and building seams	All caulking and sealers Estimated quantity: 100 s.f.	Assumed asbestos	Νο	Yes Assumed asbestos	Miscellaneous	Good
Three dock bollards on west side of building	Gray cloth/ black tar Estimated quantity: 24 s.f.	360-65, 360-66	No	Yes Gray cloth: 70% Chrysotile Black sealer: 2%-4% Chrysotile	Miscellaneous	Fair

Building 360, Class II Materials: Interior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Main	Black	360-11,	No	Yes		
building	residual	360-12		Black		
east	floor mastic			mastic:		
warehouse				5%-8%		
floor	Estimated			Chrysotile		
	quantity: 50					
	s.f.					
Main	Transite	360-15.	No	Yes	Miscellaneous	Good
building	panels and	360-16,		Joint		
ceiling	joint	360-26,		compound:		
south and	compound	360-27		3%		
east walls	on edges			Chrysotile		
of office	and			Transite:		
area	corners.			15%		
	(office area			Chrysotile		
	will need to					
	be demoed					

				[
	to access					
	transite					
	walls)					
	Estimated					
	quantity:					
	3,100 s.f.				N 41 U	0
Main	Green 9x9	360-35.	No	Yes	Miscellaneous	Good
building	floor tile	360-36		Floor tile:		
east office	Estimated			3%		
area	quantity: 25			Chrysotile		
warehouse	s.f.			Mastic:		
office,	-			Assumed		
north				asbestos		
				aspesios		
entrance						
floor						
Main	Green wall	360-39.	No	Yes	Miscellaneous	Good
building	paneling	360-40		Wall		
east office	mastic			paneling		
area	Estimated			mastic:		
warehouse	quantity:			15%		
office walls	300 s.f.			Chrysotile		
Main	White	360-35.	No	Yes	Miscellaneous	Good
building	12x12 floor	360-36		Floor tile:		
east office	tile			3%		
area	Estimated			Chrysotile		
warehouse	quantity: 30			Mastic:		
office,	s.f.			N.D.		
southwest	5.1.			N.D.		
entrance						
floor and						
potentially						
under						
partition						
walls						
	Crov 10×10	260 42	No	Vaa	Missellenserie	Cood
Main	Gray 12x12	360-43.	No	Yes	Miscellaneous	Good
building	floor tile/	360-44		Floor tile:		
center	black mastic			N.D.		
office area	Estimated			Mastic: 5%		
break	quantity:			Chrysotile		
room and	200 s.f.			-		
restroom						
floors and						
walls						
potentially under partition						

building	mastic	360-49		Sheet		
center	under sheet			vinyl: N.D.		
office area	vinyl			Mastic:		
restroom	flooring			N.D.		
floor and	Estimated			Sheet		
potentially	quantity:			vinyl: N.D.		
under	200 s.f.			Black		
partition				mastic: 3%		
walls				Chrysotile		
Main	Black carpet	360-56.	No	Yes	Miscellaneous	Good
building	mastic	360-57		Carpet:		
west office	Estimated			N.D.		
area floor	quantity:			Black		
and	205 s.f.			mastic: 5%		
potentially				Chrysotile		
under						
partition						
walls						

Building 365, Class II Materials: Main Building Exterior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Main	All roofs,	Assumed	No	Yes	Miscellaneous	Good
building	roof	asbestos		Assumed		
roofs and	mastics,			asbestos		
HVAC	and sealers					
units						
	Estimated					
	quantity:					
	5,495 s.f. of					
	roof					
Building	Transite	Assumed	No	Yes	Miscellaneous	Good
exterior	shingles	asbestos		Assumed		
siding				asbestos		
	Estimated					
	quantity:					
	5,684 s.f.					
Exterior	Window	365-1,	No	Yes	Miscellaneous	Fair
windows	glazing	365-2,		Window		
		365-3,		glazing:		
	Estimated	365-4,		0%-3%		
	quantity: 70	365-5,		Chrysotile		
	s.f.	365-6,				
		365-7,				
		365-8,				
		365-9,				
		365-10				

All	All caulking	Assumed	No	Yes	Miscellaneous	Good
window	and sealers	asbestos		Assumed		
frames,				asbestos		
door	Estimated					
frames,	quantity:					
and	210 s.f.					
building						
seams						

Building 365, Class II Materials: North Outbuilding Exterior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Building roof	All roofs, roof mastics, and sealers	Assumed asbestos	No	Yes Assumed asbestos	Miscellaneous	Good
	Estimated quantity: 595 s.f. of roof					
Building soffit and interior ceiling	Transite panels Estimated quantity:590 s.f.	Assumed asbestos	No	Yes Assumed asbestos	Miscellaneous	Good
Exterior windows	Window glazing Estimated quantity: 8 s.f.	365-1-1, 365-1-2, 365-1-3, 365-1-4	No	Yes Window glazing 0%-3% Chrysotile	Miscellaneous	Fair
All window frames, door frames, and building seams	All caulking and sealers Estimated quantity: 30 s.f.	Assumed asbestos	No	Yes Assumed asbestos	Miscellaneous	Good

Building 365, Class II Materials: West Outbuilding Exterior

Material Location	Material Description	Sample Number	Friable Yes/No	Asbestos	Туре	Condition
Main	All roofs,	Assumed	No	Yes	Miscellaneous	Good
building	roof	asbestos		Assumed		
roofs	mastics,			asbestos		

	and sealers Estimated quantity: 310 s.f. of roof					
Exterior windows	Window glazing Estimated quantity: 2 s.f.	Assumed asbestos	No	Yes Assumed asbestos	Miscellaneous	Fair
All window frames, door frames, and building seams	All caulking and sealers Estimated quantity: 10 s.f.	Assumed asbestos	No	Yes Assumed asbestos	Miscellaneous	Fair
Building Interior floor	Brown sheet vinyl/ black mastic Estimated quantity: 134 s.f.	365-2-1, 365-2-1	No	Yes Sheet vinyl: N.D. Mastic: 4%-5% Chrysotile	Miscellaneous	Good

Building 1378, Class II Materials: Exterior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
East roof	All roofs,	Assumed	No	Yes	Miscellaneous	Good
under	roof	asbestos		Assumed		
rubber	mastics,			asbestos		
membrane	and sealers					
roof with						
roof top	Estimated					
HVAC	quantity:					
units	4,278 s.f. of					
	roof					
East	Transite	1378-87	No	Yes	Miscellaneous	Good
cooler,	panel			15%		
east				Chrysotile		
fascia	Estimated					
	quantity: 6					
	s.f.					

Building 1378, Class II Materials: Interior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Main	All floor	1378-14,	No	Yes		
building	coverings	1378-15,		Floor		
floors	and mastics.	1378-20,		tile:15%-		
throughout	Bottom layer	1378-21,		8%		
and	is 9x9	1378-24,		Chrysotile		
potentially	asbestos	1378-30,		Black		
under	floor tile and	1378-34,		mastic:		
partition	asbestos	1378-42,		3%-4%		
walls	black mastic	1378-52,		Chrysotile		
	on wood.	1378-53,				
		1378-54,				
	Estimated	1378-58,				
	quantity:	1378-59				
	9,800 s.f.					

Building 1424, Class I Materials: Interior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Building interior	Pipe insulation and mudded fittings Estimated quantity: 720 I.f.	Assumed asbestos	Yes	Yes Assumed asbestos	Thermal System Insulation	Good

Building 1425

No asbestos materials were identified.

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Building	All roofs,	Assumed	No	Yes	Miscellaneous	Good
roofs	roof	asbestos		Assumed		
	mastics,			asbestos		
	and sealers					
	Estimated					
	quantity:					
	9,316 s.f.					
Building	Transite	Assumed	No	Yes	Miscellaneous	Fair
siding.	shingles	asbestos		Assumed		

Building 2501, Class II Materials: Exterior

	Estimated quantity: 6,970 s.f.			asbestos		
Exterior windows	Window glazing Estimated quantity: 50 s.f.	2501-58, 2501-59	No	Yes Window glazing: 5% Chrysotile	Miscellaneous	Fair
All window frames, door frames, and building seams	All caulking and sealers Estimated quantity: 100 s.f.	Assumed asbestos	No	Yes Assumed asbestos	Miscellaneous	Good

Building 2501. Class II Materials: Interior

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Main building floors and potentially under partition walls	All floor coverings and mastics. Bottom layer is 9x9 asbestos floor tile and asbestos black mastic on concrete.	2501-1, 2501-2	No	Yes Floor tile:10% Chrysotile Black mastic: 5% Chrysotile	Miscellaneous	Good
	Estimated quantity: 8,510 s.f.					
Office area ceilings	White 2x4 floral pattern, pin hole ceiling tile. Estimated quantity: 4,800 s.f.	2501-1, 2501-2	Yes	Yes Ceiling tile:4%- 5% Amosite 1% Chrysotile	Miscellaneous	Good
Vault	White 2x4	2501-1,	Yes	Yes	Miscellaneous	Good

area	worm hole	2501-2	Ceili	ing	
ceiling	pattern		tile:4	4%-	
	ceiling tile.		5%		
			Amo	osite	
	Estimated		1%		
	quantity:48		Chry	ysotile	
	s.f.				

5.2 Non-Asbestos Containing Materials

OSHA/EPA defines a material to be an asbestos containing material (ACM) in the material contains greater than one percent (>1%) asbestos. Multiple samples are collected and if one sample out of the homogenous sampling group is found to contain asbestos then the material is determined to be an asbestos containing material.

Specific materials sampled for **SIA Multiple Building Demolition Project** that were found **not to contain asbestos** and can be found in the following tables.

Material Location	Material Description	Sample Number	Friable Yes/No	Asbestos	Туре	Condition
Interior walls	Sheetrock/ joint compound	7-1	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good
Interior walls	Sheetrock/ joint compound	7-2	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good
Water tank	White lagging	7-3	No	No Lagging: N.D.	Thermal System Insulation	Good
Water tank	White wrap/ white packing/ yellow foam	7-4	No	No Tank wrap: N.D. White packing: N.D. Yellow foam insulation: N.D.	Thermal System Insulation	Good
Water tank	White wrap/ white packing/ yellow foam	7-5	No	No Tank wrap: N.D. White packing: N.D. Yellow	Thermal System Insulation	Good

SIA Building 7- Non-Asbestos Containing Materials

				foam insulation: N.D.		
Water tank	White packing/ yellow foam	7-6	No	No White packing: N.D. Yellow foam insulation: N.D.	Thermal System Insulation	Good
Water piping	White-silver wrap/ yellow fiberglass pipe insulation	7-7	No	No Pipe wrap: N.D. Pipe insulation: N.D.	Thermal System Insulation	Good
Water piping	White-silver wrap/ yellow fiberglass pipe insulation	7-8	No	No Pipe wrap: N.D. Pipe insulation: N.D.	Thermal System Insulation	Good
Water piping	White-silver wrap/ yellow fiberglass pipe insulation	7-9	No	No Pipe wrap: N.D. Pipe insulation: N.D.	Thermal System Insulation	Good
Office area ceilings	White 2x4 ceiling tile	7-10	No	No Ceiling tile: N.D.	Miscellaneous	Good
Office area ceilings	White 2x4 ceiling tile	7-11	No	No Ceiling tile: N.D.	Miscellaneous	Good
Office area walls	Medium brown 5" cove base/ mastic	7-12	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Office area walls	Medium brown 5" cove base/ mastic	7-13	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Office area walls	Sheetrock/ joint compound	7-14	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good
Office area walls	Tan cove base/ mastic	7-15	No	No Cove base: N.D. Mastic:	Miscellaneous	Good

				N.D.		
Office area walls	Tan cove base/ mastic	7-16	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Kitchen area floors	Dark tan floor mastic	7-17	No	No Floor mastic: N.D.	Miscellaneous	Good
Kitchen area floors	Dark tan floor mastic	7-18	No	No Floor mastic: N.D.	Miscellaneous	Good
Bathroom area floors	Blue 2x2 ceramic tile/ dark gray cement	7-19	No	No Ceramic tile: N.D. Cement: N.D.	Miscellaneous	Good
Bathroom area floors	Blue 2x2 ceramic tile/ dark gray cement	7-20	No	No Ceramic tile: N.D. Cement: N.D.	Miscellaneous	Good
Bathroom area floors	Dark gray grout	7-21	No	No Grout: N.D.	Miscellaneous	Good
Bathroom area floors	Dark gray grout	7-22	No	No Grout: N.D.	Miscellaneous	Good
Bathroom area floors	Gray framing caulk	7-23	No	No Framing caulk: N.D.	Miscellaneous	Good
Bathroom area floors	Gray framing caulk	7-24	No	No Framing caulk: N.D.	Miscellaneous	Good
HVAC ducts	Beige HVAC duct tape	7-25	No	No HVAC duct tape: N.D.	Miscellaneous	Good
HVAC ducts	Beige HVAC duct tape	7-26	No	No HVAC duct tape: N.D.	Miscellaneous	Good
Kitchen area floors	Brown epoxy flooring	7-27	No	No Epoxy flooring: N.D.	Miscellaneous	Good
Kitchen area floors	Brown epoxy flooring	7-28	No	No Epoxy flooring: N.D.	Miscellaneous	Good
HVAC ducts	White HVAC duct caulk	7-29	No	No HVAC duct caulk: N.D.	Miscellaneous	Good
HVAC ducts	White HVAC duct caulk	7-30	No	No HVAC duct caulk: N.D.	Miscellaneous	Good

Kitchen	Tan wall	7-31	No	No	Miscellaneous	Good
area walls	mastic/ sheetrock			Wall mastic: N.D. Sheetrock:		
				N.D.		
Kitchen area walls	Tan wall mastic	7-32	No	No Wall mastic: N.D.	Miscellaneous	Good
Kitchen area walls	Tan wall mastic	7-33	No	No Wall mastic: N.D.	Miscellaneous	Good
Kitchen area walls	Tan wall glue	7-34	No	No Wall glue: N.D.	Miscellaneous	Good
Kitchen area walls	Tan wall glue	7-35	No	No Wall glue: N.D.	Miscellaneous	Good
Kitchen area cooler	Yellow cooler foam insulation	7-36	No	No Cooler foam insulation: N.D.	Miscellaneous	Good
Kitchen	Yellow cooler foam insulation	7-37	No	No Cooler foam insulation: N.D.	Miscellaneous	Good
Kitchen area walls	Gray CMU block	7-38	No	No CMU block: N.D.	Miscellaneous	Good
Kitchen area walls	Gray CMU block	7-39	No	No CMU block: N.D.	Miscellaneous	Good
Kitchen area walls	White mortar	7-40	No	No Mortar: N.D.	Miscellaneous	Good
Kitchen area walls	White mortar	7-41	No	No Mortar: N.D.	Miscellaneous	Good
Exterior walls	Lt. brown exterior wall panel	7-42	No	No Exterior wall panel: N.D.	Miscellaneous	Good
Exterior walls	Lt. brown exterior wall panel	7-43	No	No Exterior wall panel: N.D.	Miscellaneous	Good
Exterior walls	Lt. brown exterior wall panel	7-44	No	No Exterior wall panel: N.D.	Miscellaneous	Good

Exterior walls	Lt. brown exterior wall panel	7-45	No	No Exterior wall panel: N.D.	Miscellaneous	Good
Exterior walls	White styrofoam insulation	7-46	No	No Styro foam insulation: N.D.	Miscellaneous	Good
Exterior walls	White styrofoam insulation	7-47	No	No Styro foam insulation: N.D.	Miscellaneous	Good
Exterior walls	Lt. brown-gray cement stucco	7-48	No	No Cement stucco: N.D.	Miscellaneous	Good
Exterior walls	Lt. brown-gray cement stucco	7-49	No	No Cement stucco: N.D.	Miscellaneous	Good
Exterior walls	Lt. brown-gray cement stucco	7-50	No	No Cement stucco: N.D.	Miscellaneous	Good
Exterior walls	Lt. brown-gray cement stucco	7-51	No	No Cement stucco: N.D.	Miscellaneous	Good
Exterior wall cavities	Exterior sheetrock/ paper	7-52	No	No Sheetrock/ paper: N.D.	Miscellaneous	Good
Exterior wall cavities	Exterior sheetrock/ paper	7-53	No	No Sheetrock/ paper: N.D.	Miscellaneous	Good
Exterior wall cavities	Yellow fiberglass insulation/ tan- black backing paper	7-54	No	No Fiberglass insulation: N.D. Backing paper: N.D.	Miscellaneous	Good
Exterior wall cavities	Yellow fiberglass insulation/ tan- black backing paper	7-55	No	No Fiberglass insulation: N.D. Backing paper: N.D.	Miscellaneous	Good
Wall penetrations	Red fire stop	7-56	No	No Fire stop: N.D.	Miscellaneous	Good
Wall penetrations	Red fire stop	7-57	No	No Fire stop: N.D.	Miscellaneous	Good
Roof insulation	White-silver backing/ yellow fiberglass	7-74	No	No Fiberglass insulation:	Miscellaneous	Good

	insulation			N.D. Backing paper: N.D.		
Roof insulation	White-silver backing/ yellow fiberglass insulation	7-75	No	No Fiberglass insulation: N.D. Backing paper: N.D.	Miscellaneous	Good
Roof insulation	Green insulation	7-76	No	No Insulation: N.D.	Miscellaneous	Good
Roof insulation	Green insulation	7-77	No	No Insulation: N.D.	Miscellaneous	Good
Roof insulation	Lt. blue foam insulation	7-78	No	No Insulation: N.D.	Miscellaneous	Good
Roof insulation	Lt. blue foam insulation	7-79	No	No Insulation: N.D.	Miscellaneous	Good

SIA Building 85- Non-Asbestos Containing Materials

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Interior walls	Knock-down texture/ sheetrock	85-1	Yes	No Texture- paint: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Interior walls	Knock-down texture/ sheetrock	85-2	Yes	No Texture- paint: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Interior walls	Knock-down texture/ sheetrock	85-3	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Interior walls	Knock-down texture/ sheetrock	85-4	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Interior walls	Knock-down texture/ sheetrock	85-5	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Bathroom floors	White sheet vinyl white mastic	85-6	No	No Sheet vinyl: N.D. Mastic:	Miscellaneous	Good

				N.D.		
Bathroom floors	White sheet vinyl white mastic	85-7	No	No Sheet vinyl: N.D. Mastic: N.D.	Miscellaneous	Good
Office floor	Black floor mat	85-8	No	No Floor mat: N.D.	Miscellaneous	Good
Office floor	Black floor mat	85-9	No	No Floor mat: N.D.	Miscellaneous	Good
HVAC duct interior	Black HVAC duct lining	85-10	No	No HVAC duct lining: N.D.	Miscellaneous	Good
HVAC duct interior	Black HVAC duct lining	85-11	No	No HVAC duct lining: N.D.	Miscellaneous	Good
Wall and ceiling cavities	Yellow fiberglass insulation	85-12	No	No Insulation: N.D.	Miscellaneous	Good
Wall and ceiling cavities	Yellow fiberglass insulation	85-13	No	No Insulation: N.D.	Miscellaneous	Good
Exterior walls	Orange brick/ white mortar	85-14	No	No Brick: N.D. Mortar: N.D.	Miscellaneous	Good
Exterior walls	Orange brick/ white mortar	85-15	No	No Brick: N.D. Mortar: N.D.	Miscellaneous	Good
Exterior walls	Orange brick/ white mortar	85-16	No	No Brick: N.D. Mortar: N.D.	Miscellaneous	Good
Exterior walls	Orange brick/ white mortar	85-17	No	No Brick: N.D. Mortar: N.D.	Miscellaneous	Good
Exterior walls	White mortar	85-18	No	No Mortar: N.D.	Miscellaneous	Good
Exterior walls	White mortar	85-19	No	No Mortar: N.D.	Miscellaneous	Good
Exterior wall seams	White caulk	85-20	No	No Caulk: N.D.	Miscellaneous	Good
Exterior wall seams	White caulk	85-21	No	No Caulk: N.D.	Miscellaneous	Good
Pump house interior	Sheetrock	85-1-1	No	No Sheetrock: N.D.	Miscellaneous	Good
Pump	Sheetrock	85-1-2	No	No	Miscellaneous	Good

house interior				Sheetrock: N.D.		
Pump house roof	White asphalt roofing shingle/ tar	85-1-3	No	No Asphalt roof shingle: N.D. Tar: N.D.	Miscellaneous	Good
Pump house roof	White asphalt roofing shingle	85-1-4	No	No Asphalt roof shingle: N.D. Tar: N.D.	Miscellaneous	Good

SIA Building 360- Non-Asbestos Containing Materials

Material Location	Material Description	Sample Number	Friable Yes/No	Asbestos	Туре	Condition
Roof and wall cavities	Black fiberglass insulation/ black backing paper	360-2	No	No Fiberglass insulation: N.D. Backing paper: N.D.	Miscellaneous	Good
Roof and wall cavities	Black fiberglass insulation/ black backing paper	360-3	No	No Fiberglass insulation: N.D. Backing paper: N.D.	Miscellaneous	Good
HVAC ducts	Yellow fiberglass duct insulation/ black glue	360-4	No	No Fiberglass duct insulation: N.D. Glue: N.D.	Miscellaneous	Good
HVAC ducts	Yellow fiberglass duct insulation/ black glue	360-5	No	No Fiberglass duct insulation: N.D. Glue: N.D.	Miscellaneous	Good
Exterior walls under transite siding	Black tar paper strip	360-6	No	No Tar paper: N.D.	Miscellaneous	Good
Exterior walls under transite siding	Black tar paper strip	360-7	No	No Tar paper: N.D.	Miscellaneous	Good
Main building warehouse walls	Sheetrock	360-8	No	No Sheetrock: N.D.	Miscellaneous	Good
Main	Sheetrock	360-9	No	No	Miscellaneous	Good

building				Sheetrock:		
warehouse walls				N.D.		
Main building warehouse walls	Sheetrock	360-10	No	No Sheetrock: N.D.	Miscellaneous	Good
Main building warehouse walls	Black framing base paper	360-13	No	No Framing base paper: N.D.	Miscellaneous	Good
Main building warehouse walls	Black framing base paper	360-14	No	No Framing base paper: N.D.	Miscellaneous	Good
Main building warehouse floor to wall seams	Black tar seam sealer	360-17	No	No Tar seam sealer: N.D.	Miscellaneous	Good
Main building warehouse floor to wall seams	Black tar seam sealer	360-18	No	No Tar seam sealer: N.D.	Miscellaneous	Good
Main building east office area floor	Yellow carpet mastic	360-19	No	No Carpet mastic: N.D.	Miscellaneous	Good
Main building east office area floor	Yellow carpet mastic	360-20	No	No Carpet mastic: N.D.	Miscellaneous	Good
Main building east office area	Gray cove base/ mastic	360-21	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Main building east office area	Gray cove base/ mastic	360-22	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Main building east office area ceilings	Sponge pattern texture/ sheetrock	360-23	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Main building east office area ceilings	Sponge pattern texture/ sheetrock	360-24	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Main building	Sponge pattern texture/	360-25	Yes	No Texture:	Surfacing/ Miscellaneous	Good

east office area	sheetrock			N.D. Sheetrock:		
ceilings				N.D.		
Main building east office area walls	Knock-down pattern texture/ sheetrock	360-26	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Main building east office area walls	Knock-down pattern texture/ sheetrock	360-27	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Main building east office area walls	Knock-down pattern texture/ sheetrock	360-28	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Main building east office area floor	White leveling compound	360-29	No	No White leveling compound: N.D.	Miscellaneous	Good
Main building east office area floor	White leveling compound	360-30	No	No White leveling compound: N.D.	Miscellaneous	Good
Main building east warehouse supervisor's office walls	Sheetrock/ joint compound	360-31	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good
Main building east warehouse supervisor's office walls	Sheetrock/ joint compound	360-32	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good
Main building east warehouse supervisor's office floor	Tan carpet mastic/ carpet	360-33	No	No Carpet mastic: N.D. Carpet: N.D.	Miscellaneous	Good
Main building east warehouse supervisor's office floor	Tan carpet mastic	360-34	No	No Carpet mastic: N.D. Carpet: N.D.	Miscellaneous	Good
Main building east	Black flooring paper	360-37	No	No Black flooring	Miscellaneous	Good

warehouse				paper: N.D.		
supervisor's						
office floor						
Main building east warehouse supervisor's office floor	Black flooring paper	360-38	No	No Black flooring paper: N.D.	Miscellaneous	Good
Main building break room and restroom walls	Sheetrock/ joint compound	360-45	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good
Main building break room and restroom walls	Brown cove base/ mastic	360-46	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Main building break room and restroom walls	Brown cove base/ mastic	360-47	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Main building restroom walls	White cove base/ mastic	360-50	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Main building restroom walls	White cove base/ mastic	360-51	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
West office area ceilings	White 2x4 ceiling tile	360-52	No	No Ceiling tile: N.D.	Miscellaneous	Good
West office area ceilings	White 2x4 ceiling tile	360-53	No	No Ceiling tile: N.D.	Miscellaneous	Good
West office area walls	Sheetrock/ joint compound	360-54	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good
West office area walls	Sheetrock/ joint compound	360-55	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good

West office area walls	Black cove base/ mastic	360-58	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
West office area walls	Black cove base/ mastic	360-59	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
West warehouse area walls	Sheetrock/ joint compound	360-60	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good
West warehouse area ceiling	White-tan 12x12 ceiling tile	360-61	No	No Ceiling tile: N.D.	Miscellaneous	Good
West warehouse area ceiling	White-tan 12x12 ceiling tile	360-62	No	No Ceiling tile: N.D.	Miscellaneous	Good
West Warehouse area wall and roof cavities	Black insulation/ tan- black backing paper	360-63	No	No Fiberglass insulation: N.D. Backing paper: N.D.	Miscellaneous	Good
Warehouse area wall and roof cavities	Black insulation/ tan- black backing paper	360-64	No	No Fiberglass insulation: N.D. Backing paper: N.D.	Miscellaneous	Good
Boiler room chimney	Chimney block/ mortar	360-67	No	No Chimney CMU block: N.D. Mortar: N.D.	Miscellaneous	Good
Boiler room chimney	Chimney block/ mortar	360-68	No	No CMU block: N.D. Mortar: N.D.	Miscellaneous	Good
Exterior walls	CMU block/ mortar	360-69	No	No CMU block: N.D. Mortar: N.D.	Miscellaneous	Good
Exterior walls	CMU block/ mortar	360-70	No	No CMU block: N.D. Mortar: N.D.	Miscellaneous	Good

Exterior walls	CMU block/ mortar	360-71	No	No CMU block: N.D. Mortar: N.D.	Miscellaneous	Good
Exterior walls	CMU block/ mortar	360-72	No	No CMU block: N.D. Mortar: N.D.	Miscellaneous	Good

SIA Building 365- Non-Asbestos Containing Materials

	JUJ- NUII-ASDES				· —	
Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Exterior walls under transite siding	Black tar paper	365-11	No	No Black tar paper: N.D.	Miscellaneous	Good
Exterior walls under transite siding	Black tar paper	365-12	No	No Black tar paper: N.D.	Miscellaneous	Good
Exterior walls under transite siding	Black tar paper	365-13	No	No Black tar paper: N.D.	Miscellaneous	Good
Exterior walls under transite siding	Black tar paper	365-14	No	No Black tar paper: N.D.	Miscellaneous	Good
Exterior walls under transite siding	Black tar paper strip	365-15	No	No Black tar paper: N.D.	Miscellaneous	Good

SIA Building 1378- Non-Asbestos Containing Materials

Material Location	Material Description	Sample Number	Friable Yes/No	Asbestos	Туре	Condition
Interior walls	Sheetrock/ joint compound	1378-1	No	No Sheetrock: N.D. Joint compound:2% Chrysotile Composite is <1% asbestos	Miscellaneous	Good
Interior top layer flooring of Room 109	Carpet/ tan mastic/ medium brown sheet vinyl/ mastic	1378-2	No	No Carpet: N.D. Carpet mastic: N.D. Sheet vinyl: N.D.	Miscellaneous	Good

				Mastic: N.D.		
Under all original wood flooring	Black flooring paper	1378-4	No	No Black flooring paper: N.D.	Miscellaneous	Good
Interior walls of building	Black cove base/ white mastic	1378-6	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Interior top layer flooring of Room 109	Brown-gray- black mosaic pattern sheet vinyl/ beige mastic	1378-7	No	No Sheet vinyl: N.D. Mastic: N.D.	Miscellaneous	Good
Interior top layer flooring of Room 109	Brown-gray- black mosaic pattern sheet vinyl/ beige mastic	1378-8	No	No Sheet vinyl: N.D. Mastic: N.D.	Miscellaneous	Good
Original wood sub- flooring	Gray paint on wood	1378-9	No	No Gray paint: N.D.	Miscellaneous	Good
Original wood sub- flooring	Gray paint on wood	1378-10	No	No Gray paint: N.D.	Miscellaneous	Good
Interior ceilings	White 2x4 ceiling tile (worm hole pattern)	1378-11	Yes	No Ceiling tile: N.D.	Miscellaneous	Good
Interior original ceilings	Sheetrock	1378-12	No	No Sheetrock: N.D.	Miscellaneous	Good
Attic area	Gray blown-in insulation	1378-13	Yes	No Gray blown-in insulation: N.D.	Miscellaneous	Good
Interior walls of Room 106	Splatter texture/ sheetrock	1378-17	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Interior walls of Room 106	Splatter texture/ sheetrock	1378-18	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Interior walls of Room 106	Splatter texture/ sheetrock	1378-19	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Interior walls of Room 106	Splatter texture/ sheetrock	1378-22	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Interior walls of	Sheetrock/ joint	1378-23	No	No Sheetrock:	Miscellaneous	Good

building	compound			N.D. Joint compound:3% Chrysotile Composite is <1% asbestos		
Interior original ceilings	White 2x4 ceiling tile (worm hole pattern)	1378-25	Yes	No Ceiling tile: N.D.	Miscellaneous	Good
Attic area	Gray blown-in insulation	1378-26	Yes	No Gray blown-in insulation: N.D.	Miscellaneous	Good
Interior walls of building	Sheetrock/ joint compound	1378-27	No	No Sheetrock: N.D. Joint compound:2% Chrysotile Composite is <1% asbestos	Miscellaneous	Good
Interior ceilings	White 2x4 ceiling tile (worm hole pattern)	1378-28	Yes	No Ceiling tile: N.D.	Miscellaneous	Good
Interior top layer flooring	Carpet/ tan mastic	1378-29	No	No Carpet: N.D. Carpet mastic: N.D.	Miscellaneous	Good
Interior walls of building	Gray cove base/ white mastic	1378-31	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Interior walls of building	Gray cove base/ white mastic	1378-32	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Interior original ceilings	Sheetrock/ joint compound	1378-33	No	No Sheetrock: N.D. Joint compound: 2% Chrysotile Composite is <1% asbestos	Miscellaneous	Good
Interior walls of building	Medium green cove base/ mastic	1378-35	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Interior walls of building	Medium green cove base/ mastic	1378-36	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Interior	White 2x4	1378-37	No	No	Miscellaneous	Good

ceilings	ceiling tile (worm hole pattern)			Ceiling tile: N.D.		
Interior original ceilings	Sheetrock	1378-38	No	No Sheetrock: N.D.	Miscellaneous	Good
Attic area	Gray blown-in insulation	1378-39	Yes	No Gray blown-in insulation: N.D.	Miscellaneous	Good
Interior original ceilings	Tan fiberboard	1378-40	No	No Tan fiberboard: N.D.	Miscellaneous	Good
Interior walls of building	Sheetrock/ joint compound	1378-41	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good
Interior ceilings	White 2x4 ceiling tile (worm hole pattern)	1378-43	Yes	No Ceiling tile: N.D.	Miscellaneous	Good
Interior ceilings	White 12x12 ceiling tile (pencil hole pattern)	1378-44	Yes	No Ceiling tile: N.D.	Miscellaneous	Good
Interior ceilings	White 12x12 ceiling tile (pencil hole pattern)	1378-45	Yes	No Ceiling tile: N.D.	Miscellaneous	Good
Interior ceilings	Brown ceiling tile mastic	1378-46	No	No Brown ceiling tile mastic: N.D. Ceiling tile: N.D.	Miscellaneous	Good
Interior ceilings	Brown ceiling tile mastic	1378-47	No	No Brown ceiling tile mastic: N.D. Ceiling tile: N.D.	Miscellaneous	Good
Interior original ceilings	Sheetrock	1378-48	No	No Sheetrock: N.D.	Miscellaneous	Good
Interior walls of building	Gray cove base/ white mastic	1378-49	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Interior walls of building	Sheetrock/ joint compound	1378-50	No 27	No Sheetrock: N.D.	Miscellaneous	Good

				Joint compound: N.D.		
Interior walls of building	Sheetrock/ joint compound	1378-51	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good
Kitchen area floor	Yellow epoxy flooring	1378-56	No	No Yellow epoxy flooring: N.D.	Miscellaneous	Good
	Yellow epoxy flooring	1378-57	No	No Yellow epoxy flooring: N.D.	Miscellaneous	Good
Kitchen area floor	Gray HVAC duct tape	1378-60	No	No Gray HVAC duct tape: N.D.	Miscellaneous	Good
HVAC duct seams	Gray HVAC duct tape	1378-61	No	No Gray HVAC duct tape: N.D.	Miscellaneous	Good
Kitchen area walls	Light yellow FRP panel	1378-62	No	No FRP panel: N.D.	Miscellaneous	Good
Kitchen area walls	Light yellow FRP panel	1378-63	No	No FRP panel: N.D.	Miscellaneous	Good
Cooler door interior	Yellow foam insulation	1378-64	No	No Yellow foam insulation: N.D.	Miscellaneous	Good
Cooler door interior	Yellow foam insulation	1378-65	No	No Yellow foam insulation: N.D.	Miscellaneous	Good
Cooler door frame	Gray door seam sealer	1378-66	No	No Gray door seam sealer: N.D.	Miscellaneous	Good
Cooler door frame	Gray door seam sealer	1378-67	No	No Gray door seam sealer: N.D.	Miscellaneous	Good
Break room walls	White-yellow fiberglass ceiling tile/ brown mastic	1378-68	No	No Ceiling tile: N.D. Brown ceiling tile mastic: N.D.	Miscellaneous	Good
Break room walls	White-yellow fiberglass ceiling tile/ brown mastic	1378-69	No 38	No Ceiling tile: N.D. Brown ceiling	Miscellaneous	Good

				tile mastic:		
Exterior office area roofs	Brown roof shingle/black roof shingle/ green roof shingle/ built- up roofing	1378-70	No	N.D. No Brown roof shingle: N.D. Black roof shingle: N.D. Green roof shingle: N.D. Built-up roofing: N.D.	Miscellaneous	Good
Exterior office area roofs	Brown roof shingle/black roof shingle/ green roof shingle/ built- up roofing	1378-71	No	No Brown roof shingle: N.D. Black roof shingle: N.D. Green roof shingle: N.D. Built-up roofing: N.D.	Miscellaneous	Good
Exterior office area roofs	Tar on wood	1378-72	No	No Tar on wood: N.D.	Miscellaneous	Good
Exterior kitchen area roofs	Black rubber roof membrane	1378-74	No	No Black rubber roof membrane: N.D.	Miscellaneous	Good
Exterior siding	Gray skirting panel	1378-75	No	No Gray skirting panel: N.D.	Miscellaneous	Good
Exterior siding	Gray skirting panel	1378-76	No	No Gray skirting panel: N.D.	Miscellaneous	Good
Under wood siding	Black tar paper	1378-77	No	No Black tar paper: N.D.	Miscellaneous	Good
Under wood siding	Black tar paper	1378-78	No	No Black tar paper: N.D.	Miscellaneous	Good
Under wood siding	Gray siding paper	1378-79	No	No Gray siding paper: N.D.	Miscellaneous	Good
Under wood siding	Gray siding paper	1378-80	No	No Gray siding paper: N.D.	Miscellaneous	Good
Under wood siding	Sheetrock	1378-81	No	No Sheetrock: N.D.	Miscellaneous	Good
Under wood siding	Sheetrock	1378-82	No	No Sheetrock: N.D.	Miscellaneous	Good
Exterior wall cavities	Black insulation	1378-83	No	No Black insulation:	Miscellaneous	Good

				N.D.		
Exterior wall cavities	Black insulation	1378-84	No	No Black insulation: N.D.	Miscellaneous	Good
Exterior building seams	White caulk	1378-85	No	No White caulk: N.D.	Miscellaneous	Good
Exterior building seams	White caulk	1378-86	No	No White caulk: N.D.	Miscellaneous	Good
Walk-in cooler exterior foundation	Cement skin coat	1378-88	No	No Cement skim coat: N.D.	Miscellaneous	Good
Walk-in cooler exterior foundation	Cement skin coat	1378-89	No	No Cement skim coat: N.D.	Miscellaneous	Good
Walk-in cooler exterior foundation	Cement skin coat	1378-90	No	No Cement skim coat: N.D.	Miscellaneous	Good

SIA Building 1424- Non-Asbestos Containing Materials

Material Location	Material Description	Sample Number	Friable Yes/No	Asbestos	Туре	Condition
Exterior roof	Brown asphalt roofing shingle/ tar	1424-1	No	No Brown roof shingle: N.D. Tar: N.D.	Miscellaneous	Good
Exterior roof	Brown asphalt roofing shingle/ tar	1424-2	No	No Brown roof shingle: N.D. Tar: N.D.	Miscellaneous	Good
Exterior roof	Black asphalt roofing shingle/ tar	1424-3	No	No Black roof shingle: N.D. Tar: N.D.	Miscellaneous	Good
Exterior roof	Black asphalt roofing shingle/ tar	1424-4	No	No Black roof shingle: N.D. Tar: N.D.	Miscellaneous	Good
Exterior roof	Black tar paper	1424-5	No	No Black tar paper: N.D.	Miscellaneous	Good
Exterior roof	Black tar paper	1424-6	No	No Black tar	Miscellaneous	Good

				paper: N.D.		
Exterior roof	Black tar paper	1424-7	No	No Black tar paper: N.D.	Miscellaneous	Good
Exterior roof	Black tar paper	1424-8	No	No Black tar paper: N.D.	Miscellaneous	Good
Exterior siding	Tan/ black siding paper	1424-9	No	No Tan/ black siding paper: N.D.	Miscellaneous	Good
Exterior siding	Tan/ black siding paper	1424-10	No	No Tan/ black siding paper: N.D.	Miscellaneous	Good
Exterior siding	Tan/ black siding paper	1424-11	No	No Tan/ black siding paper: N.D.	Miscellaneous	Good
Exterior building seams	White seam sealer	1424-12	No	No White seam sealer: N.D.	Miscellaneous	Good
Exterior building seams	White seam sealer	1424-13	No	No White seam sealer: N.D.	Miscellaneous	Good
Exterior loading dock seams	White dock seam sealer	1424-14	No	No White dock seam sealer: N.D.	Miscellaneous	Good
Exterior loading dock seams	White dock seam sealer	1424-15	No	No White dock seam sealer: N.D.	Miscellaneous	Good
Interior ceilings	Green/tan particle paper ceiling panel	7306-1	No	No Green/tan particle paper ceiling panel: N.D.	Miscellaneous	Good
Interior ceilings	Green/tan particle paper ceiling panel	7306-2	No	No Green/tan particle paper ceiling panel: N.D.	Miscellaneous	Good
Interior ceilings	Green/tan particle paper ceiling panel	7306-3	No	No Green/tan particle paper ceiling panel: N.D.	Miscellaneous	Good
Interior walls of building	Sheetrock	7306-4	No	No Sheetrock: N.D.	Miscellaneous	Good

Interior walls of building	Sheetrock	7306-5	No	No Sheetrock: N.D.	Miscellaneous	Good
Interior walls of building	Sheetrock	7306-6	No	No Sheetrock: N.D.	Miscellaneous	Good

SIA Building 1425- Non-Asbestos Containing Materials

Material	Material	Sample	Friable	Asbestos	Туре	Condition
Location	Description	Number	Yes/No			
Office area walls	Splatter texture/ sheetrock	1425-1	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Office area walls	Splatter texture/ sheetrock	1425-2	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Office area walls	Splatter texture/ sheetrock	1425-3	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Office area walls	Splatter texture/ sheetrock	1425-4	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Office area walls	Splatter texture/ sheetrock	1425-5	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
Office area floors	Blue carpet/ tan mastic	1425-6	No	No Carpet: N.D. Carpet mastic: N.D.	Miscellaneous	Good
Office area floors	Blue carpet/ tan mastic	1425-7	No	No Carpet: N.D. Carpet mastic: N.D.	Miscellaneous	Good
Office area floors	Blue carpet/ tan mastic	1425-8	No	No Carpet: N.D. Carpet mastic: N.D.	Miscellaneous	Good

Restrooms and hallway floors	Gray sheet vinyl/ mastic	1425-9	No	No Sheet vinyl: N.D.	Miscellaneous	Good
Restrooms	Gray sheet	1425-10	No	Carpet mastic: N.D. No	Miscellaneous	Good
and hallway floors	vinyl/ mastic			Sheet vinyl: N.D. Carpet mastic: N.D.		
Restrooms and hallway floors	Gray sheet vinyl/ mastic	1425-11	No	No Sheet vinyl: N.D. Carpet mastic: N.D.	Miscellaneous	Good
Office area walls	Gray cove base/ mastic	1425-12	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Office area walls Interior ceilings	Gray cove base/ mastic	1425-13	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Interior ceilings	White 2x4 ceiling tile	1425-14	Yes	No Ceiling tile: N.D.	Miscellaneous	Good
Interior ceilings	White 2x4 ceiling tile	1425-15	Yes	No Ceiling tile: N.D.	Miscellaneous	Good
Office area walls	Dark gray cove base/ mastic	1425-16	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Office area walls	Dark gray cove base/ mastic	1425-17	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Restroom walls	Tan wall panel mastic	1425-18	No	No Tan wall panel mastic: N.D.	Miscellaneous	Good
Restroom walls	Tan wall panel mastic	1425-19	No	No Tan wall panel mastic: N.D.	Miscellaneous	Good
Restrooms	Gray formica/	1425-20	No	No	Miscellaneous	Good

and hallway counter tops	glue			Formica N.D. Glue: N.D.		
Restrooms and hallway counter tops	Gray formica/ glue	1425-21	No	No Formica N.D. Glue: N.D.	Miscellaneous	Good
Office area walls	Sheetrock/ joint compound	1425-22	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good
Office area walls	Sheetrock/ joint compound	1425-23	No	No Sheetrock: N.D. Joint compound: N.D.	Miscellaneous	Good
Exterior wall cavities	Tan-black backing paper/ yellow insulation	1425-24	No	No Tan-black backing paper: N.D. Yellow insulation: N.D.	Miscellaneous	Good
Exterior wall cavities	Tan-black backing paper/ yellow insulation	1425-25	No	No Tan-black backing paper: N.D. Yellow insulation: N.D.	Miscellaneous	Good
Roof insulation	Silver-tan backing paper/ yellow insulation	1425-26	No	No Silver-tan backing paper: N.D. Yellow insulation: N.D.	Miscellaneous	Good
Roof insulation	Silver-tan backing paper/ yellow insulation	1425-27	No	No Silver-tan backing paper: N.D. Yellow insulation: N.D.	Miscellaneous	Good
Exterior wall cavities	Gray blown-in insulation	1425-28	Yes	No Gray blown-in insulation: N.D.	Miscellaneous	Good
Exterior wall cavities	Gray blown-in insulation	1425-29	Yes	No Gray blown-in	Miscellaneous	Good

				insulation: N.D.		
Exterior roof	Brown asphalt roofing shingle/ tar	1425-30	No	No Brown roof shingle: N.D. Tar: N.D.	Miscellaneous	Good
Exterior roof	Brown asphalt roofing shingle/ tar	1425-32	No	No Brown roof shingle: N.D. Tar: N.D.	Miscellaneous	Good
Exterior roof	kterior roof Black tar paper		No	No Black tar paper: N.D.	Miscellaneous	Good
Exterior roof Black tar paper		1425-33	No	No Black tar paper: N.D.	Miscellaneous	Good
Under wood siding	Tan/ black siding paper	1425-34	No	Tan/ black siding paper: N.D.	Miscellaneous	Good
Under wood siding	Tan/ black siding paper	1425-35	No	No Tan/ black siding paper: N.D.	Miscellaneous	Good
Under wood siding	Tan/ black siding paper	1425-36	No	No Tan/ black siding paper: N.D.	Miscellaneous	Good
Exterior building seams	White seam sealer	1425-37	No	No White seam sealer: N.D.	Miscellaneous	Good
Exterior building seams	White seam sealer	1425-38	No	No White seam sealer: N.D.	Miscellaneous	Good
Exterior loading dock seams	White dock seam sealer	1425-39	No	No White seam sealer: N.D.	Miscellaneous	Good
Exterior loading dock seams	White dock seam sealer	1425-40	No	No White seam sealer: N.D.	Miscellaneous	Good
Main entrance ramp floor	Black non-skid/ glue	1425-41	No	No Black non- skid: N.D. Glue: N.D.	Miscellaneous	Good
Main entrance ramp floor	Black non-skid/ glue	1425-42	No	No Black non- skid: N.D. Glue: N.D.	Miscellaneous	Good

SIA Building 2501- Non-Asbestos Containing Materials

Material Material Sample Friable Asbestos Type Condition		<u> </u>			<u> </u>			
	Materia	l Ma	aterial	Sample	Friable	Asbestos	Туре	Condition

Location	Description	Number	Yes/No			
Interior walls	Brown cove base/ brown – black mastic	2501-3	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Interior walls	Brown cove base/ brown – black mastic	2501-4	No	No Cove base: N.D. Mastic: N.D.	Miscellaneous	Good
Interior walls	Brown cove base/ brown mastic	2501-5	No	No Cove base: N.D. Mastic: <1% Tremolite	Miscellaneous	Good
Interior walls	Brown cove base/ black mastic	2501-6	No	No Cove base: N.D. Mastic: <1% Tremolite	Miscellaneous	Good
Interior walls	Sheetrock/ joint compound	2501-11	No	No Sheetrock: N.D. Joint compound: 3% Chrysotile Composite is <1% asbestos	Miscellaneous	Good
Interior walls	Sheetrock/ joint compound	2501-12	No	No Sheetrock: N.D. Joint compound: 3% Chrysotile Composite is <1% asbestos	Miscellaneous	Good
Interior walls	Sheetrock/ joint compound	2501-13	No	No Sheetrock: N.D. Joint compound: 3% Chrysotile Composite is <1% asbestos	Miscellaneous	Good
Interior walls	Sheetrock/ joint compound	2501-14	No	No Sheetrock: N.D. Joint compound: 3% Chrysotile Composite is <1% asbestos	Miscellaneous	Good
Interior walls	Sheetrock/ joint compound	2501-15	No	No Sheetrock: N.D. Joint	Miscellaneous	Good

			1			
				compound:		
				3% Chrysotile		
				Composite is		
		ļ		<1% asbestos		
Room 112	Tan wall	2501-16	No	No	Miscellaneous	Good
walls	mastic/			Tan wall		
	sheetrock			mastic: N.D.		
				Sheetrock:		
1 4 3	- "			N.D.	N4: 11	
Interior	Tan wall	2501-17	No	No	Miscellaneous	Good
walls	mastic/			Tan wall		
	sheetrock			mastic: N.D. Sheetrock:		
				N.D.		
Interior	Black cove	2501-18	No	No	Miscellaneous	Good
walls	base/ mastic	2501-16	INU	Cove base:	wiscellaneous	Guu
walls	Dase/ Mastic			N.D.		
				Mastic: N.D.		
Interior	Black cove	2501-19	No	No	Miscellaneous	Good
walls	base/ mastic	2001 10		Cove base:	Misocilaricous	0000
mano				N.D.		
				Mastic: N.D.		
Room 112	Texture/	2501-20	Yes	No	Surfacing/	Good
demising	sheetrock			Texture: N.D.	Miscellaneous	
wall				Sheetrock:		
				N.D.		
Room 112	Texture/	2501-21	Yes	No	Surfacing/	Good
demising	sheetrock			Texture: N.D.	Miscellaneous	
wall				Sheetrock:		
				N.D.		
Room 112	Texture/	2501-22	Yes	No	Surfacing/	Good
demising	sheetrock			Texture: N.D.	Miscellaneous	
wall				Sheetrock:		
Ocurthering			NI-	N.D.	Misseller	Quark
Southwest	White-tan	2501-23	No	No Colling tiles	Miscellaneous	Good
training	12x12 ceiling			Ceiling tile:		
area walls	tile			N.D.		
and ceiling Southwest	White-tan		No	No	Miscellaneous	Good
training	12x12 ceiling	2501-24		Ceiling tile:	wiscenarieous	0000
area walls	tile			N.D.		
and ceiling						
Southwest	White-tan	0504.05	No	No	Miscellaneous	Good
training	12x12 ceiling	2501-25		Ceiling tile:		0000
area walls	tile			N.D.		
and ceiling	-					
Southwest	Dark brown	2501-26	No	No	Miscellaneous	Good
training	wall tile			Dark brown		
area walls	mastic/			wall tile		
and ceiling	sheetrock			mastic: N.D.		
				Sheetrock:		
				N.D.		
Southwest	Dark brown	2501-27	No	No	Miscellaneous	Good
training	wall tile			Dark brown		
area walls	mastic/		47	wall tile		

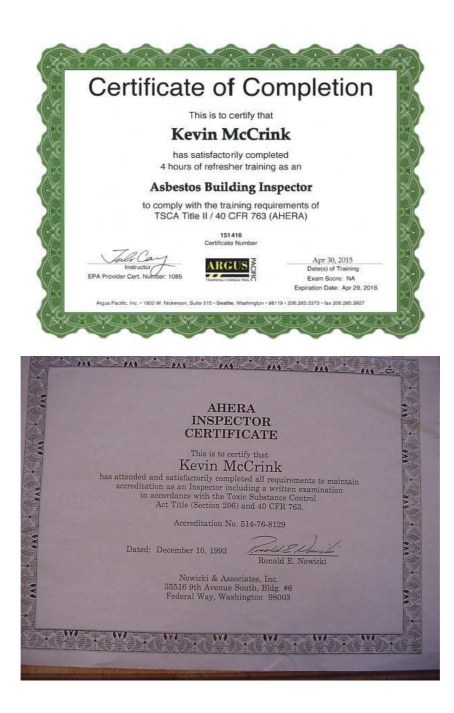
and ceiling	sheetrock			mastic: N.D. Sheetrock: N.D.		
Southwest training area walls and ceiling	Dark brown wall tile mastic/ sheetrock	2501-28	No	No Dark brown wall tile mastic: N.D. Sheetrock: N.D.	Miscellaneous	Good
Under wall panels	Tan wall mastic	2501-29	No	No Tan wall mastic: N.D.	Miscellaneous	Good
Under wall panels	Tan wall mastic	2501-30	No	No Tan wall mastic: N.D.	Miscellaneous	Good
Vault room walls	White 12x12 ceiling tile / dark brown mastic	2501-33	No	No Ceiling tile: N.D. Brown ceiling tile mastic: N.D.	Miscellaneous	Good
Vault room walls	White 12x12 ceiling tile / dark brown mastic	2501-34	No	No Ceiling tile: N.D. Brown ceiling tile mastic: N.D.	Miscellaneous	Good
Vault room walls	White 12x12 ceiling tile / dark brown mastic	2501-35	No	No Ceiling tile: N.D. Brown ceiling tile mastic: N.D.	Miscellaneous	Good
Boiler room walls	Sheetrock	2501-36	No	No Sheetrock: N.D.	Miscellaneous	Good
Boiler room walls	Sheetrock	2501-37	No	No Sheetrock: N.D.	Miscellaneous	Good
Boiler room walls	Sheetrock	2501-38	No	No Sheetrock: N.D.	Miscellaneous	Good
Boiler room walls	Brick	2501-39	No	No Sheetrock: N.D.	Miscellaneous	Good
Boiler room walls	Brick	2501-40	No	No Brick: N.D.	Miscellaneous	Good
Boiler room walls	Mortar	2501-41	No	No Mortar: N.D.	Miscellaneous	Good
Boiler room walls	Mortar	2501-42	No	No Mortar: N.D.	Miscellaneous	Good
HVAC ducts	Black HVAC duct tar	2501-43	No	No Black HVAC duct tar: N.D.	Miscellaneous	Good

HVAC ducts	Black HVAC duct tar	2501-44	No	No Black HVAC duct tar: N.D.	Miscellaneous	Good
HVAC ducts	Black HVAC duct tar	2501-45	No	No Black HVAC duct tar: N.D.	Miscellaneous	Good
Original HVAC ducts	Brown cork/ black HVAC duct tar	2501-46	No	No Brown cork: N.D. Black HVAC duct tar: N.D.	Miscellaneous	Good
Original HVAC ducts	Brown cork/ black HVAC duct tar	2501-47	No	No Brown cork: N.D. Black HVAC duct tar: N.D.	Miscellaneous	Good
Domestic water piping	White wrap/ yellow fiberglass pipe insulation	2501-48	No	No Pipe wrap: N.D. Pipe insulation: N.D.	Thermal System Insulation	Good
Domestic water piping	White wrap/ yellow fiberglass pipe insulation	2501-49	No	No Pipe wrap: N.D. Pipe insulation: N.D.	Thermal System Insulation	Good
Domestic water piping	White wrap/ yellow fiberglass pipe insulation	2501-50	No	No Pipe wrap: N.D. Pipe insulation: N.D.	Thermal System Insulation	Good
HVAC ducts	Gray HVAC duct seam caulk	2501-55	No	No Gray HVAC duct seam caulk: N.D.	Miscellaneous	Good
HVAC ducts	Gray HVAC duct seam caulk	2501-56	No	No Gray HVAC duct seam caulk: N.D.	Miscellaneous	Good
East entrance hallway walls	Texture/ sheetrock	2501-57	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
East entrance hallway walls	Texture/ sheetrock	2501-58	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good
East entrance hallway walls	Texture/ sheetrock	2501-59	Yes	No Texture: N.D. Sheetrock: N.D.	Surfacing/ Miscellaneous	Good

Exterior	Concrete	2501-60	No	No Concrete: N.D.	Miscellaneous	Good
Exterior	Concrete	2501-61	No	No Concrete: N.D.	Miscellaneous	Good
Exterior walls under transite siding	Black tar paper	2501-67	No	No Tar paper: N.D.	Miscellaneous	Good
Exterior walls under transite siding	Black tar paper	2501-68	No	No Tar paper: N.D.	Miscellaneous	Good
Exterior walls under transite siding	Black tar paper	2501-69	No	No Tar paper: N.D.	Miscellaneous	Good
Exterior walls under transite siding	Black tar paper	2501-70	No	No Tar paper: N.D.	Miscellaneous	Good
South entrance stoop roof	Maroon asphalt roof shingle	2501-71	No	No Maroon asphalt roof shingle: N.D.	Miscellaneous	Good
South entrance stoop roof	Maroon asphalt roof shingle	2501-72	No	No Maroon asphalt roof shingle: N.D.	Miscellaneous	Good

End of section.

Appendix A Inspector's Certification







Appendix B Asbestos Analytical Results

Laboratory Report 0158047

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAP	#101926-	0		
Client:	ENVIRONM	ENTAL RISK MGMT	Job	# / P.O. #:	ERM-15-130	
Address:	1324 LIBER	TY LAKE RD, 231	Dat	e Received:	07/17/2015	
	LIBERTY LA	KE, WA 99019	Dat	e Analyzed:	07/22/2015	
Collected:	07/10/2015		Date Reported:		07/22/2015	
Project Name:	SIA BLDG #	7, 2945 S. FLINT RD,	EPA Method:		EPA 600/R-93/116	
,	SPOKANE,		Sub	mitted By:	KEVIN McCRINK	
Address:						
			Coll	ected By:		
	Sample Location	Layer Name / Sample Description	Asbest Detecte	os Asbestos Ty ed (%)	ype Non-Asb Constitu	
0158047-001 7-1		LAYER 1 Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass Gypsum	10% 2%
					Carbonates Mica Quartz	88%
		LAYER 2	No	None Detected	Cellulose Fiber	2%
		Joint Compound, Off White			Carbonates Mica Quartz Binder/Filler	98%
0158047-002 7-2		LAYER 1 Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass	10% 2%
1-2					Gypsum Carbonates Mica	
					Quartz	88%
		LAYER 2	No	None Detected	Cellulose Fiber	1%
		Joint Compound, Off White			Carbonates Mica	
					Quartz	
					Binder/Filler	99%
0158047-003 7-3		Lagging, White Note: No Wrap & Foam Present	No	None Detected	Mineral Wool Cellulose Fiber	25% 5%
					Gypsum Diatoms Mica	
					Quartz Binder/Filler	70%

Laboratory Report 0158047

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926	-0		
Client:	ENVIRONM	ENTAL RISK MGMT	Job	# / P.O. #:	ERM-15-130	
Address:	1324 LIBER	TY LAKE RD, 231	Dat	e Received:	07/17/2015	
	LIBERTY LA	AKE, WA 99019	Dat	e Analyzed:	07/22/2015	
Collected:	07/10/2015		Dat	e Reported:	07/22/2015	
Project Name	e: SIA BLDG #	7, 2945 S. FLINT RD,	EPA	A Method:	EPA 600/R-93/116	
	SPOKANE,	WA	Sub	mitted By:	KEVIN McCRINK	
Address:			Col	lected By:		
Lab ID	Sample	Layer Name /	Asbest	os Asbestos T	ype Non-Asbesto	S
Client ID	Location	Sample Description	Detecte	ed (%)	Constituents	5
0158047-004 7-4		LAYER 1 Wrap, White	No	None Detected	Fibrous Glass Carbonates	98%
					Binder/Filler	2%
		LAYER 2 Packing, White	No	None Detected	Carbonates Quartz Binder/Filler	100%
		LAYER 3 Foam, Yellow	No	None Detected	Foam	
					Gypsum	100%
0158047-005 7-5		LAYER 1 Wrap, White	No	None Detected	Fibrous Glass Cellulose Fiber Carbonates	95% 3% 2%
		LAYER 2 Packing, White	No	None Detected	Mineral Wool Cellulose Fiber	25% 5%
					Gypsum Diatoms Mica Quartz	70%
		LAYER 3	No	None Detected		
		Foam, Yellow			Foam Binder/Filler	100%
0158047-006 7-6		LAYER 1 Packing, White	No	None Detected	Mineral Wool Cellulose Fiber	25% 5%
		Note: No Wrap Present			Gypsum Diatoms Mica Quartz	70%
		LAYER 2	No	None Detected		
		Foam, White			Foam Gypsum Binder/Filler	100%

Laboratory Report 0158047

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAP#1	01926-	0		
Client: Address:		IENTAL RISK MGMT		# / P.O. #:	ERM-15-130	
Audress.	1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019		Date Received: Date Analyzed:		07/17/2015	
					07/22/2015	
Collected:	Collected: 07/10/2015		Date Reported:		07/22/2015	
Project Name		≢7, 2945 S. FLINT RD,	EPA Method:		EPA 600/R-93/116	
Address:	SPOKANE,	VVA	Submitted By:		KEVIN McCRINK	
Audress.			Coll	ected By:		
Lab ID Client ID	Sample Location	-	sbesto Detecte	os Asbestos T d (%)	ype Non-Asbesto Constituents	
0158047-007 7-7		LAYER 1 Wrap, White/ Silver	No	None Detected	Cellulose Fiber Fibrous Glass Aluminum Quartz Binder/Filler	50% 10% 40%
		LAYER 2 Fiberglass Pipe Insulation, Yellow	No	None Detected	Fibrous Glass Cellulose Fiber Gypsum	97% 1%
					Binder/Filler	2%
0158047-008 7-8		LAYER 1 Wrap, White/ Silver	No	None Detected	Cellulose Fiber Fibrous Glass Aluminum Quartz Binder/Filler	50% 10% 40%
		LAYER 2 Fiberglass Pipe Insulation, Yellow	No	None Detected	Fibrous Glass Cellulose Fiber	95% 3%
					Gypsum Binder/Filler	2%
0158047-009 7-9		LAYER 1 Wrap, White/ Silver	No	None Detected	Cellulose Fiber Fibrous Glass Aluminum Quartz	50% 10%
					Binder/Filler	40%
		LAYER 2 Fiberglass Pipe Insulation, Yellow	No	None Detected	Fibrous Glass Cellulose Fiber Gypsum	97% 1%
					Binder/Filler	2%
0158047-010 7-10		2x4 Ceiling Tile, White/ Gray	No	None Detected	Cellulose Fiber Mineral Wool Carbonates	40% 40%
					Perlite Binder/Filler	20%

Laboratory Report 0158047

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-0				
Client:	ENVIRONMENTAL RISK MGMT		Job# / P.O. #:		ERM-15-130		
Address:	1324 LIBER	TY LAKE RD, 231	Date Received: Date Analyzed:		07/17/2015 07/22/2015		
	LIBERTY LA	AKE, WA 99019					
Collected:	07/10/2015			Reported:	07/22/2015		
	t Name: SIA BLDG #7, 2945 S. FLINT RD,			Method:	EPA 600/R-93/116		
SPOKANE, WA		Submitted By:		KEVIN McCRINK			
Address:							
				ected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos T d (%)	ype Non-Asbesto Constituents		
0158047-011 7-11		2x4 Ceiling Tile, White/ Gray	No	None Detected	Cellulose Fiber Mineral Wool Carbonates Perlite	40% 40%	
					Binder/Filler	20%	
0158047-012		LAYER 1	No	None Detected			
7-12		5" Covebase, Medium Brown			Carbonates Quartz Binder/Filler	100%	
		LAYER 2	No	None Detected	Cellulose Fiber	<1%	
		Mastic, Off White			Quartz Carbonates Binder/Filler	99%	
0158047-013		LAYER 1	No	None Detected			
7-13		5" Covebase, Medium Brown			Carbonates Quartz Binder/Filler	100%	
		LAYER 2	No	None Detected	Cellulose Fiber	3%	
		Mastic, Off White			Carbonates Quartz Binder/Filler	97%	
0158047-014 7-14		LAYER 1 Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass	10% 2%	
					Gypsum Carbonates Mica Quartz	88%	
		LAYER 2	No	None Detected	Cellulose Fiber	2%	
		Joint Compound, Off White	110		Carbonates Mica		
					Quartz Binder/Filler	98%	

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-	0		
Client: Address: Collected:	1324 LIBER	1324 LIBERTY LAKE RD, 231Date Received:07/17/2LIBERTY LAKE, WA 99019Date Analyzed:07/22/2		ERM-15-130 07/17/2015 07/22/2015 07/22/2015		
		7, 2945 S. FLINT RD, WA	EPA	e Reported: A Method: omitted By:	EPA 600/R-93/116 KEVIN McCRINK	
Address:				ected By:		
Lab ID Client ID	Sample Location	Layer Name / Sample Description		os Asbestos T	ype Non-Asbesto Constituents	
0158047-015 7-15		LAYER 1 Covebase, Tan	No	None Detected	Carbonates Quartz Binder/Filler	100%
		LAYER 2 Mastic, Off White	No	None Detected	Cellulose Fiber Quartz Carbonates Binder/Filler	3% 97%
0158047-016 7-16		LAYER 1 Covebase, Tan	No	None Detected	Carbonates Quartz Binder/Filler	100%
		LAYER 2 Mastic, Off White	No	None Detected	Cellulose Fiber Quartz Gypsum Binder/Filler	1% 99%
0158047-017 7-17		Floor Mastic, Dk Tan	No	None Detected	Cellulose Fiber Carbonates Binder/Filler	5% 95%
0158047-018 7-18		Floor Mastic, Dk Tan	No	None Detected	Cellulose Fiber Carbonates Binder/Filler	3% 97%
0158047-019 7-19		LAYER 1 2x2 Ceramic Tile, Blue	No	None Detected	Quartz Gypsum Carbonates Binder/Filler	100%
		LAYER 2 Cement, Dk. Gray	No	None Detected	Cellulose Fiber Quartz Gypsum Carbonates	<1%
					Binder/Filler	99%

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-	0			
Client:	ENVIRONM	ENTAL RISK MGMT	Job	# / P.O. #:	ERM-	15-130	
Address:	1324 LIBERTY LAKE RD, 231		Dat	e Received:	07/17/2015		
	LIBERTY LA	AKE, WA 99019	Dat	e Analyzed:	07/22/	2015	
Collected:	07/10/2015		Dat	e Reported:	07/22/	2015	
Project Name	e: SIA BLDG #	7, 2945 S. FLINT RD,		A Method:	EPA 6	00/R-93/116	
	SPOKANE,		Sub	mitted By:	KEVIN	I McCRINK	
Address:				ected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description		os Asbestos T	Гуре	Non-Asbeste Constituent	
0158047-020		LAYER 1	No	None Detected			
7-20		2x2 Ceramic Tile, Blue				Quartz Gypsum Carbonates Binder/Filler	100%
		LAYER 2	No	None Detected		Cellulose Fiber	<1%
		Cement, Dk. Gray				Quartz Gypsum Carbonates Binder/Filler	99%
0158047-021		Grout, Dk. Gray	No	None Detected			
7-21						Quartz Gypsum Carbonates Binder/Filler	100%
0158047-022		Grout, Dk. Gray	No	None Detected			
7-22						Quartz Gypsum Carbonates Binder/Filler	100%
0158047-023 7-23		Framing Caulk, Gray	No	None Detected		Talc Cellulose Fiber Carbonates Gypsum	2% 1%
						Quartz Binder/Filler	97%
0158047-024		Framing Caulk, Gray	No	None Detected		Talc	3%
7-24						Carbonates Gypsum Quartz	
						Binder/Filler	97%

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231	Job# / P.O. #: Date Received:	ERM-15-130 07/17/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/22/2015
Collected:	07/10/2015	Date Reported:	07/22/2015
Project Name	SIA BLDG #7, 2945 S. FLINT RD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID	Comula		Non-Asbestos			
Client ID	Sample Location	Layer Name / Sample Description	Aspesto Detected	s Asbestos Type d (%)	Constituents	
0158047-025		HVAC Duct Tape, Beige	No	None Detected	Cellulose Fiber	60%
7-25					Gypsum Carbonates Binder/Filler	40%
0158047-026		HVAC Duct Tape, Beige	No	None Detected	Cellulose Fiber	60%
7-26					Gypsum Carbonates Binder/Filler	40%
0158047-027		Epoxy Flooring, Brown	No	None Detected		
7-27					Quartz Binder/Filler	100%
0158047-028		Epoxy Flooring, Brown	No	None Detected	Cellulose Fiber	2%
7-28					Gypsum Binder/Filler	98%
0158047-029		HVAC Duct Caulk, White	No	None Detected	Cellulose Fiber	1%
7-29					Gypsum Quartz Binder/Filler	99%
0158047-030		HVAC Duct Caulk, White	No	None Detected		
7-30					Silicone Binder/Filler	100%
0158047-031		LAYER 1	No	None Detected	Cellulose Fiber	<1%
7-31		Wall Mastic, Tan			Carbonates Binder/Filler	99%
		LAYER 2 Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass	10% 2%
					Gypsum Carbonates Mica	
					Mica Quartz	88%

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/17/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/22/2015
Collected:	07/10/2015	Date Reported:	07/22/2015
Project Name:	SIA BLDG #7, 2945 S. FLINT RD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

	Collected By.								
Lab ID Client ID	Sample Location	Layer Name / Sample Description	os Asbestos Type d (%)	Non-Asbestos Constituents					
0158047-032		Wall Mastic, Tan	No	None Detected	Cellulose Fiber	<1%			
7-32					Carbonates Binder/Filler	99%			
0158047-033		Wall Mastic, Tan	No	None Detected	Cellulose Fiber	1%			
7-33					Carbonates Binder/Filler	99%			
0158047-034		Wall Glue, Tan	No	None Detected	Cellulose Fiber	1%			
7-34					Quartz Binder/Filler	99%			
0158047-035		Wall Glue, Tan	No	None Detected	Cellulose Fiber	2%			
7-35					Quartz Binder/Filler	98%			
0158047-036		Cooler Foam Insulation, Yellow	No	None Detected					
7-36					Foam Gypsum Binder/Filler	100%			
0158047-037		Cooler Foam Insulation, Yellow	No	None Detected	Cellulose Fiber	1%			
7-37					Foam Gypsum Binder/Filler	99%			
0158047-038		CMU Block, Gray	No	None Detected	Cellulose Fiber	<1%			
7-38					Quartz Gypsum Carbonates Perlite				
					Binder/Filler	99%			

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAF	P#101926-0)			
Client:	ENVIRONM	IENTAL RISK MGMT	Job#	# / P.O. #:	ERM-15-130		
Address:	1324 LIBERTY LAKE RD, 231		Date	Received:	07/17/2015		
	LIBERTY L	AKE, WA 99019	Date	Analyzed:	07/22/2015		
Collected:	07/10/2015	,		Reported:	07/22/2015		
		≢7, 2945 S. FLINT RD,		Method:	EPA 600/R-93/116		
- ,	SPOKANE,			mitted By:	KEVIN McCRINK		
Address:				ected By:			
Lab ID	Sample	Layer Name /		os Asbestos T	ype Non-Asbest	os	
Client ID	Location	Sample Description	Detecte	d (%)	Constituent	S	
0158047-039		CMU Block, Gray	No	None Detected	Cellulose Fiber	<1%	
7-39					Quartz Gypsum Carbonates Perlite		
					Binder/Filler	99%	
0158047-040		Mortar, White	No	None Detected			
7-40					Carbonates Gypsum Quartz Mica		
					Binder/Filler	100%	
0158047-041		Mortar, White	No	None Detected			
7-41					Carbonates Gypsum Quartz		
					Mica Binder/Filler	100%	
0158047-042		Exterior Wall Panel, Lt. Brown	No	None Detected			
7-42					Quartz Mica		
					Gypsum Binder/Filler	100%	
0158047-043		Exterior Wall Panel, Lt. Brown	No	None Detected	_		
7-43					Quartz Mica Gypsum Binder/Filler	100%	
0158047-044		Exterior Wall Panel, Lt. Brown	No	None Detected			
7-44					Quartz Mica		
					Gypsum Binder/Filler	100%	

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Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/17/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/22/2015
Collected:	07/10/2015	Date Reported:	07/22/2015
Project Name	SIA BLDG #7, 2945 S. FLINT RD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos Type d (%)	Non-Asbesto Constituent	
0158047-045 7-45		Exterior Wall Panel, Lt. Brown	No	None Detected	Quartz Mica Gypsum Binder/Filler	100%
0158047-046 7-46		Styrofoam Insulation, White	No	None Detected	Foam Binder/Filler	100%
0158047-047 7-47		Styrofoam Insulation, White	No	None Detected	Foam Binder/Filler	100%
0158047-048 7-48		Cement Stucco, Lt. Brown/ Gray	No	None Detected	Synthetic Fiber Carbonates Quartz Gypsum Mica Binder/Filler	<1% 99%
0158047-049 7-49		Cement Stucco, Lt. Brown/ Gray	No	None Detected	Synthetic Fiber Carbonates Quartz Gypsum Mica Binder/Filler	<1% 99%
0158047-050 7-50		Cement Stucco, Lt. Brown/ Gray	No	None Detected	Synthetic Fiber Carbonates Quartz Gypsum Mica Binder/Filler	<1% 99%

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAP	#101926-0)		
Client:	lient: ENVIRONMENTAL RISK MGMT			/ P.O. #:	ERM-15-130	
Address:	1324 LIBER	TY LAKE RD, 231	Date	Received:	07/17/2015	
	LIBERTY LA	KE, WA 99019	Date	Analyzed:	07/22/2015	
Collected:	07/10/2015		Date	Reported:	07/22/2015	
Project Name	e: SIA BLDG #	7, 2945 S. FLINT RD,		Method:	EPA 600/R-93/116	
-	SPOKANE, \		Subi	nitted By:	KEVIN McCRINK	
Address:			Colle	ected By:		
Lab ID Client ID	Sample Location	Layer Name / Sample Description		s Asbestos T	Type Non-Asbesto Constituent	
0158047-051 7-51		Cement Stucco, Lt. Brown/ Gray	No	None Detected	Synthetic Fiber Carbonates Quartz Gypsum Mica	<1%
					Binder/Filler	99%
0158047-052		LAYER 1	No	None Detected	Cellulose Fiber	3%
7-52		Exterior Sheetrock, White			Gypsum Carbonates Mica	97%
		LAYER 2	No	None Detected	Cellulose Fiber	97 <i>%</i> 95%
		Paper, Brown	NO		Carbonates Binder/Filler	5%
0158047-053		LAYER 1	No	None Detected	Cellulose Fiber	3%
7-53		Exterior Sheetrock, White			Gypsum Carbonates Mica	97%
		LAYER 2	No	None Detected	Cellulose Fiber	95%
		Paper, Brown			Carbonates Binder/Filler	5%
0158047-054		LAYER 1	No	None Detected	Fibrous Glass	97%
7-54		Fiberglass Insulation, Yellow			Carbonates	3%
		LAYER 2	No	None Detected	Cellulose Fiber	60%
		Backing Paper, Tan/ Black			Gypsum Carbonates Binder/Filler	40%
0158047-055		LAYER 1	No	None Detected	Fibrous Glass	98%
7-55		Fiberglass Insulation, Yellow			Carbonates	2%
		LAYER 2 Booking Donor, Top/ Block	No	None Detected	Cellulose Fiber	60%
		Backing Paper, Tan/ Black			Gypsum Carbonates Binder/Filler	40%

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAP	#101926-0)			
Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019		Job# / P.O. #: Date Received: Date Analyzed:			M-15-130 17/2015 22/2015	
Collected:	07/10/2015		Date	Reported:	07/	22/2015	
Project Name	e: SIA BLDG # SPOKANE,	₽7, 2945 S. FLINT RD, WA	EPA	Method: nitted By:		A 600/R-93/116 VIN McCRINK	
Address:				ected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos d (%)	Туре	Non-Asbesto Constituent	
0158047-056 7-56		Fire Stop, Red	No	None Detected		Carbonates Quartz Binder/Filler	100%
0158047-057 7-57		Fire Stop, Red	No	None Detected		Carbonates Binder/Filler	100%
0158047-058 7-58		Roof Seam Sealer, Lt. Gray	No	None Detected		Cellulose Fiber Wollastonite Carbonates Quartz Binder/Filler	2% 1% 97%
0158047-059 7-59		Roof Seam Sealer, Lt. Gray	No	None Detected		Cellulose Fiber Wollastonite Carbonates Quartz Binder/Filler	2% 1% 97%
0158047-060 7-60		Roof Seam Sealer, Lt. Gray	No	None Detected		Cellulose Fiber Wollastonite Carbonates Quartz Biodes(Filler	2% 1%
0158047-061 7-61		Roof Seam Sealer, Lt. Gray	No	None Detected		Binder/Filler Cellulose Fiber Wollastonite Carbonates Quartz Binder/Filler	97% 2% 1%
0158047-062 7-62		Roof Seam Sealer, Medium Gray	Yes	Chrysotile	2%	Gypsum Binder/Filler	97%

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAP	#101926-	0				
Client:	ENVIRONM	ENTAL RISK MGMT	Job#	# / P.O. #:	ERM	ERM-15-130		
Address:	1324 LIBER	TY LAKE RD, 231	Date Received:		07/1	07/17/2015		
	LIBERTY LA	AKE, WA 99019	Date	e Analyzed:	07/2	2/2015		
Collected:	07/10/2015		Date	Date Reported:		07/22/2015		
Project Name	e: SIA BLDG #	7, 2945 S. FLINT RD,		Method:	EPA	600/R-93/116		
,	SPOKANE, WA		Sub	mitted By:		IN McCRINK		
Address:				j				
			Colle	ected By:				
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos d (%)	Туре	Non-Asbest Constituen		
0158047-063		Roof Seam Sealer, Medium Gray	/ Yes	Chrysotile	3%			
7-63						Gypsum Binder/Filler	97%	
0158047-064		Roof Seam Sealer, Lt. Gray	No	None Detected				
7-64						Carbonates Quartz		
						Binder/Filler	100%	
0158047-065		LAYER 1	Yes	Chrysotile	8%			
7-65		Roof Seam Sealer, Black				Carbonates Binder/Filler	92%	
		LAYER 2	Yes	Chrysotile	2%			
		Roof Seam Sealer, White/ Off White				Carbonates Binder/Filler	98%	
0158047-066		LAYER 1	Yes	Chrysotile	8%			
7-66		Roof Seam Sealer, Black				Carbonates Binder/Filler	92%	
		LAYER 2 Roof Seam Sealer, White/ Off	Yes	Chrysotile	2%			
		White				Carbonates Binder/Filler	98%	
0158047-067 7-67		LAYER 1 HVAC Sealer, Silver	Yes	Chrysotile	3%	Synthetic Fiber Wollastonite	3% 2%	
						Gypsum Quartz Binder/Filler	92%	
		LAYER 2	No	None Detected				
		HVAC Sealer, White/ Silver				Silicone Carbonates Binder/Filler	4000/	
						Binder/Filler	100%	

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-	0			
Client:	ENVIRONMENTAL RISK MGMT		Job# / P.O. #:		ERI	M-15-130	
Address:	dress: 1324 LIBERTY LAKE RD, 231		Date Received:		07/17/2015		
	LIBERTY LA	KE, WA 99019	Date Analyzed:		07/2	22/2015	
Collected:	07/10/2015		Date	e Reported:	07/2	22/2015	
Project Nam	e: SIA BLDG #	7, 2945 S. FLINT RD,		Method:	EPA	A 600/R-93/116	
,	SPOKANE, V		Sub	mitted By:		/IN McCRINK	
Address:				ected By:			
Lab ID	Sample	Layer Name /		os Asbestos	Туре	Non-Asbesto	DS
Client ID	Location	Sample Description	Detecte		,	Constituent	s
0158047-068		LAYER 1	Yes	Chrysotile	4%	Synthetic Fiber	1%
7-68		HVAC Sealer, Silver		·		Gypsum Quartz Binder/Filler	95%
		LAYER 2	No	None Detected			0070
		HVAC Sealer, White/ Silver	NO			Gypsum Carbonates Binder/Filler	100%
		LAYER 3	Yes	Chrysotile	2%		
		HVAC Sealer, Gray				Carbonates Quartz Binder/Filler	98%
0158047-069		LAYER 1	Yes	Chrysotile	2%	Wollastonite	3%
7-69		HVAC Sealer, Silver				Carbonates Gypsum Quartz Binder/Filler	95%
		LAYER 2	No	None Detected			
		HVAC Sealer, White/ Silver				Gypsum Quartz Binder/Filler	100%
0158047-070		Roof Seam Sealer, Black	Yes	Chrysotile	8%		
7-70						Carbonates Binder/Filler	92%
0158047-071		Roof Seam Sealer, Black	Yes	Chrysotile	10%		
7-71						Carbonates Quartz Binder/Filler	90%
0158047-072		Sealer, Green	No	None Detected			
7-72						Carbonates Quartz Binder/Filler	100%

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-0			
Client: Address:		ENTAL RISK MGMT TY LAKE RD, 231			ERM-15-130 07/17/2015	
	LIBERTY LA	AKE, WA 99019	Date	Analyzed:	07/22/2015	
Collected:	07/10/2015	,		Reported:	07/22/2015	
Project Name	e: SIA BLDG # SPOKANE, '	7, 2945 S. FLINT RD, WA	EPA	Method: nitted By:	EPA 600/R-93/116 KEVIN McCRINK	
Address:				-		
				cted By:		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detected	s Asbestos T d (%)	ype Non-Asbest Constituent	
0158047-073 7-73		Sealer, Green	No	None Detected	Carbonataa	
1-13					Carbonates Quartz Binder/Filler	100%
0158047-074		LAYER 1	No	None Detected	Fibrous Glass	97%
7-74		Fiberglass Insulation, Yellow			Carbonates	3%
		LAYER 2	No	None Detected	Fibrous Glass	20%
		Backing, White/ Silver			Aluminum Carbonates Binder/Filler	80%
0158047-075 7-75		LAYER 1 Fiberglass Insulation, Yellow	No	None Detected	Fibrous Glass	97%
1-15		-			Carbonates	3%
		LAYER 2 Backing, White/ Silver	No	None Detected	Fibrous Glass Aluminum Carbonates Binder/Filler	20% 80%
0158047-076		Insulation, Green	No	None Detected	Mineral Wool	99%
7-76					Carbonates	1%
0158047-077		Insulation, Green	No	None Detected	Mineral Wool	99%
7-77					Carbonates	1%
0158047-078 7-78		Foam Insulation, Lt. Blue	No	None Detected	Foam Carbonates Binder/Filler	100%
01580/7 070		Foam Insulation, Lt. Blue	No	None Detected	Dirident mer	10070
0158047-079 7-79		r vann msurativn, Lt. Dive	INO	NUTE DELECTED	Foam Carbonates Binder/Filler	100%

Laboratory Report 0158047

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client:ENVIRONMENTAL RISK MGMTJob# / P.O. #:ERM-15-130Address:1324 LIBERTY LAKE RD, 231Date Received:07/17/2015LIBERTY LAKE, WA 99019Date Analyzed:07/22/2015Collected:07/10/2015Date Reported:07/22/2015Project Name:SIA BLDG #7, 2945 S. FLINT RD, SPOKANE, WAEPA Method:EPA 600/R-93/116Address:Collected By:Collected By:		Sample Location	Layer Name / Sample Description	Asbestos Asbestos Detected (%)	Type Non-Asbestos Constituents
Address:1324 LIBERTY LAKE RD, 231Date Received:07/17/2015LIBERTY LAKE, WA 99019Date Analyzed:07/22/2015Collected:07/10/2015Date Reported:07/22/2015Project Name:SIA BLDG #7, 2945 S. FLINT RD, SPOKANE, WAEPA Method:EPA 600/R-93/116Submitted By:KEVIN McCRINK				Collected By:	
Address:1324 LIBERTY LAKE RD, 231Date Received:07/17/2015LIBERTY LAKE, WA 99019Date Analyzed:07/22/2015Collected:07/10/2015Date Reported:07/22/2015Project Name:SIA BLDG #7, 2945 S. FLINT RD,EPA Method:EPA 600/R-93/116	Address:			oublinitiou by:	
Address: 1324 LIBERTY LAKE RD, 231 Date Received: 07/17/2015 LIBERTY LAKE, WA 99019 Date Analyzed: 07/22/2015 Collected: 07/10/2015 Date Reported: 07/22/2015	-		-	Submitted By:	KEVIN McCRINK
Address:1324 LIBERTY LAKE RD, 231Date Received:07/17/2015LIBERTY LAKE, WA 99019Date Analyzed:07/22/2015	Project Name:	ne: SIA BLDG #7, 2945 S. FLINT RD,		EPA Method:	EPA 600/R-93/116
Address: 1324 LIBERTY LAKE RD, 231 Date Received: 07/17/2015	Collected:	07/10/2015		Date Reported:	07/22/2015
		LIBERTY LAK	E, WA 99019	Date Analyzed:	07/22/2015
	Address:	1324 LIBERT	Y LAKE RD, 231	Date Received:	07/17/2015
		ENVIRONME	NTAL RISK MGMT	Job# / P.O. #:	ERM-15-130

Analyst - Johann Hofer

Signatory - Lab Director - Kurt Kettler

Distinctly stratified, easily separable layers of samples are analyzed as subsamples of the whole and are reported separately for each discernible layer. All analyses are derived from calibrated visual estimate and measured in area percent unless otherwise noted. The report applies to the standards or procedures identified and to the sample(s) tested. The test results are not necessarily indicated or representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products, nor do they represent an ongoing quality assurance program unless so noted. These reports are for the exclusive use of the addressed client and that they will not be reproduced wholly or i part for adversing or other purposes over our signature or in connection without measurement of uncertainty for the test method is approximately less than 1 by area percent. Accredited by the National Institute of Standards and Technology. Voluntary Laboratory Accreditation Program for selected test method for asbestos. The sciencidion, approval, or endorsement by the National Institute of Standards and Technology. The National Institute of Standards and Technology. The negotimus to the used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government. Polarized Light Microscopy may not be consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials.

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Page	1	of	0

CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#: 58047 TAT: 2 Rec'd JUL 17

1

COMPANY NAME:	Environmental Risk	Mgmt		BILL TO:		(If Different Location)
	1324 Liberty Lake Rd,	231				
	Liberty Lake, WA 990	19				
CONTACT:	Kevin McCrink				_	
Phone/Fax:	(509) 226-2523 /			<u></u>		
Email:	envriskmgm@aol.com			<u> </u>	E-MAILED J	<u>JL-222015</u>
Now Accepting:	VISA - MASTERCARI)	Р	rice Quoted: \$		6 / Layers
COMPLETE ITE	EMS 1-4: (Failure to	complete any i	tems may	cause a delay in pr	ocessing or analy	zing your samples)
	D TIME: [4hr rush]		-Day] [2	-Day] [3-Day]) [5-Day] [6-10 Day	/]

****<u>Prior</u> confirmation of turnaround time is required ****Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay-if-scedit terms are not met

- [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape] Bulk-PLM [Air-PCM] [Lead] 2. TYPE OF ANALYSIS:
- 3. DISPOSAL INSTRUCTIONS [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #7, 2945 S. Flint Road, Spokane, WA Project Number: ERM-15-130

P.O. Number:

LOCATION/MATERIAL Samples DATE & EMC CLIENT Accepted TYPE SAMPLE # SAMPLE # TIME Yes / No SAMPLED Sheetrock/ joint compound Ν \mathcal{O} 7-1 7/10/15 Sheetrock/ joint compound 7-2 7/10/15 Y N 2 White wrap/ white lagging/ yellow foam 7/10/15 7-3 Y N 3 White wrap/ white packing/ yellow foam 7/10/15 7-4 Y N Ú 7/10/15 White wrap/ white packing/ yellow foam 7-5 Y N 5 White wrap/ white packing/ yellow foam 7/10/15 7-6 Y N 6 White-silver wrap/ yellow fiberglass pipe insulation 7-7 7/10/15 7 Y N White-silver wrap/ yellow fiberglass pipe insulation 7/10/15 Г 7-8 Y N à White-silver wrap/ yellow fiberglass pipe insulation 7-9 7/10/15 Y N White 2x4 ceiling tile 7-10 7/10/15 Y N 10 White 2x4 ceiling tile 7-11 7/10/15 Y N L Medium brown 5" cove base/ mastic 7/10/15 ΥŇ 7-12 12 Medium brown 5" cove base/ mastic 7-13 7/10/15 Y N 7/10/15 Sheetrock/ joint compound 7-14 Y N 7/10/15 Tan cove base/ mastic 7-15 り N

SPECIAL INSTRUCTIONS:			
Sample Collector: (Print) Kevin McCrink		(Signature)	Then
Relinquished by:	Date/Time: 7-15-15	Received by: Dian Federics	Date/Time: <u>7/17/15</u>
Relinquished by: Diana Federica	_Date/Time: <u>7/17//S_</u>	Received by: JDH	161_ Date/Time: <u>3-13-15</u>
Relinquished by:	_Date/Time	Received by:	Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

Page Z of	EMC La 9830 S. 51 ^{S⊺} Phoenix	CUSTODY boratories St., Ste B-109 AZ 85044 Fax (480) 893-1726	LAB#: TAT: Rec'd:	15 9047
COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	,	(If Different Location)
	1324 Liberty Lake Rd, 231			
	Liberty Lake, WA 99019	,		
CONTACT:	Kevin McCrink			
Phone/Fax:	(509) 226-2523 /			
Email:	envriskmgm@aol.com			
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$	/ Sample	\$ / Layers
COMPLETE IT	EMS 1-4: (Failure to complete any items i	may cause a delay in pr	ocessing or ana	alyzing your samples)
	ID TIME: [4hr rush} [8hr rush} [1-Day]	[2-Day] [3-Day] [5-Day] [6-10 D)ay]

****<u>Prior</u> confirmation of turnaround time is <u>required</u> ****Additional charges for rush analysis (please call marketing department for pricing details)

*****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]

3. DISPOSAL INSTRUCTIONS [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #7, 2945 S. Flint Road, Spokane, WA

. .

P.O. Number: _____Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
16	7-16	7/10/15	Tan cove base/ mastic	Ø N
17	7-17	7/10/15	Dark tan floor mastic	Y N
18	7-18	7/10/15	Dark tan floor mastic	ΥN
19	7-19	7/10/15	Blue 2x2 ceramic tile/ dark gray cement	ΥN
20	7-20	7/10/15	Blue 2x2 ceramic tile/ dark gray cement	ΥN
21	7-21	7/10/15	Dark gray grout	ΥN
22	7-22	7/10/15	Dark gray grout	Y N
	7-23	7/10/15	Gray framing caulk	Y N
23 24	7-24	7/10/15	Gray framing caulk	ΥŇ
25	7-25	7/10/15	Beige HVAC duct tape	Y N
26	7-26	7/10/15	Beige HVAC duct tape	YN
27	7-27	7/10/15	Brown epoxy flooring	ΥN
28	7-28	7/10/15	Brown epoxy flooring	Y N
29	7-29	7/10/15	White HVAC duct caulk	Y N
30	7-30	7/10/15	White HVAC duct caulk	N N

SPECIAL INSTRUCTIONS:				- <u>/</u>
Sample Collector: (Print) Kevin McCrink	· · · · · · · · · · · · · · · · · · ·	(s	Signature)	entre p
Relinquished by:	Date/Time: 77/5-15	Received by Dian Feder	<u></u>	Date/Time: <u>7//7/</u> 5
Relinquished by Diana Federics	Date/Time: <u>7/17/15</u>	Received by:	JOHofen	Date/Time: 7-19-15
Relinquished by:	Date/Time	Received by:		Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

Page 3_ of	EMC 1 9830 S. 51 Phoen	DF CUSTODY -aboratories ST St., Ste B-109 ix, AZ 85044 Fax (480) 893-1726	LAB#: TAT: Rec'd:	158047
COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	:	(If Different Location)
	1324 Liberty Lake Rd, 231			
	Liberty Lake, WA 99019			
CONTACT:	Kevin McCrink			
Phone/Fax:	(509) 226-2523 /			
Email:	envriskmgm@aol.com			
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$	/ Sample	\$/ Layers
COMPLETE ITE	EMS 1-4: (Failure to complete any item	s may cause a delay in p	rocessing or ana	lyzing your samples)
1. TURNAROUN	D TIME: [4hr rush} [8hr rush} [1-Day	/] [2-Day] ([3-Day]	[5-Day] [6-10 D	ay]

****Prior confirmation of turnaround time is required

****Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

[Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape] 2. TYPE OF ANALYSIS:

3. DISPOSAL INSTRUCTIONS [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #7, 2945 S. Flint Road, Spokane, WA

P.O. Number: _____ Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
3/	7-31	7/10/15	Tan wall mastic/ sheetrock	Ø N
32	7-32	7/10/15	Tan wall mastic	Y N
33	7-33	7/10/15	Tan wall mastic	Y N
34	7-34	7/10/15	Tan wall glue	Y N
35	7-35	7/10/15	Tan wall glue	Y N
36	7-36	7/10/15	Yellow cooler foam insulation	Y N
37	7-37	7/10/15	Yellow cooler foam insulation	Y N
38	7-38	7/10/15	Gray CMU block	Y N
39	7-39	7/10/15	Gray CMU block	Y N
40	7-40	7/10/15	White mortar	Y N
41	7-41	7/10/15	White mortar	Y N
42	7-42	7/10/15	Lt. brown exterior wall panel	Y N
43	7-43	7/10/15	Lt. brown exterior wall panel	r N
44	7-44	7/10/15	Lt. brown exterior wall panel	YN
45	7-45	7/10/15	Lt. brown exterior wall panel	k ≥ N

SPECIAL INSTRUCTIONS:				
Sample Collector: (Print) Kevin McCrink			_ (Signature)	enter 1
Relinquished by:	_Date/Time:_ <u>77/5-</u>	Beceived by: Dian	1 11	Date/Time: 7//7//5
Relinquished by: Diana Federico	_Date/Time: <u>7/17/</u>	S Received by:	Jottofer	Date/Time: 7-17-15
Relinquished by:	Date/Time	Received by:	<u> </u>	_ Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

Page of	EMC La 9830 S. 51 ^{S1} Phoenix	CUSTODY boratories St., Ste B-109 , AZ 85044 Fax (480) 893-1726	LAB#: TAT: Rec'd:	158047
COMPANY NAME:	Environmental Risk Mgmt	BILL TO:		(If Different Location)
	1324 Liberty Lake Rd, 231			
	Liberty Lake, WA 99019			
CONTACT:	Kevin McCrink			<u> </u>
Phone/Fax:	(509) 226-2523 /			
Email:	envriskmgm@aol.com			
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$	/ Sample	\$ / Layers
COMPLETE ITE	EMS 1-4: (Failure to complete any items	may cause a delay in p	rocessing or ana	lyzing your samples)
1. TURNAROUN	DTIME: [4hr rush} [8hr rush} [1-Day]	[2-Day] [8-Day])	5-Day] [6-10 D	ay]

****Prior confirmation of turnaround time is required

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

- 2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]
- 3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #7, 2945 S. Flint Road, Spokane, WA

P.O. Number: _____ Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
46	7-46	7/10/15	White styro foam insulation	ØN
47	7-47	7/10/15	White styro foam insulation	Y N
48	7-48	7/10/15	Lt. brown-gray cement stucco	Y N
Ŭ9	7-49	7/10/15	Lt. brown-gray cement stucco	Y N
50	7-50	7/10/15	Lt. brown-gray cement stucco	Y N
51	7-51	7/10/15	Lt. brown-gray cement stucco	YN
52	7-52	7/10/15	Exterior sheetrock/ paper	YN
5.3	7-53	7/10/15	Exterior sheetrock/ paper	Y N
54	7-54	7/10/15	Yellow fiberglass insulation/ tan-black backing paper	Y N
55	7-55	7/10/15	Yellow fiberglass insulation/ tan-black backing paper	N
56	7-56	7/10/15	Red fire stop	Y N
57	7-57	7/10/15	Red fire stop	YN
58	7-58	7/10/15	Lt. gray roof seam sealer	Y N
59	7-59	7/10/15	Lt. gray roof seam sealer	Y N
60	7-60	7/10/15	Lt. gray roof seam sealer	Ø N

SPECIAL INSTRUCTIONS:		
Sample Collector: (Print) Kevin McCrink		_ (Signature) Kerlin
Relinquished by:	_ Date/Time: 7-15-15 Received by: Durie	
Relinquished by: Diana Federics	_Date/Time: <u>7/17/15</u> Received by:	JDferen Date/Time-7-17-15
Relinquished by:	_ Date/Time Received by:	Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

Page <u>5</u> of	EMC L 9830 S. 51 [°] Phoeni:	F CUSTODY aboratories ³⁷ St., Ste B-109 x, AZ 85044 Fax (480) 893-1726	LAB#: TAT: Rec'd:	15-8017
COMPANY NAME:	Environmental Risk Mgmt	BILL TO:		(If Different Location)
-	1324 Liberty Lake Rd, 231			
	Liberty Lake, WA 99019			
CONTACT:	Kevin McCrink			
Phone/Fax:	(509) 226-2523 /			
Email:	envriskmgm@aol.com			
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$	/ Samp	le \$/ Layers

COMPLETE ITEMS 1-4: (Failure to complete any items may cause a delay in processing or analyzing your samples)

[2-Day]

/3-Davi

1. TURNAROUND TIME: [4hr rush} [8hr rush} [1-Day] ****Prior confirmation of turnaround time is <u>required</u>

****Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]

3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #7, 2945 S. Flint Road, Spokane, WA

P.O. Number:

Project Number: ERM-15-130

[5-Day] [6-10 Day]

EMC SAMPLE#	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
61	7-61	7/10/15	Lt. gray roof seam sealer	Ø N
62	7-62	7/10/15	Medium gray roof seam sealer	Y N
63	7-63	7/10/15	Medium gray roof seam sealer	N
64	7-64	7/10/15	Lt. gray roof seam sealer	YN
65	7-65	7/10/15	White-black roof seam sealer	Y N
66	7-66	7/10/15	White-black roof seam sealer	YN
67	7-67	7/10/15	White-silver HVAC sealer	N
68	7-68	7/10/15	White-silver HVAC sealer	N
69	7-69	7/10/15	White-silver HVAC sealer	N
70	7-70	7/10/15	Black roof seam sealer	YN
71	7-71	7/10/15	Black roof seam sealer	• N ·
35	7-72	7/10/15	Green sealer	YN
73	7-73	7/10/15	Green sealer	Y N
74	7-74	7/10/15	White-silver backing/ yellow fiberglass insulation	Y N
45	7-75	7/10/15	White-silver backing/ yellow fiberglass insulation	Ø

SPECIAL INSTRUCTIONS:			/
Sample Collector: (Print) Kevin McCrink		(Signature)	en p
Relinquished by:	Date/Time	eived by: Dana Federica	Date/Time: <u>7//7/7</u> 5
Relinquished by Diana Federica	_Date/Time: <u>7/17/15</u> Rece	eived by: Um - VDHolen	Date/Time:
Relinguished by:	Date/Time/ Rece	eived by:	Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

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Page	Ý	ot	<u>e</u>

CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#:	
ጥልጥ•	158047

TAT:

Rec'd:

COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	(If Different Location)
	1324 Liberty Lake Rd, 231		
	Liberty Lake, WA 99019	<u> </u>	
CONTACT:	Kevin McCrink		
Phone/Fax:	(509) 226-2523 /		
Email:	envriskmgm@aol.com		
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$/	Sample \$/ Layers
COMPLETE ITE	EMS 1-4: (Failure to complete any items i	may cause a delay in processir	g or analyzing your samples)
	ID TIME: [4hr rush} [8hr rush} [1-Day]		[6-10 Day]
	of turnaround time is <u>required</u>		

'Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

([Bulk-PLM]/ [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape] 2. TYPE OF ANALYSIS:

3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #7, 2945 S. Flint Road, Spokane, WA

P.O. Number: _____ Project Number: ____ ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
76	7-76	7/10/15	Green insulation	Ø №
77	7-77	7/10/15	Green insulation	Y N
78	7-78	7/10/15	Lt. blue foam insulation	Y N
79	7-79	7/10/15	Lt. blue foam insulation	O N
Г 	· · · · · · · · · · · · · · · · · · ·			Y N
				Y N
				ΥN
				YN
				ΥN
				Y N
				Y N

SELCIAL INSTRUCTIONS.				
Sample Collector: (Print) Kevin McCrink			(Signature) 🔆	curi ,
Relinquished by:	_Date/Time: 2-/5-	S Received by: Dignate	derico	_ Date/Time: 7/17/15
Relinquished by Diana Federice	Date/Time: <u>7/17</u>	Received by:	JDHolen	Date/Time
Relinquished by:	Date/Time_//	Received by	1	_ Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

Laboratory Report 0158405

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/27/2015
Collected:	07/24/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG #85, 8924 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos Type d (%)	Non-Asbeste Constituent	
0158405-001		LAYER 1 Knock-down Texture, White	No	None Detected	Cellulose Fiber	1%
85-1		Khock-down rexture, white			Carbonates Mica Quartz Binder/Filler	99%
	LAYER 2 No None Detected	None Detected	Cellulose Fiber	10%		
		Sheetrock, White/ Brown			Gypsum Quartz Carbonates	90%
0158405-002		LAYER 1	No No	None Detected	Cellulose Fiber	<1%
85-2		Knock-down Texture, White			Carbonates Mica Quartz Perlite Binder/Filler	99%
		LAYER 2 Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass Gypsum	10% 1%
					Quartz Carbonates	89%
0158405-003		LAYER 1	No	None Detected	Cellulose Fiber	<1%
85-3		Knock-down Texture, White			Carbonates Mica Quartz Perlite Binder/Filler	99%
		LAYER 2	No	None Detected	Cellulose Fiber	10%
		Sheetrock, White/ Brown			Gypsum Quartz Carbonates	90%

Laboratory Report 0158405

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231	Job# / P.O. #: Date Received:	ERM-15-130 07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/27/2015
Collected:	07/24/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG #85, 8924 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos Type d (%)	Non-Asbest Constituent	
0158405-004		LAYER 1	No	None Detected	Cellulose Fiber	<1%
85-4		Knock-down Texture, White			Carbonates Mica Quartz Perlite Binder/Filler	99%
		LAYER 2	No	None Detected	Cellulose Fiber	10%
		Sheetrock, White/ Brown			Gypsum Quartz Carbonates	90%
0158405-005		LAYER 1	No	None Detected	Cellulose Fiber	<1%
85-5		Knock-down Texture, White			Carbonates Mica Quartz Perlite Binder/Filler	99%
		LAYER 2	No	None Detected	Cellulose Fiber	10%
		Sheetrock, White/ Brown			Gypsum Quartz Carbonates	90%
0158405-006 85-6		LAYER 1 Sheet Vinyl, White	No	None Detected	Cellulose Fiber Synthetic Fiber Fibrous Glass Carbonates Gypsum Quartz	15% 3% 2%
					Binder/Filler	80%
		LAYER 2 Mastic, White	No	None Detected	Cellulose Fiber Carbonates Gypsum Quartz	1%
					Binder/Filler	99%

Laboratory Report 0158405

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client: Address:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
, lucioco.	1324 LIBERTY LAKE RD, 231	Date Received:	07/27/2015 07/27/2015
Collected:	LIBERTY LAKE, WA 99019 07/24/2015	Date Analyzed:	07/28/2015
	: SIA BLDG #85, 8924 W. ELECTRIC AVE	Date Reported: EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address.	SFORANE, WA	Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbeste Detecte	os Asbestos Type ed (%)	Non-Asbesto Constituent	
0158405-007 85-7		LAYER 1 Sheet Vinyl, White	No	None Detected	Cellulose Fiber Synthetic Fiber Fibrous Glass Carbonates Gypsum Quartz Binder/Filler	15% 3% 2% 80%
		LAYER 2 Mastic, White	No	None Detected	Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler	1% 99%
0158405-008 85-8		Floor Mat, Black	No	None Detected	Synthetic Fiber Carbonates Quartz Binder/Filler	5% 95%
0158405-009 85-9		Floor Mat, Black	No	None Detected	Fibrous Glass Cellulose Fiber Carbonates Quartz Binder/Filler	1% <1% 98%
0158405-010 85-10		HVAC Duct Lining, Black	No	None Detected	Fibrous Glass Synthetic Fiber Carbonates Binder/Filler	50% 35% 15%
0158405-011 85-11		HVAC Duct Lining, Black	No	None Detected	Fibrous Glass Synthetic Fiber Carbonates Binder/Filler	50% 35% 15%
0158405-012 85-12		Fiberglass Insulation, Yellow	No	None Detected	Fibrous Glass Carbonates Binder/Filler	95% 5%

Laboratory Report 0158405

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAF	P#101926	-0		
Client:	ENVIRONM	ENTAL RISK MGMT	Job	# / P.O. #:	ERM-15-130	
Address:	1324 LIBER	TY LAKE RD, 231	Dat	e Received:	07/27/2015	
	LIBERTY LA	KE, WA 99019	Dat	e Analyzed:	07/27/2015	
Collected:	07/24/2015		Dat	e Reported:	07/28/2015	
Project Name	e: SIA BLDG #	85, 8924 W. ELECTRIC AVE	EP/	A Method:	EPA 600/R-93/116	
Address:	SPOKANE,	WA	Sub	mitted By:	KEVIN McCRINK	
			Col	lected By:		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbest Detect	os Asbestos T ed (%)	ype Non-Asbest Constituen	
0158405-013		Fiberglass Insulation, Yellow	No	None Detected	Fibrous Glass	95%
85-13					Carbonates Gypsum Binder/Filler	5%
0158405-014 85-14		LAYER 1 Brick, Orange	No	None Detected	Quartz	
					Gypsum Mica Carbonates	

				Binder/Filler	100%
	LAYER 2	No	None Detected	Cellulose Fiber	<1%
	Mortar, White			Quartz Gypsum Mica Carbonates Binder/Filler	99%
0158405-015 85-15	LAYER 1 Brick, Orange	No	None Detected	Quartz Gypsum Mica Carbonates Binder/Filler	100%
	LAYER 2 Mortar, White	No	None Detected	Cellulose Fiber Quartz Gypsum Mica Carbonates Binder/Filler	<1% 99%

Laboratory Report 0158405

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

		INVLAF	/#101926-0	,		
Client:	ENVIRONM	ENTAL RISK MGMT	Job#	# / P.O. #:	ERM-15-130	
Address:	1324 LIBER	TY LAKE RD, 231	Date	Received:	07/27/2015	
	LIBERTY LA	KE, WA 99019	Date	Analyzed:	07/27/2015	
Collected:	07/24/2015		Date	Reported:	07/28/2015	
Project Name	e: SIA BLDG #	85, 8924 W. ELECTRIC AVE	EPA	Method:	EPA 600/R-93/116	
Address:	SPOKANE,	WA	Subi	mitted By:	KEVIN McCRINK	
			Colle	ected By:		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos T d (%)	ype Non-Asbesto Constituents	
0158405-016 85-16		LAYER 1 Brick, Orange	No	None Detected	Quartz Gypsum Mica Carbonates	
					Binder/Filler	100%
		LAYER 2 Mortar, White	No	None Detected	Cellulose Fiber Quartz Gypsum Mica	<1%
					Carbonates Binder/Filler	99%
0158405-017 85-17		LAYER 1 Brick, Orange	No	None Detected	Quartz Gypsum Mica Carbonates Binder/Filler	100%
		LAYER 2	No	None Detected	Cellulose Fiber	<1%
		Mortar, White	NU		Quartz Gypsum Mica Carbonates Binder/Filler	99%
						0070
0158405-018 85-18		Mortar, Gray	No	None Detected	Cellulose Fiber Carbonates Gypsum Mica	<1%
					Quartz Binder/Filler	99%
0158405-019		Mortar, Gray	No	None Detected	Cellulose Fiber	<1%
85-19					Carbonates Gypsum Mica Quartz	0001
					Binder/Filler	99%

Laboratory Report 0158405

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/27/2015
Collected:	07/24/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG #85, 8924 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Sample Location	Layer Name / Sample Description		os Asbestos Type d (%)	Non-Asbesto Constituent	
	Caulk, White	No	None Detected	Cellulose Fiber	<1%
				Quartz Binder/Filler	99%
	Caulk, White	No	None Detected	Cellulose Fiber	<1%
				Carbonates Gypsum Quartz	222/
				Binder/Filler	99%
	Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass	10% 2%
				Quartz Carbonates	88%
	Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass	10% 2%
				Gypsum Quartz Carbonates	88%
	LAYER 1	No	None Detected	Fibrous Glass	20%
	Asphalt Roofing Shingle, White/ Black			Carbonates Gypsum Quartz	
			Nexe Detected		80%
	Tar, Black	NO	None Detected	Carbonates Gypsum	<1%
				Binder/Filler	99%
	Asphalt Roofing Shingle, White/	No	None Detected	Fibrous Glass	20%
	Black			Carbonates Gypsum Quartz	80%
	Location	Caulk, White Caulk, White Caulk, White Sheetrock, White/ Brown Sheetrock, White/ Brown LAYER 1 Asphalt Roofing Shingle, White/ Black LAYER 2 Tar, Black	Caulk, White No Caulk, White No Caulk, White No Sheetrock, White/ Brown No Sheetrock, White/ Brown No LAYER 1 No Asphalt Roofing Shingle, White/ Black No Asphalt Roofing Shingle, White/ No	Caulk, White No None Detected Caulk, White No None Detected Caulk, White No None Detected Sheetrock, White/ Brown No None Detected Sheetrock, White/ Brown No None Detected Sheetrock, White/ Brown No None Detected LAYER 1 No None Detected LAYER 1 No None Detected LAYER 2 No None Detected LAYER 2 Tar, Black No	Caulk, White No None Detected Cellulose Fiber Carbonates Quartz Binder/Filler Caulk, White No None Detected Cellulose Fiber Carbonates Gyppum Quartz Binder/Filler Sheetrock, White/ Brown No None Detected Cellulose Fiber Fibrous Glass Gypsum Quartz Binder/Filler Sheetrock, White/ Brown No None Detected Cellulose Fiber Fibrous Glass Gypsum Quartz Carbonates Sheetrock, White/ Brown No None Detected Cellulose Fiber Fibrous Glass Gypsum Quartz Carbonates LAYER 1 Asphalt Roofing Shingle, White/ Black No None Detected Fibrous Glass Gypsum Quartz Binder/Filler LAYER 2 Tar, Black No None Detected Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler Asphalt Roofing Shingle, White/ Black No None Detected Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler Asphalt Roofing Shingle, White/ Black No None Detected Fibrous Glass Carbonates Gypsum Quartz Binder/Filler

Laboratory Report 0158405

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/27/2015
Collected:	07/24/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG #85, 8924 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID	Sample	Layer Name /	Asbestos	Asbestos Type	Non-Asbestos
Client ID	Location	Sample Description	Detected	(%)	Constituents

Signatory - Lab Director - Kurt Kettler

Analyst - Kenneth Scheske

Distinctly stratified, easily separable layers of samples are analyzed as subsamples of the whole and are reported separately for each discernible layer. All analyses are derived from calibrated visual estimate and measured in area percent unless othewise noted. The report applies to the standards or procedures identified and to the sample(s) tested. The test results are not necessarily indicated or representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products, nor do they represent an ongoing quality assurance program unless so noted. These reports are for the exclusive used client and that they will not be reproduced wholly or in part for adversing or other purposes over our signature or in connection with our name without special written permission. The report shall not be reproduced wrolly or prot shall not be reproduced wrolly or prot shall not be reproduced wrolly or prot shall not be reproduced wrolly or the story of a testing are retained a maximum of thirty days. The laboratory measurement of uncertainty for the test method is approximately less than 1 by area percent. Accredited by the National Institute of Standards and Technology, Voluntary Laboratory Accreditation Program for selected test method for asbestos. The accreditation approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used b

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CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#:	158405
TAT :	Iday
Rec'd	: JUL 2 7 P.M.

COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	(If Different Location)
. ·	1324 Liberty Lake Rd, 231		
	Liberty Lake, WA 99019		
CONTACT:	Kevin McCrink		· · · · · · · · · · · · · · · · · · ·
Phone/Fax:	(509) 226-2523 /		· · · ·
Email:	envriskmgm@aol.com		
Now Accepting:	VISA - MASTERCARD		mple \$/ Layers
COMPLETE IT	EMS 1-4: (Failure to complete any items		or analyzing your samples)
1. TURNAROUN	ID TIME: [4hr rush} [8hr rush} ([1-Day]) [2-Day] [3-Day] [5-Day] [6	-10 Day]

1. TURNAROUND TIME: [4hr rush]

**** Prior confirmation of turnaround time is required **** Additional charges for rush analysis (please call marketing department for pricing details)

*****Laboratory analysis may be subject to delay if credit terms are not met

- [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape] /Bulk-PLM 2. TYPE OF ANALYSIS:
- 3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #85, 8924 W. Electric Avenue, Spokane, WA Project Number: ERM-15-130

P.O. Number:

EMC CLIENT SAMPLE # SAMPLE #		DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Acc	mple cept 5	ted
	85-1	7/24/15	Knock-down texture/ sheetrock		~ <u>N</u>	4
<u> </u>	85-2	7/24/15	Knock-down texture/ sheetrock		<u>۲</u>	N
$-\frac{\alpha}{3}$	85-3	7/24/15	Knock-down texture/ sheetrock		Y N 	N
<u> </u>	85-4	7/24/15	Knock-down texture/ sheetrock		Ľ	N.
5	85-5	7/24/15	Knock-down texture/ sheetrock		<u>ہ</u>	N
<u> </u>	85-6	7/24/15	White sheet vinyl white mastic			N
- <u>\f</u> -	85-7	7/24/15	White sheet vinyl white mastic			N
	85-8	7/24/15	Black floor mat			N
<u> </u>	85-9	7/24/15	Black floor mat		Y I	N
<u>-</u>	85-10	7/24/15	Black HVAC duct lining		Y	N
$-\frac{10}{11}$	85-11	7/24/15	Black HVAC duct lining		Y	N
12	85-12	7/24/15	Yellow fiberglass insulation	$\downarrow \downarrow$	Y	N
$\frac{10}{13}$	85-13	7/24/15	Yellow fiberglass insulation	$\downarrow \downarrow$	Y	N
$\frac{12}{14}$	85-14	7/24/15	Orange brick/ white mortar	$\downarrow \downarrow$	Y	
15	85-15	7/24/15	Orange brick/ white mortar	}	\oslash	N

SPECIAL INSTRUCTIONS:	······································	(Signature)	Tran
Sample Collector: (Print) Kevin McCrink	7-75-15	(0.5	Date/Time: 7/07/15
Relinquished by:		Received by: Diana Federics	— ·/ · /
Relinquished by ana Federico	_Date/Time: <u>7(27//</u> 5	Received by:	Date/Time:7/27/1
Relinguished by:	_ Date/Time	Received by:	Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

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Page	\leq	of

CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#:	
TAT :	158405
Rec'd:	

COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	(If Different Location)
	1324 Liberty Lake Rd, 231		
	Liberty Lake, WA 99019		
CONTACT:	Kevin McCrink		·····
Phone/Fax:	(509) 226-2523 /		
Email:	envriskmgm@aol.com		· · · · · · · · · · · · · · · · · · ·
Now Accepting:	VISA - MASTERCARD	Price Quoted: \$ / San	nple \$ / Layers
COMPLETE IT	EMS 1-4: (Failure to complete any ite	ms may cause a delay in processing o	r analyzing your samples)
1. TURNAROUN	D TIME: [4hr rush] [8hr rush] [1-D	9ay]) [2-Day] [3-Day] [5-Day] [6-	-10 Day]

1. TURNAROUND TIME: [4hr rush] **** Prior confirmation of turnaround time is required

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

- [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape] (Bulk-PLM] [Air-PCM] [Lead] 2. TYPE OF ANALYSIS:
- 3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #85, 8924 W. Electric Avenue, Spokane, WA . Project Number: <u>ERM-15-130</u>

P.O. Number:

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE		mples cepted s / No
16	85-16	7/24/15	Orange brick/ white mortar		N (G
17	85-17	7/24/15	Orange brick/ white mortar	ľ	Ý'N
8	85-18	7/24/15	White mortar		Y N
19-	85-19	7/24/15	White mortar		Y N
36	85-20	7/24/15	White caulk		Y N
21	85-21	7/24/15	White caulk		Y N
22	85-1-1	7/24/15	Sheetrock		Y N
23	85-1-2	7/24/15	Sheetrock		Y N
24	85-1-3	7/24/15	White asphalt roofing shingle/ tar	1 1	Y N
25	85-1-4	7/24/15	White asphalt roofing shingle	(
					Y N
					YN
					Y N
					YN
					Y N

SPECIAL INSTRUCTIONS:		
Sample Collector: (Print) Kevin McCrink	(Signatu	
Relinquished by:	Date/Time: 25-15 Received by: Diana Federica	Date/Time: <u>T_D_T//</u> S
Relinquished by: Diana Federico	Date/Time: 12/11/Received by:	Date/Time: 12115
Relinguished by:	_ Date/Time Received by:/	Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

Laboratory Report 0158191

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAP	#101926-0				
Client:	ENVIRONM	ENTAL RISK MGMT	Job#	/ P.O. #:	ERM	I-15-130	
Address:	1324 LIBERTY LAKE RD, 231		Date Received:		07/2	07/21/2015	
	LIBERTY LA	AKE, WA 99019	Date	Analyzed:	07/2	4/2015	
Collected:	07/13/2015		Date	Reported:	07/24	4/2015	
Project Name	: SIA BLDG 3	60, 7810 W. LUKE AVE,	EPA	Method:	EPA	600/R-93/116	
-	SPOKANE,		Subn	nitted By:	KEV	IN McCRINK	
Address:				-			
			Colle	cted By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detected	s Asbestos d (%)	Туре	Non-Asbesto Constituent	
0158191-001		Transite Panel, White/ Gray	Yes	Chrysotile	15%		
360-1						Carbonates Gypsum Quartz Binder/Filler	85%
0158191-002		LAYER 1	No	None Detected		Fibrous Glass	98%
360-2		Fiberglass Insulation, Black				Carbonates Binder/Filler	2%
		LAYER 2 Backing Paper, Black	No	None Detected		Cellulose Fiber Fibrous Glass	60% 5%
						Carbonates Gypsum Binder/Filler	35%
0158191-003		LAYER 1	No	None Detected		Fibrous Glass	98%
360-3		Fiberglass Insulation, Black				Carbonates Binder/Filler	2%
		LAYER 2 Backing Paper, Black	No	None Detected		Cellulose Fiber Fibrous Glass Carbonates	60% 5%
						Gypsum Binder/Filler	35%
0158191-004		LAYER 1 Fiberglass Duct Insulation, Yellov	No	None Detected		Fibrous Glass	98%
360-4		i inergiass nucl irisulation, tellov	v			Carbonates Binder/Filler	2%
		LAYER 2	No	None Detected		Fibrous Glass	5%
		Glue, Black				Carbonates Gypsum Quartz Binder/Filler	95%

Laboratory Report 0158191

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/21/2015 07/24/2015
Collected:	07/13/2015	Date Reported:	07/24/2015
Project Name:	SIA BLDG 360, 7810 W. LUKE AVE,	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecteo	s Asbestos Type d (%)	Non-Asbesto Constituents	-
0158191-005		LAYER 1	No	None Detected	Fibrous Glass	98%
360-5		Fiberglass Duct Insulation, Yellov	v		Carbonates Binder/Filler	2%
		LAYER 2	No	None Detected	Fibrous Glass	5%
		Glue, Black			Carbonates Gypsum Quartz Binder/Filler	95%
0158191-006		Tar Paper Strip, Black	No	None Detected	Synthetic Fiber	85%
360-6					Carbonates Gypsum Binder/Filler	15%
0158191-007		Tar Paper Strip, Black	No	None Detected	Synthetic Fiber	85%
360-7					Carbonates Gypsum Binder/Filler	15%
0158191-008		Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber	10%
360-8					Gypsum Quartz Carbonates	90%
0158191-009		Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber	10%
360-9					Gypsum Quartz Carbonates	90%
0158191-010		Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber	10%
360-10					Gypsum Quartz Carbonates	90%

Laboratory Report 0158191

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/21/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/24/2015
Collected:	07/13/2015	Date Reported:	07/24/2015
Project Name:	SIA BLDG 360, 7810 W. LUKE AVE,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:		-	

Collected By:

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos d (%)	Туре	Non-Asbestos Constituents	
0158191-011 360-11		Residual Floor Mastic, Black	Yes	Chrysotile	8%	Carbonates Gypsum Quartz Binder/Filler	92%
0158191-012 360-12		Residual Floor Mastic, Black	Yes	Chrysotile	5%	Carbonates Gypsum Quartz Binder/Filler	95%
0158191-013 360-13		Framing Base Paper, Black	No	None Detected		Synthetic Fiber Carbonates Gypsum Binder/Filler	85% 15%
0158191-014 360-14		Framing Base Paper, Black	No	None Detected		Synthetic Fiber Carbonates Gypsum Binder/Filler	85% 15%
0158191-015 360-15		Joint Compound, White	Yes	Chrysotile	3%	Carbonates Mica Quartz Binder/Filler	97%
0158191-016 360-16		Joint Compound, White	Yes	Chrysotile	3%	Carbonates Mica Quartz Binder/Filler	97%
0158191-017 360-17		Tar Seam Sealer, Black	No	None Detected		Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler	3% 97%

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Laboratory Report 0158191

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/21/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/24/2015
Collected:	07/13/2015	Date Reported:	07/24/2015
Project Name	: SIA BLDG 360, 7810 W. LUKE AVE,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

	<u> </u>		A I (· · ·	New Ashestes	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detected	s Asbestos Type J (%)	Non-Asbestos Constituents	
0158191-018		Tar Seam Sealer, Black	No	None Detected	Cellulose Fiber	3%
360-18					Carbonates Gypsum Quartz Binder/Filler	97%
0158191-019		Carpet Mastic, Yellow	No	None Detected	Synthetic Fiber	1%
360-19					Carbonates Gypsum Quartz Binder/Filler	99%
0158191-020 360-20		Carpet Mastic, Yellow	No	None Detected	Synthetic Fiber Cellulose Fiber Carbonates	2% 1%
					Gypsum Quartz Binder/Filler	97%
0158191-021		LAYER 1	No	None Detected		
360-21		Cove Base, Gray			Carbonates Quartz Binder/Filler	100%
		LAYER 2	No	None Detected		
		Mastic, Off White			Carbonates Gypsum Quartz Binder/Filler	100%
0158191-022		LAYER 1	No	None Detected		
360-22		Cove Base, Gray			Carbonates Quartz Binder/Filler	100%
		LAYER 2	No	None Detected		
		Mastic, Off White			Carbonates Gypsum Quartz	
					Binder/Filler	100%

Laboratory Report 0158191

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/21/2015 07/24/2015
Collected:	07/13/2015	Date Reported:	07/24/2015
Address:	SIA BLDG 360, 7810 W. LUKE AVE, SPOKANE, WA	EPA Method: Submitted By:	EPA 600/R-93/116 KEVIN McCRINK

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detected	s Asbestos Type d (%)	Non-Asbeste Constituent	
0158191-023		LAYER 1 Sponge Pattern Texture, Off	No	None Detected	Cellulose Fiber	<1%
360-23		White			Carbonates Gypsum Mica Binder/Filler	99%
		LAYER 2	No	None Detected	Cellulose Fiber	12%
		Sheetrock, Off White/ Brown			Gypsum Quartz Carbonates	88%
0158191-024		LAYER 1	No	None Detected	Cellulose Fiber	<1%
360-24		Sponge Pattern Texture, Off White			Carbonates Gypsum Mica	
		LAYER 2	NIa	None Detected	Binder/Filler Cellulose Fiber	99%
		Sheetrock, Off White/ Brown	No	None Delected	Gypsum	12%
					Quartz Carbonates	88%
0158191-025		LAYER 1	No	None Detected	Cellulose Fiber	<1%
360-25		Sponge Pattern Texture, Off White			Carbonates Gypsum Mica	
					Binder/Filler	99%
		LAYER 2 Sheetrock, Off White/ Brown	No	None Detected	Cellulose Fiber	12%
					Gypsum Quartz	
					Carbonates	88%

Laboratory Report 0158191

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/21/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/24/2015
Collected:	07/13/2015	Date Reported:	07/24/2015
Project Name	: SIA BLDG 360, 7810 W. LUKE AVE,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID Client ID	Sample Location		Asbesto Detecte	s Asbestos d (%)	Туре	Non-Asbestos Constituents	
0158191-026		LAYER 1	No	None Detected		Cellulose Fiber	<1%
360-26		Knock-down Pattern Texture, Off White				Carbonates Gypsum Mica Binder/Filler	99%
		LAYER 2	Yes	Chrysotile	15%		
		Sheetrock/Transite, Gray Note: Layer appears to be transite				Carbonates Gypsum Quartz Binder/Filler	85%
0158191-027		LAYER 1 Knock-down Pattern Texture, Off	No	None Detected		Cellulose Fiber	<1%
360-27		White				Carbonates Gypsum Mica Binder/Filler	99%
		LAYER 2	Yes	Chrysotile	15%		
		Sheetrock/Transite, Gray Note: Layer appears to be transite				Carbonates Gypsum Quartz Binder/Filler	85%
0158191-028		LAYER 1	No	None Detected		Cellulose Fiber	<1%
360-28		Sponge Pattern Texture, Off White				Carbonates Mica Quartz Perlite Binder/Filler	99%
		LAYER 2	No	None Detected		Cellulose Fiber	99% 12%
		Sheetrock, Off White/ Brown	No			Gypsum	12/0
						Quartz Carbonates	88%
0158191-029		Leveling Compound, White	No	None Detected		Cellulose Fiber	<1%
360-29						Carbonates Gypsum Mica Binder/Filler	99%

Laboratory Report 0158191

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAP	#101926-	0			
Client:	ENVIRONM	ENTAL RISK MGMT	Job# / P.O. #: ER		ERI	M-15-130	
Address: 1324 LIBERTY LAKE RD, 231		TY LAKE RD, 231	Date Received:		07/21/2015		
	LIBERTY LA	AKE, WA 99019	Date	e Analyzed:	07/2	24/2015	
Collected:	07/13/2015	,		e Reported:	07/2	24/2015	
		60, 7810 W. LUKE AVE,		Method:		A 600/R-93/116	
- ,	SPOKANE,			mitted By:		/IN McCRINK	
Address:							
	<u> </u>			ected By:	_		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbest	os Asbestos ed (%)	Гуре	Non-Asbest Constituent	
0158191-030		Leveling Compound, White	No	None Detected			
360-30						Carbonates Gypsum Mica Quartz Binder/Filler	100%
				Nexe Detected			4.00/
0158191-031 360-31		LAYER 1 Sheetrock, Off White/ Brown	No	None Detected		Cellulose Fiber	12%
300-31						Gypsum Quartz Carbonates	88%
		LAYER 2	Yes	Chrysotile	3%		
		Joint Compound, Off White				Carbonates Mica Quartz Binder/Filler	97%
		LAYER 3	Yes	Chrysotile	<1%	Cellulose Fiber	11%
		Sheetrock, Joint Compound Composite, Off White/ Brown Note: COMPOSITE ANALYSIS REQUESTED	103	,		Gypsum Carbonates Mica Quartz	
						Binder/Filler	88%
0158191-032		LAYER 1 Sheetrock, Off White/ Brown	No	None Detected		Cellulose Fiber	12%
360-32		Sheetrock, On White/ Brown				Gypsum Quartz Carbonates	88%
		LAYER 2	Yes	Chrysotile	3%		
		Joint Compound, Off White				Carbonates Mica Quartz Binder/Filler	97%
		LAYER 3	Yes	Chrysotile	<1%	Cellulose Fiber	11%
		Sheetrock, Joint Compound Composite, Off White/ Brown Note: COMPOSITE ANALYSIS REQUESTED				Gypsum Carbonates Mica Quartz	
						Binder/Filler	88%

Laboratory Report 0158191

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Bulk Asbestos Analysis by Polarized Light Microscopy

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231	Job# / P.O. #: Date Received:	ERM-15-130 07/21/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/24/2015
Collected:	07/13/2015	Date Reported:	07/24/2015
Project Name	SIA BLDG 360, 7810 W. LUKE AVE,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detected	s Asbestos d (%)	Туре	Non-Asbesto Constituents	
0158191-033		LAYER 1	No	None Detected		Synthetic Fiber	2%
360-33		Carpet Mastic, Tan				Carbonates Gypsum Quartz Binder/Filler	98%
		LAYER 2	No	None Detected		Synthetic Fiber	95%
		Carpet, Tan				Carbonates Binder/Filler	5%
0158191-034		Carpet Mastic, Tan	No	None Detected		Synthetic Fiber	2%
360-34						Carbonates Gypsum Quartz Binder/Filler	98%
0158191-035		LAYER 1	Yes	Chrysotile	3%		
360-35		9"x9" Floor Tile, Green				Carbonates Quartz Binder/Filler	97%
		LAYER 2	No	None Detected		Cellulose Fiber	40%
		Mastic/ Vapor Barrier, Black				Carbonates Gypsum Quartz Binder/Filler	60%
0158191-036		LAYER 1	Yes	Chrysotile	3%		
360-36		9"x9" Floor Tile, Green		-		Carbonates Quartz Binder/Filler	97%
		LAYER 2	No	None Detected		Cellulose Fiber	40%
		Mastic/ Vapor Barrier, Black				Carbonates Gypsum Quartz Binder/Filler	60%

Laboratory Report 0158191

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130	
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/21/2015	
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/24/2015	
Collected:	07/13/2015	Date Reported:	07/24/2015	
Project Name:	SIA BLDG 360, 7810 W. LUKE AVE, SPOKANE, WA	EPA Method:	EPA 600/R-93/116	
		Submitted By:	KEVIN McCRINK	
Address:				

	Collected By:								
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbestos Asbestos Detected (%)		Туре	Non-Asbestos Constituents			
0158191-037 360-37		Flooring Paper, Black	No	None Detected		Cellulose Fiber Synthetic Fiber Carbonates Gypsum Quartz Binder/Filler	45% 5% 50%		
0158191-038 360-38		Flooring Paper, Black	No	None Detected		Cellulose Fiber Synthetic Fiber Carbonates Gypsum Quartz Binder/Filler	45% 5% 50%		
0158191-039 360-39		Panel Mastic, Green	Yes	Chrysotile	5%	Carbonates Gypsum Quartz Binder/Filler	95%		
0158191-040 360-40		Panel Mastic, Green	Yes	Chrysotile	4%	Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler	1% 95%		
0158191-041 360-41		LAYER 1 12"x12" Floor Tile, White	Yes	Chrysotile	3%	Carbonates Quartz Binder/Filler	97%		
		LAYER 2 Mastic, Tan	No	None Detected		Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler	1% 99%		

Laboratory Report 0158191

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-	0				
Client:	ENVIRONM	ENTAL RISK MGMT	Job# / P.O. #: El			<i>I</i> -15-130		
Address:	1324 LIBER	TY LAKE RD, 231	Date	e Received:	07/2	07/21/2015		
	LIBERTY LA	KE, WA 99019	Date Analyzed:		07/2	4/2015		
Collected:	07/13/2015		Date	e Reported:	07/2	4/2015		
Project Name	e: SIA BLDG 36	60, 7810 W. LUKE AVE,		Method:	EPA	600/R-93/116		
	SPOKANE, \		Sub	mitted By:	KEV	IN McCRINK		
Address:								
			Coll	ected By:				
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos d (%)	Туре	Non-Asbesto Constituent		
0158191-042 360-42		LAYER 1 12"x12" Floor Tile, White	Yes	Chrysotile	3%			
						Carbonates Quartz Binder/Filler	97%	
		LAYER 2 Mastic, Tan	No	None Detected		Cellulose Fiber Synthetic Fiber Carbonates Gypsum	1% <1%	
						Quartz Binder/Filler	98%	
0158191-043		LAYER 1 12"x12" Floor Tile, Gray	No	None Detected				
360-43		12 X12 TIOU THE, Gray				Carbonates Quartz Binder/Filler	100%	
		LAYER 2 Mastic, Black	Yes	Chrysotile	5%	Carbonates Gypsum Binder/Filler	95%	
0158191-044		LAYER 1	No	None Detected				
360-44		12"x12" Floor Tile, Gray				Carbonates Quartz Binder/Filler	100%	
		LAYER 2	Yes	Chrysotile	5%			
		Mastic, Black				Carbonates Gypsum Binder/Filler	95%	
0158191-045		LAYER 1 Sheetrock, Off White/ Brown	No	None Detected		Cellulose Fiber	12%	
360-45		Sheehook, On White/ Drown				Gypsum Quartz Carbonates	88%	
		LAYER 2	No	None Detected		Cellulose Fiber	<1%	
		Joint Compound, Off White				Carbonates Mica Quartz		
						Binder/Filler	99%	

Laboratory Report 0158191

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101920-	0				
Client:	ENVIRONMENTAL RISK MGMT		Job# / P.O. #: ER		ERM-15-130	RM-15-130		
Address:	1324 LIBER	TY LAKE RD, 231	Date Received: 0		07/21/2015			
	LIBERTY LA	KE, WA 99019	Date	e Analyzed:	07/24/2015			
Collected:	07/13/2015		Date	e Reported:	07/24/2015			
Project Name		60, 7810 W. LUKE AVE,	EPA	Method:	EPA 600/R-93/116			
	SPOKANE, WA		Sub	mitted By:	KEVIN McCRINK			
Address:		Coll	ected By:					
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbeste Detecte	os Asbestos T ed (%)	ype Non-Asbesto Constituent	-		
0158191-046 360-46		LAYER 1 Cove Base, Brown	No	None Detected	Carbonates Quartz			
					Binder/Filler	100%		
		LAYER 2 Mastic, Beige	No	None Detected	Cellulose Fiber	<1%		
		Masiic, Deige			Carbonates Gypsum Quartz			
					Binder/Filler	99%		
0158191-047		LAYER 1	No	None Detected				
360-47		Cove Base, Brown			Carbonates Quartz Binder/Filler	100%		
		LAYER 2	No	None Detected	Cellulose Fiber	<1%		
		Mastic, Beige			Carbonates Gypsum Quartz			
					Binder/Filler	99%		

Laboratory Report 0158191

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231	Job# / P.O. #: Date Received:	ERM-15-130 07/21/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/24/2015
Collected:	07/13/2015	Date Reported:	07/24/2015
Project Name:	SIA BLDG 360, 7810 W. LUKE AVE,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos d (%)		Non-Asbesto Constituent	
0158191-048 360-48	LAYER 1 Sheet Vinyl, White		No None Detected			Cellulose Fiber Wollastonite Fibrous Glass Carbonates Gypsum Quartz Binder/Filler	15% 3% 2% 80%
		LAYER 2 Mastic, Beige	No	None Detected		Cellulose Fiber Fibrous Glass Carbonates Gypsum Quartz Binder/Filler	1% <1% 98%
		LAYER 3 Sheet Vinyl, Off White	No	None Detected		Carbonates Quartz Binder/Filler	100%
		LAYER 4 Mastic, Black	Yes	Chrysotile	3%	Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler	1% 96%

Laboratory Report 0158191

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-	0				
Client: Address:	1324 LIBER	IENTAL RISK MGMT RTY LAKE RD, 231 AKE, WA 99019	Date Received:			ERM-15-130 07/21/2015 07/24/2015		
Collected: Project Name	Collected: 07/13/2015 Project Name: SIA BLDG 360, 7810 W. LUKE AVE, SPOKANE, WA		Date Reported: EPA Method:		EPA	07/24/2015 EPA 600/R-93/116		
Address:	,			mitted By: ected By:		/IN McCRINK		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos ed (%)	Туре	Non-Asbest Constituent		
0158191-049 360-49		LAYER 1 Sheet Vinyl, White	No	None Detected		Cellulose Fiber Wollastonite Fibrous Glass Carbonates Gypsum Quartz Binder/Filler	15% 3% 2% 80%	
		LAYER 2 Mastic/ Leveling Compound, Beige/White Note: Difficult to separate adjacent layers	No	None Detected		Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler	2% 98%	
		LAYER 3 Sheet Vinyl, Off White	No	None Detected		Carbonates Quartz Binder/Filler	100%	
		LAYER 4 Mastic, Black	Yes	Chrysotile	3%	Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler	<1% 96%	
0158191-050 360-50		LAYER 1 Cove Base, White	No	None Detected		Carbonates Quartz Binder/Filler	100%	
		LAYER 2 Mastic, Beige	No	None Detected		Cellulose Fiber Synthetic Fiber Carbonates Gypsum Quartz	1% 1%	
						Binder/Filler	98%	

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-	·0				
Client:	ENVIRONM	IENTAL RISK MGMT	Job# / P.O. #:		ERM	I-15-130		
Address:	1324 LIBER	RTY LAKE RD, 231	Date Received: Date Analyzed:		07/2	07/21/2015		
	LIBERTY L	AKE, WA 99019			07/24			
Collected:	07/13/2015	,		e Reported:	07/24	4/2015		
		360, 7810 W. LUKE AVE,		A Method:		600/R-93/116		
- ,	SPOKANE, WA			mitted By:		IN McCRINK		
Address:								
			Col	lected By:				
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbest Detecte	os Asbestos l ed (%)	Гуре	Non-Asbest Constituent		
0158191-051		LAYER 1 Cove Base, White	No	None Detected				
360-51		Gove Dase, white				Carbonates Quartz Binder/Filler	100%	
		LAYER 2	No	None Detected		Cellulose Fiber	<1%	
		Mastic, Beige				Carbonates Gypsum Quartz		
						Binder/Filler	99%	
0158191-052		2x4 Ceiling Tile, White	No	None Detected		Mineral Wool Cellulose Fiber	65% 15%	
360-52						Carbonates Gypsum Perlite	1370	
						Binder/Filler	20%	
0158191-053		2x4 Ceiling Tile, White	No	None Detected		Mineral Wool	65%	
360-53						Cellulose Fiber Carbonates Gypsum	15%	
						Perlite Binder/Filler	20%	
0158191-054		LAYER 1	No	None Detected		Cellulose Fiber	12%	
360-54		Sheetrock, Off White/ Brown				Gypsum Quartz Carbonates	88%	
		LAYER 2	No	None Detected		Cellulose Fiber	<1%	
		Joint Compound, White				Carbonates Mica Quartz Perlite		
						Binder/Filler	99%	

Laboratory Report 0158191

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231	Job# / P.O. #: Date Received:	ERM-15-130 07/21/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/24/2015
Collected:	07/13/2015	Date Reported:	07/24/2015
Project Name	SIA BLDG 360, 7810 W. LUKE AVE,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbest Detecte	os Asbestos ed (%)	Туре	Non-Asbest Constituen	
0158191-055		LAYER 1	No	None Detected		Cellulose Fiber	12%
360-55		Sheetrock, Off White/ Brown				Gypsum Quartz Carbonates	88%
		LAYER 2	No	None Detected		Cellulose Fiber	1%
		Joint Compound, White				Carbonates Mica Quartz Binder/Filler	99%
		LAYER 3	No	None Detected		Cellulose Fiber	1%
		Texture, White				Carbonates Mica Quartz	
						Binder/Filler	99%
0158191-056		LAYER 1	No	None Detected		Synthetic Fiber	95%
360-56		Carpet, Gray				Carbonates Binder/Filler	5%
		LAYER 2	Yes	Chrysotile	5%	Synthetic Fiber	<1%
		Mastic, Tan/Black Note: Unable to separate adjacent layers				Carbonates Gypsum Quartz	
						Binder/Filler	94%
0158191-057		LAYER 1	No	None Detected		Synthetic Fiber	95%
360-57		Carpet, Gray				Carbonates Binder/Filler	5%
		LAYER 2	Yes	Chrysotile	5%	Cellulose Fiber	1%
		Mastic, Tan/Black Note: Unable to separate adjacent layers				Carbonates Gypsum Quartz	
						Binder/Filler	94%

Laboratory Report 0158191

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAP	#101926-	0					
Client:	ENVIRONM	ENTAL RISK MGMT	Job# / P.O. #: ER			M-15-130			
Address:	1324 LIBER	TY LAKE RD, 231	Date	e Received:	07/	21/2015			
	LIBERTY LA	AKE, WA 99019				07/24/2015			
Collected:	07/13/2015			e Reported:	07/	07/24/2015			
		60, 7810 W. LUKE AVE,		Method:		A 600/R-93/116			
r rojoot rtaint	SPOKANE,			mitted By:		VIN McCRINK			
Address:				-					
	<u> </u>			ected By:					
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbeste	os Asbestos ed (%)		Non-Asbest Constituent			
0158191-058		LAYER 1 Cove Base, Black	No	None Detected					
360-58		Cove Dase, Diack				Carbonates Quartz Binder/Filler	100%		
		LAYER 2	No	None Detected		Cellulose Fiber	<1%		
		Mastic, Off White	NO			Carbonates Gypsum Quartz			
						Binder/Filler	99%		
0158191-059		LAYER 1	No	None Detected					
360-59		Cove Base, Black				Carbonates Quartz Binder/Filler	100%		
		LAYER 2	No	None Detected					
		Mastic, Off White				Carbonates Gypsum Quartz			
						Binder/Filler	100%		
0158191-060		LAYER 1 Shootrook, Off White/ Brown	No	None Detected		Cellulose Fiber	12%		
360-60		Sheetrock, Off White/ Brown				Gypsum Quartz Carbonates	88%		
		LAYER 2	Yes	Chrysotile	3%	Cellulose Fiber	2%		
		Joint Compound, Off White	163		0,0	Carbonates Mica	2,0		
						Quartz Binder/Filler	95%		
0158191-061		12"x12" Ceiling Tile, White / Tan	No	None Detected		Cellulose Fiber	85%		
360-61						Carbonates Gypsum Quartz			
						Binder/Filler	15%		

Laboratory Report 0158191

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/21/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/24/2015
Collected:	07/13/2015	Date Reported:	07/24/2015
Project Name:	: SIA BLDG 360, 7810 W. LUKE AVE,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detected	s Asbestos d (%)	Туре	Non-Asbestos Constituents	
0158191-062		12"x12" Ceiling Tile, White / Tan	No	None Detected		Cellulose Fiber	85%
360-62						Carbonates Gypsum Quartz Binder/Filler	15%
0158191-063		LAYER 1	No	None Detected		Mineral Wool	98%
360-63		Insulation, Black				Carbonates Binder/Filler	2%
		LAYER 2 Backing Paper, Tan/Black	No	None Detected		Cellulose Fiber Mineral Wool	45% 5%
						Carbonates Gypsum Binder/Filler	50%
0158191-064		LAYER 1	No	None Detected		Mineral Wool	98%
360-64		Insulation, Black				Carbonates Binder/Filler	2%
		LAYER 2 Backing Paper, Tan/Black	No	None Detected		Cellulose Fiber Mineral Wool Carbonates Gypsum	45% 5%
						Binder/Filler	50%
0158191-065 360-65		LAYER 1 Cloth, Gray	Yes	Chrysotile	70%	Carbonates	
						Gypsum Binder/Filler	30%
		LAYER 2	Yes	Chrysotile	2%		
		Tar on Bollards, Black Note: Difficult to separate adjacent layers				Carbonates Gypsum Quartz	
						Binder/Filler	98%

Laboratory Report 0158191

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-)			
Client: Address:	1324 LIBER	ENTAL RISK MGMT TY LAKE RD, 231 AKE, WA 99019	Date	# / P.O. #: e Received: e Analyzed:	07/2	Л-15-130 21/2015 24/2015	
Collected: 07/13/2015 Project Name: SIA BLDG 360, 7810 V SPOKANE, WA			Date Reported: EPA Method:		EPA	07/24/2015 EPA 600/R-93/116	
Address:	,			mitted By: ected By:	KE V	/IN McCRINK	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos d (%)		Non-Asbest Constituen	
0158191-066 360-66		LAYER 1 Cloth, Gray	Yes	Chrysotile	70%	Carbonates Gypsum Binder/Filler	30%
		LAYER 2 Tar on Bollards, Black Note: Difficult to separate adjacent layers	Yes	Chrysotile	4%	Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler	2% 94%
0158191-067 360-67		LAYER 1 Chimney Block, Gray	No	None Detected		Carbonates Gypsum Quartz Perlite Binder/Filler	100%
		LAYER 2 Mortar, Gray	No	None Detected		Cellulose Fiber Quartz Gypsum Mica Carbonates Binder/Filler	<1% 99%
0158191-068 360-68		LAYER 1 Chimney Block, Gray	No	None Detected		Synthetic Fiber Carbonates Gypsum Quartz Perlite Binder/Filler	<1%
		LAYER 2 Mortar, Gray	No	None Detected		Cellulose Fiber Quartz Gypsum Mica Carbonates Binder/Filler	99%

Laboratory Report 0158191

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-0			
Client: Address:	1324 LIBER	ENTAL RISK MGMT TY LAKE RD, 231	E RD, 231 Date Received:			
Collected: Project Name	LIBERTY LAKE, WA 99019 cted: 07/13/2015 ct Name: SIA BLDG 360, 7810 W. LUKE AVE, SPOKANE, WA		Date EPA	Reported: Method: nitted By:	07/24/2015 07/24/2015 EPA 600/R-93/116 KEVIN McCRINK	
Address:				ected By:		
Lab ID Client ID	Sample Location	Layer Name / Sample Description		s Asbestos T	ype Non-Asbesto Constituents	
0158191-069 360-69		LAYER 1 CMU Block, Gray	No	None Detected	Cellulose Fiber Quartz Carbonates Gypsum Mica Binder/Filler	<1% 99%
		LAYER 2 Mortar, Gray	No	None Detected	Quartz Carbonates Gypsum Mica Binder/Filler	100%
0158191-070 360-70		LAYER 1 CMU Block, Gray	No	None Detected	Cellulose Fiber Quartz Gypsum Mica Carbonates Binder/Filler	<1% 99%
		LAYER 2 Mortar, Gray	No	None Detected	Quartz Carbonates Gypsum Mica Binder/Filler	100%
0158191-071 360-71		LAYER 1 CMU Block, Gray	No	None Detected	Cellulose Fiber Quartz Gypsum Mica Carbonates Binder/Filler	<1%
		LAYER 2 Mortar, Gray	No	None Detected	Cellulose Fiber Quartz Carbonates Gypsum Mica Binder/Filler	<1% 99%

Laboratory Report 0158191

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

		INVLA	F#101920	-0			
Client:	ENVIRONM	ENTAL RISK MGMT	Job)# / P.O. #:	ERM	l-15-130	
Address:	1324 LIBER	TY LAKE RD, 231	Dat	te Received:	07/2	1/2015	
	LIBERTY LA	KE, WA 99019	Dat	te Analyzed:	07/24	4/2015	
Collected:	07/13/2015		Dat	te Reported:	07/24	4/2015	
Project Name	e: SIA BLDG 3	60, 7810 W. LUKE AVE,	EP	A Method:	EPA	600/R-93/116	
	SPOKANE,	WA	Sub	omitted By:	KEV	IN McCRINK	
Address:							
			Col	lected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbest Detect	os Asbestos T ed (%)	уре	Non-Asbesto Constituent	
0158191-072 360-72		LAYER 1 CMU Block, Gray	No	None Detected		Quartz	
						Gypsum Carbonates Mica	
						Binder/Filler	100%
		LAYER 2	No	None Detected		Cellulose Fiber	<1%
		Mortar, Gray				Quartz Carbonates Gypsum Mica	
						Binder/Filler	99%

Smartigh clairs

Analyst - Octavio Gavarreteayestas

Signatory - Lab Director - Kurt Kettler

Distinctly stratified, easily separable layers of samples are analyzed as subsamples of the whole and are reported separately for each discernible layer. All analyses are derived from calibrated visual estimate and measured in area percent unless otherwise noted. The report applies to the standards or procedures identified and to the sample(s) tested. The test results are not necessarily indicated or representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products, nor do they represent an ongoing quality assurance program unless so noted. These reports are for the exclusive use of the addressed client and that they will not be reproduced wholly or in part for adversing or other purposes over our signature or in connection with our name without special written perports shore to be reproduced except in full, without written approval by our laboratory. The samples not destroyed in testing are retained a maximum of thirty days. The laboratory measurement of uncertainty for the test method is approximately less than 1 by area percent. Accredited by the National Institute of Standards and Technology. Voluntary Laboratory Accreditation Program for sabeted test method for asbestos. The accreditation or any reports generated by the National Institute of Standards and Technology. The report must not be used by the used by the outself technication, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the used by the Gient to calim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government. Polarized Light Microscopy may not be consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials.

Page <u></u> of	EM 9830 S. Pho	OF CUSTO C Laboratories 51 ST St., Ste B-10 enix, AZ 85044 73 Fax (480) 893	9	LAB#: /5 TAT: 3 du Rec'd: ^{JUL}	819/ 20 P.M.	- - -
COMPANY NAME:	Environmental Risk Mgmt		BILL TO:		(If Different Loca	tion)
	1324 Liberty Lake Rd, 231					
	Liberty Lake, WA 99019					
CONTACT:	Kevin McCrink					
Phone/Fax:	(509) 226-2523 /			· · · · ·		
Email:	envriskmgm@aol.com					
Now Accepting:	VISA – MASTERCARD	Price Quo	ted: \$	/ Sample	\$/ Layers	
COMPLETE ITE	MS 1-4: (Failure to complete any ite	ems may cause a	delay in pro	ocessing or ana l	yzing your sam	ples)
1. TURNAROUN	D TIME: [4hr rush} [8hr rush} [1-[Day] [2-Day] ([3-Day]) [5	5-Day] [6-10 Da	ay]	- •

****<u>Prior</u> confirmation of turnaround time is <u>required</u>

(1)

**** Additional charges for rush analysis (please call marketing department for pricing details)

*****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]

3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples <u>60 days</u> from analysis.)

Project Name: SIA Bldg. #360, 7810 W. Luke Avenue, Spokane, WA

P.O. Number: ______ Project Number: _____ ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE		;ce	ples pted / No
1	360-1	7/13/15	Transite panel	9	X	N
2	360-2	7/13/15	Black fiberglass insulation/ black backing paper		Y	N
3	360-3	7/13/15	Black fiberglass insulation/ black backing paper		Y	N
4	360-4	7/13/15	Yellow fiberglass duct insulation/ black glue		Y	N
5	360-5	7/13/15	Yellow fiberglass duct insulation/ black glue		Y	N
6	360-6	7/13/15	Black tar paper strip		Y	N
7	360-7	7/13/15	Black tar paper strip	1	Y	N
8	360-8	7/13/15	Sheetrock		F	N
9	360-9	7/13/15	Sheetrock		F	N
10	360-10	7/13/15	Sheetrock		F	N
 11	360-11	7/13/15	Black residual floor mastic		Y	N
12	360-12	7/13/15	Black residual floor mastic		Y	N
13	360-13	7/13/15	Black framing base paper	-1	Y	N
14	360-14	7/13/15	Black framing base paper	T	Y	N
15	360-15	7/13/15	Joint compound		,	N

		······································	
Sample Collector: (Print) Keyin McCrink		(Signature)	1 series
Relinquished by:	_Date/Time: 7-20-/5 Re	ceived by: Dian Federics	Date/Time: 7-12/15
Relinquished by Diana Federica	_Date/Time: <u>/2_1//S</u> Re	eceived by:	Date/Time:
Relinquished by:	_Date/TimeRe	ceived by:	_ Date/Time:

Page 2 of	EMC L 9830 S. 51 ⁵ Phoeni:	F CUSTODY aboratories ³⁷ St., Ste B-109 x, AZ 85044 Fax (480) 893-1726	LAB#: TAT: Rec'd:	5 819
COMPANY NAME:	Environmental Risk Mgmt	BILL TO:		(If Different Location)
	1324 Liberty Lake Rd, 231			
	Liberty Lake, WA 99019			·····
CONTACT:	Kevin McCrink			
Phone/Fax:	(509) 226-2523 /			·····
Email:	envriskmgm@aol.com			
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$	/ Sample	e \$/ Layers

COMPLETE ITEMS 1-4: (Failure to complete any items may cause a delay in processing or analyzing your samples)

1. TURNAROUND TIME: [4hr rush] [8hr rush] [1-Day] [2-Day] ****Prior confirmation of turnaround time is required c

****Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

[Bulk-PLM] [Air-PCM] [Lead] 2. TYPE OF ANALYSIS: [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]

—[Dispose of samples at EMC] / [Return samples to me at my expense] 3. DISPOSAL INSTRUCTIONS

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #360, 7810 W. Luke Avenue, Spokane, WA

P.O. Number:

Project Number: ERM-15-130

[3-Day])[5-Day] [6-10 Day]

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
16	360-16	7/13/15	Joint compound	Ø N
17	360-17	7/13/15	Black tar seam sealer	Y N
18	360-18	7/13/15	Black tar seam sealer	Y N
19	360-19	7/13/15	Yellow carpet mastic	Y N
26	360-20	7/13/15	Yellow carpet mastic	Y N
21	360-21	7/13/15	Gray cove base/ mastic	Y N
22	360-22	7/13/15	Gray cove base/ mastic	Y N
23	360-23	7/13/15	Sponge pattern texture/ sheetrock	Y N
24	360-24	7/13/15	Sponge pattern texture/ sheetrock	Y N
25	360-25	7/13/15	Sponge pattern texture/ sheetrock	YN
26	360-26	7/13/15	Knock-down pattern texture/ sheetrock	Y N
27	360-27	7/13/15	Knock-down pattern texture/ sheetrock	Y N
28	360-28	7/13/15	Knock-down pattern texture/ sheetrock	Y N
29	360-29	7/13/15	White leveling compound	Y N
30	360-30	7/13/15	White leveling compound	Ω N

SPECIAL INSTRUCTIONS:			<u></u>
Sample Collector: (Print) Kevin McCrink		(Signature)	len ,
Relinquished by:	Date/Time 7-20-15 Received by: Dian	Federico	Date/Time: 7/2/15
Relinquished by: Diana Federics	_Date/Time: 7/2///5 Received by:	H-H_	Date/Time:
Relinquished by:	Date/Time Received by:		Date/Time:

Page <u>3</u> of	EMC La 9830 S. 51 ^{S1} Phoenix	F CUSTODY boratories St., Ste B-109 , AZ 85044 Fax (480) 893-1726	LAB#: TAT: Rec'd:	15-8141
COMPANY NAME:	Environmental Risk Mgmt	BILL TO:		(If Different Location)
	1324 Liberty Lake Rd, 231			
	Liberty Lake, WA 99019			··· ····
CONTACT:	Kevin McCrink			
Phone/Fax:	(509) 226-2523 /			
Email:	envriskmgm@aol.com	· · · · · ·		
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$	/ Sample	\$/ Layers
COMPLETE IT	EMS 1-4: (Failure to complete any items	may cause a delay in pr	ocessing or anal	yzing your samples)
	ID TIME: [4hr rush} [8hr rush} [1-Day]	[2-Day] [3-Day] [5-Day] [6-10 Da	y]

****<u>Prior</u> confirmation of turnaround time is <u>required</u> ****Additional charges for rush analysis (please <u>call</u> marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

- 2. TYPE OF ANALYSIS: (Bulk-PLM) [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]
- -{Dispose of samples at EMC] / [Return samples to me at my expense] 3. DISPOSAL INSTRUCTIONS

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #360, 7810 W. Luke Avenue, Spokane, WA

P.O. Number: _____ Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE		Sam Acce Yes	pted
31	360-31	7/13/15	Sheetrock/ joint compound	1	Õ	N
32	360-32	7/13/15	Sheetrock/ joint compound		Y Y	N
33	360-33	7/13/15	Tan carpet mastic/ carpet		Y	N
34	360-34	7/13/15	Tan carpet mastic		Y	N
35	360-35	7/13/15	Green 9x9 floor tile/ black mastic		Y	N
36	360-36	7/13/15	Green 9x9 floor tile/ black mastic		Y	N
37	360-37	7/13/15	Black flooring paper		Y	N
38	360-38	7/13/15	Black flooring paper		Y	N
39	360-39	7/13/15	Green panel mastic		Y	N
4D	360-40	7/13/15	Green panel mastic		Y	N
41	360-41	7/13/15	White 12x12 floor tile/ tan mastic		Y	N
42	360-42	7/13/15	White 12x12 floor tile/ tan mastic		Y	N
43	360-43	7/13/15	Gray 12x12 floor tile/ black mastic		Y	N
44	360-44	7/13/15	Gray 12x12 floor tile/ black mastic		Y	N
45	360-45	7/13/15	Sheetrock/ joint compound		Ø	N

SPECIAL INSTRUCTIONS:		-	
Sample Collector: (Print) Kevin-McCrink	· · · · · · · · · · · · · · · · · · ·	(Signature)	Free ,
Relinquished by: Kun	Date/Time: 20-15 Received by: Diano	Federica	
Relinquished by: Diana Federico	_Date/Time: Received by:	DA-Y	Date/Time: 72/1/
Relinquished by:	_Date/Time Received by:		Date/Time:

Page <u>4</u> of	9830 S. 51 st Phoenix	F CUSTODY boratories St., Ste B-109 , AZ 85044 Fax (480) 893-1726	LAB#: TAT: Rec'd:	158191
COMPANY NAME:	Environmental Risk Mgmt	BILL TO:		(If Different Location)
	1324 Liberty Lake Rd, 231			
	Liberty Lake, WA 99019			
CONTACT:	Kevin McCrink			
Phone/Fax:	(509) 226-2523 /			
Email:	envriskmgm@aol:com			·
Now Accepting:	VISA - MASTERCARD	Price Quoted: \$	/ Sample	\$ / Layers
COMPLETE IT	EMS 1-4: (Failure to complete any items	may cause a delay in pr	rocessing or an	alyzing your samples)
1. TURNAROUN	ID TIME: [4hr rush} [8hr rush} [1-Day]	[2-Day] ([3-Day]) [[5-Day] [6-10 [Day]

****Prior confirmation of turnaround time is required

**** Additional charges for rush analysis (please call marketing department for pricing details)

*****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]

Dispose of samples at EMC] / [Return samples to me at my expense] 3. DISPOSAL INSTRUCTIONS

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #360, 7810 W. Luke Avenue, Spokane, WA

PRECIAL INSTRUCTIONS

P.O. Number: _____ Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE		Samples Accepted Yes / No	
46	360-46	7/13/15	Brown cove base/ mastic		P	N
47	360-47	7/13/15	Brown cove base/ mastic		Y	N
48	360-48	7/13/15	White sheet vinyl/ mastic/ sheet vinyl/ mastic		Y	พ
49	360-49	7/13/15	White sheet vinyl/ mastic/ sheet vinyl/ mastic		Y	N
50	360-50	7/13/15	White cove base/ mastic		Y	N
51	360-51	7/13/15	White cove base/ mastic		Y	N
52	360-52	7/13/15	White 2x4 ceiling tile		Y	N
53	360-53	7/13/15	White 2x4 ceiling tile		ΓY	N .
54	360-54	7/13/15	Sheetrock/ joint compound		۲ I	N
55	360-55	7/13/15	Sheetrock/ joint compound		Y	N
56	360-56	7/13/15	Carpet/ tan-black mastic		Y	N
57	360-57	7/13/15	Carpet/ tan-black mastic		Y	N
.58	360-58	7/13/15	Black cove base/ mastic		Υ	N
59	360-59	7/13/15	Black cove base/ mastic		l v	N
60	360-60	7/13/15	Sheetrock/ joint compound		0	N

SPECIAL INSTRUCTIONS.		· · · · · · · · · · · · · · · · · · ·
Sample Collector: (Print) Kevin McCrink	(Signatu	
Relinquished by:	Date/Time: 2-20-15 Received by: Diana Federics	Date/Time: 7/2//15
Relinquished by: Diana Federica	. Date/Time: 7/ 2///5 Received by:	Date/Time:
Relinquished by:	Date/Time Received by:	Date/Time:

Page <u></u> ot	EMC La 9830 S. 51 ^S Phoenix	F CUSTODY aboratories ⁷ St., Ste B-109 k, AZ 85044 Fax (480) 893-1726	LAB#: TAT: Rec'd:	58141
COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	:	(If Different Location)
	1324 Liberty Lake Rd, 231			
	Liberty Lake, WA 99019			· · · · · · · · · · · · · · · · · · ·
CONTACT:	Kevin McCrink			
Phone/Fax:	(509) 226-2523 /			
Email:	envriskmgm@aol:com			
Now Accepting:	VISA - MASTERCARD	Price Quoted: \$	/ Sample	\$/ Layers
COMPLETE IT	EMS 1-4: (Failure to complete any items	may cause a delay in p	rocessing or ana	alyzing your samples)
	ID TIME: [4hr rush} [8hr rush} [1-Day]	[2-Day] [3-Day]	[5-Day] [6-10 [Day]

****Prior confirmation of turnaround time is required

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]

3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #360, 7810 W. Luke Avenue, Spokane, WA

P.O. Number: Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
61	360-61	7/13/15	White-tan 12x12 ceiling tile	
62	360-62	7/13/15	White-tan 12x12 ceiling tile	Y N
63	360-63	7/13/15	Black insulation/ tan-black backing paper	Y N
64	360-64	7/13/15	Black insulation/ tan-black backing paper	Y N
65	360-65	7/13/15	Gray cloth/ black tar on bollards	Y N
66	360-66	7/13/15	Gray cloth/ black tar on bollards	Y N
67	360-67	7/13/15	Chimney block/ mortar	Y N
68	360-68	7/13/15	Chimney block/ mortar	Y N
69	360-69	7/13/15	CMU block/ mortar	Y N
70	360-70	7/13/15	CMU block/ mortar	Y N
71	360-71	7/13/15	CMU block/ mortar	Y N
72	360-72	7/13/15	CMU block/ mortar	Ø N
				Y N
				Y N
				Y N

Sample Collector: (Print) Kevin McCrink		(Signature)_	- XQ
Relinquished by:	_Date/Time: <u>7-20-/5</u>	Received by: Diana Federics	Date/Time: 7/2///5
Relinquished by Diana Federico	_Date/Time: <u>7/01/</u> /	Received by:	Date/Time: 774
Relinquished by:	_Date/Time	Received by:	Date/Time:

Laboratory Report 0158404

Quartz

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/28/2015
Collected:	07/24/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG #365, 8120 W. LUKE AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos Type d (%)	Non-Asbestos Constituents	5
0158404-001 365-1		Window Glazing, White	No	None Detected	Carbonates Quartz Binder/Filler	100%
0158404-002 365-2		Window Glazing, White	No	None Detected	Cellulose Fiber Carbonates	<1%

					Binder/Filler	99%
0158404-003	Window Glazing, Gray/ Off White	No	None Detected		Cellulose Fiber	<1%
365-3					Carbonates Quartz Binder/Filler	99%
0158404-004	Window Glazing, Gray/ Off White	No	None Detected		Cellulose Fiber	<1%
365-4					Carbonates Quartz Binder/Filler	99%
0158404-005	Window Glazing, Gray/ Off White	Yes	Chrysotile	2%	Cellulose Fiber	<1%
365-5					Carbonates Quartz Binder/Filler	97%
0158404-006	Window Glazing, Gray/ Off White	Yes	Chrysotile	3%		
365-6					Carbonates Quartz Binder/Filler	97%
0158404-007	Window Glazing, Gray/ Off White	Yes	Chrysotile	3%	Cellulose Fiber	<1%
365-7					Carbonates Quartz Binder/Filler	96%

Laboratory Report 0158404

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/28/2015
Collected:	07/24/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG #365, 8120 W. LUKE AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	-	Asbesto Detecte	os Asbestos d (%)	Туре	Non-Asbestos Constituents	5
0158404-008		Window Glazing, Gray/ Off White	Yes	Chrysotile	3%	Cellulose Fiber	<1%
365-8						Carbonates Quartz Binder/Filler	96%
0158404-009 365-9		Window Glazing, White	No	None Detected		Carbonates Quartz Binder/Filler	100%
0158404-010 365-10		Window Glazing, White	No	None Detected		Carbonates Quartz Binder/Filler	100%
0158404-011 365-11		Tar Paper, Black	No	None Detected		Cellulose Fiber Synthetic Fiber Carbonates Gypsum Binder/Filler	60% 5% 35%
0158404-012 365-12		Tar Paper, Black	No	None Detected		Cellulose Fiber Carbonates Gypsum Binder/Filler	65%
0158404-013 365-13		Tar Paper, Black	No	None Detected		Cellulose Fiber Synthetic Fiber Carbonates Gypsum	35% 60% 5%
0158404-014		Tar Paper, Black	No	None Detected		Binder/Filler Cellulose Fiber	35% 65%
365-14						Carbonates Gypsum Binder/Filler	35%

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Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/28/2015
Collected:	07/24/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG #365, 8120 W. LUKE AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	SampleLayer Name /LocationSample Description		Asbestos Asbestos Type Detected (%)			Non-Asbestos Constituents		
0158404-015 365-15		Tar Paper Strip, Black	No	None Detected		Cellulose Fiber Synthetic Fiber Carbonates Gypsum Binder/Filler	60% 5% 35%	
0158404-016 365-16		Tar Paper Strip, Black	No	None Detected		Cellulose Fiber Synthetic Fiber Carbonates Gypsum Binder/Filler	60% 5% 35%	
0158404-017 365-1-1		Window Glazing, Gray	No	None Detected		Cellulose Fiber Carbonates Quartz Binder/Filler	<1% 99%	
0158404-018 365-1-2		Window Glazing, Gray	No	None Detected		Cellulose Fiber Carbonates Quartz Binder/Filler	<1% 99%	
0158404-019 365-1-3		Window Glazing, Gray	No	None Detected		Carbonates Quartz Binder/Filler	100%	
0158404-020 365-1-4		Window Glazing, Gray/ Off White	e Yes	Chrysotile	3%	Carbonates Quartz Binder/Filler	97%	

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231	Job# / P.O. #: Date Received:	ERM-15-130 07/27/2015
Collected	LIBERTY LAKE, WA 99019 07/24/2015	Date Analyzed:	07/28/2015 07/28/2015
Collected: Project Name	SIA BLDG #365, 8120 W. LUKE AVE	Date Reported: EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Auuress.	SPORANE, WA	Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbest Detecte	os Asbestos ed (%)	Туре	Non-Asbeste Constituent	
0158404-021 365-2-1		LAYER 1 Sheet Vinyl, Brown/ Black	No	None Detected		Cellulose Fiber Synthetic Fiber Carbonates Gypsum Quartz Binder/Filler	15% 5% 80%
		LAYER 2	Yes	Chrysotile	4%	Cellulose Fiber	2%
		Mastic, Black				Carbonates Gypsum Binder/Filler	94%
0158404-022 365-2-2		LAYER 1 Sheet Vinyl, Brown/ Black	No	None Detected		Cellulose Fiber Synthetic Fiber Carbonates Gypsum Quartz Binder/Filler	15% 5% 80%
		LAYER 2 Mastic, Black	Yes	Chrysotile	5%	Carbonates Gypsum Quartz Binder/Filler	95%

Analyst - Kurt Kettler

Signatory - Lab Manager - Ken Scheske

Distinctly stratified, easily separable layers of samples are analyzed as subsamples of the whole and are reported separately for each discernible layer. All analyses are derived from calibrated visual estimate and measured in area percent unless otherwise noted. The report applies to the standards or procedures identified and to the sample(s) tested. The test results are not necessarily indicated or representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products, nor do they represent an ongoing quality assurance program unless so noted. These reports are for the exclusive use of the addressed client and that they will not be reproduced wholly or in part for advertising or other purposes over our signature or in connection with our name without special written permission. The report shall not be reproduced welly or port shall not be reproduced welly or port shall not be reproduced velly or just for advertising or other adpressed are more of apparently identified and in thirty days. The laboratory measurement of uncertainty for the test method is approximately less than 1 by area percent. Accredited by the National Institute of Standards and Technology, Voluntary Laboratory Accreditation Program for selected test method for asbestos. The accreditation or any reports generated by this laboratory in no way constitutes or implies product certification, approval, or endorsement by the National Institute of Standards and Technology. The Horizon approximately less than 1 by area percent. NUST, or any agency of the Federal Government. Polarized Light Microscopy may not be consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials.

Page		of	2	
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CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#: 2840 TAT: Rec'd:

COMPANY NAME:	Environmental Ris	sk wigmt	· · ·	BILL T	0:	(If I	Different Location)
	1324 Liberty Lake F	Rd, 231					
	Liberty Lake, WA 9	9019					
CONTACT:	Kevin McCrink			<u></u>			······
Phone/Fax:	(509) 226-2523 /						······
Email:	envriskmgm@aol.com						
Now Accepting:	VISA – MASTERCA	RD .	Price Qu	oted: \$	/	Sample \$	/ Layers
COMPLETE IT	EMS 1-4: (Failure t	to complete any iten	ns₋may cause a	delay in	processir	ig or analyzin	g your samples)
1. TURNAROUN	ID TIME: [4hr rush]	[8hr rush] [1-Da	ay])[2-Day]	[3-Day]	[5-Day]	[6-10 Day]	
****Prior confirmation	of turnaround time is <u>requ</u>	<u>uired</u>					
****Additional charges	for rush analysis (please	call marketing departme	nt for pricing detail	s)			
	and the second sec		, , , ,	,			

****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: ([Bulk-PLM]). [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]
 3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at <u>my expense</u>]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #365, 8120 W. Luke Avenue, Spokane, WA P.O. Number: ______ Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepte Yes / N
	365-1	7/24/15	Window glazing	Ø N
2	365-2	7/24/15	Window glazing	Y N
3	365-3	7/24/15	Window glazing	Y N
ų.	365-4	7/24/15	Window glazing	Y N
5	365-5	7/24/15	Window glazing	Y N
6	365-6	7/24/15	Window glazing	Y N
7	365-7	7/24/15	Window glazing	Y N
8	365-8	7/24/15	Window glazing	Y N
ģ	365-9	7/24/15	Window glazing	Y N
10	365-10	7/24/15	Window glazing	Y N
	365-11	7/24/15	Black tar paper	Y N
12	365-12	7/24/15	Black tar paper	YN
13	365-13	7/24/15	Black tar paper	Y N
ÎΨ	365-14	7/24/15	Black tar paper	Y N
15	365-15	7/24/15	Black tar paper strip	

Sample Collector: (Print) Kevin/McCrink		(Signature)	ADT',	í
Relinquished by:	Date/Time: 7-25-15 Received by: Diana	ederico	Date/Time: 7/2	Ŧ/s
Relinquished by Diana Federico	Date/Time: 7/07//5 Received by: //	111 2	Date/Time:	The second
Relinquished by:	Date/Time Received by:	V	Date/Time:	

CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#:	
TAT :	158404
Rec'd:	

COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	(If Different Location)
	1324 Liberty Lake Rd, 231		
·	Liberty Lake, WA 99019		
CONTACT:	Kevin McCrink		<u></u>
Phone/Fax:	(509) 226-2523 /		
Email:	envriskmgm@aol.com		· · · · · · · · · · · · · · · · · · ·
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$	/ Sample \$ / Layers
COMPLETE IT	EMS 1-4: (Failure to complete a	ny items may cause a delay in pro	cessing or analyzing your samples)
1. TURNAROUM	ND TIME: [4hr rush} [8hr rush]	([1-Day]) [2-Day] [3-Day] [5	-Day] [6-10 Day]

****Prior confirmation of turnaround time is required

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]

3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #365, 8120 W. Luke Avenue, Spokane, WA

P.O. Number: ____

Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
16	365-16	7/24/15	Black tar paper strip	Ý N
17	365-1-1	7/24/15	Window glazing	(Y N
18	365-1-2	7/24/15	Window glazing	Y N
19	365-1-3	7/24/15	Window glazing	Y N
20	365-1-4	7/24/15	Window glazing	Y N
H	365-2-1	7/24/15	Brown sheet vinyl/ black mastic	Y N
25	365-2-2	7/24/15	Brown sheet vinyl/ black mastic	
	· · · · · ·	· · · ·		YN
				YN
· · · ·				Y N
		-		Y N
				ΥN
		1		Y N
				Y N
		<u>.</u>		Y N

SPECIAL INSTRUCTIONS.		
Sample Collector: (Print) Kevin McCrink	(Signature)	<u> </u>
Relinquished by:	Date/Time: 235-15 Received by: Diana Federica	Date/Time: <u>7/27/</u> 5
Relinquished by: Diana Federico	Date/Time: 7/27// Received by: // //////	Date/Time: <u></u>
Relinguished by:	_ Date/Time Received by://// //	Date/Time:

Laboratory Report 0158242

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/22/2015 07/24/2015
Collected:	07/21/2015	Date Reported:	07/24/2015
Project Name	SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID Client ID	Sample Location	-	Asbesto Detected	s Asbestos d (%)	Туре	Non-Asbestos Constituents	
0158242-001		LAYER 1	No	None Detected		Cellulose Fiber	10%
1378-1		Sheetrock, Off White/ Brown				Gypsum Carbonates Mica Quartz	90%
		LAYER 2		Chrysotile	2%	Cellulose Fiber	1%
		Joint Compound, White/ Off White	9			Carbonates Mica Quartz Binder/Filler	97%
		LAYER 3	Yes	Chrysotile	<1%	Cellulose Fiber	9%
		Sheetrock, Joint Compound Composite, Off White/ Brown/ White Note: COMPOSITE ANALYSIS REQUESTED				Gypsum Carbonates Mica Quartz Binder/Filler	90%
0158242-002		LAYER 1	No	None Detected		Synthetic Fiber	
1378-2		Carpet, Green				Carbonates Binder/Filler	20%
		LAYER 2	No	None Detected		Synthetic Fiber	2%
		Mastic, Tan				Carbonates Binder/Filler	90% 1% 97% 9% 90% 80% 20%
		LAYER 3	No	None Detected		Cellulose Fiber	10%
		Sheet Vinyl, Brown				Carbonates Quartz Binder/Filler	90%
		LAYER 4	No	None Detected		Cellulose Fiber	7%
		Mastic, Brown Note: Difficult to separate adjacent layer				Carbonates Binder/Filler	93%
0158242-003		Mastic, Brown	No	None Detected		Cellulose Fiber	5%
1378-3						Quartz Binder/Filler	95%

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926	-0			
Client:	ENVIRONM	ENTAL RISK MGMT	Job	# / P.O. #:	ERM-1	5-130	
Address:	1324 LIBER	TY LAKE RD, 231	Dat	e Received:	07/22/2	2015	
	LIBERTY LA	AKE, WA 99019	Dat	e Analyzed:	07/24/2	2015	
Collected: 07/21/2015		Dat	e Reported:	07/24/2	2015		
Project Name	e: SIA BLDG 1	378, 3707 GODREY BLVD,	EP	A Method:	EPA 60	00/R-93/116	
SPOKANE, W		WA	Sub	mitted By:	KEVIN	McCRINK	
Address:							
			Col	lected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbest Detect	os Asbestos T ed (%)	уре	Non-Asbesto Constituent	
0158242-004		Flooring Paper, Black	No	None Detected		Cellulose Fiber	40%
1378-4						Quartz Binder/Filler	60%
0158242-005		Mastic, Black	No	None Detected		Cellulose Fiber	3%
1378-5						Gypsum Binder/Filler	97%
0158242-006		LAYER 1	No	None Detected			
1378-6		Cove Base, Black				Carbonates Binder/Filler	100%
		LAYER 2	No	None Detected		Cellulose Fiber	1%
		Mastic, White				Quartz	

	Mastic, white			Quartz Carbonates Binder/Filler	99%
0158242-007 1378-7	LAYER 1 Sheet Vinyl, Brown/Gray/Black Mosaic Patter	No	None Detected	Cellulose Fiber Synthetic Fiber Fibrous Glass Wollastonite Carbonates	10% 5% 3% 2%
				Gypsum Binder/Filler	80%
	LAYER 2 Mastic, Beige Note: Difficult to separate	No	None Detected	Cellulose Fiber Synthetic Fiber	3% 1%
	adjacent layer			Carbonates Binder/Filler	96%
0158242-008 1378-8	LAYER 1 Sheet Vinyl, Brown/Gray/Black Mosaic Patter	No	None Detected	Cellulose Fiber Synthetic Fiber Fibrous Glass Wollastonite Carbonates Gypsum	10% 5% 3% 2%
	LAYER 2 Mastic, Beige Note: Difficult to separate	No	None Detected	Binder/Filler Cellulose Fiber Fibrous Glass Carbonates	80% 4% 1%
	adjacent layer			Binder/Filler	95%

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/22/2015 07/24/2015
Collected:	07/21/2015	Date Reported:	07/24/2015
Project Name	: SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID	Sample Location	Layer Name /		s Asbestos	Туре	Non-Asbesto Constituents		
Client ID	Location	Sample Description	Detected	d (%)		Constituents		
0158242-009		Paint, Gray	No	None Detected		Cellulose Fiber	<1%	
1378-9						Carbonates Quartz Binder/Filler	99%	
0158242-010		Paint, Gray	No	None Detected		Cellulose Fiber	2%	
1378-10						Carbonates Quartz Binder/Filler	98%	
0158242-011		2x4 Ceiling Tile, White/ Beige	No	None Detected		Cellulose Fiber	85%	
1378-11		Note: Worm Hole Pattern				Carbonates Perlite Binder/Filler	15%	
0158242-012 1378-12		Sheetrock, Off White/ Brown	No	None Detected		Cellulose Fiber Fibrous Glass	10% 2%	
						Gypsum Carbonates Mica Quartz Binder/Filler	88%	
0158242-013		Blown-in Insulation, Gray	No	None Detected		Cellulose Fiber	97%	
1378-13						Carbonates Gypsum	3%	
0158242-014		LAYER 1	No	None Detected		Synthetic Fiber	3%	
1378-14		Carpet Mastic, Tan				Carbonates Binder/Filler	97%	
		LAYER 2	No	None Detected		Cellulose Fiber	<1%	
		Leveling Compound, White Note: Difficult to separate adjacent layer				Gypsum Carbonates Mica	99%	
		LAYER 3 Mastic, Black	Yes	Chrysotile	2%	Cellulose Fiber Synthetic Fiber	2% <1%	
						Carbonates Binder/Filler	95%	

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-0				
Client:	ENVIRONM	ENTAL RISK MGMT	Job# / P.O. #: ERM			<i>I</i> -15-130	
Address:	1324 LIBER	TY LAKE RD, 231	Date	Received:	07/2	2/2015	
	LIBERTY LA	AKE, WA 99019	Date	,		4/2015	
Collected:	07/21/2015		Date			4/2015	
Project Nam	e: SIA BLDG 1	378, 3707 GODREY BLVD,	EPA	Method:	EPA	600/R-93/116	
-	SPOKANE,	WA	Subm	nitted By:	KE∖	IN McCRINK	
Address:			Colle	cted By:			
Lab ID	Sample	Layer Name /		s Asbestos	Туре	Non-Asbest	os
Client ID	Location	Sample Description	Detected	(%)		Constituent	s
0158242-015		LAYER 1	No	None Detected		Synthetic Fiber	<1%
1378-15		Leveling Compound, White Note: Difficult to separate adjacent layer				Gypsum Carbonates Quartz	99%
		LAYER 2	Yes	Chrysotile	3%	Cellulose Fiber	2%
		Mastic, Black				Carbonates Quartz Binder/Filler	95%
0158242-016		Mastic, Black	No	None Detected		Cellulose Fiber	10%
1378-16						Carbonates Binder/Filler	90%
0158242-017		LAYER 1	No	None Detected			
1378-17		Splatter Texture, Off White				Carbonates Mica Quartz Binder/Filler	100%
		LAYER 2	No	None Detected		Cellulose Fiber	10%
		Sheetrock, Off White/ Brown				Gypsum Carbonates Mica Quartz	90%
0159242 019		LAYER 1	No	None Detected			
0158242-018 1378-18		Splatter Texture, Off White	INU			Carbonates Mica Quartz Binder/Filler	100%
		LAYER 2	No	None Detected		Cellulose Fiber	100%
		Sheetrock, Off White/ Brown	INU			Gypsum Carbonates	10 /0
						Mica Quartz	90%

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		NVLA	P#101926-0				
Client: Address:	1324 LIBERT LIBERTY LA	ENTAL RISK MGMT IY LAKE RD, 231 KE, WA 99019	Date Date	/ P.O. #: Received: Analyzed:	Received: 07/22/2015 Analyzed: 07/24/2015		
	collected: 07/21/2015 Project Name: SIA BLDG 1378, 3707 GODREY BLVD, SPOKANE, WA		EPA	Date Reported:07/24/2015EPA Method:EPA 600/R-93/116Submitted By:KEVIN McCRINK		600/R-93/116	
Address.			Colle	ected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description		s Asbestos	Туре	Non-Asbe Constitue	
0158242-019 1378-19		LAYER 1 Splatter Texture, Off White	No	None Detected		Cellulose Fiber Carbonates Mica Quartz Binder/Filler	<1% 99%
		LAYER 2 Sheetrock, Off White/ Brown	No	None Detected		Cellulose Fiber Gypsum Carbonates Mica Quartz	10% 90%
0158242-020 1378-20		LAYER 1 9x9 Floor Tile, Brown LAYER 2	Yes	Chrysotile	2%	Carbonates Quartz Binder/Filler Cellulose Fiber	90% 3%
		Mastic, Black Note: Difficult to separate adjacent layer	100			Carbonates Binder/Filler	95%
0158242-021 1378-21		LAYER 1 9x9 Floor Tile, Tan	Yes	Chrysotile	10%	Carbonates Quartz Binder/Filler	90%
		LAYER 2 Mastic, Black Note: Difficult to separate adjacent layer	Yes	Chrysotile	2%	Cellulose Fiber Carbonates Binder/Filler	8% 90%
0158242-022 1378-22		LAYER 1 Splatter Texture, Off White	No	None Detected		Carbonates Mica Quartz Binder/Filler	100%
		LAYER 2 Sheetrock, Off White/ Brown	No	None Detected		Cellulose Fiber Gypsum Carbonates Mica Quartz	10% 90%
							Page 5 of 17

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NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231	Job# / P.O. #: Date Received:	ERM-15-130 07/22/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/24/2015
Collected:	07/21/2015	Date Reported:	07/24/2015
Project Name	: SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID Client ID	Sample Location	•	Asbesto Detecte	s Asbestos d (%)	Туре	Non-Asbesto Constituent	
0158242-023		LAYER 1	No	None Detected		Cellulose Fiber	10%
1378-23		Sheetrock, Off White/ Brown				Gypsum Carbonates Mica Quartz	90%
		LAYER 2	Yes	Chrysotile	3%		
		Joint Compound, White/ Off White	e			Carbonates Mica Quartz Binder/Filler	97%
		LAYER 3	Yes	Chrysotile	<1%	Cellulose Fiber	9%
		Sheetrock, Joint Compound Composite, Off White/ Brown/ White Note: COMPOSITE ANALYSIS				Gypsum Carbonates Mica Quartz	
		REQUESTED				Binder/Filler	90%
0158242-024 1378-24		LAYER 1	No	None Detected		Synthetic Fiber	2%
		Carpet Mastic, Tan				Quartz Carbonates Binder/Filler	98%
		LAYER 2	Yes	Chrysotile	10%		
		9x9 Floor Tile, Red				Carbonates Quartz Binder/Filler	90%
		LAYER 3	Yes	Chrysotile	3%	Cellulose Fiber	5%
		Mastic, Black Note: Difficult to separate adjacent layer				Carbonates Quartz Binder/Filler	92%
0158242-025		2x4 Ceiling Tile, White/ Beige	No	None Detected		Cellulose Fiber	85%
1378-25		Note: Worm Hole Pattern				Carbonates Perlite Binder/Filler	15%
0158242-026		Blown-in Insulation, Gray	No	None Detected		Cellulose Fiber	95%
1378-26						Gypsum Binder/Filler	5%

Laboratory Report 0158242

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/22/2015 07/24/2015
Collected:	07/21/2015	Date Reported:	07/24/2015
Project Name	SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbestos Asbestos Type Detected (%)		Non-Asbestos Constituents		
0158242-027		LAYER 1	No	None Detected		Cellulose Fiber	10%
1378-27		Sheetrock, Off White/ Brown				Gypsum Carbonates Mica Quartz	90%
		LAYER 2	Yes	Chrysotile	2%	Cellulose Fiber	1%
		Joint Compound, White				Carbonates Mica Quartz Binder/Filler	97%
		LAYER 3	Yes	Chrysotile	<1%	Cellulose Fiber	9%
		Sheetrock, Joint Compound Composite, Off White/ Brown/ White Note: COMPOSITE ANALYSIS REQUESTED				Gypsum Carbonates Mica Quartz Binder/Filler	90%
0158242-028		2x4 Ceiling Tile, White/ Beige	No	None Detected		Cellulose Fiber	85%
1378-28		Note: Worm Hole Pattern				Carbonates Perlite	
						Binder/Filler	15%
0158242-029		LAYER 1	No	None Detected		Synthetic Fiber	85%
1378-29		Carpet, Black/ Brown				Carbonates Binder/Filler	15%
		LAYER 2	No	None Detected		Cellulose Fiber	5%
		Mastic, Tan				Carbonates Binder/Filler	95%

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-	0			
Client:	ENVIRONME	NTAL RISK MGMT	Job	# / P.O. #:	ERN	<i>I</i> -15-130	
Address:	1324 LIBERT	Y LAKE RD, 231	Date	e Received:	07/2	2/2015	
	LIBERTY LA	KE, WA 99019	Date	e Analyzed:	07/2	4/2015	
Collected:	07/21/2015		Date	e Reported:	07/2	4/2015	
Project Name	Project Name: SIA BLDG 1378, 3707 GODREY BLVD,		EPA	Method:	EPA	600/R-93/116	
	SPOKANE, V	VA	Sub	mitted By:	KEV	IN McCRINK	
Address:			Coll	ected By:			
Lab ID	Sample	Layer Name /		os Asbestos	Type	Non-Asbesto	26
	Location	Sample Description	Detecte		туре	Constituent	
0158242-030		LAYER 1	No	None Detected		Synthetic Fiber	1%
1378-30		Carpet Mastic, Tan				Quartz Carbonates Binder/Filler	99%
		LAYER 2	Yes	Chrysotile	10%		
		9"x9" Floor Tile, Red				Carbonates Quartz Binder/Filler	90%
		LAYER 3	Yes	Chrysotile	3%	Cellulose Fiber	2%
		Mastic, Black				Carbonates Quartz Binder/Filler	95%
0158242-031		LAYER 1	No	None Detected			
1378-31		Cove Base, Gray				Carbonates Quartz Binder/Filler	100%
		LAYER 2	No	None Detected		Cellulose Fiber	2%
		Mastic, White/ Yellow				Carbonates Binder/Filler	98%
0158242-032		LAYER 1	No	None Detected			
1378-32		Cove Base, Gray				Carbonates Binder/Filler	100%
		LAYER 2	No	None Detected		Cellulose Fiber	1%
		Mastic, White/ Yellow				Quartz Gypsum Binder/Filler	99%

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/22/2015 07/24/2015
Collected:	07/21/2015 : SIA BLDG 1378, 3707 GODREY BLVD,	Date Reported: EPA Method:	07/24/2015 EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK

Lab ID Client ID	Sample Location	•	Asbesto Detecteo	s Asbestos d (%)	Туре	Non-Asbestos Constituents	
0158242-033		LAYER 1	No	None Detected		Cellulose Fiber	10%
1378-33		Sheetrock, Beige/ Brown				Gypsum Carbonates Mica Quartz	90%
		LAYER 2		Chrysotile	2%	Cellulose Fiber	1%
		Joint Compound, White/ Off White				Carbonates Mica Quartz Binder/Filler	97%
		LAYER 3	Yes	Chrysotile	<1%	Cellulose Fiber	9%
		Sheetrock, Joint Compound Composite, Beige/ Brown/ White/ Off White Note: COMPOSITE ANALYSIS				Gypsum Carbonates Mica Quartz	
		REQUESTED				Binder/Filler	90%
0158242-034		LAYER 1	No	None Detected		Synthetic Fiber	<1%
1378-34		Carpet Mastic, Tan				Carbonates Quartz Binder/Filler	99%
		LAYER 2 9"x9" Floor Tile, Red	Yes	Chrysotile	10%		
						Carbonates Quartz Binder/Filler	90%
		LAYER 3	Yes	Chrysotile	4%	Cellulose Fiber	1%
		Mastic, Black				Carbonates Quartz Binder/Filler	95%
0158242-035		LAYER 1	No	None Detected			
1378-35		Cove Base, Medium Green				Carbonates Binder/Filler	100%
		LAYER 2	No	None Detected		Cellulose Fiber	2%
		Mastic, White				Carbonates Perlite Binder/Filler	98%

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231	Job# / P.O. #: Date Received:	ERM-15-130 07/22/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/24/2015
Collected:	07/21/2015	Date Reported:	07/24/2015
Project Name	SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID Client ID	Sample Location				Non-Asbestos Constituents	
0158242-036 1378-36		LAYER 1 Cove Base, Medium Green	No	None Detected	Carbonates	
					Binder/Filler	100%
		LAYER 2 Mastic, White/ Yellow	No	None Detected	Cellulose Fiber Carbonates Perlite	1%
					Binder/Filler	99%
0158242-037 1378-37		2x4 Ceiling Tile, White/ Beige Note: Worm Hole Pattern	No	None Detected	Cellulose Fiber Fibrous Glass Carbonates	40% 40%
					Perlite Binder/Filler	20%
0158242-038		Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber	12%
1378-38					Gypsum Carbonates Mica Quartz	
					Binder/Filler	88%
0158242-039		Blown-in Insulation, Gray	No	None Detected	Cellulose Fiber	95%
1378-39					Gypsum Carbonates Binder/Filler	5%
0158242-040		Fiber Board, Brown	No	None Detected	Cellulose Fiber	95%
1378-40					Gypsum Binder/Filler	5%

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/22/2015 07/24/2015
Collected:	07/21/2015	Date Reported:	07/24/2015
Project Name	SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

	Collected Dy.								
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos d (%)	Туре	Non-Asbestos Constituents			
0158242-041 1378-41		LAYER 1 Sheetrock, Beige	No	None Detected		Cellulose Fiber Fibrous Glass Gypsum Carbonates Mica	10% 2% 88%		
		LAYER 2 Joint Compound, White	No	None Detected		Carbonates Mica Quartz Binder/Filler	100%		
0158242-042		LAYER 1	No	None Detected		Cellulose Fiber	2%		
1378-42		Carpet Mastic, Tan				Carbonates Quartz Binder/Filler	98%		
		LAYER 2 9"x9" Floor Tile, Red	Yes	Chrysotile	8%	Carbonates Quartz Binder/Filler	92%		
		LAYER 3	Yes	Chrysotile	3%	Cellulose Fiber	1%		
		Mastic, Black				Carbonates Binder/Filler	96%		
0158242-043 1378-43		2x4 Ceiling Tile, White/ Beige Note: Worm Hole Pattern	No	None Detected		Cellulose Fiber Mineral Wool Carbonates Perlite	80% 5%		
						Binder/Filler	15%		
0158242-044 1378-44		12"x12" Ceiling Tile, White/ Beig Note: Pencil Hole Pattern	e No	None Detected		Mineral Wool Cellulose Fiber	60% 20%		
						Carbonates Perlite Binder/Filler	20%		

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAP	#101926-	0		
Client: Address:	1324 LIBER	IENTAL RISK MGMT TY LAKE RD, 231	Date	# / P.O. #: e Received:	ERM-15-130 07/22/2015	
Collected: Project Name	07/21/2015	AKE, WA 99019 378, 3707 GODREY BLVD, WA	Date EPA	e Analyzed: e Reported: Method:	07/24/2015 07/24/2015 EPA 600/R-93/116	
Address:	or oronne,			mitted By: ected By:	KEVIN McCRINK	
Lab ID Client ID	Sample Location	Layer Name / Sample Description		os Asbestos T	ype Non-Asbest Constituent	
0158242-045 1378-45		12"x12" Ceiling Tile, White/ Beige Note: Pencil Hole Pattern	e No	None Detected	Mineral Wool Cellulose Fiber Carbonates Perlite Binder/Filler	60% 20% 20%
0158242-046 1378-46		LAYER 1 Ceiling Tile Mastic, Brown	No	None Detected	Gypsum Quartz Binder/Filler	100%
		LAYER 2 Ceiling Tile, White/ Beige	No	None Detected	Mineral Wool Cellulose Fiber Carbonates Perlite Binder/Filler	50% 35% 15%
0158242-047 1378-47		LAYER 1 Ceiling Tile Mastic, Brown	No	None Detected	Gypsum Quartz Binder/Filler	100%
		LAYER 2 Ceiling Tile, White/ Beige	No	None Detected	Mineral Wool Cellulose Fiber Carbonates Perlite Binder/Filler	50% 35% 15%
0158242-048 1378-48		Sheetrock, White/ Lt. Brown	No	None Detected	Cellulose Fiber Gypsum Carbonates Mica Quartz Binder/Filler	12%
0158242-049 1378-49		Blown-in Insulation, Gray/ Beige Note: No Cove Base Present	No	None Detected	Cellulose Fiber Carbonates Binder/Filler	95% 5%

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/22/2015 07/24/2015
Collected:	07/21/2015	Date Reported:	07/24/2015
Project Name	: SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID Client ID	Sample Location		Asbesto Detected	s Asbestos I (%)	Туре	Non-Asbestos Constituents	
0158242-050 1378-50		LAYER 1 Sheetrock, Beige	No	None Detected		Cellulose Fiber Fibrous Glass Gypsum Carbonates Mica	10% 2% 88%
		LAYER 2 Joint Compound, White/ Off White	No e	None Detected		Cellulose Fiber Carbonates Mica Quartz	<1%
0158242-051		LAYER 1 Sheetrock, Beige	No	None Detected		Binder/Filler Cellulose Fiber Fibrous Glass	99% 10% 2%
1378-51						Gypsum Carbonates Mica	88%
		LAYER 2 Joint Compound, White/ Off White	No e	None Detected		Carbonates Mica Quartz Binder/Filler	100%
0158242-052		LAYER 1	No	None Detected		Cellulose Fiber	5%
1378-52		Sheet Vinyl, Tan				Carbonates Quartz Binder/Filler	95%
		LAYER 2 Mastic, Gray Note: Difficult to separate adjacent layer	Yes	Chrysotile	1%	Cellulose Fiber Carbonates Quartz	2%
		LAYER 3 9"x9" Floor Tile, Red	Yes	Chrysotile	15%	Binder/Filler Carbonates Quartz Binder/Filler	97% 85%
		LAYER 4	Yes	Chrysotile	3%	Cellulose Fiber	1%
		Mastic, Black				Carbonates Binder/Filler	96%

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-0				
Client: Address:	1324 LIBER	ENTAL RISK MGMT TY LAKE RD, 231 AKE, WA 99019	Date Received:			M-15-130 22/2015 24/2015	
Collected:	07/21/2015			Reported:	07/2	24/2015	
Project Name	e: SIA BLDG 1 SPOKANE,	378, 3707 GODREY BLVD, WA	EPA	Method: nitted By:		A 600/R-93/116 /IN McCRINK	
Address:				cted By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detected	s Asbestos d (%)		Non-Asbeste Constituent	
0158242-053 1378-53		LAYER 1 Sheet Vinyl, Tan	No	None Detected	I	Carbonates Quartz Binder/Filler	100%
		LAYER 2	Yes	Chrysotile	2%	Cellulose Fiber	<1%
		Mastic, Gray Note: Difficult to separate adjacent layer				Carbonates Quartz Binder/Filler	97%
		LAYER 3 9"x9" Floor Tile, Red	Yes	Chrysotile	15%	Carbonates Quartz Binder/Filler	85%
		LAYER 4 Mastic, Black Note: Difficult to separate adjacent layer	Yes	Chrysotile	2%	Carbonates Binder/Filler	98%
0158242-054		Mastic, Black	Yes	Chrysotile	3%	Cellulose Fiber	7%
1378-54						Carbonates Gypsum Binder/Filler	90%
0158242-055		Mastic, Black	No	None Detected		Cellulose Fiber	3%
1378-55						Carbonates Binder/Filler	97%
0158242-056 1378-56		Epoxy Flooring, Yellow	No	None Detected	I	Gypsum Quartz Binder/Filler	100%
0158242-057 1378-57		Epoxy Flooring, Yellow	No	None Detected	I	Gypsum Quartz Binder/Filler	100%

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-	0				
Client:	ENVIRONM	ENTAL RISK MGMT	Job	# / P.O. #:	ERI	M-15-130		
Address:	1324 LIBER	TY LAKE RD, 231	Date	e Received:	07/2	07/22/2015		
	LIBERTY LA	KE, WA 99019	Date	e Analyzed:	07/2	24/2015		
Collected:	07/21/2015		Date Reported:		07/2	07/24/2015		
Project Name	Project Name: SIA BLDG 1378, 3707 GODREY BLVD,			Method:	EPA	A 600/R-93/116		
	SPOKANE,		Sub	mitted By:	KE\	/IN McCRINK		
Address:								
				ected By:				
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbeste Detecte	os Asbestos ed (%)	Туре	Non-Asbesto Constituent		
0158242-058 1378-58		LAYER 1 12"x12" Floor Tile, Off White	No	None Detected		Carbonates		
						Quartz Binder/Filler	100%	
		LAYER 2	No	None Detected		Cellulose Fiber	1%	
		Mastic, Yellow				Carbonates Gypsum Quartz Binder/Filler	99%	
		LAYER 3 9"x9" Floor Tile, Red	Yes	Chrysotile	8%	Carbonates Quartz		
						Binder/Filler	92%	
		LAYER 4 Mastic, Black	Yes	Chrysotile	3%	Cellulose Fiber	4%	
						Carbonates Gypsum Quartz Binder/Filler	93%	
0158242-059		LAYER 1	No	None Detected				
1378-59		12"x12" Floor Tile, Off White				Carbonates Quartz Binder/Filler	100%	
		LAYER 2	No	None Detected		Cellulose Fiber	<1%	
		Mastic, Yellow				Carbonates Gypsum Quartz Binder/Filler	99%	
		LAYER 3	Yes	Chrysotile	8%			
		9"x9" Floor Tile, Red				Carbonates Quartz Binder/Filler	92%	
		LAYER 4	Yes	Chrysotile	2%	Cellulose Fiber	<1%	
		Mastic, Black		-		Carbonates Gypsum Quartz Binder/Ciller		
						Binder/Filler	97%	

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NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/22/2015 07/24/2015
Collected:	07/21/2015	Date Reported:	07/24/2015
Project Name	SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos Type d (%)	Non-Asbesto Constituent	
0158242-060 1378-60		HVAC Duct Tape, Gray	No	None Detected	Synthetic Fiber Carbonates	70%
					Quartz Binder/Filler	30%
0158242-061		HVAC Duct Tape, Gray	No	None Detected	Synthetic Fiber	70%
1378-61					Carbonates Quartz Binder/Filler	30%
0158242-062		FRP Panel, Lt. Yellow	No	None Detected	Fibrous Glass	30%
1378-62					Carbonates Quartz Binder/Filler	70%
0158242-063		FRP Panel, Lt. Yellow	No	None Detected	Fibrous Glass	30%
1378-63					Carbonates Quartz Binder/Filler	70%
0158242-064 1378-64		Foam Insulation, Yellow	No	None Detected	Foam	100%
0158242-065 1378-65		Foam Insulation, Yellow	No	None Detected	Foam	100%
0158242-066		Door Seam Sealer, Gray	No	None Detected		
1378-66					Carbonates Quartz Binder/Filler	100%
0158242-067		Door Seam Sealer, Gray	No	None Detected		
1378-67					Carbonates Gypsum Quartz Binder/Filler	100%

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NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/22/2015 07/24/2015
Collected:	07/21/2015	Date Reported:	07/24/2015
Project Name	: SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Audress.			

Collected By:

			COIR	естей Ву.		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos Type d (%)	Non-Asbest Constituen	
0158242-068		LAYER 1	No	None Detected	Fibrous Glass	95%
1378-68		Fiberglass Ceiling Tile, White/ Yellow			Carbonates Binder/Filler	5%
		LAYER 2 Mastic, Brown	No	None Detected	Fibrous Glass Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler	1% <1% 98%
0158242-069		LAYER 1	No None Detected	Fibrous Glass	95%	
1378-69		Fiberglass Ceiling Tile, White/ Yellow			Carbonates Binder/Filler	5%
		LAYER 2	No	None Detected	Fibrous Glass	3%
		Mastic, Brown			Carbonates Gypsum Quartz Binder/Filler	97%

Analyst - Johann Hofer

Signatory - Lab Director - Kurt Kettler

Distinctly stratified, easily separable layers of samples are analyzed as subsamples of the whole and are reported separately for each discernible layer. All analyses are derived from calibrated visual estimate and measured in area percent unless othewise noted. The report applies to the standards or procedures identified and to the sample(s) tested. The test results are not necessarily indicated or representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products, nor do they represent an ongoing quality assurance program unless so noted. These reports are for the exclusive used client and that they will not be reproduced wholly or in part for adversing or other purposes over our signature or in connection with our name without special written permission. The report shall not be reproduced wrolly or prot shall not be reproduced wrolly or prot shall not be reproduced wrolly or prot shall not be reproduced wrolly or the story of a testing are retained a maximum of thirty days. The laboratory measurement of uncertainty for the test method is approximately less than 1 by area percent. Accredited by the National Institute of Standards and Technology, Voluntary Laboratory Accreditation Program for selected test method for asbestos. The accreditation approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used b

LAB#: CHAIN OF CUSTODY Page 1 of 5 **EMC Laboratories** TAT: 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 Rec'd: EMC USE (22 РМ (800) 362-3373 Fax (480) 893-1726 **Environmental Risk Mgmt** BILL TO: (If Different Location) COMPANY NAME: 1324 Liberty Lake Rd, 231 Liberty Lake, WA 99019 . Kevin McCrink CONTACT: 'n. (509) 226-2523 / Phone/Fax: Email: envriskmgm@aol.com Now Accepting: **VISA - MASTERCARD** Price Quoted: \$ / Sample \$ / Lavers COMPLETE ITEMS 1-4: (Failure to complete any items may cause a delay in processing or analyzing your samples) 1. TURNAROUND TIME: [4hr rush] [8hr rush} [1-Day] [2-Day] [3-Day] [5-Day] [6-10 Day] **** Prior confirmation of turnaround time is required

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]
 3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at <u>my expense</u>]

(If you do not indicate preference, EMC will dispose of samples <u>60 days</u> from analysis.)

Project Name: SIA Bldg. 1378, 3707 Godfrey Boulevard, Spokane, WA

P.O. Number: _____ Project Number: _____ ERM-15-130

S)

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Ac	cep	oles oted No
1	1378-1	7/21/15	Sheetrock/ joint compound	i	Ø.	N
2	1378-2	7/21/15	Carpet/ tan mastic/ medium brown sheet vinyl/ mastic			N
3	1378-3	7/21/15	Mastic on wood		ŕ	N
4	1378-4	7/21/15	Black flooring paper		Ł	N
5	1378-5	7/21/15	Black mastic on wood		ł	N
6	1378-6	7/21/15	Black cove base/ white mastic		Ť	N
7	1378-7	7/21/15	Brown-gray-black mosaic pattern sheet vinyl/ beige mastic		ţ	N
8	1378-8	7/21/15	Brown-gray-black mosaic pattern sheet vinyl/ beige mastic		Ŧ	N
	1378-9	7/21/15	Gray paint on wood		F	N
10	1378-10	7/21/15	Gray paint on wood		F	N
11	1378-11	7/21/15	White 2x4 ceiling tile (worm hole pattern)		r	N
12	1378-12	7/21/15	Sheetrock		F	N
13	1378-13	7/21/15	Gray blown-in insulation		F	N
Í¥	1378-14	7/21/15	Tan carpet mastic/ white leveling compound/ black mastic	\neg	l _Y	N
	1378-15	7/21/15	White leveling compound/ black mastic	$\pm t$	Ţ	N

OF LOIAL ING INCOTIONG.			
Sample Collector: (Print) Key	vin McCrink		Signature)
Relinquished by:		7/21/15 Received by Dun Fed	Date/Time: 7/22/15-
Relinquished by Dians Fed		2/15 Received by:	JDHarch Date/Time: 9-22.15
Relinquished by:	Date/Time	Received by:	N Date/Time:

Page 1 of 5

CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#:	
TAT:	158342
Rec'd:	
MC USE ONLY	

COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	(If Different Location)
	1324 Liberty Lake Rd, 231		
	Liberty Lake, WA 99019	· · · · · · · · · · · · · · · ·	
CONTACT:	Kevin-McCrink	· · · · · · · · · · · · · · · · · · ·	
Phone/Fax:	(509) 226-2523 /		
Email:	envriskmgm@aol.com		
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$/ S	ample \$/ Layers

COMPLETE ITEMS 1-4: (Failure to complete any items may cause a delay in processing or analyzing your samples)

1. TURNAROUND TIME: [4hr rush] [8hr rush] [1-Day] [2-Day] [3-Day] [5-Day] [6-10 Day]

**** Prior confirmation of turnaround time is required

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape] 3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense] (If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. 1378, 3707 Godfrey Boulevard, Spokane, WA P.O. Number:

Project Number: ERM-15-130

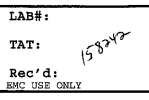
EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
16	1378-16	7/21/15	Black mastic on wood	Ý N
17	1378-17	7/21/15	Splatter texture/ sheetrock	Y N
18	1378-18	7/21/15	Splatter texture/ sheetrock	Y N
19	1378-19	7/21/15	Splatter texture/ sheetrock	Y N
20	1378-20	7/21/15	Brown 9x9 floor tile/ black mastic	YN
21	1378-21	7/21/15	Tan 9x9 floor tile/ black mastic	Y N
22	1378-22	7/21/15	Splatter texture/ sheetrock	Y N
23	1378-23	7/21/15	Sheetrock/ joint compound	Y N
24	1378-24	7/21/15	Tan carpet mastic/ red 9x9 floor tile/ black mastic	Y N
25	1378-25	7/21/15	White 2x4 ceiling tile (worm hole pattern)	Y N
26	1378-26	7/21/15	Gray blown-in insulation	Y N
27	1378-27	7/21/15	Sheetrock/ joint compound	Y N
28	1378-28	7/21/15	White 2x4 ceiling tile (worm hole pattern)	i y N
29	1378-29	7/21/15	Carpet/ tan mastic	Y N
30	1378-30	7/21/15	Tan carpet mastic/ red 9x9 floor tile/ black mastic	Ø N

SPECIAL INSTRUCTIONS:			
Sample Collector: (Print) Kevin McCrink		(Signature)	April Caril
Relinquished by:	Date/Time: 7/21/15	Received by Dian Federico	Date/Time: 7/22/15
Relinquished by: Diana Federica	Date/Time: 7/22/15	Received by: JDHe	el Date/Time: 7.72-15
Relinquished by:	Date/Time	Received by:	Date/Time:

Page 1 of 5

CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726



COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	(If Different Location)
	1324 Liberty Lake Rd, 231		
	Liberty Lake, WA 99019		
CONTACT:	Kevin McCrink		· · · · · · · · · · · · · · · · · · ·
Phone/Fax:	(509) 226-2523 /		
Email:	envriskmgm@aol.com		
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$	/ Sample \$/ Layers
COMPLETE ITI	EMS 1-4: (Failure to complete any items r	nay cause a delay in prod	cessing or analyzing your samples)

1. TURNAROUND TIME: [4hr rush} [8hr rush] [1-Day] [2-Day] [3-Day] [5-Day] [6-10 Day]

****Prior confirmation of turnaround time is required

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape] 3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense] (If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. 1378, 3707 Godfrey Boulevard, Spokane, WA Project Number: ERM-15-130

P.O. Number:

EMC CLIENT DATE & LOCATION/MATERIAL Samples SAMPLE # SAMPLE # TIME TYPE Accepted SAMPLED Yes İ No 1378-31 Gray cove base/ white mastic ÇΡ Ν 7/21/15 31 7/21/15 Gray cove base/ white mastic 32 Y Ν 1378-32 7/21/15 Sheetrock/ joint compound 1378<u>-33</u> 33 Ν 7/21/15 Tan carpet mastic/ red 9x9 floor tile/ black mastic 1378-34 34 N 1378-35 7/21/15 Medium green cove base/ mastic Ņ 35 7/21/15 1378-36 Medium green cove base/ mastic 36 Ν White 2x4 ceiling tile (worm hole pattern) 1378-37 7/21/15 37 N 1378-38 7/21/15 Sheetrock N 38 7/21/15 Gray blown-in insulation 39 N 1378-39 7/21/15 Tan fiberboard ¥Ο Ν 1378-40 7/21/15 Sheetrock/ joint compound 41 N 1378-41 7/21/15 Tan carpet mastic/ red 9x9 floor tile/ black mastic 1378-42 42 Ν 1378-43 7/21/15 White 2x4 ceiling tile (worm hole pattern) 43 Ν 1378-44 7/21/15 White 12x12 ceiling tile (pencil hole pattern) Ν 44 7/21/15 White 12x12 ceiling tile (pencil hole pattern) (V) N 45 1378-45

SPECIAL INSTRUCTIONS:						
Sample Collector: (Print) Kevin McCrink			(Signature)	m=laik		
Relinquished by:	Date/Time: 7/21/15	Received by Dian	derico	Date/Time: 7/22/15		
Relinquished by: Diana, Federico	Date/Time: 7/22/15	Received by:	JOHofen	Date/Time: 7.22-15		
Relinquished by:	Date/Time	Received by:	ų	Date/Time:		

Page 1 of 5	CHAIN OF EMC Lab 9830 S. 51 ST S Phoenix, 4 (800) 362-3373 F	oratories St., Ste B-109 AZ 85044	LAB#: TAT: 15 gay a Rec'd: EMC USE ONLY
COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	(If Different Location)
	1324 Liberty Lake Rd, 231		
	Liberty Lake, WA 99019		
CONTACT:	Kevin-McCrink		· · · · · · · · · · · · · · · · · · ·
Phone/Fax:	(509) 226-2523 /		
Email:	envriskmgm@aol.com		
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$	/ Sample \$/ Layers
COMPLETE ITE	EMS 1-4: (Failure to complete any items m	ay cause a delay in pr	ocessing or analyzing your samples)
**** <u>Prior</u> confirmation of ****Additional charges	D TIME: [4hr rush} [8hr rush} [1-Day] of turnaround time is <u>required</u> for rush analysis (please call marketing department for	[2-Day] [3-Day] pricing details)	[5-Day] [6-10 Day]

- ****Laboratory analysis may be subject to delay if credit terms are not met
- 2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]
 3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at <u>my expense</u>] (If you do not indicate preference, EMC will dispose of samples <u>60 days</u> from analysis.)

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
46	1378-46	7/21/15	Brown ceiling tile mastic	φ N
47	1378-47	7/21/15	Brown ceiling tile mastic	Y N
48	1378-48	7/21/15	Sheetrock	Y N
49	1378-49	7/21/15	Gray cove base/ white mastic	Y N
50	1378-50	7/21/15	Sheetrock/ joint compound	Y N
51	1378-51	7/21/15	Sheetrock/ joint compound	Y N
52	1378-52	7/21/15	Tan sheet vinyl/ mastic/ red 9x9 floor tile/ black mastic	Y N
-53	1378-53	7/21/15	Tan sheet vinyl/ mastic/ red 9x9 floor tile/ black mastic	Y N
54	1378-54	7/21/15	Black mastic on wood	ΥN
55	1378-55	7/21/15	Black mastic on wood	Y N
Sb	1378-56	7/21/15	Yellow epoxy flooring	Y N
51	1378-57	7/21/15	Yellow epoxy flooring	Y N
58	1378-58	7/21/15	Off-white 12x12 floor tile/ mastic/ red 9x9 floor tile/ black mastic	F №
59	1378-59	7/21/15	Off-white 12x12 floor tile/ mastic/ red 9x9 floor tile/ black mastic	Y N
60	1378-60	7/21/15	Gray HVAC duct tape 7	

SPECIAL INSTRUCTIONS:

Sample Collector: (Print) Kevin McCrink		(Signature)	Ma= Carriel
Relinquished by:	Date/Time: 7/21/15	Received by: Diby 2. Federics	Date/Time: 7/22/15
Relinquished by Diana Federica	Date/Time: 7/22/15	Received by: Jun - JDHofun	Date/Time: 7-72-15
Relinquished by:	Date/Time	Received by:	Date/Time:

Page 1 of 5	CHAIN OF CUSTOE EMC Laboratories 9830 S. 51 ST St., Ste B-10 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893	9	LAB#: TAT: Rec'd: EMC USE ONLY	(28343
COMPANY NAME:	Environmental Risk Mgmt	BILL TO:		(If Different Location)
	1324 Liberty Lake Rd, 231			
,	Liberty Lake, WA 99019			<u> </u>
CONTACT:	Kevin McCrink			
Phone/Fax:	(509) 226-2523 /			
Email:	envriskmgm@aol.com			
Now Accepting:	VISA – MASTERCARD Price Quo	ted: \$	/ Sample	\$/ Layers
COMPLETE IT	EMS 1-4: (Failure to complete any items may cause a	delay in pro	cessing or ana	lyzing your samples)
**** <u>Prior</u> confirmation ****Additional charges	D TIME: [4hr rush} [8hr rush} [1-Day] [2-Day] of turnaround time is <u>required</u> for rush analysis (please call marketing department for pricing details a may be subject to delay if credit terms are not met		[5-Day] [6-10	Day]
2. TYPE OF AN		nt Count] [I	Fungi: AOC, W-	C, Bulk, Swab, Tape]
3. DISPOSAL IN				(pense)
	(If you do not indicate preference, EMC will dispose of sa	mples <u>60 day</u>	s from analysis.)	,

. Project Name: SIA Bldg. 1378, 3707 Godfrey Boulevard, Spokane, WA

P.O. Number: _____ Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Sample Accept Yes	ted
61	1378-61	7/21/15	Gray HVAC duct tape	Ø	
62	1378-62	7/21/15	Light yellow FRP panel	. Y N	N
63	1378-63	7/21/15	Light yellow FRP panel	Y N	N
64	1378-64	7/21/15	Yellow foam insulation	Y N	N
65	1378-65	7/21/15	Yellow foam insulation	Y N	N
66	1378-66	7/21/15	Gray door seam sealer		N
67	1378-67	7/21/15	Gray door seam sealer	Y N	N
48	1378-68	7/21/15	White-yellow fiberglass ceiling tile/ brown mastic	1	N
69	1378-69	7/21/15	White-yellow fiberglass ceiling tile/ brown mastic	G IN	N
				Y N	N
				YN	N
				YN	N
	,			YN	N
				YN	N
				YN	N

Sample Collector: (Print) Kevin McCrink			African - Caril
Relinquished by:	_Date/Time: 7/21/15	Received by Diano Federico	Date/Time: 7
Relinquished by: Diana Federica	Date/Time: 7/22/15	Received by: Diana Federics Received by: JDH	Lel Date/Time:
Relinquished by:	Date/Time	Received by:	Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

22-

Laboratory Report 0158403

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/27/2015 07/28/2015
Collected:	07/22/2015	Date Reported:	07/28/2015
Project Name	SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos Type ed (%)	Non-Asbest Constituen	
0158403-001		LAYER 1	No	None Detected	Fibrous Glass	15%
1378-70		Roof Shingle, Brown			Quartz Carbonates Binder/Filler	85%
		LAYER 2	No	None Detected	Fibrous Glass	15%
		Roof Shingle, Black			Quartz Carbonates Binder/Filler	85%
		LAYER 3	No	None Detected	Cellulose Fiber	30%
		Roof Shingle, Green			Quartz Gypsum Binder/Filler	70%
		LAYER 4	No	None Detected	Cellulose Fiber	45%
		Built-up Roofing, Black		Quartz Binder/Filler	55%	
		LAYER 5	No	None Detected	Cellulose Fiber	45%
		Built-up Roofing, Black		Quartz Binder/Filler	55%	
		LAYER 6	No	None Detected	Cellulose Fiber	45%
		Built-up Roofing, Black			Quartz Binder/Filler	55%
		LAYER 7	No	None Detected	Cellulose Fiber	45%
		Built-up Roofing, Black			Quartz Binder/Filler	55%

Laboratory Report 0158403

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/27/2015 07/28/2015
Collected:	07/22/2015	Date Reported:	07/28/2015
Project Name	SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

			0011				
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos Type d (%)	Non-Asbest Constituen		
0158403-002		LAYER 1	No	None Detected	Fibrous Glass	15%	
1378-71		Roof Shingle, Brown/ Black			Quartz Carbonates Binder/Filler	85%	
		LAYER 2	No	None Detected	Cellulose Fiber	30%	
		Roof Shingle, Green			Quartz Gypsum Binder/Filler	70%	
		LAYER 3	No	None Detected	Cellulose Fiber	45%	
		Built-up Roofing, Black			Quartz Binder/Filler	55%	
	LAYER 4 No None Detected	Cellulose Fiber	45%				
		Built-up Roofing, Black		Quartz Binder/Filler	55%		
		LAYER 5	No	None Detected	Cellulose Fiber	45%	
		Built-up Roofing, Black			Quartz Binder/Filler	55%	
		LAYER 6	No	None Detected	Cellulose Fiber	45%	
		Built-up Roofing, Black			Quartz Binder/Filler	55%	
0158403-003		Tar on Wood, Black	No	None Detected	Cellulose Fiber	15%	
1378-72		Note: Difficult to separate adjacent layer			Quartz Binder/Filler	85%	

Laboratory Report 0158403

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/28/2015
Collected:	07/22/2015	Date Reported:	07/28/2015
Project Name:	SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detected	s Asbestos Type d (%)	Non-Asbestos Constituents	
0158403-004 1378-73		LAYER 1 Rubber Roof Membrane, Black	No	None Detected	Gypsum	100%
					Binder/Filler	100%
		LAYER 2 Built-up Roofing, Yellow	No	None Detected	Cellulose Fiber Carbonates	<1%
					Binder/Filler	99%
		LAYER 3	No	None Detected	Cellulose Fiber	1%
		Built-up Roofing, Silver			Carbonates Quartz Binder/Filler	99%
		LAYER 4	No	None Detected	Fibrous Glass	30%
		Built-up Roofing, Black			Quartz Binder/Filler	70%
		LAYER 5	No	None Detected	Fibrous Glass	30%
		Built-up Roofing, Black			Quartz Binder/Filler	70%
		LAYER 6	No	None Detected	Cellulose Fiber	45%
		Built-up Roofing, Black			Carbonates Binder/Filler	55%
		LAYER 7	No	None Detected	Cellulose Fiber	95%
		Built-up Roofing, Brown			Gypsum Binder/Filler	5%
		LAYER 8	No	None Detected	Cellulose Fiber	30%
		Built-up Roofing, Green			Quartz Carbonates Binder/Filler	70%
		Please see EMC Labs Sam	ple Numbe	r 0158403-022 for Add	litional Layers	
0158403-005		Rubber Roof Membrane, Black	No	None Detected		
1378-74					Carbonates Binder/Filler	100%

Laboratory Report 0158403

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/27/2015 07/28/2015
Collected:	07/22/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

	0		A = L = = 4 =			
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto	s Asbestos Type d (%)	Non-Asbestos Constituents	
0158403-006		Skirting Panel, Gray	No	None Detected	Cellulose Fiber	15%
1378-75					Carbonates Gypsum Quartz Binder/Filler	85%
0158403-007		Skirting Panel, Gray	No	None Detected	Cellulose Fiber	15%
1378-76					Carbonates Gypsum Quartz Binder/Filler	85%
0158403-008		Tar Paper, Black	No	None Detected	Cellulose Fiber	45%
1378-77					Quartz Binder/Filler	55%
0158403-009		Tar Paper, Black	No	None Detected	Cellulose Fiber	45%
1378-78					Quartz Binder/Filler	55%
0158403-010		Siding Paper, Gray	No	None Detected	Cellulose Fiber	95%
1378-79					Gypsum Binder/Filler	5%
0158403-011		Siding Paper, Gray	No	None Detected	Cellulose Fiber	95%
1378-80					Gypsum Binder/Filler	5%
0158403-012 1378-81		Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass	10% 3%
					Gypsum Carbonates Mica Quartz	87%

Laboratory Report 0158403

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/27/2015 07/28/2015
Collected:	07/22/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

				стей Бу.	_		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos d (%)	Туре	Non-Asbesto Constituents	
0158403-013 1378-82		Sheetrock, White/ Brown	No	None Detected		Cellulose Fiber Fibrous Glass Gypsum Carbonates	10% 3%
						Mica Quartz	87%
0158403-014 1378-83		Insulation, Black	No	None Detected		Mineral Wool Cellulose Fiber	95% 2%
						Carbonates Binder/Filler	3%
0158403-015 1378-84		Insulation, Black	No	None Detected		Mineral Wool Cellulose Fiber	97% 1%
1370-04						Carbonates Binder/Filler	2%
0158403-016		Caulk, White	No	None Detected		Cellulose Fiber	<1%
1378-85						Carbonates Quartz Binder/Filler	99%
0158403-017		Caulk, White	No	None Detected			
1378-86						Carbonates Quartz Binder/Filler	100%
0158403-018		Transite, Gray	Yes	Chrysotile	15%	Fibrous Glass	5%
1378-87						Carbonates Gypsum Quartz Binder/Filler	80%
0158403-019		Cement Skin Coat, Gray	No	None Detected		Cellulose Fiber	1%
1378-88						Carbonates Quartz Gypsum Mica	
						Binder/Filler	99%

Laboratory Report 0158403

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231	Job# / P.O. #: Date Received:	ERM-15-130 07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/28/2015
Collected:	07/22/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG 1378, 3707 GODREY BLVD,	EPA Method:	EPA 600/R-93/116
	SPOKANE, WA	Submitted By:	KEVIN McCRINK
Address:			

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto: Detected	s Asbestos Type I (%)	Non-Asbesto Constituent	
0158403-020		Cement Skin Coat, Gray	No	None Detected	Cellulose Fiber	<1%
1378-89					Carbonates Quartz Gypsum Mica Binder/Filler	99%
0158403-021		Cement Skin Coat, Gray	No	None Detected	Cellulose Fiber	<1%
1378-90					Carbonates Quartz Gypsum Mica	2224
					Binder/Filler	99%
0158403-022 1378-73	ADDITIONAL LAYERS	LAYER 1 Built-up Roofing, Black	No	None Detected	Cellulose Fiber Synthetic Fiber Quartz	40% 5%
					Binder/Filler	55%
		LAYER 2	No	None Detected	Cellulose Fiber	45%
		Built-up Roofing, Black			Quartz Binder/Filler	55%
		LAYER 3	No	None Detected	Cellulose Fiber	40%
		Built-up Roofing, Black			Carbonates Binder/Filler	60%
		LAYER 4	No	None Detected	Cellulose Fiber	45%
		Built-up Roofing, Black			Carbonates Binder/Filler	55%

Laboratory Report 0158403

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

			Collected By:	
Address:				
, SF	POKANE, WA		Submitted By:	KEVIN McCRINK
Project Name: SI/	e: SIA BLDG 1378, 3707 GODREY BLVD,		EPA Method:	EPA 600/R-93/116
Collected: 07	7/22/2015		Date Reported:	07/28/2015
LIE	BERTY LAKE, \	VA 99019	Date Analyzed:	07/28/2015
Address: 13	324 LIBERTY LA	KE RD, 231	Date Received:	07/27/2015
	NVIRONMENTA	L RISK MGMT	Job# / P.O. #:	ERM-15-130

Analyst - Johann Hofer

Signatory - Lab Director - Kurt Kettler

Distinctly stratified, easily separable layers of samples are analyzed as subsamples of the whole and are reported separately for each discernible layer. All analyses are derived from calibrated visual estimate and measured in area percent unless otherwise noted. The report applies to the standards or procedures identified and to the sample(s) tested. The test results are not necessarily indicated or representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products, nor do they represent an ongoing quality assurance program unless so noted. These reports are for the exclusive used client and that they will not be reproduced wholly or in part for adversing or other purposes over our signature or in connection with our name without special written permission. The report shall not be reproduced wholly or part shall not be reproduced wholly or unlaboratory. The samples not destroyed in testing are retained a maximum of thirly days. The laboratory measurement of uncertainty for the test method is approximately less than 1 by area percent. Accreditation Program for selected test method for asbestos. The corditation or any reports generated by this laboratory in oway constitutes or implies product certification, approval, or endorsement by the National Institute of Standards and Technology. The halt of the Addresset of the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology and the client to also product certification, approval, or endorsement to the Standards and Technology are product certification, approval, ore

Page 🚶 of 🔰	EMC La 9830 S. 51 ^S Phoeniz	F CUSTODY aboratories ³⁷ St., Ste B-109 x, AZ 85044 Fax (480) 893-1726	LAB#: /< TAT: /d Rec'djul	58403 ay 27. p.m.
COMPANY NAME:	Environmental Risk Mgmt	BILL TO):	(If Different Location)
	1324 Liberty Lake Rd, 231		and the second sec	
	Liberty Lake, WA 99019			
CONTACT:	Kevin McCrink			· · · ·
Phone/Fax:	(509) 226-2523 /			· · ·
Email:	, envriskmgm@aol.com			
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$	/ Sample	\$/ Layers
COMPLETE ITE	EMS 1-4: (Failure to complete any items	may cause a delay in	processing or ana	lyzing your samples)
**** <u>Prior</u> confirmation of ****Additional charges ****Laboratory analysis	D TIME: [4hr rush} [8hr rush} of turnaround time is <u>required</u> for rush analysis (please call marketing department s may be subject to delay if credit terms are not met	for pricing details)	© [5-Day] [6-10	
2. TYPE OF ANA	ALYSIS: <i>[Bulk-PLM]</i> [Air-PCM]	[Lead] [Point Count]	[Fungi: AOC, W	-C, Bulk, Swab, Tape]

3. DISPOSAL INSTRUCTIONS:	[Dispose of samples at EMC]	/ [Return samples to me at my expense]
(If you do not ir	ndicate preference, EMC will dispose	e of samples <u>60 days</u> from analysis.)

Project Name: SIA Bldg. 1378, 3707 Godfrey Boulevard, Spokane, WA

P.O. Number: ______Project Number: ______ ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	TIME TYPE SAMPLED	
	1378-70	7/22/15	Brown roof shingle/black roof shingle/ green roof shingle/ built- up roofing	N
ス	1378-71	7/22/15	Brown roof shingle/black roof shingle/ green roof shingle/ built- up roofing	ÝN
্স	1378-72	7/22/15	Tar on wood	YN
Ú	1378-73	7/22/15	Black rubber roof membrane/ built-up roofing	Y N
5	1378-74	7/22/15	Black rubber roof membrane	Y N
6	1378-75	7/22/15	Gray skirting panel	Y N
	1378-76	7/22/15	Gray skirting panel	YN
T	1378-77	7/22/15	Black tar paper	ΥN
9	1378-78	7/22/15	Black tar paper	Y N
10	1378-79	7/22/15	Gray siding paper	Y N
<u> </u>	1378-80	7/22/15	Gray siding paper	IY N
12	1378-81	7/22/15	Sheetrock	Y N
13	1378-82	7/22/15	Sheetrock	Y N
14	1378-83	7/22/15	Black insulation	Y N
15	1378-84	7/22/15	Black insulation	(Y) N

SPECIAL INSTRUCTIONS:		· · · · · ·	
Sample Collector: (Print) Kevin McCrink		(Signature)	.m= Carid
Relinquished by:	_Date/Time:7/2 _1 5	Received by: Dian Federica	_Date/Time: 7/27//5
Relinquished by: Diana Federica	. . .	Received by: Mm - JDHolen	Date/Time: <u>9-27-1</u> 5
Relinquished by:	_ Date/Time	Received by	Date/Time:

of <u>7</u> 2	. CHAIN OF EMC La 9830 S. 51 ^s Phoenix (800) 362-3373	LAB#: TAT: Rec'd:	158403	
ME:	Environmental Risk Mgmt	BILL TO:		(If Different Location)
	1324 Liberty Lake Rd, 231			
	Liberty Lake, WA 99019			
	Kevin McCrink			
-	(509) 226-2523 /	<u> </u>	- · · · · ·	
	envriskmgm@aol.com		· · · · · · · · · · · · · · · · · · ·	······

Now Accepting: **VISA – MASTERCARD**

Page 🎾

COMPANY NA

CONTACT: Phone/Fax: Email:

Price Quoted: \$____ / Sample \$___ / Layers

[3-Day] [5-Day] [6-10 Day]

Date/Time:

COMPLETE ITEMS 1-4: (Failure to complete any items may cause a delay in processing or analyzing your samples)

1.	TURNAROUND TIME:	[4hr rush}	[8hr rush}	(1-Day)
****]	Prior confirmation of turnarou	nd time is <u>require</u>	ed	16-7-

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape] 3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense] (If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bidg. 1378, 3707 Godfrey Boulevard, Spokane, WA P.O. Number:

Project Number: ERM-15-130

Davi

EMC SAMPLE#	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	A	ce	ples pted / No
16	1378-85	7/22/15	White caulk		" "	N
17	1378-86	7/22/15	White caulk		Y	N
18	1378-87	7/22/15	Transite	+	Y	N
19	1378-88	7/22/15	Cement skin coat		Y	N
20	1378-89	7/22/15	Cement skin coat		Y	N
21	1378-90	7/22/15	Cement skin coat	17	3	N
122	1378-73	7.2215	ADNTIONA CAPTERS	0	Ð	Ň
-22-	1378-73	7-22-15	ADDIMONAL LAMERS	Æ	-	Ø
					Y	N
	·				Y	N
					Y	N ¹
	<u></u>				Y	N
					Y	N
	·				Y	N
	· · · · · · · · · · · · · · · · · · ·				Y	N

SPECIAL INSTRUCTIONS: Sample Collector: (Print) Kevin McCrink M= Carriel (Signature) Relinguished by: Date/Time: 7/24715 Received by: Du Date/Time Relinquished by: Diana Federica Date/Time: Received by: Date/Time: Relinguished by: Date/Time Received by:

Laboratory Report 0158406

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/28/2015
Collected:	07/23/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG #1424, 7306 W. PILOT DR.	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos Type d (%)	Non-Asbest Constituen	
0158406-001		LAYER 1 Asphalt Roofing Shingle, Brown/	No	None Detected	Fibrous Glass	15%
1424-1		Black			Carbonates Quartz Gypsum Binder/Filler	85%
		LAYER 2	No	None Detected	Cellulose Fiber	<1%
		Tar, Black			Gypsum Carbonates Binder/Filler	99%
0158406-002		LAYER 1	No	None Detected	Fibrous Glass	15%
1424-2		Asphalt Roofing Shingle, Brown/ Black			Carbonates Quartz Gypsum Binder/Filler	85%
		LAYER 2	No	None Detected	Cellulose Fiber	<1%
		Tar, Black			Carbonates Gypsum Quartz	
					Binder/Filler	99%
0158406-003		LAYER 1	No	None Detected	Fibrous Glass	15%
1424-3		Asphalt Roofing Shingle, Brown/ Black			Carbonates Quartz Gypsum Binder/Filler	85%
		LAYER 2	No	None Detected	Cellulose Fiber	<1%
		Tar, Black			Carbonates Gypsum Quartz	
					Binder/Filler	99%

Laboratory Report 0158406

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/28/2015
Collected:	07/23/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG #1424, 7306 W. PILOT DR.	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbestos Asbestos Type Detected (%)		Non-Asbestos Constituents	
0158406-004		LAYER 1	No	None Detected	Fibrous Glass	15%
1424-4		Asphalt Roofing Shingle, Brown/ Black			Carbonates Quartz Gypsum Binder/Filler	85%
		LAYER 2	No	None Detected	Fibrous Glass	1%
		Tar, Black			Carbonates Gypsum Quartz Binder/Filler	99%
0158406-005		Tar Paper, Black	No	None Detected	Cellulose Fiber	40%
1424-5					Carbonates Gypsum Binder/Filler	60%
0158406-006 1424-6		Tar Paper, Black	No	None Detected	Cellulose Fiber Fibrous Glass Carbonates	40% <1%
					Gypsum Binder/Filler	59%
0158406-007		Tar Paper, Black	No	None Detected	Cellulose Fiber	40%
1424-7					Carbonates Gypsum Binder/Filler	60%
0158406-008		Tar Paper, Black	No	None Detected	Cellulose Fiber	40%
1424-8					Carbonates Gypsum Binder/Filler	60%
0158406-009		Siding Paper, Tan/ Black	No	None Detected	Cellulose Fiber	60%
1424-9					Carbonates Gypsum Binder/Filler	40%

Laboratory Report 0158406

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/28/2015
Collected:	07/23/2015	Date Reported:	07/28/2015
Project Name	: SIA BLDG #1424, 7306 W. PILOT DR.	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	SampleLayer Name /LocationSample Description		Asbestos Asbestos Type Detected (%)		Non-Asbestos Constituents	
0158406-010		Siding Paper, Tan/ Black	No	None Detected	Cellulose Fiber	60%
1424-10					Carbonates Gypsum Binder/Filler	40%
0158406-011		Siding Paper, Tan/ Black	No	None Detected	Cellulose Fiber	60%
1424-11					Gypsum Carbonates Quartz Binder/Filler	40%
0158406-012		Seam Sealer, White	No	None Detected		
1424-12					Carbonates Quartz Binder/Filler	100%
0158406-013		Seam Sealer, White	No	None Detected		
1424-13					Carbonates Quartz Gypsum Binder/Filler	100%
0158406-014		Dock Seam Sealer, White	No	None Detected		
1424-14					Carbonates Gypsum Binder/Filler	100%
0158406-015		Dock Seam Sealer, White	No	None Detected		
1424-15					Carbonates Gypsum Binder/Filler	100%

Laboratory Report 0158406

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/27/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/28/2015
Collected:	07/23/2015	Date Reported:	07/28/2015
Project Name	e: SIA BLDG #1424, 7306 W. PILOT DR.	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID	Sample	Layer Name /	Asbestos	Asbestos Type	Non-Asbestos
Client ID	Location	Sample Description	Detected	(%)	Constituents

Analyst - Kurt Kettler

Signatory - Lab Manager - Ken Scheske

Distinctly stratified, easily separable layers of samples are analyzed as subsamples of the whole and are reported separately for each discernible layer. All analyses are derived from calibrated visual estimate and measured in area percent unless otherwise noted. The report applies to the standards or procedures identified and to the sample(s) tested. The test results are not necessarily indicated or representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products, nor do they represent an ongoing quality assurance program unless so noted. These reports are for the exclusive use of the addressed client and that they will not be reproduced wholly or in part for advertising or other purposes over our signature or in connection with our name without special written permission. The report shall not be reproduced wrolly or port shall not be reproduced settings or the addressed client and they approval by our laboratory. The samples not destroyed in testing are retained a maximum of thirty days. The laboratory measurement of uncertainty for the test method is approximately less than 1 by area percent. Accredited by the National Institute of Standards and Technology. Voluntary Laboratory Accreditation Program for selected test method for asbestos. The accreditation approval, or endorsement by the National Institute of Standards and Technology. The National Institute of Standards and Technology. The National Institute of Standards and Technology, or endorsement to the source of the client to claim produce tertification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement to the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement to the National Institute of Standards and Technology. The report must not be used by the client to claim product cert

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CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#: 158406 daia TAT: Rec'd:

COMPANY NAME:	Environmental Risk Mgmt		BILL TO:	(If D	ifferent Location)
	1324 Liberty Lake Rd, 231				
	Liberty Lake, WA 99019				
CONTACT:	Kevin McCrink				
Phone/Fax:	(509) 226-2523 /			·	
Email:	envriskmgm@aol.com	·			
Now Accepting:	VISA - MASTERCARD	Price Q	uoted: \$	/ Sample \$	/ Layers
COMPLETE IT	EMS 1-4: (Failure to complete an	y items may cause	a delay in proce	essing or analyzin ç	j your samples)
1. TURNAROUN	ID TIME: [4hr rush} [8hr rush} ([1-Day] [2-Day]	[3-Day] [5-D	ay] [6-10 Day]	·

****Prior confirmation of turnaround time is required

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

- 2. TYPE OF ANALYSIS: (Bulk-PLM) [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]
- 3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense] (If you do not indicate preference, EMC will dispose of samples <u>60 days</u> from analysis.)

Project Name: SIA Bldg. #1424,7306 W. Pilot Drive, Spokane, WA

P.O. Number:

Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
1-	1424-1	7/23/15	Brown asphalt roofing shingle/ tar	P N
a	1424-2	7/23/15	Brown asphalt roofing shingle/ tar	Y N
3	1424-3	7/23/15	Black asphalt roofing shingle/ tar	ΥŇ
4	1424-4	7/23/15	Black asphalt roofing shingle/ tar	Y N
4	1424-5	7/23/15	Black tar paper	Y N
6	1424-6	7/23/15	Black tar paper	V N
1	1424-7	7/23/15	Black tar paper	Y N
8	1424-8	7/23/15	Black tar paper	Y N
9	1424-9	7/23/15	Tan/ black siding paper	Y N
10	1424-10	7/23/15	Tan/ black siding paper	Y N
- <u>1</u> —	1424-11	7/23/15	Tan/ black siding paper	Y N
12	1424-12	7/23/15	White seam sealer	Y N
13	1424-13	7/23/15	White seam sealer	Y N
14	1424-14	7/23/15	White dock seam sealer	Y N
15	1424-15	7/23/15	White dock seam sealer	Ø N

SPECIAL INSTRUCTIONS:				
Sample Collector: (Print) Kevip/McCrink			(Signature)	Que >
Relinquished by:		Received by Dian Fed	irico /	Date/Time: 7/27/15
Relinquished by Diana Federico	_Date/Time: <u>7/27//5</u>	Received by:	<u>}</u>	Date/Time: 7 (27 (15
Relinquished by:	Date/Time	Received by:		Date/Time:

Laboratory Report 0154985

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-14-056
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	05/08/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	05/12/2015
Collected:	05/07/2015	Date Reported:	05/12/2015
Project Name	: 7306 W. WAREHOUSE AVENUE	EPA Method:	EPA 600/R-93/116
Address:		Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detected	s Asbestos Type d (%)	Non-Asbesto Constituent	
0154985-001		Ceiling Panel, Green/ Tan	No	None Detected	Cellulose Fiber	90%
7306-1					Carbonates Binder/Filler	10%
0154985-002		Ceiling Panel, Green/ Tan	No	None Detected	Cellulose Fiber	90%
7306-2					Carbonates Binder/Filler	10%
0154985-003		Ceiling Panel, Green/ Tan	No	None Detected	Cellulose Fiber	90%
7306-3					Carbonates Binder/Filler	10%
0154985-004		Sheetrock Panel, White/ Brown	No	None Detected	Cellulose Fiber	12%
7306-4					Gypsum Carbonates Mica	88%
0154985-005		Sheetrock Panel, White/ Brown	No	None Detected	Cellulose Fiber	12%
7306-5					Gypsum Carbonates Mica	88%
0154985-006		Sheetrock Panel, White/ Brown	No	None Detected	Cellulose Fiber	12%
7306-6					Gypsum Carbonates Mica	88%

K_S_

Analyst - Kenneth Scheske

Signatory - Lab Director - Kurt Kettler

Distinctly stratified, easily separable layers of samples are analyzed as subsamples of the whole and are reported separately for each discernible layer. All analyses are derived from calibrated visual estimate and measured in area percent unless otherwise noted. The report applies to the standards or procedures identified and to the sample(s) tested. The test results are not necessarily indicated or representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products, nor do they represent an ongoing quality assurance program unless so noted. These reports are for the exclusive use of the addressed client and that they will not be reproduced wholly or in part for adversing or other purposes over our signature or in connection with our name without special written perports shore to be reproduced except in full, without written approval by our laboratory. The samples not destroyed in testing are retained a maximum of thirty days. The laboratory measurement of uncertainty for the test method is approximately less than 1 by area percent. Accredited by the National Institute of Standards and Technology. Voluntary Laboratory Accreditation Program for sabeted test method for asbestos. The accreditation or any reports generated by the National Institute of Standards and Technology. The report must not be used by the used by the outself testing are rediscent and and laboratory. Accreditation approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the used by the order certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the used by the order certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government. Polarized Light Microscopy may not be consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials.

Page <u>(</u> o:	f <u> </u>	-	HAIN OF C EMC Labor 9830 S. 51 ST St Phoenix, AZ) 362-3373 Fax	ratories ., Ste B-1 Z 85044	09	Т		154985 dayp MAY 08 AM	
	Environmental R	•	, ,	. ,	BILL 1	ـــــا ۲O:		(If Different L	ocation)
COMPANY NAME:	1324 Liberty Lake				0.22				
	Liberty Lake, WA								
CONTACT:	Kevin McCrink								
Phone/Fax:	(509) 226-2523 /								
Email:	envriskmgm@aol.con	n	• • •	•					
Now Accepting:	VISA - MASTER			Price Qu	uoted: \$_		_ / Sample	e \$/Lay	ers
• -	EMS 1-4: (Failur		e anv items ma	v cause	a delav in	proces	sing or an	alyzing your s	amples)
 ****<u>Prior</u> confirmation ****Additional charge ****Laboratory analys 2. TYPE OF AN 3. DISPOSAL II 	NSTRUCTIONS (If you do no	aguired se call marketir av if credit term (-PLM] [Air [Dispose at indicate prefe	g department for p s are not met -PCM] [Lead] of samples at EM prence, EMC will d	[Point MC] / [R lispose of s	iils) Count] Return san samples <u>64</u>	[Fungi: . nples to <u>0 days</u> fr	me at <u>my.</u> om analysis), Bulk, Swab, T <u>expense]</u> 3. <i>)</i>	ape]
Project Name	7306 L	$N_1 = W_1$	HEHOUSE Project N	<u>2. }}</u>	VENOE	$\frac{2}{n-1}$	1-00	7	<u> </u>
P.O. Number:			Project N		<u> </u>	<u></u>		<i>p</i>	-
EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED		L	OCATION/I		L		Samples Accepted Yes / No
). N	7.306 - 1	5-7-15	GRENI	TAN	CERLIN	ns f	PANEL		N N
2	7306-2	1	1	· ·	1		1		Y N
3 -	7206.2						T		Y N
4	7306-4		SHEETR	nac	PANE	2			N N
5 -	7306-5			1			-		Y N
6	7306-6			1	- 1				Ø N
	1500 -								YN
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		<u> </u>							<u> </u>
Relinquished by:	(Print) <u>Kevin McCri</u>	nk Date/Tir Date/Tir Date/Tir	ne: <u>5/8/15</u>	Receive	-	ina Fec	(Signature) Lurico		e: <u>5/8/15</u> e: <u>5 81 5</u> ne:

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Laboratory Report 0158433

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/28/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/29/2015
Collected:	07/27/2015	Date Reported:	07/29/2015
Project Name	: SIA BLDG #1425-7210 W. PILOT DR.	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	•	Asbesto Detected	s Asbestos Type I (%)	Non-Asbesto Constituents	
0158433-001		LAYER 1	110	None Detected	Synthetic Fiber	<1%
1425-1		Splatter Texture, White/ Off White	9		Carbonates Mica Quartz Binder/Filler	99%
		LAYER 2 Sheetrock, Peach/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass Gypsum Quartz	10% 2%
					Carbonates	88%
0158433-002		LAYER 1		None Detected	Synthetic Fiber	<1%
1425-2		Splatter Texture, White/ Off White			Carbonates Mica Quartz Binder/Filler	99%
		LAYER 2 Sheetrock, Peach/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass Gypsum	10% 2%
					Quartz Carbonates	88%
0158433-003		LAYER 1		None Detected	Cellulose Fiber	<1%
1425-3		Splatter Texture, White/ Off White	9		Carbonates Mica Quartz	
					Binder/Filler	99%
		LAYER 2 Sheetrock, Peach/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass	10% 2%
					Gypsum Quartz Carbonates	88%

Laboratory Report 0158433

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/28/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/29/2015
Collected:	07/27/2015	Date Reported:	07/29/2015
Project Name	: SIA BLDG #1425-7210 W. PILOT DR.	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	-	Asbesto Detected	s Asbestos Type I (%)	Non-Asbestos Constituents	5
0158433-004 1425-4		LAYER 1 Splatter Texture, White/ Off White	110	None Detected	Cellulose Fiber Carbonates	<1%
					Mica Quartz Binder/Filler	99%
		LAYER 2 Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass Gypsum Quartz	10% 2%
					Carbonates	88%
0158433-005		LAYER 1		None Detected	Cellulose Fiber	1%
1425-5		Splatter Texture, White/ Off White	9		Carbonates Mica Quartz Binder/Filler	99%
		LAYER 2 Sheetrock, Peach/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass Gypsum	10% 2%
					Quartz Carbonates	88%
0158433-006		LAYER 1	No	None Detected	Synthetic Fiber	95%
1425-6		Carpet, Blue			Carbonates Binder/Filler	5%
		LAYER 2 Mastic, Tan	No	None Detected	Cellulose Fiber Synthetic Fiber Carbonates Gypsum Quartz	1% 1%
					Binder/Filler	98%

Laboratory Report 0158433

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/28/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/29/2015
Collected:	07/27/2015	Date Reported:	07/29/2015
Project Name	: SIA BLDG #1425-7210 W. PILOT DR.	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos Type d (%)	Non-Asbesto Constituents	-
0158433-007		LAYER 1	No	None Detected	Synthetic Fiber	95%
1425-7		Carpet, Blue			Carbonates Binder/Filler	5%
		LAYER 2 Mastic, Tan	No	None Detected	Synthetic Fiber Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler	1% <1% 98%
0158433-008		LAYER 1	No	None Detected	Synthetic Fiber	95%
1425-8		Carpet, Blue			Carbonates Binder/Filler	5%
		LAYER 2 Mastic, Tan	No	None Detected	Cellulose Fiber Synthetic Fiber Carbonates Gypsum Quartz Binder/Filler	2% 1% 97%
0158433-009 1425-9		LAYER 1 Sheet Vinyl, Gray	No	None Detected	Carbonates	
					Quartz Binder/Filler	100%
		LAYER 2	No	None Detected	Cellulose Fiber	1%
		Mastic, Off White			Carbonates Gypsum Quartz	
					Binder/Filler	99%

Laboratory Report 0158433

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-	0		
Client: ENVIRONM		IVIRONMENTAL RISK MGMT		# / P.O. #:	ERM-15-130	
Address:	1324 LIBERTY LAKE RD, 231		Date Received:		07/28/2015	
	LIBERTY LA	AKE, WA 99019	Date	e Analyzed:	07/29/2015	
Collected:	07/27/2015		Date	e Reported:	07/29/2015	
Project Nam	e: SIA BLDG #	1425-7210 W. PILOT DR.	EPA	A Method:	EPA 600/R-93/116	
Address:	SPOKANE,	WA	Sub	mitted By:	KEVIN McCRINK	
			Coll	ected By:		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbeste Detecte	os Asbestos T ed (%)	ype Non-Asbestos Constituents	
0158433-010		LAYER 1 Sheet Vinyl, Gray	No	None Detected		
1425-10		Sheet Villyi, Gray			Carbonates Quartz Binder/Filler	100%
		LAYER 2	No	None Detected	Cellulose Fiber	2%
		Mastic, Off White			Carbonates Gypsum Quartz Binder/Filler	98%
0158433-011		LAYER 1	No	None Detected		
1425-11		Sheet Vinyl, Gray			Carbonates Quartz Binder/Filler	100%
		LAYER 2	No	None Detected	Cellulose Fiber	2%
		Mastic, Off White			Carbonates Gypsum Quartz Binder/Filler	98%
0158433-012		LAYER 1	No	None Detected		
1425-12		Cove Base, Gray			Carbonates Quartz	1000/
			NI -	None Detected	Binder/Filler	100%
		LAYER 2 Mastic, Off White	NO	None Detected	Cellulose Fiber Carbonates	3%
					Gypsum Quartz Binder/Filler	97%
		LAYER 3	No	None Detected	Cellulose Fiber	1%
		Mastic - Top, Off White			Carbonates Gypsum Quartz	
					Binder/Filler	99%

Laboratory Report 0158433

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Bulk Asbestos Analysis by Polarized Light Microscopy

0158433-013 1425-13		LAYER 1 Cove Base, Gray	No None Detected	d Carbonates
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbestos Asbesto Detected (%	
			Collected By:	
Address:	SPOKANE,	WA	Submitted By:	KEVIN McCRINK
Project Name	e: SIA BLDG #	1425-7210 W. PILOT DR.	EPA Method:	EPA 600/R-93/116
Collected:	07/27/2015		Date Reported:	07/29/2015
	LIBERTY LA	AKE, WA 99019	Date Analyzed:	07/29/2015
Address:	1324 LIBER	TY LAKE RD, 231	Date Received:	07/28/2015
Client:	ENVIRONM	ENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130

				Quartz Binder/Filler	100%
	LAYER 2	No	None Detected	Cellulose Fiber	1%
	Mastic, Off White			Carbonates Gypsum Quartz Binder/Filler	99%
	LAYER 3	No	None Detected	Cellulose Fiber	1%
	Compound, White			Carbonates Mica Quartz Binder/Filler	99%
0158433-014 1425-14	2x4 Ceiling Tile, White/ Beige	No	None Detected	Mineral Wool Cellulose Fiber Carbonates Gypsum Quartz Perlite Binder/Filler	50% 30% 20%
0158433-015 1425-15	2x4 Ceiling Tile, White/ Beige	No	None Detected	Mineral Wool Cellulose Fiber Carbonates Gypsum Quartz Perlite Binder/Filler	50% 30% 20%

Laboratory Report 0158433

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Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLA	P#101926-	0		
Client:	ENVIRONM	ONMENTAL RISK MGMT		# / P.O. #:	ERM-15-130	
Address: 1324 LIBERT		TY LAKE RD, 231	Date Received:		07/28/2015	
	LIBERTY LA	AKE, WA 99019	Date	e Analyzed:	07/29/2015	
Collected:	07/27/2015		Date	e Reported:	07/29/2015	
Project Name	e: SIA BLDG #	1425-7210 W. PILOT DR.	EPA	Method:	EPA 600/R-93/116	
Address:	SPOKANE,	WA	Sub	mitted By:	KEVIN McCRINK	
			Coll	ected By:		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbest Detecte	os Asbestos T ed (%)	ype Non-Asbe Constitue	
0158433-016		LAYER 1	No	None Detected		
1425-16		Cove Base, Dk. Gray			Carbonates Quartz Binder/Filler	100%
		LAYER 2 Mastic, Off White	No	None Detected	Carbonates Gypsum Quartz	
0450422 047		LAYER 1	No	None Detected	Binder/Filler	100%
0158433-017 1425-17		Cove Base, Dk. Gray	No	None Delected	Carbonates Quartz Binder/Filler	100%
		LAYER 2	No	None Detected	Cellulose Fiber	<1%
		Mastic, Off White			Carbonates Gypsum Quartz	
					Binder/Filler	99%
0158433-018		LAYER 1	No	None Detected	Cellulose Fiber	<1%
1425-18		Wall Panel Mastic, Tan			Carbonates Gypsum Quartz Binder/Filler	99%
		LAYER 2	No	None Detected	Cellulose Fiber	<1%
		Compound, White	NU		Carbonates Mica Quartz	- 170
					Quartz Binder/Filler	99%

Laboratory Report 0158433

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/28/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/29/2015
Collected:	07/27/2015	Date Reported:	07/29/2015
Project Name	: SIA BLDG #1425-7210 W. PILOT DR.	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos Type d (%)	Non-Asbesto Constituent	
0158433-019		LAYER 1	No	None Detected	Cellulose Fiber	<1%
1425-19		Wall Panel Mastic, Tan			Carbonates Gypsum Quartz Binder/Filler	99%
		LAYER 2	No	None Detected	Cellulose Fiber	<1%
		Compound, White			Carbonates Mica Quartz	
					Binder/Filler	99%
0158433-020		LAYER 1	No	None Detected	Cellulose Fiber	70%
1425-20		Formica, Gray			Gypsum Binder/Filler	30%
		LAYER 2	No	None Detected	Cellulose Fiber	1%
		Glue, Lt. Yellow			Carbonates Gypsum Quartz Binder/Filler	99%
		LAYER 3	No	None Detected		
		Compound, White			Carbonates Quartz Binder/Filler	100%
0158433-021		LAYER 1	No	None Detected	Cellulose Fiber	70%
1425-21		Formica, Gray			Gypsum Binder/Filler	30%
		LAYER 2	No	None Detected	Cellulose Fiber	1%
		Glue, Lt. Yellow			Carbonates Gypsum Quartz Binder/Filler	99%
		LAYER 3	No	None Detected		
		Compound, White			Carbonates Quartz Binder/Filler	100%

Laboratory Report 0158433

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Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/28/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/29/2015
Collected:	07/27/2015	Date Reported:	07/29/2015
Project Name	: SIA BLDG #1425-7210 W. PILOT DR.	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos Type d (%)	Non-Asbest Constituent	
0158433-022		LAYER 1	No	None Detected	Cellulose Fiber	12%
1425-22		Sheetrock, Peach/ Brown			Gypsum Quartz Carbonates	88%
		LAYER 2	No	None Detected	Cellulose Fiber	<1%
		Compound, White			Carbonates Mica Quartz Binder/Filler	99%
0158433-023 1425-23		LAYER 1 Sheetrock, Peach/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass Gypsum Quartz	10% 2%
					Carbonates	88%
		LAYER 2 Compound, White	No	None Detected	Cellulose Fiber Carbonates Mica Quartz Binder/Filler	1% 99%
0158433-024		LAYER 1	No	None Detected	Cellulose Fiber	70%
1425-24		Backing Paper, Tan/ Black			Carbonates Gypsum Binder/Filler	30%
		LAYER 2	No	None Detected	Fibrous Glass	95%
		Insulation, Yellow			Carbonates Binder/Filler	5%
0158433-025		LAYER 1	No	None Detected	Cellulose Fiber	70%
1425-25		Backing Paper, Tan/ Black			Carbonates Gypsum Binder/Filler	30%
		LAYER 2	No	None Detected	Fibrous Glass	95%
		Insulation, Yellow			Carbonates Binder/Filler	5%

Laboratory Report 0158433

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/28/2015 07/29/2015
Collected:	07/27/2015	Date Reported:	07/29/2015
Project Name	: SIA BLDG #1425-7210 W. PILOT DR.	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos Type d (%)	Non-Asbesto Constituents	
0158433-026 1425-26		LAYER 1 Backing Paper, Silver/ Tan	No	None Detected	Cellulose Fiber Fibrous Glass Aluminum Carbonates Gypsum Binder/Filler	45% 15% 40%
		LAYER 2	No	None Detected	Fibrous Glass	95%
		Insulation, Yellow			Carbonates Binder/Filler	5%
0158433-027 1425-27		LAYER 1 Backing Paper, Silver/ Tan	No	None Detected	Cellulose Fiber Fibrous Glass Aluminum Carbonates Gypsum Binder/Filler	45% 15% 40%
		LAYER 2	No	None Detected	Fibrous Glass	95%
		Insulation, Yellow			Carbonates Binder/Filler	5%
0158433-028		Blown-in Insulation, Gray	No	None Detected	Cellulose Fiber	95%
1425-28					Carbonates Gypsum Binder/Filler	5%
0158433-029		Blown-in Insulation, Gray	No	None Detected	Cellulose Fiber	97%
1425-29					Carbonates Gypsum Binder/Filler	3%

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Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/28/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/29/2015
Collected:	07/27/2015	Date Reported:	07/29/2015
Project Name	: SIA BLDG #1425-7210 W. PILOT DR.	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detected	s Asbestos Type d (%)	Non-Asbesto Constituents	
0158433-030		LAYER 1	No	None Detected	Fibrous Glass	20%
1425-30		Asphalt Roofing Shingle, Brown			Carbonates Gypsum Quartz Binder/Filler	80%
		LAYER 2	No	None Detected	Cellulose Fiber	3%
		Tar, Black			Carbonates Gypsum Quartz Binder/Filler	97%
0158433-031		LAYER 1	No	None Detected	Fibrous Glass	20%
1425-31		Asphalt Roofing Shingle, Brown			Carbonates Gypsum Quartz Binder/Filler	80%
		LAYER 2	No	None Detected	Cellulose Fiber	<1%
		Tar, Black			Carbonates Gypsum Quartz Binder/Filler	99%
0158433-032		Tar Paper, Black	No	None Detected	Cellulose Fiber	60%
1425-32					Carbonates Gypsum Binder/Filler	40%
0158433-033		Tar Paper, Black	No	None Detected	Cellulose Fiber	60%
1425-33					Carbonates Gypsum Binder/Filler	40%
0158433-034		Siding Paper, Tan/ Black	No	None Detected	Cellulose Fiber	70%
1425-34					Carbonates Gypsum Binder/Filler	30%

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Bulk Asbestos Analysis by Polarized Light Microscopy

Client: Address:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130	
	1324 LIBERTY LAKE RD, 231	Date Received:	07/28/2015	
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/29/2015	
Collected:	07/27/2015	Date Reported:	07/29/2015	
Project Name	: SIA BLDG #1425-7210 W. PILOT DR.	EPA Method:	EPA 600/R-93/116	
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK	
		Collected By:		

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbestos Asbestos Type Detected (%)		Non-Asbestos Constituents	
0158433-035		Siding Paper, Tan/ Black	No	None Detected	Cellulose Fiber	70%
1425-35					Carbonates Gypsum Binder/Filler	30%
0158433-036		Siding Paper, Tan/ Black	No	None Detected	Cellulose Fiber	70%
1425-36					Carbonates Gypsum Binder/Filler	30%
0158433-037		Seam Sealer, White	No	None Detected	Cellulose Fiber	<1%
1425-37					Carbonates Quartz Binder/Filler	99%
0158433-038		Seam Sealer, White	No	None Detected	Cellulose Fiber	<1%
1425-38					Carbonates Quartz Binder/Filler	99%
0158433-039		Dock Seam Sealer, White	No	None Detected	Cellulose Fiber	<1%
1425-39					Quartz Gypsum Mica Carbonates Binder/Filler	99%
0158433-040		Dock Seam Sealer, White	No	None Detected	Cellulose Fiber	<1%
1425-40					Quartz Gypsum Mica Carbonates Binder/Filler	99%

Laboratory Report 0158433

Constituents

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Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Project Name: SIA	27/2015 BLDG #1425-7210 OKANE, WA) W. PILOT DR.	Date Reported: EPA Method: Submitted By: Collected By:	07/29/2015 EPA 600/R-93/116 KEVIN McCRINK
Project Name: SIA	BLDG #1425-7210) W. PILOT DR.	EPA Method:	EPA 600/R-93/116
) W. PILOT DR.	•	
Collected: 07/2	27/2015		Date Reported:	07/29/2015
LIBE	ERTY LAKE, WA	99019	Date Analyzed:	07/29/2015
Address: 1324	1324 LIBERTY LAKE RD, 231		Date Received:	07/28/2015
	VIRONMENTAL RI	SK MGMT	Job# / P.O. #:	ERM-15-130

Detected

(%)

Sample Description

0158433-041 1425-41	LAYER 1 Non-Skid, Black	No	None Detected	Carbonates Gypsum Quartz Binder/Filler	100%
	LAYER 2 Glue, Clear	No	None Detected	Cellulose Fiber	1%
				Carbonates Gypsum Quartz Binder/Filler	99%
0158433-042 1425-42	LAYER 1 Non-Skid, Black	No	None Detected	Carbonates Gypsum Quartz Binder/Filler	100%
	LAYER 2 N Glue, Clear	No	None Detected	Cellulose Fiber	1%
				Carbonates Gypsum Quartz Binder/Filler	99%

Location

Client ID

Signatory - Lab Manager - Ken Scheske

Analyst - Kurt Kettler

Distinctly stratified, easily separable layers of samples are analyzed as subsamples of the whole and are reported separately for each discernible layer. All analyses are derived from calibrated visual estimate and measured in area percent unless otherwise noted. The report applies to the standards or procedures identified and to the sample(s) tested. The test results are not necessarily indicated or representative of the qualities of the tol from which the sample was taken or of apparently identical or similar products, nor do they represent an ongoing quality assurance program unless so noted. These reports are for the exclusive use of the addressed client and that they will not be reproduced wholly or in part for advertising or other purposes over our signature or in connection with our name without special written permission. The report shall not be reproduced except in full, without written approval by our laboratory. The samples not destroyed in testing are retained a maximum of thirty days. The laboratory measurement of uncertainty for the test method is approximately less than 1 by area percent. Accredited by the National Institute of Standards and Technology, Voluntary Laboratory Accreditation Program for selected test method for asbestos. The accreditation approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The 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. Polarized Light Microscopy may not be consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Page 1 of 3

CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#: 158433
TAT: day
Rec'd: EMC USE ONE 2 8 A.M.

COMPANY NAME:	Environmental Risk Mgmt			BILL TO:	(If Different Location	1)
	1324 Liberty Lake Rd, 2	31				
	Liberty Lake, WA 99019	9			· · · · ·	
CONTACT:	Kevin McCrink					
Phone/Fax:	(509) 226-2523 /					
Email:	envriskmgm@aol.com					
Now Accepting:	VISA – MASTERCARD		Price Quote	d: \$	/ Sample \$/ Layers	
COMPLETE IT	EMS 1-4: (Failure to co	omplete any items r	nay cause a de	elay in proc	essing or analyzing your sample	:s)
1. TURNAROUN	ID TIME: [4hr rush] [8	hr rush} [1-D	ay] [3-Day]	[5-Day]	[6-10 Day]	

****Prior confirmation of turnaround time is required

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

- [Bulk-PLM] [Air-PCM] [Lead] 2. TYPE OF ANALYSIS: [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]
- 3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense] (If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #1425,7210 W. Pilot Drive, Spokane, WA

P.O. Number: Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Ace	mples cepted s / No
	1425-1	7/27/15	Splatter texture/ sheetrock	(ΎN
2	1425-2	7/27/15	Splatter texture/ sheetrock		N
3	1425-3	7/27/15	Splatter texture/ sheetrock		N.
Ý.	1425-4	7/27/15	Splatter texture/ sheetrock		/ N
5	1425-5	7/27/15	Splatter texture/ sheetrock		Y N
4	1425-6	7/27/15	Blue carpet/ tan mastic		Y N
1	1425-7	7/27/15	Blue carpet/ tan mastic		Y N
8	1425-8	7/27/15	Blue carpet/ tan mastic		Y N
9	1425-9	7/27/15	Gray sheet vinyl/ mastic		Y N
10	1425-10	7/27/15	Gray sheet vinyl/ mastic		N
(1425-11	7/27/15	Gray sheet vinyl/ mastic		N
12	1425-12	7/27/15	Gray cove base/ mastic		Y N
13	1425-13	7/27/15	Gray cove base/ mastic		Y N
14	1425-14	7/27/15	White 2x4 ceiling tile		ΥN
15	1425-15	7/27/15	White 2x4 ceiling tile		2 N

SPECIAL INSTRUCTIONS:			
Sample Collector: (Print) Kevin McCrink		(Signature)	Constant /
Relinquished by:	_ Date/Time: <u>7/27/15</u> _	Received by Diana, Federicas)	Date/Time:7/28/15
Relinquished by: Diana Federica	_ Date/Time: 7/28/15	Received by:	_ Date/Time:
Relinquished by:	_ Date/Time	Received by	Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

Page 2 of 3

CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#:			
TAT:	15	843	3

Rec'd:

EMC USE ONLY

COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	(If Different Location)
	1324 Liberty Lake Rd, 231		
	Liberty Lake, WA 99019		
CONTACT:	Kevin McCrink		
Phone/Fax:	(509) 226-2523 /		
Email:	envriskmgm@aol.com		
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$	/ Sample \$/ Layers
COMPLETE IT	EMS 1-4: (Failure to complete any i	i tems may cause a delay in proc	essing or analyzing your samples)

1. TURNAROUND TIME: [4hr rush} [8hr rush **] [1-Day]** [3-Day] [5-Day] [6-10 Day]

****Prior confirmation of turnaround time is required

SPECIAL INSTRUCTIONS:

****Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

 TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]
 DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at <u>my expense</u>] (If you do not indicate preference, EMC will dispose of samples <u>60 days</u> from analysis.)

. Project Name: SIA Bldg. #1425,7210 W. Pilot Drive, Spokane, WA

P.O. Number: _____ Project Number: _____ ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Acc	nples epted / No
16	1425-16	7/27/15	Dark gray cove base/ mastic	q) N
(1	1425-17	7/27/15	Dark gray cove base/ mastic		N
118	1425-18	7/27/15	Tan wall panel mastic		N
19	1425-19	7/27/15	Tan wall panel mastic		N -
20	1425-20	7/27/15	Gray formica/ glue		N
21	1425-21	7/27/15	Gray formica/ glue		N
12	1425-22	7/27/15	Sheetrock/ joint compound		N
23	1425-23	7/27/15	Sheetrock/ joint compound	Y	N
щ	1425-24	7/27/15	Tan-black backing paper/ yellow insulation		N
K	1425-25	7/27/15	Tan-black backing paper/ yellow insulation	Y	N
24	1425-26	7/27/15	Silver-tan backing paper/ yellow insulation	Y	N
1.7	1425-27	7/27/15	Silver-tan backing paper/ yellow insulation	- ,	N
28	1425-28	7/27/15	Gray blown-in insulation		N
29	1425-29	7/27/15	Gray blown-in insulation		N
30	1425-30	7/27/15	Brown asphalt roofing shingle/ tar) N

Sample Collector: (Print) Kevin McCrink		(Signature)		
Relinquished by:	Date/Time: 7/27/15	Received by: Diana Federica Date/Time: 7/28/15		
Relinquished by Dian Federics	Date/Time: <u>7/28/15</u>	Received by: Date/Time:D		
Relinguished by:	Date/Time	Received by: Date/Time:		

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Anizona and prevailing party will be entitled to attorney's fees and court costs. Page 3 of 3

CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#:		
TAT:	15843	3

Rec'd:

EMC USE ONLY

COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	(If Different Location)
	1324 Liberty Lake Rd, 231		
	Liberty Lake, WA 99019		
CONTACT:	Kevin McCrink		
Phone/Fax:	(509) 226-2523 /		
Email:	envriskmgm@aol.com		
Now Accepting:	VISA – MASTERCARD	Price Quoted: \$	/ Sample \$/ Layers
COMPLETE IT	EMS 1-4: (Failure to complete any i	tems may cause a delay in pro	cessing or analyzing your samples)

1. TURNAROUND TIME: [4hr rush] [8hr rush] [1-Day] [3-Day] [5-Day] [6-10 Day]

****Prior confirmation of turnaround time is required

SPECIAL INSTRUCTIONS:

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

 TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]
 DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense] (If you do not indicate preference, EMC will dispose of samples <u>60 days</u> from analysis.)

Project Name: SIA Bldg. #1425,7210 W. Pilot Drive, Spokane, WA

P.O. Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
31	1425-31	7/27/15	Brown asphalt roofing shingle/ tar	Ç N
32	1425-32	7/27/15	Black tar paper	Y N
33	1425-33	7/27/15	Black tar paper	YN
34	1425-34	7/27/15	Tan/ black siding paper	YN
35	1425-35	7/27/15	Tan/ black siding paper	N N
360	1425-36	7/27/15	Tan/ black siding paper	Y N
37	1425-37	7/27/15	White seam sealer	Y N
38	1425-38	7/27/15	White seam sealer	Y N
39	1425-39	7/27/15	White dock seam sealer	Y N
40	1425-40	7/27/15	White dock seam sealer	Y N
Ц	1425-41	7/27/15	Black non-skid/ glue	Y N
42	1425-42	7/27/15	Black non-skid/ glue	Ð N
				YN
				YN
				Y N

Sample Collector: (Print) Kevin McCrink		(Signature)	Con-course
Relinquished by:	Date/Time: , 7/27/15	Received by Dian Federice	_ Date/Time: 7 28 15-
Relinquished by Diana Federics	Date/Time: 7 23 15		Date/Time:/2/1/
Relinquished by:	Date/Time	Received by:	Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name:	SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbest Detecte	os Asbesto ed (%		Non-Asbes Constituer	
0158123-001 2501-1		LAYER 1 9"x9" Floor Tile, Brown	Yes	Chrysotile	10%	Carbonates Quartz Binder/Filler	90%
		LAYER 2 Mastic, Black	Yes	Chrysotile	5%	Carbonates Gypsum Quartz Binder/Filler	95%
0158123-002 2501-2		LAYER 1 9"x9" Floor Tile, Brown	Yes	Chrysotile	10%	Carbonates Quartz Binder/Filler	90%
		LAYER 2 Mastic, Black	Yes	Chrysotile	5%	Carbonates Gypsum Quartz Binder/Filler	95%
0158123-003 2501-3		LAYER 1 Cove Base, Brown	No	None Detected	d	Carbonates Quartz Binder/Filler	100%
		LAYER 2 Mastic, Black	No	None Detected	d	Wollastonite Carbonates Gypsum Quartz Binder/Filler	2% 98%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAP	#101926-0)			
Client:	ENVIRONME	NTAL RISK MGMT	Job#	[±] / P.O. #:	ERM	-15-130	
Address:	1324 LIBERT	Y LAKE RD, 231	Date	Received:	07/20	0/2015	
	LIBERTY LAP	KE, WA 99019	Date	Analyzed:	07/23	3/2015	
Collected:	ed: 07/15/2015		Date	Reported:	07/23	3/2015	
Project Name	e: SIA BLDG. #2	2501-8600 W. ELECTRIC AVE	E EPA	Method:	EPA	600/R-93/116	
Address:	SPOKANE, W	/A	Subr	nitted By:	KEVI	N McCRINK	
			Colle	ected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos d (%)	Туре	Non-Asbestos Constituents	
0158123-004 2501-4		LAYER 1 Cove Base, Brown	No	None Detected		Carbonates Quartz Binder/Filler	100%
		LAYER 2 Mastic, Black	No	None Detected		Carbonates Gypsum Quartz Binder/Filler	100%
0158123-005 2501-5		LAYER 1 Cove Base, Brown	No	None Detected		Carbonates Quartz Binder/Filler	100%
		LAYER 2 Mastic, Brown	Yes	Tremolite	<1%	Non-Fibrous Tremolite Talc Carbonates Gypsum Quartz Binder/Filler	3% 2% 94%
0158123-006 2501-6		LAYER 1 Cove Base, Brown	No	None Detected		Carbonates Quartz Binder/Filler	100%
		LAYER 2 Mastic, Black/ Brown	Yes	Tremolite	<1%	Non-Fibrous Tremolite Talc Carbonates Gypsum Quartz Binder/Filler	3% 2% 94%
0158123-007		2x4 Ceiling Tile, White(Floral Pin Hole Pattern)	Yes	Amosite Chrysotile	4% 1%	Mineral Wool	85%
2501-7		, ,		,		Carbonates Gypsum Binder/Filler	10%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231 LIBERTY LAKE, WA 99019	Job# / P.O. #: Date Received: Date Analyzed:	ERM-15-130 07/20/2015 07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name	: SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

2x4 Ceiling Tile, White/ Off White	N				
	Yes	Amosite	5%	Cellulose Fiber Mineral Wool Carbonates Gypsum Perlite Binder/Filler	50% 25% 20%
2x4 Ceiling Tile, White/ Off White	Yes	Amosite Chrysotile	5% 1%	Mineral Wool	85%
				Carbonates Gypsum Binder/Filler	9%
2x4 Ceiling Tile, White/ Off White	Yes	Amosite	5% 1%	Mineral Wool	85%
			170	Carbonates Gypsum Binder/Filler	9%
LAYER 1 Sheetrock, White/ Brown	No	None Detected		Cellulose Fiber Fibrous Glass Gypsum	10% 2%
				Mica Quartz	88%
LAYER 2	Yes	Chrysotile	3%	Cellulose Fiber	<1%
Joint Compound, White/ Lt. Blue				Carbonates Mica Quartz Binder/Filler	96%
LAYER 3 Sheetrock, Joint Compound Composite, White/ Brown/ Lt. Blue Note: COMPOSITE ANALYSIS REQUESTED	Yes	Chrysotile	<1%	Cellulose Fiber Fibrous Glass Gypsum Carbonates Mica Quartz	9% 1% 89%
	2x4 Ceiling Tile, White/ Off White LAYER 1 Sheetrock, White/ Brown LAYER 2 Joint Compound, White/ Lt. Blue LAYER 3 Sheetrock, Joint Compound Composite, White/ Brown/ Lt. Blue Note: COMPOSITE ANALYSIS	2x4 Ceiling Tile, White/ Off White Yes LAYER 1 No Sheetrock, White/ Brown No LAYER 2 Yes Joint Compound, White/ Lt. Blue Yes Sheetrock, Joint Compound Yes Sheetrock, Joint Compound Yes Composite, White/ Brown/ Lt. Blue Yes	2x4 Ceiling Tile, White/ Off White Yes Amosite Chrysotile LAYER 1 No None Detected Sheetrock, White/ Brown Yes Chrysotile LAYER 2 Yes Chrysotile Joint Compound, White/ Lt. Blue Yes Chrysotile LAYER 3 Yes Chrysotile Sheetrock, Joint Compound Composite, White/ Brown/ Lt. Blue Yes Chrysotile	2x4 Ceiling Tile, White/ Off White Yes Amosite 5% Chrysotile 1% LAYER 1 No None Detected Sheetrock, White/ Brown Yes Chrysotile 3% LAYER 2 Yes Chrysotile 3% Joint Compound, White/ Lt. Blue Yes Chrysotile 3% LAYER 3 Yes Chrysotile 3% Sheetrock, Joint Compound Yes Chrysotile 1% Composite, White/ Brown/ Lt. Blue Yes Chrysotile	2x4 Ceiling Tile, White/ Off White Yes Amosite Chrysotile 5% 1% Mineral Wool 2x4 Ceiling Tile, White/ Off White Yes Amosite Chrysotile 5% 1% Mineral Wool LAYER 1 No None Detected Carbonates Gypsum Binder/Filler LAYER 1 No None Detected Cellulose Fiber Fibrous Glass Sheetrock, White/ Brown Yes Chrysotile 3% LAYER 2 Yes Chrysotile 3% Joint Compound, White/ Lt. Blue Yes Chrysotile 3% LAYER 3 Yes Chrysotile 3% Sheetrock, Joint Compound Composite, White/ Brown/ Lt. Blue Note: COMPOSITE ANALYSIS REQUESTED Yes Chrysotile <1%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name	: SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location		Asbesto Detecte	os Asbestos d (%)	Туре	Non-Asbestos Constituents	
0158123-012 2501-12		LAYER 1 Sheetrock, White/ Brown	No	None Detected		Cellulose Fiber Fibrous Glass Gypsum Carbonates Mica Quartz	10% 2% 88%
		LAYER 2 Joint Compound, White/ Lt. Blue	Yes	Chrysotile	3%	Cellulose Fiber Carbonates Mica Quartz Binder/Filler	<1% 96%
		LAYER 3 Sheetrock, Joint Compound Composite, White/ Brown/ Lt. Blue Note: COMPOSITE ANALYSIS REQUESTED	Yes	Chrysotile	<1%	Cellulose Fiber Fibrous Glass Gypsum Carbonates Mica Quartz Binder/Filler	9% 1% 89%
0158123-013 2501-13		LAYER 1 Sheetrock, White/ Brown	No	None Detected		Cellulose Fiber Fibrous Glass Gypsum Carbonates Mica Quartz	10% 2% 88%
		LAYER 2 Joint Compound, White/ Lt. Blue	Yes	Chrysotile	3%	Cellulose Fiber Carbonates Mica Quartz Binder/Filler	1% 96%
		LAYER 3 Sheetrock, Joint Compound Composite, White/ Brown/ Lt. Blue Note: COMPOSITE ANALYSIS REQUESTED	Yes	Chrysotile	<1%	Cellulose Fiber Fibrous Glass Gypsum Carbonates Mica Quartz Binder/Filler	9% 1% 89%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name	SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	•	Asbesto Detecte	s Asbestos d (%)	Туре	Non-Asbestos Constituents	
0158123-014		LAYER 1 Sheetrock, White/ Brown	No	None Detected		Cellulose Fiber	12%
2501-14		Sheetrook, white brown				Gypsum Carbonates Mica Quartz	88%
		LAYER 2	Yes	Chrysotile	3%	Cellulose Fiber	<1%
		Joint Compound, White/ Lt. Blue				Carbonates Mica Quartz Binder/Filler	96%
		LAYER 3	Yes	Chrysotile	<1%	Cellulose Fiber	11%
		Sheetrock, Joint Compound Composite, White/ Brown/ Lt. Blue Note: COMPOSITE ANALYSIS REQUESTED				Gypsum Carbonates Mica Quartz Binder/Filler	88%
0158123-015		LAYER 1	No	None Detected		Cellulose Fiber	12%
2501-15		Sheetrock, White/ Brown				Gypsum Carbonates Mica Quartz	88%
		LAYER 2	Yes	Chrysotile	3%	Cellulose Fiber	1%
		Joint Compound, White/ Lt. Blue	100			Carbonates Mica Quartz	
						Binder/Filler	96%
		LAYER 3 Shootrook Joint Compound	Yes	Chrysotile	<1%	Cellulose Fiber	11%
		Sheetrock, Joint Compound Composite, White/ Brown/ Lt. Blue Note: COMPOSITE ANALYSIS REQUESTED	e			Gypsum Carbonates Mica Quartz	
						Binder/Filler	88%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name	: SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos Type ed (%)	Non-Asbesto Constituent	
0158123-016		LAYER 1	No	None Detected	Cellulose Fiber	5%
2501-16		Wall Mastic, Tan			Carbonates Gypsum Quartz Binder/Filler	95%
		LAYER 2	No	None Detected	Cellulose Fiber	93 <i>%</i> 10%
		Sheetrock, White/ Brown	INO	None Delected	Gypsum	1070
					Quartz Carbonates	90%
0158123-017		LAYER 1	No	None Detected	Cellulose Fiber	1%
2501-17		Wall Mastic, Tan			Carbonates Gypsum Quartz Binder/Filler	99%
		LAYER 2	No	None Detected	Cellulose Fiber	10%
		Sheetrock, White/ Brown			Gypsum Quartz Carbonates	90%
0158123-018		LAYER 1	No	None Detected		
2501-18		Cove Base, Black			Carbonates Quartz	
					Binder/Filler	100%
		LAYER 2	No	None Detected	Cellulose Fiber	<1%
		Mastic, Brown/ Tan			Carbonates Gypsum Quartz	
					Binder/Filler	99%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAP#	101926-	U		
Client: Address:		IENTAL RISK MGMT		# / P.O. #: e Received:	ERM-15-130	
		TY LAKE RD, 231			07/20/2015	
		AKE, WA 99019		e Analyzed:	07/23/2015	
Collected:	07/15/2015			e Reported:	07/23/2015	
•		#2501-8600 W. ELECTRIC AVE		Method:	EPA 600/R-93/116	
Address:	SPOKANE,	WA		mitted By: ected By:	KEVIN McCRINK	
Lab ID Client ID	Sample Location		Asbesto Detecte	os Asbestos T d (%)	ype Non-Asbestos Constituents	3
0158123-019 2501-19		LAYER 1 Cove Base, Black	No	None Detected	Carbonates Quartz Binder/Filler	100%
		LAYER 2	No	None Detected	Talc	2%
		Mastic, Brown/ Tan			Carbonates Gypsum Quartz Binder/Filler	98%
0158123-020 2501-20		LAYER 1 Texture, White/ Off White Note: Difficult to separate adjacent layers	No	None Detected	Carbonates Mica Quartz Perlite Binder/Filler	100%
		LAYER 2 Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass Gypsum Quartz Carbonates	10% 2% 88%
0158123-021		LAYER 1	No	None Detected	Cellulose Fiber	<1%
2501-21		Texture, Off White			Carbonates Mica Quartz Perlite Binder/Filler	99%
		LAYER 2 Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass	10% 2%
					Gypsum Quartz Carbonates	88%

Laboratory Report 0158123

Non-Asbestos

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Asbestos Asbestos Type

NVLAP#101926-0

	Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
	Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/20/2015
		LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
	Collected:	07/15/2015	Date Reported:	07/23/2015
	Project Name:	SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
	Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
			Collected By:	

Layer Name /

Lab ID

Sample

Client ID	Location	Sample Description	Detecte	d (%)	Constituents	5
0158123-022 2501-22		LAYER 1 Texture, Off White	No	None Detected	Carbonates Mica Quartz Perlite Binder/Filler	100%
		LAYER 2 Sheetrock, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass Gypsum Quartz Carbonates	10% 2% 88%
0158123-023		12"x12" Ceiling Tile, White / Tan	No	None Detected	Cellulose Fiber	85%
2501-23					Carbonates Gypsum Binder/Filler	15%
0158123-024		12"x12" Ceiling Tile, White / Tan	No	None Detected	Cellulose Fiber	85%
2501-24					Carbonates Gypsum Binder/Filler	15%
0158123-025		12"x12" Ceiling Tile, White / Tan	No	None Detected	Cellulose Fiber	85%
2501-25					Carbonates Gypsum Binder/Filler	15%
0158123-026 2501-26		LAYER 1 Wall Tile Mastic, Dk. Brown	No	None Detected	Carbonates Gypsum Quartz Binder/Filler	100%
		LAYER 2	No	None Detected	Cellulose Fiber	12%
		Sheetrock, White/ Brown			Gypsum Quartz Carbonates	88%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name	: SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos d (%)	Туре	Non-Asbes Constituer	
0158123-027		LAYER 1	No	None Detected		Cellulose Fiber	<1%
2501-27		Wall Tile Mastic, Dk. Brown				Carbonates Gypsum Quartz Binder/Filler	99%
		LAYER 2	No	None Detected		Cellulose Fiber	85%
		Sheetrock/ Fiber Board, White/ Brown Note: Layer appears to be Fiber Board				Carbonates Gypsum Binder/Filler	15%
0158123-028 2501-28		LAYER 1 Wall Tile Mastic, Dk. Brown	No	None Detected		Talc Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler	2% <1% 97%
		LAYER 2	No	None Detected		Cellulose Fiber	85%
		Sheetrock/ Fiber Board, White/ Brown Note: Layer appears to be Fiber Board				Carbonates Gypsum Binder/Filler	15%
0158123-029		Wall Mastic, Tan	No	None Detected			
2501-29						Carbonates Gypsum Quartz Binder/Filler	100%
0158123-030		Wall Mastic, Tan	No	None Detected			
2501-30						Carbonates Gypsum Quartz Binder/Filler	100%
0158123-031 2501-31		2x4 Ceiling Tile (Worm Hole Pattern), White	Yes	Chrysotile	3%	Mineral Wool Wollastonite Carbonates Gypsum Perlite	80% 2%
						Binder/Filler	15%
						F	Page 9 of 18

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231	Job# / P.O. #: Date Received:	ERM-15-130 07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name	: SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos ed (%)	Туре	Non-Asbestos Constituents	
0158123-032 2501-32		2x4 Ceiling Tile (Worm Hole Pattern), White	Yes	Chrysotile	3%	Mineral Wool Wollastonite Carbonates Gypsum Perlite Binder/Filler	80% 2% 15%
0158123-033		LAYER 1	No	None Detected		Mineral Wool	80%
2501-33		12"x12" Ceiling Tile, White				Carbonates Gypsum Perlite Binder/Filler	20%
		LAYER 2 Mastic, Dk. Brown	Yes	Tremolite	<1%	Non-Fibrous Tremolite Talc	2% 2%
		Masiic, Dr. Diown				Gypsum Carbonates Quartz Binder/Filler	2 % 95%
0158123-034		LAYER 1	No	None Detected		Mineral Wool	80%
2501-34		12"x12" Ceiling Tile, White				Carbonates Gypsum Perlite Binder/Filler	20%
		LAYER 2 Mastic, Dk. Brown	Yes	Tremolite	<1%	Non-Fibrous Tremolite Talc Gypsum Carbonates Quartz	2% 2%
						Binder/Filler	95%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address.	1324 LIBERTY LAKE RD, 231	Date Received:	07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name	: SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos d (%)	Туре	Non-Asbestos Constituents	
0158123-035		LAYER 1	No	None Detected		Mineral Wool	80%
2501-35		12"x12" Ceiling Tile, White				Carbonates Gypsum Perlite Binder/Filler	20%
		LAYER 2 Mastic, Dk. Brown	Yes	Tremolite	<1%	Non-Fibrous Tremolite Talc Gypsum Carbonates Quartz	2% 2%
0158123-036		Sheetrock, Off White/ Brown	No	None Detected		Binder/Filler Cellulose Fiber Fibrous Glass	95% 10% 2%
2501-36						Gypsum Quartz Carbonates	88%
0158123-037 2501-37		Sheetrock, Off White/ Brown	No	None Detected		Cellulose Fiber Fibrous Glass Gypsum	10% 2%
						Quartz Carbonates	88%
0158123-038 2501-38		Sheetrock, Off White/ Brown	No	None Detected		Cellulose Fiber Fibrous Glass Gypsum Quartz	10% 2%
						Carbonates	88%
0158123-039		Brick, Orange	No	None Detected		Cellulose Fiber	<1%
2501-39						Quartz Gypsum Mica Carbonates Binder/Filler	99%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name:	SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos Type d (%)	Non-Asbesto Constituent	
0158123-040		Brick, Orange	No	None Detected	Cellulose Fiber	<1%
2501-40					Quartz Gypsum Mica Carbonates Binder/Filler	99%
0158123-041		Mortar, Gray	No	None Detected	Synthetic Fiber	<1%
2501-41					Quartz Carbonates Gypsum Mica	
					Binder/Filler	99%
0158123-042		Mortar, Gray	No	None Detected	Cellulose Fiber	<1%
2501-42					Quartz Carbonates Gypsum Mica Binder/Filler	99%
				New Datastad		
0158123-043 2501-43		HVAC Duct Tar, Black	No	None Detected	Carbonates Gypsum Binder/Filler	100%
0158123-044		HVAC Duct Tar, Black	No	None Detected		
2501-44					Carbonates Gypsum Binder/Filler	100%
0158123-045		HVAC Duct Tar, Black	No	None Detected		
2501-45					Carbonates Gypsum Binder/Filler	100%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

		NVLAP#1	01926-	D				
Client: ENVIRONMENTAL RIS		ENTAL RISK MGMT	Job#	# / P.O. #:	ERM-15	-130		
Address:	1324 LIBERTY LAKE RD, 231			Date Received:		07/20/2015		
	LIBERTY LA	KE, WA 99019	Date	Analyzed:	07/23/20)15		
Collected:	07/15/2015		Date Reported:		07/23/20)15		
Project Name	e: SIA BLDG. #	2501-8600 W. ELECTRIC AVE		Method:	EPA 600)/R-93/116		
Address:	SPOKANE,		Sub	mitted By:		/IcCRINK		
	•••••••••••••••••••••••••••••••••••••••			ected By:				
Lab ID Client ID	Sample Location	-	sbesto etecte	os Asbestos T d (%)	уре	Non-Asbes Constituer		
0158123-046 2501-46		LAYER 1 Cork, Brown	No	None Detected	C	ork	100%	
		LAYER 2	No	None Detected	0	- •		
		HVAC Duct Tar, Black	NU		G	arbonates ypsum uartz inder/Filler	100%	
0158123-047 2501-47		LAYER 1 Cork, Brown	No	None Detected	0	ork	100%	
2501 47				Nexa Defected	C	OIK	100%	
		LAYER 2 HVAC Duct Tar, Black	No	None Detected	G	arbonates ypsum uartz inder/Filler	100%	
0158123-048		Fiberglass Pipe Insulation, Yellow	No	None Detected	F	ibrous Glass	98%	
2501-48		Note: No White Wrap Present			-	arbonates inder/Filler	2%	
0158123-049		LAYER 1	No	None Detected	С	ellulose Fiber	98%	
2501-49		Wrap, White			G	arbonates ypsum inder/Filler	2%	
		LAYER 2	No	None Detected	F	ibrous Glass	98%	
		Fiberglass Pipe Insulation, Yellow Note: No White Wrap Present				arbonates inder/Filler	2%	
0158123-050		LAYER 1	No	None Detected	С	ellulose Fiber	98%	
2501-50		Wrap, White			G	arbonates ypsum inder/Filler	2%	
		LAYER 2	No	None Detected	F	ibrous Glass	98%	
		Fiberglass Pipe Insulation, Yellow Note: No White Wrap Present				arbonates inder/Filler	2%	

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name:	SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

			Colle	cted By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbestos Detected	s Asbestos I (%)	Туре	Non-Asbesto Constituents	
0158123-051 2501-51		Window Glazing, Lt. Gray	No	None Detected		Carbonates Quartz Binder/Filler	100%
0158123-052 2501-52		Window Glazing, Lt. Gray	No	None Detected		Carbonates Quartz Binder/Filler	100%
0158123-053 2501-53		Window Glazing, White	Yes	Chrysotile	5%	Carbonates Gypsum Quartz Binder/Filler	95%
0158123-054 2501-54		Window Glazing, White	Yes	Chrysotile	5%	Carbonates Gypsum Quartz Binder/Filler	95%
0158123-055 2501-55		HVAC Duct Seam Caulk, Gray	No	None Detected		Carbonates Gypsum Quartz Binder/Filler	100%
0158123-056 2501-56		HVAC Duct Seam Caulk, Gray	No	None Detected		Carbonates Gypsum Quartz Binder/Filler	100%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name	: SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos Type d (%)	Non-Asbeste Constituent	
0158123-057		LAYER 1	No	None Detected	Cellulose Fiber	<1%
2501-57		Texture, Off White			Carbonates Mica Quartz Perlite Binder/Filler	99%
		LAYER 2 Sheetrock, White/ Gray	No	None Detected	Cellulose Fiber Fibrous Glass	10% 2%
					Gypsum Quartz Carbonates	88%
0158123-058		LAYER 1	No	None Detected	Cellulose Fiber	<1%
2501-58		Texture, Off White			Carbonates Mica Quartz Perlite Binder/Filler	99%
		LAYER 2 Sheetrock, White/ Gray	No	None Detected	Cellulose Fiber Fibrous Glass Gypsum Quartz	10% 2%
					Carbonates	88%
0158123-059		LAYER 1	No	None Detected	Cellulose Fiber	<1%
2501-59		Texture, Off White			Carbonates Mica Quartz Perlite Binder/Filler	99%
		LAYER 2 Sheetrock, White/ Gray	No	None Detected	Cellulose Fiber Fibrous Glass Gypsum	10% 2%
					Quartz Carbonates	88%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

	NVLAP#10)1926-0	
Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name:	SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

			Colle	ected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos d (%)	Туре	Non-Asbesto Constituents	
0158123-060 2501-60		Concrete, Gray	No	None Detected		Quartz Carbonates Gypsum Mica Binder/Filler	100%
0158123-061 2501-61		Concrete, Gray	No	None Detected		Cellulose Fiber Quartz Carbonates Gypsum Mica Binder/Filler	<1% 99%
0158123-062 2501-62		Transite Shingle, Gray	Yes	Chrysotile	15%	Carbonates Gypsum Quartz Binder/Filler	85%
0158123-063 2501-63		Window Glazing, White	No	None Detected		Carbonates Quartz Binder/Filler	100%
0158123-064 2501-64		Window Glazing, White	No	None Detected		Carbonates Quartz Binder/Filler	100%
0158123-065 2501-65		Caulk, White	Yes	Chrysotile	2%	Talc Carbonates Quartz Binder/Filler	3% 95%
0158123-066 2501-66		Caulk, White	No	None Detected		Carbonates Quartz Biodor/Fillor	100%

100%

Binder/Filler

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

Client: Address:	ENVIRONMENTAL RISK MGMT 1324 LIBERTY LAKE RD, 231	Job# / P.O. #: Date Received:	ERM-15-130 07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name	: SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos Type d (%)	Non-Asbeste Constituent	
0158123-067		LAYER 1	No	None Detected	Cellulose Fiber	65%
2501-67		Tar Paper, Black			Carbonates Gypsum Binder/Filler	35%
		LAYER 2	No	None Detected	Cellulose Fiber	40%
		Tar Paper, Black			Carbonates Gypsum Quartz Binder/Filler	60%
0158123-068		LAYER 1	No	None Detected	Cellulose Fiber	65%
2501-68		Tar Paper, Black			Carbonates Gypsum Binder/Filler	35%
		LAYER 2	No	None Detected	Cellulose Fiber	40%
		Tar Paper, Black			Carbonates Gypsum Quartz Binder/Filler	60%
0158123-069		Tar Paper, Black	No	None Detected	Cellulose Fiber	65%
2501-69					Carbonates Gypsum Binder/Filler	35%
0158123-070		LAYER 1	No	None Detected	Cellulose Fiber	65%
2501-70		Tar Paper, Black			Carbonates Gypsum Binder/Filler	35%
		LAYER 2	No	None Detected	Cellulose Fiber	40%
		Tar Paper, Black			Carbonates Gypsum Quartz Binder/Filler	60%

Laboratory Report 0158123

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726

Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client:	ENVIRONMENTAL RISK MGMT	Job# / P.O. #:	ERM-15-130
Address:	1324 LIBERTY LAKE RD, 231	Date Received:	07/20/2015
	LIBERTY LAKE, WA 99019	Date Analyzed:	07/23/2015
Collected:	07/15/2015	Date Reported:	07/23/2015
Project Name:	SIA BLDG. #2501-8600 W. ELECTRIC AVE	EPA Method:	EPA 600/R-93/116
Address:	SPOKANE, WA	Submitted By:	KEVIN McCRINK
		Collected By:	

Lab ID Sample Client ID Location		Layer Name / Sample Description	Asbestos Asbestos Type Detected (%)		Non-Asbestos Constituents	
0158123-071 2501-71		Roof Shingle, Black	No	None Detected	Cellulose Fiber Fibrous Glass Carbonates Gypsum Quartz Binder/Filler	15% 5% 80%
0158123-072 2501-72		Roof Shingle, Black	No	None Detected	Cellulose Fiber Fibrous Glass Carbonates Gypsum Quartz Binder/Filler	15% 5% 80%

Analyst - Kurt Kettler

Signatory - Lab Manager - Ken Scheske

Distinctly stratified, easily separable layers of samples are analyzed as subsamples of the whole and are reported separately for each discernible layer. All analyses are derived from calibrated visual estimate and measured in area percent unless otherwise noted. The report applies to the standards or procedures identified and to the sample(s) tested. The test results are not necessarily indicated or representative of the qualities of the tol t from which the sample was taken or of apparently identical or similar products, nor to othey represent an ongoing quality assurance program unless so noted. These reports are for the exclusive use of the addressed client and that they will not be reproduced wholly or in part for advertising or other purposes over our signature or in connection with our name without special written permission. The report shall not be reproduced except in full, without written approval by our laboratory. The samples not destroyed in testing are retained a maximum of thirty days. The laboratory measurement of uncertainty for the test method is approximately less than 1 by area percent. Accredited by the National Institute of Standards and Technology, Voluntary Laboratory Accreditation Program for selected test method for asbestos. The accreditation approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the used by the idention, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the used by the solution approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the used by the solution approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the olient to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the Na

Page 1 of 5

CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#: TAT: Rec'd:

COMPANY NAME:	Environmental Risk Mgmt	BILL TO:	(If Different Location)	
	1324 Liberty Lake Rd, 231			
	Liberty Lake, WA 99019			
CONTACT:	Kevin McCrink	· · · · · · · · · · · · · · · · · · ·	• 	
Phone/Fax:	(509) 226-2523 /		· · · · · · · · · · · · · · · · · · ·	
Email:	envriskmgm@aol.com	······································	· · · · · · · · · · · · · · · · · · ·	
-Now-Accepting:-	VISA – MASTERCARD	Price Quoted: \$/ Sa	mple_\$/Layers	
COMPLETE IT	EMS 1-4: (Failure to complete any items ma	y cause a delay in processing o	or analyzing your samples)	
1. TURNAROUN	ND TIME: [4hr rush} [8hr rush} [1-Day]	[2-Day] [β-Day])[5-Day] [6	5-10 Day]	

**** Prior confirmation of turnaround time is required

[β-Day] / [5-Day] [6-10 Day]

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]

3. DISPOSAL INSTRUCTIONS [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #2501, 8600 W. Electric Avenue, Spokane, WA

Project Number: ERM-15-130 P.O. Number:

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL. TYPE	Samples Accepted Yes / No
1	2501-1	7/15/15	Brown 9x9 floor tile/ black mastic	Pr N
2	2501-2	7/15/15	Brown 9x9 floor tile/ black mastic	Y N
<u>2</u> 3	2501-3	7/15/15	Brown cove base/ brown – black mastic	Y N
4	2501-4	7/15/15	Brown cove base/ brown - black mastic	Y N
5	2501-5	7/15/15	Brown cove base/ brown mastic	Y N
6	2501-6	7/15/15	Brown cove base/ black mastic	Y N
	2501-7	7/15/15	White 2x4 ceiling tile (floral pin hole pattern)	Y N
8	2501-8	7/15/15	White 2x4 ceiling tile (floral pin hole pattern)	Y N
<u> </u>	2501-9	7/15/15	White 2x4 ceiling tile (floral pin hole pattern)	Y N
10	2501-10	7/15/15	White 2x4 ceiling tile (floral pin hole pattern)	YN
11	2501-11	7/15/15	Sheetrock/ joint compound	Y N
12	2501-12	7/15/15	Sheetrock/ joint compound	Y N
13	2501-13	7/15/15	Sheetrock/ joint compound	Y N
14	2501-14	7/15/15	Sheetrock/ joint compound	Y N
15	2501-15	7/15/15	Sheetrock/ joint compound	N N

SPECIAL INSTRUCTIONS	interest and the second s	and the second s	
Sample Collector: (Print) Kevin-McCrink	· · · · · · · · · · · · · · · · · · ·	(Signature)	Quer-
Relinquished by:	_ Date/Time: <u>7-17-15</u>	Received by Diana Federics	_ Date/Time: 7/20/15
Relinquished by: Diana Federics	_Date/Time: 7/20/15	Received by:	_ Date/Time: <u>7/16///</u>
Relinguished by:	_Date/Time	Received by:	_ Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

Page	2	of	5
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CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#:	- G
TAT:	158123
Rec'd:	

COMPANY NAME:	Environmental Risk	Mgmt			BILL T	0:	(If Different Location)
	1324 Liberty Lake Ro	l, 231					
	Liberty Lake, WA 99	019					·
CONTACT:	Kevin McCrink		I				
Phone/Fax:	(509) 226-2523 /					_	
Email:	envriskmgm@aol.com						
Now Accepting:	VISA - MASTERCAR	£Ð		Price Q	uoted: \$	/	Sample \$/-Layers
COMPLETE ITE	EMS 1-4: (Failure to	complete a	ny items m	nay cause	a delay in	processin	g or analyzing your samples)
1. TURNAROUN	ID TIME: [4hr rush]	[8hr rush}	[1-Day]	[2-Day]	[3-Day]	[5-Day]	[6-10 Day]

*****Prior confirmation of turnaround time is required

****Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay-if-credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]

3. DISPOSAL INSTRUCTIONS [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg, #2501, 8600 W. Electric Avenue, Spokane, WA

P.O. Number:

Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
16	2501-16	7/15/15	Tan wall mastic/ sheetrock	ØN
17	2501-17	7/15/15	Tan wall mastic/ sheetrock	Y N
18	2501-18	7/15/15	Black cove base/ mastic	Y N
19	2501-19	7/15/15	Black cove base/ mastic	Y N
ήŐ	2501-20	7/15/15	Texture/ sheetrock	Y N
<u> </u>	2501-21	7/15/15	Texture/ sheetrock	YN ·
22	2501-22	7/15/15	Texture/ sheetrock	Y N
23	2501-23	7/15/15	White-tan 12x12 ceiling tile	Y N
24	2501-24	7/15/15	White-tan 12x12 ceiling tile	Y N
25	2501-25	7/15/15	White-tan 12x12 ceiling tile	Y N
26	2501-26	7/15/15	Dark brown wall tile mastic/ sheetrock	Y N
27	2501-27	7/15/15	Dark brown wall tile mastic/ sheetrock	Y N
28	2501-28	7/15/15	Dark brown wall tile mastic/ sheetrock	YN
29	2501-29	7/15/15	Tan wall mastic	Y N
30	2501-30	7/15/15	Tan wall mastic	\bigcirc N

SPECIAL INSTRUCTIONS:			
Sample Collector: (Print) Kevin McCrink	····	(Signature)	for -
Relinquished by:	Date/Time7-17-15	Received by Diana Federica	Date/Time: 7/20/15
Relinquished by: Dian Federics	_Date/Time:7/20/15	Received by:	Date/Time: <u>7/20///</u>
Relinquished by:	Date/Time	Received by:	_Date/Time:_/

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

Page <u>3</u> or	9830 S. 51 ST Phoenix,	CUSTODY ooratories St., Ste B-109 AZ 85044 Fax (480) 893-1726	LAB#: TAT: Rec'd:	158123
COMPANY NAME:	Environmental Risk Mgmt	BILL TO:		(If Different Location)
	1324 Liberty Lake Rd, 231			
	Liberty Lake, WA 99019			
CONTACT:	Kevin McCrink			

envriskmgm@aol.com_ Email: Price Quoted: \$_____/Sample \$____/Layers Now Accepting: VISA - MASTERCARD

COMPLETE ITEMS 1-4: (Failure to complete any items may cause a delay in processing or analyzing your samples)

1. TURNAROUND TIME: [4hr rush] [8hr rush] [1-Dav]

(509) 226-2523 /

****Prior confirmation of turnaround time is required

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

- 2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]
- 3. DISPOSAL INSTRUCTIONS: Here a sector of samples at EMC1 / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #2501, 8600 W. Electric Avenue, Spokane, WA

P.O. Number:

Phone/Fax:

Project Number: ERM-15-130

[2-Day]

[3-Day]

[5-Day] [6-10 Day]

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
31	2501-31	7/15/15	White 2x4 ceiling tile (worm hole pattern)	A N
32	2501-32	7/15/15	White 2x4 ceiling tile (worm hole pattern)	Y N
33	2501-33	7/15/15	White 12x12 ceiling tile / dark brown mastic	Y N
34	2501-34	7/15/15	White 12x12 ceiling tile / dark brown mastic	Y N
35	2501-35	7/15/15	White 12x12 ceiling tile / dark brown mastic	Y N
36	2501-36	7/15/15	Sheetrock	Y N
37	2501-37	7/15/15	Sheetrock	Y N
38	2501-38	7/15/15	Sheetrock	Y N
39	2501-39	7/15/15	Brick	Y N
40	2501-40	7/15/15	Brick	Y N
41	2501-41	7/15/15	Mortar	Y N
42	2501-42	7/15/15	Mortar	Y N
43	2501-43	7/15/15	Black HVAC duct tar	Y N
44	2501-44	7/15/15	Black HVAC duct tar	Y N
45	2501-45	7/15/15	Black HVAC duct tar	X N

SPECIAL INSTRUCTIONS:				
Sample Collector: (Print) Kevin McCrink		(Signature		Qan
Relinquished by	_Date/Time:_ <u>7-18-15</u>	Received by: Diana Federico	\sim	Date/Time: 7/2.0/15-
Relinquished by: Drana Fedhics	_Date/Time: <u>7/20/15</u> _	Received by:		Date/Time: 7/10/11
Relinguished by:	_ Date/Time	Received by:		Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

Page 4 of 5	2
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CHAIN OF CUSTODY

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#:	_
TAT :	158123
Rec'd:	

COMPANY NAME:	Environmental Risk Mgmt			BILL TO:	(If Different Location)
	1324 Liberty Lake Rd, 231			_	
	Liberty Lake, WA 99019				
CONTACT:	Kevin McCrink				
Phone/Fax:	(509) 226-2523 /				
Email:	envriskmgm@aol.com				· · · · · · · · · · · · · · · · · · ·
Now Accepting:	VISA – MASTERCARD		Price Q	uoted: \$/ S	ample \$/Layers
COMPLETE IT	EMS 1-4: (Failure to compl	ete any items r	nay cause	a delay in processing	or analyzing your samples)
1. TURNAROUN	ID TIME: [4hr rush} [8hr ru	ush} [1-Day]	[2-Day]	(3-Day) [5-Day]	[6-10 Day]

****Prior confirmation of turnaround time is required

****Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay-if credit terms are not met

2. TYPE OF ANALYSIS: (Bulk-PLM) [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]

3. DISPOSAL INSTRUCTIONS: Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

Project Name: SIA Bldg. #2501, 8600 W. Electric Avenue, Spokane, WA

P.O. Number:

Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
46	2501-46	7/15/15	Brown cork/ black HVAC duct tar	Ø N
47	2501-47	7/15/15	Brown cork/ black HVAC duct tar	Y N
48	2501-48	7/15/15	White wrap/ yellow fiberglass pipe insulation	Y N
49	2501-49	7/15/15	White wrap/ yellow fiberglass pipe insulation	Y N
50	2501-50	7/15/15	White wrap/ yellow fiberglass pipe insulation	Y N
51	2501-51	7/15/15	Lt. gray window glazing	Y N
52	2501-52	7/15/15	Lt. gray window glazing	Y N
53	2501-53	7/15/15	White window glazing	Y N
54	2501-54	7/15/15	White window glazing	Y N
55	2501-55	7/15/15	Gray HVAC duct seam caulk	Y N
56	2501-56	7/15/15	Gray HVAC duct seam caulk	Y N
57	2501-57	7/15/15	Texture/ sheetrock	YN
58	2501-58	7/15/15	Texture/ sheetrock	Y N
59	2501-59	7/15/15	Texture/ sheetrock	ΥN
60	2501-60	7/15/15	Concrete	V N

SPECIAL INSTRUCTIONS:				<u> </u>
Sample Collector: (Print) Kevin McCrink			(Signature)	~ · ·
Relinquished by:	_Date/Time: <u>7-17-15</u>	Received by Dian Fed	Leripo	Date/Time: 7/20/15
Relinquished by: Diana Federico	_Date/Time: <u>7/20/15_</u>	Received by:	<u>//</u>	Date/Time: 7/24//
Relinquished by:	Date/Time	Received by:	Y	_ Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

CHAIN	OF	CUSTODY	

EMC Laboratories 9830 S. 51ST St., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

LAB#:	
TAT :	158123
Rec'd:	

COMPANY NAME:	Environmental Risk Mgmt		BILL TO:	(If Different Location)
	1324 Liberty Lake Rd, 231			
	Liberty Lake, WA 99019			
CONTACT:	Kevin McCrink			
Phone/Fax:	(509) 226-2523 /			· · · · · · · · · · · · · · · · · · ·
Email:	envriskmgm@ael.com			
Now Accepting:	VISA – MASTERCARD	Price Quo	ted:=\$/Sa	ample \$/Layers
COMPLETE ITI	EMS 1-4: (Failure to complete any	items may cause a d	lelay in processing	or analyzing your samples)
1. TURNAROUN	D TIME: [4hr rush} [8hr rush]	[1-Day] [2-Day] <i>(</i> [3-Day] [5-Day] [0	6-10 Day]

****Prior confirmation of turnaround time is required

**** Additional charges for rush analysis (please call marketing department for pricing details)

****Laboratory analysis may be subject to delay if credit terms are not met

2. TYPE OF ANALYSIS: [Bulk-PLM] [Air-PCM] [Lead] [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape]

3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense]

(If you do not indicate preference, EMC will dispose of samples 60 days from analysis.)

. Project Name: SIA Bldg. #2501, 8600 W. Electric Avenue, Spokane, WA

P.O. Number:

Page $\leq of \leq$

Project Number: ERM-15-130

EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No
61	2501-61	7/15/15	Concrete	P" N
62	2501-62	7/15/15	Transite shingle	Y N
63	2501-63	7/15/15	White window glazing	Y N
64	2501-64	7/15/15	White window glazing	Y N
65	2501-65	7/15/15	White caulk	Y N
66	2501-66	7/15/15	White caulk	Y N
67	2501-67	7/15/15	Black tar paper	Y N
68	2501-68	7/15/15	Black tar paper	Y N
69	2501-69	7/15/15	Black tar paper	N N
70	2501-70	7/15/15	Black tar paper	Y N
71	2501-71	7/15/15	Maroon asphalt roof shingle	F N
72	2501-72	7/15/15	Maroon asphalt roof shingle	6 N
				Y N
				Y N
				Y N

SPECIAL INSTRUCTIONS:			2
Sample Collector: (Print) Kevin McCrink		(Signature)	lon ,
Relinquished by: Ken	Date/Time: <u>7-17-14</u>	Received by: Diana Federics	
Relinquished by: Diana Federica	Date/Time: <u>7/2 0/15</u>	Received by:	_ Date/Time:
Relinquished by:	Date/Time	Received by:	Date/Time:

** In the event of any dispute between the above parties for these services or otherwise, parties agree that jurisdiction and venue will be in Phoenix, Arizona and prevailing party will be entitled to attorney's fees and court costs.

Appendix C Laboratory Certification

For the National Institute of Standards and Technology	STATES OF MILE	Effective dates
M- P. M.C	NIN * OESANA MARINA CA * EDEMAN	2015-07-01 through 2016-06-30
This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).	in accordance with the recogniz technical competence for a defi em (refer to joint ISO-ILAC-IAF	This laboratory is accredited in accordance with the recognized Interna. This accreditation demonstrates technical competence for a defined scope management system (refer to joint ISO-ILAC-IAF Communic
ER ANALYSIS	BULK ASBESTOS FIBER ANALYSIS	BUI
reditation Program for specific services, editation, for:	is accredited by the National Voluntary Laboratory Accreditation listed on the Scope of Accreditation,	is accredited by the N
Inc.	EMC Labs, Inc. Phoenix, AZ	
101926-0	NVLAP LAB CODE: 101926-0	
Certificate of Accreditation to ISO/IEC 17025:2005	ccreditation	Certificate of A
It of Commerce ds and Technology	United States Department of Commerce National Institute of Standards and Technol	Unit Nationa

NVLAP-01C (REV. 2009-01-28)

National Voluntary Laboratory Accreditation Program



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

EMC Labs, Inc. 9830 S. 51st St. Suite B-109 Phoenix, AZ 85044-5677 Mr. Kurt A. Kettler Phone: 480-940-5294 Fax: 480-893-1726 E-Mail: kkettler@earthlink.net URL: http://www.emclabs.com

BULK ASBESTOS FIBER ANALYSIS (PLM)

NVLAP LAB CODE 101926-0

NVLAP Code Designation / Description

18/A01 EPA 600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

18/A03 EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

2015-07-01 through 2016-06-30

Effective dates

R MIL

For the National Institute of Standards and Technology