A & A Environmental, Inc.

N4381 US Hwy 51, Poynette, WI 53955 Phone: (608) 240-1511, Mobile Phone: (608) 576-4960, Fax: (608) 635-9717 Inspection Revised 11/12/14

November 12, 2014

Bryan Cooper City of Madison Engineering 210 MLK, Jr. Blvd., Room 115 Madison, WI 53703-3342 (608) 261-5533, Fax (608) 264-9275 bcooper@cintyofmadison.com

RE: 215 Martin Luther King, Jr. Blvd, Madison, WI

On October 12, 2014 through October 24,2 014 an asbestos inspection for renovation and XRF sampling for lead based paint was completed on Madison Municipal Building located at 215 Martin Luther King, Jr. Blvd in Madison, WI.

Asbestos Inspection

Bulk samples collected and analyzed for asbestos content by polarized light microscopy (PLM). The following building materials were reported > 1% asbestos or are assumed to contain RACM - Category I and Category II non-friable asbestos. These materials must be properly removed prior to renovation.

Lower Level

Zoning 388 fittings above the ceilings Public Exit 158 fittings above the ceilings Planning Department Storage 37 fittings above the ceilings Women's Restroom 31 fittings above the ceilings 40 fittings in the chase Men's Restroom 58 fittings above the ceilings 40 fittings in the chase Systems Furniture Storage 39 fittings

Housekeeping 38 fittings 192 Sq Ft of 12 x 12 floor tile and mastic - Samples #128, 129 **Housing Storage** 196 Sq Ft of 12 x 12 floor tile and mastic **B.I.** Storage 96 Sq Ft of 12 x 12 floor tile and mastic Conference Room LL130 22 fittings above the ceilings Word Processing 18 fittings above the ceilings 396 Sq Ft of 12 x 12 floor tile and mastic under carpet - Samples #125,126 Maintenance Office and Break Room 42 fittings above the ceilings 192 Sq Ft of 12 x 12 floor tile and mastic - Samples #113, 114 Men's and Women's Restrooms Next to Elevator 41 fittings in the walls Water Meter Room 21 fittings Housekeeping Storage 18 fittings Maintenance Shop 48 fittings Unknown amount in pipe chases - estimate 80 Lin Ft Boiler Room Mechanical Room 197 fittings 6" OD or larger 293 fittings less than 6" OD 2 large tanks - 10 Ft x 30 Ft long, each 2 expansion tanks - 2 Ft x 6 Ft long, each 1 tank 4 Ft x 6 ft long Boiler insulation on 2 boilers - 394 Sq Ft each Refractory and gaskets (assumed), not quantified Boiler insulation on 1 boiler (assumed) - 270 Sq Ft Refractory and gaskets (assumed), not quantified Boiler breaching - 1,188 Sq Ft All electrical boxes (assumed), not quantified. Most have been replaced therefore most likely not going to contain asbestos when opened.

The heating plan shows heating lines running throughout the lower level. It appears the ACM has been removed from the heating lines and re-insulated with fiberglass and asbestos/non-asbestos insulating cement. A&A Environmental, Inc. was unable to verify all of the ACM was removed in the parameter walls. The quantities of pipe insulation and fittings on the lower level and first floor were quantified unless stated otherwise.

First Floor

Transportation 230 fittings above the ceilings 6,074 Sq Ft of yellow carpet mastic throughout the transportation area. Sample # 104 was negative, sample #108 was reported to contain asbestos. Both types of mastic appear to be present throughout the transportation work space. Wilson Street Corridor 198 Sq Ft of 12 x 12 floor tile and mastic - Samples #163, 164 32 Sq Ft of transite above the entry door Martin Luther King, Jr. Blvd Vestibule and Lobby 220 fittings above the ceilings 96 Sq Ft of transite above three entry doors Traffic Engineering, Room 130 178 fittings above the ceilings **Doty Street Vestibule** 32 Sq Ft of transite above the exterior door 37 fittings above the ceilings **Doty Street Stairs** 6 fittings Post Office Boxes and Corridor 60 Lin Ft of TSI 43 fittings above the ceilings 1,176 Sq Ft of 12 x 12 floor tile and mastic Mailroom/Shipping and Receiving 196 fittings 2,670 Sq Ft of 12 x 12 floor tile and mastic 3 x 3 metal panel above the exterior door next to the dock Mailroom Restrooms 49 fittings above ceilings and in the chases **US Post Office Lobby** 97 fittings above the ceilings Men's Restroom in Front of the Credit Union 43 fittings above the ceilings and in the chases Women's Restroom in Front of the Credit Union 57 fittings above the ceilings and in the chases **Housing Unit** 186 fittings above the ceilings Black floor tile mastic appears to be only around columns and appears to be residue material under non-asbestos yellow mastic. Quantity is unknown - Samples #189,190

The heating plan shows heating lines running through the center of the first floor. It appears the ACM has been removed and replaced with fiberglass and asbestos/non-asbestos insulating cement. The ACM shown on the plan in the walls going to the second floor unit heaters in front of each window could not be verified. Estimate 840 Lin Ft and 420 fittings.

Second Floor

Room 202

456 Sq Ft of floor tile and mastic under carpet on wood 80 Lin Ft and 24 fittings of pipe insulation (assumed) in the walls Window glazing and caulking on two metal framed windows -Samples #13, 78

Room 203

600 Sq Ft of floor tile and mastic under carpet on wood 80 Lin Ft and 24 fittings of pipe insulation (assumed) in the walls Window glazing and caulk on two metal framed windows

Room 205

462 Sq Ft of floor tile and mastic under carpet on wood 80 Lin Ft and 24 fittings of pipe insulation (assumed) in the walls Window glazing and caulk on two metal framed windows

Room 206

220 Sq Ft of floor tile and mastic under carpet on wood40 Lin Ft and 12 fittings of pipe insulation (assumed) in the wallsWindow glazing and caulk on one metal framed window

Room 207

462 Sq Ft of floor tile and mastic under carpet on wood 80 Lin Ft and 24 fittings of pipe insulation (assumed) in the walls Window glazing and caulk on two metal framed windows

Room 208

484 Sq Ft of floor tile and mastic under carpet on wood - Samples #161, 162

80 Lin Ft and 24 fittings of pipe insulation (assumed) in the walls Window glazing and caulk on two metal framed windows

Room 209

462 Sq Ft of floor tile and mastic under carpet on wood 80 Lin Ft and 24 fittings of pipe insulation (assumed) in the walls Window glazing and caulk on two metal framed windows

Room 210

220 Sq Ft of floor tile and mastic under carpet on wood Room 211

110 Sq Ft of floor tile and mastic under carpet on wood Room 212 $\,$

212 Sq Ft of floor tile and mastic under carpet on wood

Room 213

264 Sq Ft of floor tile and mastic under raised floor

40 Lin Ft and 12 fittings of pipe insulation (assumed) in the walls Room 214

100 Sq Ft of floor tile and mastic under carpet on wood Room 215

130 Sq Ft of floor tile and mastic under caret on wood 80 Lin Ft and 24 fittings of pipe insulation (assumed) in walls Room 216

130 Sq Ft of floor tile and mastic under caret on wood Room 218

40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Window glazing and caulk on one metal framed window

Room 220

40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Room 221

80 Lin Ft and 24 fittings of pipe insulation (assumed) in walls 589 Sq Ft of glue pods on ceiling - Sample #58

Window glazing and caulk on one metal framed window Room 222

40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Room 223

80 Lin Ft and 24 fittings of pipe insulation (assumed) in walls 12 Lin Ft and 8 fittings of pipe insulation exposed

Window glazing and caulk on two metal framed windows

Room 224

40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Room 225

420 Sq Ft of floor tile and mastic under carpet on wood 80 Lin Ft and 24 fittings of pipe insulation (assumed) in walls

Room 226

80 Lin Ft and 24 fittings of pipe insulation (assumed) in walls 86 Lin Ft and 18 fittings of pipe insulation exposed

Room 230

140 Sq Ft of floor tile and mastic under carpet on wood Room 232 $\,$

165 Sq Ft of floor tile and mastic under carpet on wood 40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls

Room 233

209 Sq Ft of floor tile and mastic under carpet on wood 40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Window glazing and caulk on one metal framed window

Room 249

90 Lin Ft and 40 fittings on plumbing lines above the ceiling 40 Lin Ft on water lines in plumbing chase in the wall behind the door 40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Window glazing and caulk on one metal framed window

Room 260

Window glazing and caulk on ten metal framed windows Room 270

90 Lin Ft and 31 fittings of pipe insulation above the ceiling 60 Lin Ft of insulation in plumbing chase

40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Window glazing and caulk on one metal framed window

Room 272

40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Window glazing and caulk on one metal framed window

Room 274B

40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Window glazing and caulk on one metal framed window

Room 278

18 Lin Ft of pipe insulation on heating lines

Room 279

40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Window glazing and caulk on two metal framed windows

Room 284

40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Window glazing and caulk on one metal framed window

Room 285

40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Window glazing and caulk on one metal framed window

Room 286

40 Lin Ft and 12 fittings of pipe insulation (assumed) in walls Window glazing and caulk on one metal framed window

Third Floor

Room 300

1,512 Sq Ft of floor tile and mastic under carpet on wood 1,081 Sq Ft of ceiling glue pods

Window glazing and caulk on three metal framed windows Room 301

464 Sq Ft of floor tile and mastic under carpet on wood 464 Sq Ft of ceiling glue pods

Window glazing and caulk on two metal framed windows

Room 302

256 Sq Ft of floor tile and mastic under carpet on wood 256 Sq Ft of ceiling glue pods

Room 302A

204 Sq Ft of floor tile and mastic under carpet on wood 204 Sq Ft of ceiling glue pods

Window glazing and caulk on one metal framed window Room 302B

230 Sq Ft of floor tile and mastic under carpet on wood 230 Sq Ft of ceiling glue pods

Window glazing and caulk on one metal framed window Room 302C

160 Sq Ft of floor tile and mastic under carpet on wood 160 Sq Ft of ceiling glue pods

Window glazing and caulk on one metal framed window Room 303

418 Sq Ft of floor tile and mastic under carpet on wood 418 Sq Ft of ceiling glue pods

Room 304

273 Sq Ft of floor tile and mastic under carpet on wood273 Sq Ft of ceiling glue pods

Window glazing and caulk on one metal framed window Room 305

264 Sq Ft of floor tile and mastic under carpet on wood 264 Sq Ft of ceiling glue pods above drop in ceiling

Room 306

294 Sq Ft of floor tile and mastic under carpet on wood 294 Sq Ft of ceiling glue pods

Window glazing and caulk on one metal framed window Room 307

Window glazing and caulk on one metal framed window Room 308

256 Sq Ft of floor tile and mastic under carpet on wood 256 Sq Ft of ceiling glue pods

Window glazing and caulk on one metal framed window Room 309

308 Sq Ft of floor tile and mastic under carpet on wood 308 Sq Ft of ceiling glue pods

Room 310

231 Sq Ft of floor tile and mastic under carpet on wood231 Sq Ft of ceiling glue pods

Window glazing and caulk on one metal framed window

Room 312 399 Sq Ft of floor tile and mastic under carpet on wood Window glazing and caulk on two metal framed windows Room 314 210 Sq Ft of floor tile and mastic under carpet on wood Window glazing and caulk on one metal framed window Room 316 273 Sq Ft of floor tile and mastic under carpet on wood Window glazing and caulk on one metal framed window Room 317 60 Lin Ft of pipe insulation in pipe chase - unverified Room 318 441 Sq Ft of floor tile and mastic under carpet on wood Window glazing and caulk on two metal framed windows Room 320 210 Sq Ft of floor tile and mastic under carpet on wood Window glazing and caulk on one metal framed window Room 322 210 Sq Ft of floor tile and mastic under carpet on wood Window glazing and caulk on one metal framed window Room 324 910 Sq Ft of floor tile and mastic under carpet on wood Window glazing and caulk on two metal framed windows Room 326 40 Lin Ft of pipe insulation in wall chase Window glazing and caulk on one metal framed window Room 328 Window glazing and caulk on one metal framed window Room 330 Window glazing and caulk on one metal framed window Room 332 414 Sq Ft of ceiling glue pods Window glazing and caulk on one metal framed window Room 334 638 Sq Ft of ceiling glue pods Window glazing and caulk on two metal framed windows Room 350

6 fittings on pipe insulation

Window glazing and caulk on two metal framed windows Room 354

> 6 fittings on pipe insulation Window glazing and caulk on one metal framed window

Elevator Doors

8 doors (assumed)

Penthouse

85 Lin Ft and 14 fittings of pipe insulation

Interstitial Space between Third Floor and Roof Access through Penthouse

280 Lin Ft and 35 fittings of pipe insulation600 Sq Ft of clean up of broken pipe insulation

Fire Doors

Lower Level Boiler Room - 4 Maintenance Office - 1 Stairway - 3 First Floor Stairway - 2 Second Floor Stairway - 2 Third Floor Stairway - 3 Penthouse - 1 All fire doors were assumed

Roof

506 Lin Ft of caulking on parapets, roof caps, and brick - Sample #04 Roofing material on the entire building

Ground Floor/Lower Level Exterior Caulking

414 Lin Ft of caulking on Wilson Street stairs and walls beside the stairs - Sample #171

Exterior Door Frame Caulking

156 Lin Ft of door frame caulking on entrance doors, one on Wilson Street, three on Martin Luther King, Jr. Blvd, and one on Doty Street20 Lin Ft on Post Office overhead door frame facing Pinckney Street

There is black material on the maintenance storage room wall of the lower level annex. A&A Environmental, Inc. was unable to collect a bulk sample from this material.

There are several pipe chases noted on the drawings without access. Once the building is vacated more investigation needs to be completed. This also holds true for the supply lines going to the heating units in front of each window.

All roofing materials are assumed to contain asbestos until sampled.

The following building materials tested <1% asbestos by PLM 400 point count: None The following building materials were bulk sampled and reported as <u>no asbestos</u> <u>detected</u>:

White/gray roof insulation mastic Roof caulking Caulking on ductwork Exterior stucco - topcoat/basecoat Gray window caulking **Ductwork vibration dampers** Black caulking on metal window frames White wall paint Tan wall paint **Topcoat plaster Basecoat plaster** Drywall Drywall compound Ceramic floor tile grout Yellow carpet mastic - except first floor traffic Floor leveler 12 x 12 ceiling tiles 2 x 2 ceiling tiles 2 x 4 ceiling tiles Black/dark brown vinyl flooring Yellow vinyl floor mastic Black vinyl flooring mastic Green carpet mastic Base cove Yellow/brown base cove mastic Ceramic wall tile grout Ceramic wall tile glue Ceramic wall tile thinset Ceramic floor tile thinset Sheet vinyl Gray sink mastic Gray duct sealer Clear carpet mastic Vapor barrier under floor tile on second floor Clay wall bricks Window glazing on internal windows Red fire stop material Tuff bond on stick clips on annex ceilings Black tar on wall in lower level annex Stair treads Stair tread mastic Brown exterior caulking in lower level, first, second, and third floors

XRF Sampling for Lead in Paint

As a result of the XRF sampling only the previously renovated areas of the building should be considered for renovation without using lead safe work practices. Once the newer construction materials are removed the original plaster will be exposed requiring lead safe work practices.

A&A Environmental Inc.'s inspectors are only able to inspect open, safe, and accessible areas inside and outside of the building. Inaccessible suspect material may be hidden throughout this building. Any additional suspect materials discovered during the course of abatement/demolition/remodeling must be assumed to be ACM until sampled by and EPA/State of Wisconsin certified asbestos inspector and proven negative.

If you have any questions concerning this report or the sampling performed please feel free to contact me.

Sincerely,

Kim Sopha Kim Sopha

Kim Sopha The Sopha President/Inspector #All01851

Encl

KAS/bls

A & A Environmental, Inc.

N4381 US Hwy 51 * Poynette, WI 53955 Phone: (608) 240-1511 * Mobile Phone: (608) 576-4960 * Pager: (608) 275-5377 Fax: (608) 635-9717

January 8, 2008

Mr. James C. Whitney City of Madison 215 Martin Luther King Jr. Blvd, Room 115 Madison, WI 53703 (608) 266-4563, Fax (608) 264-9275, Cell (608) 575-5269

MABISON MUNICIPAL BUILDING

RE: 215 Martin Luther King Jr. Blvd, Madison, WI

On December 20, 2007 an asbestos inspection for renovation was completed in specified areas of the building as shown on the renovation drawings provided by Mr. Jim Whitney. Bulk samples were collected of building materials that will be disturbed during renovation and were analyzed for asbestos content. The following building materials tested positive for asbestos.

- 1. Floor tile and mastic room 321/309 (600 Sq Ft).
- 2. Floor tile and mastic rooms 313A, 308A, and 302A (1,800 Sq Ft).
- 3. Floor tile, mastic, and tar paper from room 203 (1,440 Sq Ft).
- 4. Black mastic under carpet and yellow carpet glue in room 115, amount unknown without removing the carpet (could be 2,400 Sq Ft).

Other building materials sampled include clear/blue carpet glue, yellow carpet mastic, floor filler, topcoat plaster, base coat plaster, glue pods, 2 x 4 ceiling tiles, paneling glue (tan), black tar flooring, and drywall which when analyzed for asbestos were reported as no asbestos detected.

If TSI is found behind walls or above ceilings on the piping, the material should be assumed to contain asbestos.

If you have any questions concerning this report or the sampling performed please feel free to contact me.

Sincerely, Kim Sopha President/Inspector #All01851

Encl

KAS/bls



August 19, 2015

A & A Environmental N4381 US Highway 51 Poynette, WI 53955

CLIENT PROJECT:215 Martin Luther King Jr Blvd; AA 3743CEI LAB CODE:B15-5430

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on August 18, 2015. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations. If you have any questions, please feel free to call our office at 919-481-1413.

Kind Regards,

Mun Sao Di

Tianbao Bai, Ph.D., CIH Laboratory Director





ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

A & A Environmental

CLIENT PROJECT: 215 Martin Luther King Jr Blvd; AA 3743

CEI LAB CODE: B15-5430

TEST METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORT DATE: 08/19/15

TOTAL SAMPLES ANALYZED: 2

SAMPLES >1% ASBESTOS:

TOTAL LAYERS ANALYZED: 2

TEL: 866-481-1412

www.ceilabs.com



Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: 215 Martin Luther King Jr Blvd; AA 3743 CEI LAB CODE: B15-5430

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID L	ayer Lab ID	Color	Sample Description	ASBESTOS %
193	B71311	Black	Tar Coating	None Detected
194	B71312	Black	Tar Coating	None Detected



ASBESTOS BULK ANALYSIS

By: POLARIZING LIGHT MICROSCOPY

Client: A & A Environmental N4381 US Highway 51 Poynette, WI 53955

CEI Lab Code:	B15-5430
Date Received:	08-18-15
Date Analyzed:	08-19-15
Date Reported:	08-19-15

Project: 215 Martin Luther King Jr Blvd; AA 3743

Client ID Lab ID	Lab Description	Lab NON-A Attributes Fibrous	SBESTOS COMPO	NENTS Fibrous	ASBESTOS %
193 B71311	Tar Coating	Homogeneous Black Non-fibrous Bound	100%	Tar	None Detected
194 B71312	Tar Coating	Heterogeneous Black Non-fibrous Bound	70% 30%	Silicates Binder	None Detected



LEGEND:	Non-Anth	= Non-Asbestiform Anthophyllite
	Non-Trem	= Non-Asbestiform Tremolite
	Calc Carb	= Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

LIMIT OF DETECTION: <1% by visual estimation

REGULATORY LIMIT: >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation.

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by CEI Labs, Inc. CEI Labs makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

ANALYST:

Samantha Card

APPROVED BY:

Tianbao Bai, Ph.D., CIH Laboratory Director



		EMC L 9830 S. 51st Street, Suit Phone: 800-362-3373 or 48	te B109, P	hoenix, AZ 8			oratory Report
	Bulk	Asbestos Analysis b					
			P#101926-0				
Client: Address:	A & A ENVIRO N4381 US HW POYNETTE W		Date	# / P.O. #: e Received: e Analyzed:	3743 10/22/201 10/27/201		
Collected: Project Nam Address:	10/21/2014	UTHER KING JR. BLVD	Date EPA Subr	Method: Method: mitted By: ected By:	10/27/201 EPA 600/I KIM SOPI	4 R-93/116	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos d (%)	Туре	Non-Asbes Constituer	
0147811-001 1	ROOF	Roof Insulation Mastic, White	No	None Detected	Qu	osum artz der/Filler	100%
0147811-002 2	ROOF	Roof Insulation Mastic, Gray/ Silver	No	None Detected	Qua Mic	osum artz a der/Filler	100%
0147811-003 3	ON TOP OF ROOF DUCTS	Roof Duct Caulk, White/ Gray	No	None Detected	Car	osum bonates der/Filler	100%
0147811-004 4	CHIMNEY & PARAPETS	Parapet Caulking, White/ Gray	Yes	Chrysotile	Qua	bonates artz der/Filler	97%
0147811-005 5	PENTHOUSE	Ext. Stucco-Top Coat, Lt. Gray	No	None Detected	Car Qua Mic	thetic Fiber bonates artz a der/Filler	<1%
0147811-006 3	PENTHOUSE	Ext. Stucco-Base Coat, Gray	No	None Detected	Cell Car Qua Mic	lulose Fiber bonates artz	1% 99%
0147811-007	PENTHOUSE	Window Caulk, Gray	No	None Detected	Qua	bonates artz der/Filler	100%

Page 1 of 20

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		EMC LA 9830 S. 51st Street, Suite Phone: 800-362-3373 or 480	e B109, P	hoenix, AZ 8		Laboratory Repor 0147811
	Bulk	Asbestos Analysis by				
			#101926-0			
Client:	A & A ENVIRON	NMENTAL. INC.	Job#	/ P.O. #:	3743	
Address:	N4381 US HWY			Received:	10/22/2014	
	POYNETTE W			Analyzed:	10/27/2014	
Collected:	10/21/2014			Reported:	10/27/2014	
Project Name		JTHER KING JR. BLVD		Method:	EPA 600/R-93/1	16
Address:			Subr	nitted By: ected By:	KIM SOPHA	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos d (%)		Asbestos stituents
0147811-008		Parapet Caulking, Gray	No	None Detected		
8		Taraper Gauncing, Citay	NU	None Detected	Carbonates Binder/Fille	
0147811-009	DOOR FRAME	Door Frame Caulk, White	No	None Detected		
9					Silicone Binder/Fille	г 100%
0147811-010	PENTHOUSE	Duct Work Flex Joint, Tan	No	None Detected	Cellulose F	iber 95%
10					Carbonates	5%
0147811-011 11	METAL FRAMED WINDOWS 3RD FL	LAYER 1 Window Frame Caulk, White	No	None Detected		
					Carbonates Quartz Binder/Fille	
		LAYER 2	No	None Detected		
		Window Frame Caulk, Lt. Gray			Carbonates	
					Quartz Binder/Fille	r 100%
0147811-012	METAL FRAMED WINDOWS 3RD FL	Window Glazing, Black	No	None Detected	Cellulose Fi	ber 3%
					Carbonates Quartz Binder/Filler	
0147811-013	3RD FL (SOFT)	Window Caulking, Gray	Yes	Chrysotile	3%	
13					Carbonates	
					Quartz Binder/Fille	97%
0147811-014	3RD FL HALL	Wall Plaster-Top Coat, White/ Off	f No	None Detected	<u>,</u>	
4		White			Carbonates Gypsum Quartz	
					Mica Binder/Filler	100%

EMC LABS, INC. Laboratory Report 0147811 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: A & A ENVIRONMENTAL, INC. Job# / P.O. #: 3743 Address: N4381 US HWY 51 Date Received: 10/22/2014 POYNETTE WI 53955 Date Analyzed: 10/27/2014 Collected: 10/21/2014 Date Reported: 10/27/2014 Project Name: 215 MARTIN LUTHER KING JR. BLVD **EPA Method:** EPA 600/R-93/116 Submitted By: **KIM SOPHA** Address: Collected By: Lab ID Sample Layer Name / Asbestos Asbestos Type Non-Asbestos Location Sample Description **Client ID** Detected (%) Constituents 0147811-015 3RD FL HALL None Detected Wall Plaster-Base Coat, Off White No Cellulose Fiber <1% 15 Gypsum Quartz Carbonates Mica Binder/Filler 99% 3RD FL HALL 0147811-016 Ceramic Floor Tile Grout, Black None Detected Cellulose Fiber No 2% 16 Carbonates Quartz **Binder/Filler** 98% 0147811-017 3RD FL HALL Metal Window Frame Paint, Gray/ None Detected No Green/ Red 17 Carbonates Quartz Binder/Filler 100% 0147811-018 RM 302C Carpet Mastic, Yellow None Detected Synthetic Fiber No <1% 18 Carbonates Quartz Binder/Filler 99% 0147811-019 RM 302C Floor Leveler, Tan 3% Cellulose Fiber Yes Chrysotile 1% 19 Carbonates Mica Quartz Binder/Filler 96% RM 302C 0147811-020 12"x12" Ceiling Tile, Beige None Detected Mineral Wool 50% No Cellulose Fiber 45% 20 Gypsum Binder/Filler 5% RM 302C 0147811-021 Glue Pods, Brown Yes Chrysotile 5% 21 Carbonates Gypsum Quartz Binder/Filler 95%

		EMC L. 9830 S. 51st Street, Sui Phone: 800-362-3373 or 48	۔ te B109, P	hoenix, AZ 850	44	_aboratory Report 0147811
	Bul	k Asbestos Analysis b				
			P#101926-0			
Client: Address:	A & A ENVIR N4381 US H\ POYNETTE		Date	/ P.O. #: Received: Analyzed:	3743 10/22/2014 10/27/2014	
Collected: Project Name Address:	10/21/2014 e: 215 MARTIN	LUTHER KING JR. BLVD	EPA Subr	Reported: Method: mitted By: ected By:	10/27/2014 EPA 600/R-93/116 KIM SOPHA	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos T d (%)	ype Non-Asl Constit	
0147811-022 22	POST OFFICE LOBBY	2x2 Ceiling Tile, Off White/ Lt. Gray	No	None Detected	Mineral Wool Gypsum Carbonates	85%
0147811-023	POST OFFICE LOBBY	12"x12" Floor Tile, Gray	No	None Detected	Quartz Binder/Filler	15%
					Carbonates Quartz Binder/Filler	100%
0147811-024 24	POST OFFICE LOBBY	Floor Tile Mastic, Black	No	None Detected	Cellulose Fiber Carbonates	<1%
					Quartz Binder/Filler	99%
0147811-025 25	POST OFFICE LOBBY	Carpet Mastic, Green	No	None Detected	Synthetic Fiber Carbonates	2%
					Quartz Binder/Filler	98%
0147811-026 26	POST OFFICE LOBBY	Floor Leveler, Gray/ Tan	No	None Detected	Carbonates	
					Quartz Mica Binder/Filler	100%
0147811-027 27	POST OFFICE LOBBY	Drywall, White/ Brown	No	None Detected	Cellulose Fiber Fibrous Glass Gypsum	10% 3%
					Carbonates Mica	87%

		EMC L 9830 S. 51st Street, Su Phone: 800-362-3373 or 44	ite B109, P	hoenix, AZ 8			Laboratory 01478	-
	Bulk	Asbestos Analysis b		· · ·		vao		
			P#101926-0					
Client: Address: Collected: Project Name Address:	N4381 US HW POYNETTE W 10/21/2014	NMENTAL, INC. Y 51	Job# Date Date Date EPA Subr	 # / P.O. #: Received: Analyzed: Reported: Method: mitted By: ected By: 	10/27 10/27 EPA	2/2014 7/2014 7/2014 600/R-93/116 SOPHA	1	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos d (%)	Туре	Non-As Consti		
0147811-028 28	POST OFFICE LOBBY	Drywall Compound, White	No	None Detected		Cellulose Fibe Carbonates	r <	<1%
						Perlite Mica Binder/Filler	ç	9%
0147811-029 29	POST OFFICE LOBBY	Caulking, Yellow	No	None Detected		Carbonates Binder/Filler	1	00%
0147811-030 30	POST OFFICE PO BOXES	2x2 Ceiling Tile, White/ Gray/ Mauve	No	None Detected		Mineral Wool Cellulose Fiber Carbonates Perlite		00% 20%
						Binder/Filler	2	20%
0147811-031 31	PO BOX AREA	12"x12" Floor Tile, Off White	Yes	Chrysotile	3%	Carbonates Quartz Binder/Filler	c	17%
0147811-032	PO BOX AREA	Mastic, Black	Vac	Chrysotile	8%	Cellulose Fiber		
32	I O BOX AREA	ואמטונ, טומנה	Yes	oniysoule	0 /0	Carbonates Binder/Filler		0%
0147811-033 33	PO BOX AREA	Basecove, Black	No	None Detected		Carbonates		
						Quartz Binder/Filler	1	00%
0147811-034 34	PO BOX AREA	Basecove Mastic, Yellow	No	None Detected		Cellulose Fiber Carbonates	r 1	%
						Quartz Binder/Filler	9	9%

		EMC L 9830 S. 51st Street, Sui Phone: 800-362-3373 or 48	te B109, P	hoenix, AZ 850		Laboratory Report 0147811
		Asbestos Analysis b				
			P#101926-0			
Client:	A & A ENVIRON	NMENTAL, INC.	Job#	# / P.O. #:	3743	
Address:	N4381 US HWY	′ 51	Date	Received:	10/22/2014	
	POYNETTE W	53955	Date	Analyzed:	10/27/2014	
Collected:	10/21/2014		Date	Reported:	10/27/2014	
Project Nam	e: 215 MARTIN LU	JTHER KING JR. BLVD	EPA	Method:	EPA 600/R-93/116	3
Address:				mitted By: ected By:	KIM SOPHA	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos T d (%)	ype Non-As Consti	
0147811-035 35	PO BOX AREA	Drywall, White/ Brown	No	None Detected	Cellulose Fibe Fibrous Glass Gypsum Carbonates Mica	
0147811-036 36	PO BOX AREA	Drywall Compound, White	No	None Detected	Carbonates Perlite Mica Binder/Filler	100%
0147811-037 37	WOMEN'S BATHRM POST OFFICE MAIL RM	Ceramic Wall Tile Grout, White	No	None Detected	Carbonates Quartz	
					Gypsum Binder/Filler	100%
0147811-038 38	WOMEN'S BATHRM POST OFFICE MAIL RM	Ceramic Wall Tile Glue, Yellow	No	None Detected	Cellulose Fibe	r <1%
					Gypsum Quartz Carbonates	
					Binder/Filler	99%
0147811-039 39	WOMEN'S BATHRM POST OFFICE MAIL RM	Ceramic Floor Tile Grout/Thin Set, Black	No	None Detected	Cellulose Fibe	r 2%
					Carbonates Quartz Binder/Filler	98%
0147811-040 40	3RD FL HALL WAITING RM	12"x12" Floor Tile, White/ Black	No	None Detected	Carbonates	
					Quartz Binder/Filler	100%

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	Bu	Ik Asbestos Analysis b				
			#101926-0			
Client: Address:	A & A ENVIR N4381 US H ^y	ONMENTAL, INC. WY 51		[#] / P.O. #: Received:	3743 10/22/2014	
	POYNETTE		Date	Analyzed:	10/27/2014	
Collected:	10/21/2014			Reported:	10/27/2014	
Project Nam	e: 215 MARTIN	LUTHER KING JR. BLVD	EPA	Method:	EPA 600/R-93/116	3
Address:				nitted By: ected By:	KIM SOPHA	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos T d (%)	ype Non-As Consti	
0147811-041	3RD FL HALL WAITING RM	Floor Tile Mastic, Black	No	None Detected	Cellulose Fibe	r 5%
41					Carbonates Binder/Filler	95%
0147811-042 42	RM 317	Sheet Vinyl, Gray/ Yellow/ Black	No	None Detected	Carbonates Quartz Binder/Filler	100%
	ATTENNED OF LEAVE AND A LOCAL AND A				Diluei/Fillei	100%
0147811-043 43	RM 317	Sheet Vinyl Mastic, Yellow	No	None Detected	Cellulose Fibe Carbonates Quartz	r 5%
					Binder/Filler	95%
0147811-044	RM 317	Basecove, Brown	No	None Detected		
44					Carbonates Quartz Binder/Filler	100%
0147811-045	RM 317	Basecove Mastic, Yellow	No	None Detected	Cellulose Fibe	r 3%
45					Carbonates Quartz Binder/Filler	97%
0147811-046 46	RM 317	Drywall, White/ Brown	No	None Detected	Cellulose Fibe Fibrous Glass	r 10% 2%
					Gypsum Carbonates Mica	88%
0147811-047	RM 317	Drywall Compound, White	No	None Detected	Cellulose Fibe	r <1%
47					Carbonates Mica Quartz	
					Binder/Filler	99%

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	Bulk	Asbestos Analysis b		• •			
	Duik		P#101926-0		VIICIOSC	ωμγ	
Client:		NMENTAL, INC.		* # / P.O. #:	3743	3	
Address:	N4381 US HW			Received:		, 2/2014	
	POYNETTE W			Analyzed:		7/2014	
Collected:	10/21/2014	1 00000		Reported:		7/2014	
		UTHER KING JR. BLVD		Method:		600/R-93/116	
Address:				nitted By:		SOPHA	
/ 1441 000.				ected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description		s Asbestos	Туре	Non-Asb Constitu	
0147044 040	DM 247	Well Digster Tap Coot White	NI-	None Detected		hada manana dikan di kaban di kanangan ngananang kabatan	
0147811-048 48	RM 317	Wall Plaster-Top Coat, White	No	None Detected		Carbonates Gypsum Mica Binder/Filler	100%
0147811-049	RM 317	Wall Plaster-Base Coat, Off Whi	ite No	None Detected		Cellulose Fiber	<1%
49		Note: Very small amount of Bas Coat	se			Gypsum Quartz Carbonates	
						Binder/Filler	99%
0147811-050	RM 321-BRAKE RM	Sink Mastic, Gray	No	None Detected		Cellulose Fiber	12%
50						Carbonates Mica Quartz	
						Binder/Filler	88%
0147811-051 51	RM 321	Int./Ext. Window Caulking, Gray	No	None Detected		Carbonates	
						Quartz Binder/Filler	100%
0147811-052	RM 334	LAYER 1 Glue Pod, Brown	Yes	Chrysotile	4%	Cellulose Fiber	1%
52						Carbonates Quartz Binder/Filler	95%
		LAYER 2	No	None Detected		-	
		Coating, Beige				Carbonates	
						Quartz Binder/Filler	100%
0147811-053	RM 334	Ceiling Tile 12"x12", Beige	No	None Detected		Cellulose Fiber	45%
53						Mineral Wool Carbonates Perlite	40%
						Binder/Filler	15%

		9830 S. 51st Street, Suite Phone: 800-362-3373 or 480	e B109, Pł	oenix, AZ 85		Laboratory Repor 0147811
	В	ulk Asbestos Analysis by				
			#101926-0			
Client: Address:	N4381 US I	RONMENTAL, INC. HWY 51 E WI 53955	Date	/ P.O. #: Received: Analyzed:	3743 10/22/2014 10/27/2014	
Collected:	10/21/2014			Reported:	10/27/2014	
		N LUTHER KING JR. BLVD	EPA Subm	Method: hitted By: cted By:	EPA 600/R-93/11 KIM SOPHA	6
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto: Detected	s Asbestos I (%)		sbestos tituents
0147811-054 54	RM 334	Carpet Mastic, Tan	No	None Detected	Synthetic Fit Carbonates Quartz Binder/Filler	99%
0147811-055 55	RM 332	Window Glazing, Gray	No	None Detected	Carbonates Quartz Binder/Filler	100%
0147811-056 56	RM 308	2x4 Ceiling Tile, Brown	No	None Detected	Cellulose Fit Gypsum Binder/Filler	per 90% 10%
0147811-057 57	RM 221	12"x12" Ceiling Tile, Beige	No	None Detected	Mineral Woo Cellulose Fit Gypsum Carbonates Binder/Filler	
0147811-058 58	RM 221	Glue Pod, Brown	Yes	Chrysotile	3% Carbonates Quartz Binder/Filler	97%
0147811-059 59	RM 221	Sheet Flooring, Lt. Brown/ White/ Black	No	None Detected	Carbonates Binder/Filler	100%
0147811-060 60	RM 221	Mastic, Yellow	No	None Detected	Cellulose Fit Carbonates Quartz Binder/Filler	99%
0147811-061 61	RM 219	Cove Base, Black	No	None Detected	Carbonates Quartz Binder/Filler	100%

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	B	ulk Asbestos Analysis by	/ Polari	zed Light M	icroscopy	
			#101926-0			
Client: Address:	N4381 US I	IRONMENTAL, INC. HWY 51 E WI 53955	Date	/ P.O. #: Received: Analyzed:	3743 10/22/2014 10/27/2014	
Collected:	10/21/2014			Reported:	10/27/2014	
Project Nam		N LUTHER KING JR. BLVD		Method:	EPA 600/R-93/11	6
Address:				nitted By: ected By:	KIM SOPHA	-
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos T d (%)		sbestos ituents
0147811-062 62	RM 219	Cove Base Mastic, Tan	No	None Detected	Cellulose Fib Carbonates Quartz	er <1%
					Binder/Filler	99%
0147811-063 63	RM 222	Wall Plaster-Top Coat, White	No	None Detected	Carbonates Gypsum Quartz Mica Binder/Filler	100%
	DM 000				·····	
0147811-064 64	RM 222	Wall Plaster-Base Coat, Lt. Gray/ Tan	/ No	None Detected	Cellulose Fib Gypsum Quartz Carbonates Mica Binder/Filler	er <1% 99%
0147811-065 65	RM 210	2x2 Ceiling Tile, White	No	None Detected	Mineral Wool Cellulose Fibe Carbonates	
					Perlite Binder/Filler	20%
0147811-066 56	RM 210	Drywall, White/ Brown	No	None Detected	Cellulose Fibe Fibrous Glass	
					Gypsum Carbonates Mica	88%
0147811-067 37	RM 210	Drywall Compound, White	No	None Detected	Carbonates Mica Binder/Filler	100%
	RM 210	Duct Sealer, Gray	No	None Detected	Carbonates	
0147811-068 68	RM 210	Duct Sealer, Gray	No	None Detected	Carbonates Quartz Binder/Filler	Page 1

		EMC L 9830 S. 51st Street, Sui Phone: 800-362-3373 or 48	te B109, Ph	oenix, AZ 85			Laboratory Repor 0147811
	В	ulk Asbestos Analysis b		. ,		opv	
			P#101926-0				
Client: Address:	N4381 US H		Date	P.O. #: Received:		2/2014	
Collected:	10/21/2014	WI 53955		Analyzed:		7/2014	
		N LUTHER KING JR. BLVD		Reported: //ethod:		7/2014 . 600/R-93/116	
Address:	5. 213 MARTI		Subm	itted By: sted By:		SOPHA	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbestos Detected	Asbestos 1 (%)	Гуре	Non-As Constit	
0147811-069 69	RM 213	Floor Leveler/Floor Tile, Gray/ T Note: Sample appears to be Floor Tile	^r an Yes (Chrysotile	5%	Carbonates Quartz Binder/Filler	95%
0147811-070 70	RM 213	Tar Material, Black Note: Sample appears to be Vapor Barrier	No ^N	None Detected		Cellulose Fiber Synthetic Fiber Gypsum Carbonates Binder/Filler	
0147811-071 71	RM 260	Carpet Mastic, Yellow/ Clear	No M	None Detected		Mineral Wool Carbonates Gypsum Quartz Binder/Filler	3% 97%
0147811-072 72	RM 260	Clay Wall Brick, Orange	No M	lone Detected		Gypsum Quartz Binder/Filler	100%
0147811-073 73	RM 226	2x4 Ceiling Tile, Tan	No ^N	lone Detected		Cellulose Fiber Mineral Wool Gypsum Perlite Binder/Filler	40% 40% 20%
0147811-074 74	RM 288	Wall Plaster-Top Coat, White	No N	lone Detected		Cellulose Fiber Gypsum Mica Quartz Carbonates Binder/Filler	<1%
0147811-075 75	RM 288	Wall Plaster-Base Coat, Lt. Gray Tan	y/ No ^N	lone Detected		Cellulose Fiber Gypsum Quartz Carbonates Mica	<1%

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	Bulk	<u>Asbestos Analysis b</u>					
			P#101926-0				
Client: Address:	A & A ENVIRON N4381 US HWY POYNETTE WI	′ 51	Date	/ P.O. #: Received: Analyzed:	3743 10/22/2014 10/27/2014		
Collected: Project Nam Address:	10/21/2014	JTHER KING JR. BLVD	Date EPA Subr	Reported: Method: nitted By: cted By:	10/27/2014 10/27/2014 EPA 600/R-9 KIM SOPHA		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos d (%)		on-Asbest Constituen	
0147811-076 76	RM 286	Wall Drywall, White/ Brown	No	None Detected		nates	10% 3% 87%
0147811-077 77	RM 286	Wall Drywall Compound, White	No	None Detected	Gypsu Carbor Mica Perlite Binder	nates	100%
0147811-078 78	RM 272	Window Glazing, Beige/ White	Yes	Chrysotile	5% Carboi Quartz Binder	<u>:</u>	95%
0147811-079 79	RM 272	Window Frame Caulk, Black	No	None Detected	Gypsu Quartz Carbor Binder	: nates	100%
0147811-080 80	OFFICE & MEETING RM CU	2x2 Ceiling Tile, White/ Beige	No	None Detected	Cellulc Minera Gypsu Perlite Binder	m	50% 30% 20%
0147811-081 81	OFFICE & MEETING RM CU	Wall Drywall, White/ Brown	No	None Detected			10% 2%
					Quartz		88%

		EMC L 9830 S. 51st Street, Suit Phone: 800-362-3373 or 48	e B109, F	- Phoenix, AZ 85			oratory Report)147811
	Bulk	Asbestos Analysis b		• •		,	
	Bulk		y FOIA1 9#101926-		icroscopy	L	
Client:	A & A ENVIRO	NMENTAL, INC.	Job	#/P.O.#:	3743		
Address:	N4381 US HW			e Received:	10/22/20	14	
	POYNETTE W			e Analyzed:	10/27/20		
Collected:	10/21/2014	1 00000		e Reported:	10/27/20		
		UTHER KING JR. BLVD		Method:		/R-93/116	
Address:				mitted By:	KIM SOP		
				ected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description		os Asbestos 1	Гуре	Non-Asbes Constituer	
0147811-082	CU	Wall Drywall Compound, White	No	None Detected			
82					Mi Qu	arbonates ca uartz nder/Filler	100%
0147811-083	CU	Carpet Mastic, Yellow	No	None Detected	Sy	nthetic Fiber	<1%
83					Ca	rpsum arbonates nder/Filler	99%
0147811-084	CU	Cove Base Mastic, Brown	No	None Detected	Ce	Ilulose Fiber	<1%
84					Qi	rpsum Jartz nder/Filler	99%
0147811-085	CU	Cove Base, Black	No	None Detected			
85					Gy	rbonates vpsum nder/Filler	100%
0147811-086 86	CU	Internal Window Glazing, Black	No	None Detected	Ce Ca	ollastonite Ilulose Fiber Irbonates	3% 2%
						rpsum nder/Filler	95%
0147811-087	LOBBY RM 125 CU	Vinyl Flooring, Black	No	None Detected			
37	2000 - 100 120 00	ng nooning, black	UVI		Gy	irbonates ipsum iartz	
					Bir	nder/Filler	100%
0147811-088	LOBBY RM 125 CU	Vinyl Glue, Yellow/ Clear	No	None Detected	Та	lc	5%
38					Qu	psum lartz rbonates	
					Bir	nder/Filler	95%

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	<u>Bulk</u>	Asbestos Analysis b	y Polari	zed Light M	<u>icroscopy</u>	
		NVLAF	P#101926-0)		
Client:	A & A ENVIRO	NMENTAL, INC.	Job#	/ P.O. #:	3743	
Address:	N4381 US HW	Y 51	Date	Received:	10/22/2014	
	POYNETTE W	1 53955	Date	Analyzed:	10/27/2014	
Collected:	10/21/2014		Date	Reported:	10/27/2014	
Project Nam	e: 215 MARTIN L	JTHER KING JR. BLVD	EPA	Method:	EPA 600/R-93/116	
Address:			Subr	nitted By:	KIM SOPHA	
			Colle	ected By:		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos T d (%)	ype Non-Asl Constit	
0147811-089 89	LOBBY RM 125 CU	Floor Leveler, Off White	No	None Detected	Gypsum Quartz Binder/Filler	100%
0147811-090 90	RM 135	2x2 Ceiling Tile, White/ Beige	No	None Detected	Mineral Wool Cellulose Fiber Perlite Gypsum Binder/Filler	45% 40% 15%
0147811-091	RM 135	Wall Drywall, White/ Brown	No	None Detected	Cellulose Fiber	10%
91		•			Gypsum Carbonates Mica Quartz	90%
0147811-092	RM 135	Wall Drywall Compound, White	No	None Detected	Cellulose Fiber	<1%
92					Gypsum Quartz Carbonates Binder/Filler	99%
0147811-093	RM 135	Carpet Mastic, Yellow	No	None Detected	Fibrous Glass	2%
93					Gypsum Carbonates Quartz Binder/Filler	98%
0147811-094	MAIN LOBBY OFF	Ceiling Drywall, White/ Brown	No	None Detected	Cellulose Fiber	10%
94	MLK				Gypsum Carbonates Quartz	90%

		9830 S. 51st Street, Suite Phone: 800-362-3373 or 480	e B109, I	Phoenix, AZ 850)44	boratory Report 0147811
	<u>Bulk</u>	Asbestos Analysis by		. ,		
		NVLAP	#101926	0		
Client: Address:	A & A ENVIRO N4381 US HW POYNETTE W		Dat	# / P.O. #: e Received: e Analyzed:	3743 10/22/2014 10/27/2014	
Collected: Project Nam Address:	10/21/2014 e: 215 MARTIN L	UTHER KING JR. BLVD	EP/ Sub	e Reported: A Method: mitted By: ected By:	10/27/2014 EPA 600/R-93/116 KIM SOPHA	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbest Detecte	os Asbestos T ed (%)	ype Non-Asbe Constitu	
0147811-095 95	MAIN LOBBY OFF MLK	Ceiling Drywall Compound, White	e No	None Detected	Cellulose Fiber Gypsum	<1%
					Quartz Carbonates Binder/Filler	99%
0147811-096 96	RM 136	Sink Mastic, Black	No	None Detected	Cellulose Fiber Gypsum Quartz Binder/Filler	<1% 99%
0147811-097 97	RM 130	Ceramic Tile Grout/ Thin Set, Beige	No	None Detected	Carbonates Quartz Gypsum Binder/Filler	100%
0147811-098 98	RM 130	2x4 Ceiling Tile, White/ Beige	No	None Detected	Mineral Wool Cellulose Fiber Carbonates Perlite Quartz	50% 35%
					Binder/Filler	15%
0147811-099 99	RM 100	2x4 Ceiling Tile, White/ Beige	No	None Detected	Cellulose Fiber Mineral Wool Carbonates Perlite	50% 30%
					Binder/Filler	20%
0147811-100 104		Carpet Mastic, Yellow/ Black	No	None Detected	Synthetic Fiber Cellulose Fiber Gypsum Quartz Carbonates	1% <1%
					Binder/Filler	98%

		9830 S. 51st Street, Suite Phone: 800-362-3373 or 480	e B109, F	- Phoenix, AZ 8		I	Laborato 0147	ry Report 7811
	Βι	Ik Asbestos Analysis by				vaoz		
			#101926-					
Client: Address: Collected: Project Name Address:	N4381 US H POYNETTE 10/21/2014		Date Date Date EPA Sub	# / P.O. #: e Received: e Analyzed: e Reported: A Method: mitted By: ected By:	10/2 10/2 EPA	3 2/2014 7/2014 7/2014 600/R-93/116 SOPHA		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbeste Detecte	os Asbestos ed (%)	Туре	Non-Asl Constit		
0147811-101		Wall Drywall, White/ Brown	No	None Detected		Cellulose Fiber		10%
105						Gypsum Carbonates Quartz		90%
0147811-102 106	RM 100	Wall Plaster-Top Coat, White	No	None Detected		Gypsum Quartz Carbonates Binder/Filler		100%
0147811-103 107	RM 100	Wall Plaster-Base Coat, Lt. Gray/ Tan	No	None Detected	***	Cellulose Fiber Gypsum Quartz Carbonates Binder/Filler		<1%
0147811-104 108		Carpet Mastic, Yellow/ Black	Yes	Chrysotile	3%	Synthetic Fiber Gypsum Carbonates Quartz		1%
						Binder/Filler		96%
0147811-105 109		Wall Drywall, White/ Brown	No	None Detected		Cellulose Fiber Gypsum Carbonates Mica Quartz Binder/Filler		10% 90%
0147811-106 110		Wall Plaster-Top Coat, White	No	None Detected		Gypsum Quartz Carbonates Binder/Filler		100%

		EMC L/ 9830 S. 51st Street, Suite Phone: 800-362-3373 or 480	e B109, I	- Phoenix, AZ 8				ory Report 7811
	Bul	lk Asbestos Analysis by			Microsc	ору		
		NVLAP	#101926-	•0				
Client:		ONMENTAL, INC.	Job	#/P.O. #:	3743	5		
Address:	N4381 US H	WY 51		e Received:	10/22	2/2014		
	POYNETTE	WI 53955		e Analyzed:		7/2014		
Collected:	10/21/2014			e Reported:		7/2014		
Project Nam Address:	e: 215 MARTIN	LUTHER KING JR. BLVD	Sub	A Method: omitted By: lected By:		600/R-93/116 SOPHA	;	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbest Detecte	os Asbestos ed (%)	Туре	Non-As Consti		
0147811-107		Wall Plaster-Base Coat, Lt. Gray	/ No	None Detected		Cellulose Fibe	r	<1%
111		Tan				Gypsum Quartz Carbonates Mica		99%
0147811-108	RM 100	TSI Filling, Gray	No	None Detected		Mineral Wool		50%
112						Gypsum Quartz Carbonates		50%
0147811-109 113	MAINTENACE OFFICE LL	12"x12" Floor Tile, Beige/ Brown	Yes	Chrysotile	3%			
						Carbonates Quartz Binder/Filler		97%
0147811-110 114	MAINTENACE OFFICE LL	Floor Tile Mastic, Black	Yes	Chrysotile	4%	Cellulose Fiber	r	3%
						Carbonates Gypsum Quartz		
						Binder/Filler		93%
0147811-111 115	MAINTENACE OFFICE LL	2x2 Ceiling Tile, White/ Beige	No	None Detected		Mineral Wool Cellulose Fiber	r	60% 20%
						Carbonates Perlite Quartz		
						Binder/Filler		20%
0147811-112 116	MAINTENACE OFFICE LL	Wall Drywall, White/ Brown	No	None Detected		Cellulose Fiber	•	10%
						Gypsum Carbonates		
						Quartz		90%

		EMC L 9830 S. 51st Street, Sui Phone: 800-362-3373 or 48	ite B109, P	hoenix, AZ 8		I	aboratory Report. 0147811
	<u>Bull</u>	<u> Asbestos Analysis b</u>	oy Polari	zed Light N	Aicroso	copy	
		NVLA	P#101926-0)			
Client: Address:	A & A ENVIRC N4381 US HW POYNETTE V		Date	/ P.O. #: Received: Analyzed:		3 2/2014 7/2014	
Collected:	10/21/2014	1 33833		Reported:		7/2014	
		UTHER KING JR. BLVD		Method:		600/R-93/116	
Address:			Subr	nitted By: ected By:		SOPHA	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detected	s Asbestos d (%)	Туре	Non-Asl Constit	
0147811-113 117	MAINTENACE OFFICE LL	Wall Plaster, Gray	No	None Detected		Cellulose Fiber Gypsum	<1%
						Quartz Carbonates Binder/Filler	99%
0147811-114	MAINTENACE	TSI Filling, Off White	Yes	Chrysotile	10%	Mineral Wool	40%
118	OFFICE LL					Gypsum Diatoms Quartz	50%
0147811-115 119	LL	Stair Tread, Black	No	None Detected		Carbonates Gypsum Quartz Binder/Filler	100%
0147811-116	LL	Mastic, Tan	No	None Detected			
120						Gypsum Quartz Binder/Filler	100%
0147811-117 121	LL	Boiler Insulation, Lt. Gray	Yes	Chrysotile	20%	Mineral Wool Gypsum Diatoms	5%
						Quartz	75%
0147811-118 122	WORD PROCESSING LL	12"x12" Ceiling Tile, Tan	No	None Detected		Mineral Wool Cellulose Fiber Carbonates	50% 35%
						Gypsum Binder/Filler	15%
0147811-119 123	WORD PROCESSING LL	Glue Pods, Brown	Yes	Chrysotile	3%	Mineral Wool Gypsum	1%
						Quartz Binder/Filler	96%

		EMC L 9830 S. 51st Street, Suit Phone: 800-362-3373 or 480	e B109, P	hoenix, AZ 8		I	_aboratory Report 0147811
	Bulk	Asbestos Analysis b				copy	
			#101926- 0				
Client:	A & A ENVIRC	NMENTAL, INC.	Job#	/ P.O. #:	374	3	
Address:	N4381 US HW	Y 51	Date	Received:	10/2	2/2014	
	POYNETTE V	VI 53955	Date	Analyzed:	10/2	27/2014	
Collected:	10/21/2014		Date	Reported:	10/2	7/2014	
Project Nam	e: 215 MARTIN L	UTHER KING JR. BLVD	EPA	Method:	EPA	600/R-93/116	
Address:				nitted By: ected By:	KIM	SOPHA	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos d (%)	Туре	Non-Asl Constit	
0147811-120 124	WORD PROCESSING LL	Carpet Mastic, Clear	No	None Detected		Synthetic Fiber Carbonates	<1%
						Quartz Binder/Filler	99%
0147811-121 125	WORD PROCESSING LL	12"x12" Floor Tile, Off White	Yes	Chrysotile	3%	Carbonates	
						Quartz Gypsum Binder/Filler	97%
0147811-122 126	WORD PROCESSING LL	Floor Tile Mastic, Black	Yes	Chrysotile	5%	Cellulose Fiber	1%
						Carbonates Gypsum Quartz Binder/Filler	94%
0147811-123	ZONING LL	Carpet Mastic, Yellow	No	None Detected		Synthetic Fiber	1%
127						Carbonates Gypsum Quartz	
						Binder/Filler	99%
0147811-124 128	HOUSING STORAGE LL	12"x12" Floor Tile, White/ Beige	Yes	Chrysotile	3%		
						Carbonates Quartz Gypsum Binder/Filler	97%
) 147811-125 129	HOUSING STORAGE LL	Floor Tile Mastic, Black	Yes	Chrysotile	5%		
12.0						Carbonates Gypsum Binder/Filler	95%

			ABS, INC. ite B109, Phoenix, AZ 84 30-940-5294 - Fax: (480) 8	
	<u>Bul</u>	<mark>k Asbestos Analysis</mark> b	y Polarized Light N	<u>Aicroscopy</u>
		NVLA	P#101926-0	
Client:	A & A ENVIR	ONMENTAL, INC.	Job# / P.O. #:	3743
Address:	N4381 US HV	VY 51	Date Received:	10/22/2014
	POYNETTE	WI 53955	Date Analyzed:	10/27/2014
Collected:	10/21/2014		Date Reported:	10/27/2014
Project Nam	e: 215 MARTIN	LUTHER KING JR. BLVD	EPA Method:	EPA 600/R-93/116
Address:			Submitted By:	KIM SOPHA
			Collected By:	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbestos Asbestos Detected (%)	Type Non-Asbestos Constituents

Analyst - Kurt Kettler

Signatory - Lab Manager - Ken Scheske

Distindly startified, 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 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. Journally Laboratory Accreditation Program for selected test method for asbestos. The accreditation 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. Journally and the client to claim product certification, approval, or endorsement by NVLAP, NST, 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.

Exhibit B	Ex	hi	b	it	В
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Page o	of	CHA	IN OF CUSTODY	LAB#:	17811	
		80	EMC Labs, Inc. 30 S. 51 ^{sr} ., Ste B-109	тат: 3	day	
			Phoenix, AZ 85044		0	
		(800) 362	-3373 Fax (480) 893-1726	Rec'd: 00	T 2 2 P.M.	
COMPANY NAME:	A & A ENVIRON	MENTAL INC.	BILL TO:		(If Different Lo	cation)
	N4381 US Hwy	51				
	Poynette, WI 53					
CONTACT:	Kim Sopha	****	an & Email COC			
Phone/Fax:		/ (608) 635-9717	······································			
Email:	blsopha@aol.com, a	aaenvinc@aol.com, rso				
Now Accepting:			Price Quoted: \$			
COMPLETE I	TEMS 1-4: (Failu	re to complete any	r items may cause a delay in pro	ocessing or and	alyzing your sa	mples)
1. TURNAROL	JND TIME:	[Same Day RUSH]	[1-Day] [2-Day] ([3-4-5-D	ay] [6-10 Da	y]	
	on of turnaround time is	required	1 de la compañía de la			
***Additional charg	jes for rush analysis (plea ysis may be subject to de	ase call marketing dep elay if credit terms are r	artment for pricing details)			
			1] [Lead] [Point Count] [Fur	nai: AOC W-C	Bulk Swah Ta	പ
	INSTRUCTIONS:		mples at EMC] / [Return sample			Jel
			, EMC will dispose of samples <u>30 day</u>			
4. Project Na	me:215	Martin L	uther King JR Blu	d		
P.O. Numb			Project Number:37			
EMC	CLIENT	DATE & TIME	LOCATION/MATERIAL	Samples	AIR SAMPLE INFO / C	OMMENTS
SAMPLE #	SAMPLE #	SAMPLED	TYPE	Accepted Yes / No	ON OFF	FLOW RATE
1	1	10/21	Buck	Gr N		
				N N		
	(Y N		
125	129			(Y) N		
123	10-7			Y N		
[
				Y N		
				Y N		
				Y N		
				Y N		
	******			Y N		
				Y N		
	· · ·			Y N		
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	UCTIONS: Point	t Count if <1% or trace u	nless otherwise specified on COC			
Sample Collector		<u></u>	(Signature)			
Relinquished by:_	• •	Date/Time:	Received by: Duana F	edinico 1	Date/Time:	0/22/11
Relinquished by.			- I	AT/II	Date/Time:_ Date/Time:/	~ / /
			2 22 14 Received by: //	6 <i>70</i> 47—		1191
<pre><elinquished by:_<="" pre=""></elinquished></pre>		Date/Time	Received by:	<u> </u>	Date/Time:	к.

** 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.

Rev. 09/01/08

		EMC LA 9830 S. 51st Street, Suite Phone: 800-362-3373 or 480	e B109, Pł	ioenix, AZ 850)44	aboratory Report. 0147874
	Bulk					
	Duik	Asbestos Analysis by NVLAP	#101926-0		icroscopy	
Client: Address:	N4381 US HW		Date	/ P.O. #: Received:	3743 10/23/2014	
Collected:	POYNETTE W 10/22/2014		Date	Analyzed: Reported:	10/28/2014 10/28/2014	
Project Nam Address:	e: 215 MARTIN LI	JTHER KING JR. BLVD	Subm	Method: nitted By: cted By:	EPA 600/R-93/116 KIM SOPHA	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbestos Detected	s Asbestos T (%)	ype Non-Ast Constit	
0147874-001 136	STAFF BREAK RM- LL	Base Cove, Black	No	None Detected	Gypsum Quartz Binder/Filler	100%
0147874-002	STAFF BREAK RM- LL	Base Cove Mastic, Lt. Brown	No	None Detected	Cellulose Fiber	<1%
					Gypsum Quartz Binder/Filler	99%
0147874-003 138	MEN'S BATHRM EAST-LL	Plaster-Base Coat, Lt. Gray	No	None Detected	Cellulose Fiber	<1%
					Gypsum Quartz Carbonates Mica	99%
0147874-004 139	MEN'S BATHRM EAST-LL	Plaster-Top Coat, White/ Lt. Gray	/ No	None Detected		A
					Gypsum Carbonates Quartz Binder/Filler	100%
0147874-005 140	MEN'S BATHRM EAST-LL	TSI Fitting Insulation, Lt. Gray	No	None Detected	Mineral Wool	35%
					Gypsum Diatoms Quartz	65%
0147874-006 141	MEN'S BATHRM EAST-LL	Ceramic Wall Tile Grout, White	No	None Detected		
					Carbonates Quartz Binder/Filler	100%

		EMC L 9830 S. 51st Street, Sui Phone: 800-362-3373 or 48	te B109, F	- Phoenix, AZ 85			ory Report 7874
	Bulk	Asbestos Analysis b					
			P#101926-				
Client: Address:	A & A ENVIRON N4381 US HWY			# / P.O. #: e Received:	3743		
					10/23/2014 10/28/2014		
Collected:	POYNETTE WI 10/22/2014	53955		e Analyzed:			
				e Reported:	10/28/2014	110	
	e: 215 MARTIN LU	JTHER KING JR. BLVD		A Method:	EPA 600/R-93/	116	
Address:				mitted By: ected By:	KIM SOPHA		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbeste Detecte	os Asbestos ed (%)		-Asbestos istituents	
0147874-007 142	MEN'S BATHRM EAST-LL	Ceramic Wall Tile Mastic, Tan	No	None Detected	Gypsum Carbonate Quartz		
					Binder/Fill	er	100%
0147874-008 143	CEILING OF CORRIDOR PUBLIC EXIT-LL	Tuf Bond Mastic, Gray	No	None Detected	Synthetic	Fiber	5%
					Gypsum Binder/Fill	er	95%
0147874-009 144	FIRE STOP MATERIAL CORRIDOR PUBLIC EXIT-LL	Fire Stop Material, Red/ Brown	No	None Detected	Fibrous G	lass	20%
					Gypsum Binder/Fill	er	80%
0147874-010 145	EOC WAITING RM- LL	Drywall, White/ Brown	No	None Detected	Cellulose	Fiber	12%
					Gypsum Mica Carbonate	es	88%
0147874-011 146	EOC WAITING RM- LL	Drywall Compound, White/ Off White	No	None Detected			
					Carbonate Mica Quartz Binder/Fill		100%
0147874-012 147	CONFERENCE RM LL 110	Duct Sealer, Gray	No	None Detected	Fibrous G	ass	15%
177/					Carbonate Gypsum Quartz Binder/Fill		85%

		EMC L 9830 S. 51st Street, Sui Phone: 800-362-3373 or 48	ite B109, I	- Phoenix, AZ 8		L	aboratory Repo 0147874
	Dulle			• •			
	Buik	Asbestos Analysis b NVLA	<u>py Polar</u> P#101926-		MICrosco	py	
Client:	A & A ENVIRO	NMENTAL, INC.	Job	# / P.O. #:	3743		
Address:	N4381 US HW			e Received:	10/23/2	2014	
	POYNETTE W			e Analyzed:	10/28/2		
Collected:	10/22/2014			e Reported:	10/28/2		
		JTHER KING JR. BLVD		A Method:		 00/R-93/116	
Address:			Sub	mitted By:	KIM SC		
				ected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbeste Detecte	os Asbestos ed (%)		Non-Asb Constitu	
0147874-013 148	ON WALL MAINT STORAGE-LL	Tar Material, Black	No	None Detected		Gypsum Binder/Filler	100%
0147874-014	ON CEILING MAINT STORAGE-LL	Tar Material, Black	No	None Detected			
						Gypsum Binder/Filler	100%
0147874-015 150	CORRIDOR PUBLIC EXIT-LL	Vinyl Flooring, Black	No	None Detected		Cellulose Fiber	5%
						Gypsum Quartz Binder/Filler	95%
0147874-016 151	CORRIDOR PUBLIC	Mastic, Yellow	No	None Detected		Wollastonite	5%
						Carbonates Gypsum Binder/Filler	95%
0147874-017	LL	Floor Leveling Material, White	No	None Detected			
152						Gypsum Quartz Binder/Filler	100%
0147874-018 153	RM 301	12"x12" Floor Tile, Tan	Yes	Chrysotile	3%	Carbonates	
						Gypsum Quartz Binder/Filler	97%
0147874-019 154	RM 301	Carpet Mastic, Yellow	No	None Detected		Synthetic Fiber Gypsum	<1%
						Carbonates Quartz Binder/Filler	99%

		EMC LA 9830 S. 51st Street, Suite	-		5044	La	aboratory Report 0147874
		Phone: 800-362-3373 or 480					
	<u>Bul</u>	k Asbestos Analysis by	<u>/ Polari</u>	zed Light I	Microso	copy	
		NVLAP	#101926-0)			
Client:	A & A ENVIR	ONMENTAL, INC.	Job#	ŧ / P.O. #:	374	3	
Address:	N4381 US H\	NY 51	Date	Received:	10/2	3/2014	
	POYNETTE	WI 53955	Date	Analyzed:	10/2	28/2014	
Collected:	10/22/2014		Date	Reported:	10/2	8/2014	
Project Name	e: 215 MARTIN	LUTHER KING JR. BLVD	EPA	Method:	EPA	600/R-93/116	
Address:				nitted By: ected By:	KIM	SOPHA	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	s Asbestos d (%)	Туре	Non-Asb Constitu	
0147874-020 155	RM 301	Floor Tile Mastic, Black	No	None Detected		Cellulose Fiber Carbonates Gypsum Quartz	5%
0147874-021	RM 301	Tar Paper, Black	No	None Detected		Binder/Filler Cellulose Fiber	95%
156			110			Synthetic Fiber Gypsum Binder/Filler	6% 34%
0147874-022 157	RM 301	2x4 Ceiling Tile, White/ Beige	No	None Detected		Cellulose Fiber Mineral Wool Carbonates Perlite	40% 40%
						Binder/Filler	20%
0147874-023	PH RM 3RD FL	12"x12" Floor Tile, White	No	None Detected			
158						Carbonates Quartz Binder/Filler	100%
0147874-024	PH RM 3RD FL	Floor Tile Mastic, Black	No	None Detected		Cellulose Fiber	10%
159						Gypsum Carbonates Binder/Filler	90%
0147874-025 160	RM 328	Carpet Mastic, Black/ Brown Note: Very small amount of black mastic	No k	None Detected	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cellulose Fiber Synthetic Fiber Carbonates Gypsum Biodor/Filler	10% 2%
						Binder/Filler	88%
0147874-026 161	RM 208	9"x9" Floor Tile, Tan	Yes	Chrysotile	10%	Carbonates Gypsum Quartz Binder/Filler	90%

		EMC 9830 S. 51st Street, S Phone: 800-362-3373 or	Suite B109, F	hoenix, AZ	85044	ı	aboratory Report 0147874
	Bulk	Asbestos Analysis				conv	
	Duik		AP#101926-		. 101030	<u>5009</u>	
Client: Address:	N4381 US HW\		Date	# / P.O. #: e Received:		23/2014	
Collected: Project Nam Address:	POYNETTE W 10/22/2014 e: 215 MARTIN LU	JTHER KING JR. BLVD	Date EPA Sub	Analyzed: Reported: Method: mitted By: ected By:	10/2 EPA	28/2014 28/2014 \$600/R-93/116 SOPHA	
Lab ID Client ID	Sample Location	Layer Name / Sample Descriptior		os Asbesto d (%		Non-Ast Constit	
0147874-027 162	RM 208	Floor Tile Mastic, Black	Yes	Chrysotile	5%	Cellulose Fiber Carbonates Gypsum Quartz	
0147874-028 163	EAST STAIRWAY 1ST FL	12"x12" Floor Tile, Beige	Yes	Chrysotile	3%	Binder/Filler	92%
						Gypsum Quartz Binder/Filler	97%
0147874-029 164	EAST STAIRWAY 1ST FL	Floor Tile Mastic, Black	Yes	Chrysotile	5%	Cellulose Fiber Carbonates Gypsum	3%
						Quartz Binder/Filler	92%
0147874-030 165	WATER METER RM- LL	TSI-Water Heater, White	Yes	Chrysotile	25%	Gypsum Carbonates Binder/Filler	750/
0147874-031	BOILER RM TANK- LL	TSI-Tank, White	Yes	Chrysotile	25%	Diriuel/Filler	75%
						Gypsum Carbonates Binder/Filler	75%
0147874-032 167	BOILER RM-LL	TSI-Fillling In, White	Yes	Chrysotile	25%	Gypsum Carbonates Binder/Filler	75%

		EMC L/ 9830 S. 51st Street, Suit Phone: 800-362-3373 or 480	e B109, F	, Phoenix, AZ 8		Laboratory Report 0147874
	<u>Bulk</u>	Asbestos Analysis by	<mark>y Polar</mark> #101926-		<u>Microscopy</u>	
Client: Address:	A & A ENVIROI N4381 US HW` POYNETTE W	NMENTAL, INC. Y 51	Job; Date	• # / P.O. #: e Received: e Analyzed:	3743 10/23/2014 10/28/2014	
Collected:	10/22/2014		Date	e Reported:	10/28/2014	
Project Name Address:	e: 215 MARTIN LI	JTHER KING JR. BLVD	Sub	Method: mitted By: ected By:	EPA 600/R-9 KIM SOPHA	3/116
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbeste Detecte	os Asbestos ed (%)		on-Asbestos onstituents
0147874-033 168	ALU WINDOW FRAMES EXTERIOR DOCK-	Caulking, Brown	No	None Detected		
					Carbon Gypsun Quartz Binder/I	1
0147874-034 169	EAST WALL DOCK- LL	Expansion Joint Caulking, Brown	No	None Detected	Carbon	
					Gypsun Quartz Binder/I	
0147874-035 170	UNDER STAIRWAY TO WILSON ST-LL	Window Frame Caulk, Gray	No	None Detected	Carbon: Gypsun Quartz	1
0147874-036	WALL NEXT TO	Caulking, Gray	Yes	Chrysotile	Binder/l	Filler 100%
171	WILSON STLL				Gypsun Carbon: Binder/f	ates
0147874-037 172	DECORATIVE STONE NEXT TO WILSON STLL	Caulking, Gray	No	None Detected		
					Carbona Gypsun Quartz Binder/f	1
0147874-038 173	MLK GRAY-1ST	Side Walk Caulking, Gray	No	None Detected	Carbon Quartz Binder/f	

		EMC 9830 S. 51st Street, S Phone: 800-362-3373 or	uite B109, F	- Phoenix, AZ	85044		Laboratory Repor 0147874
	Bulk	Asbestos Analysis	by Polar	ized Light	Microsc	opy	
		NVL	AP#101926-	0			
Client:	A & A ENVIRC	DNMENTAL, INC.	Job	# / P.O. #:	3743	3	
Address:	N4381 US HW	/Y 51	Date	e Received:	10/2:	3/2014	
	POYNETTE V	VI 53955	Date	e Analyzed:	10/28	8/2014	
Collected:	10/22/2014		Date	e Reported:	10/28	8/2014	
Project Name	e: 215 MARTIN L	UTHER KING JR. BLVD	EPA	A Method:	EPA	600/R-93/11	6
Address:			Sub	mitted By:	KIM	SOPHA	
			Coll	ected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description		os Asbesto ed (%			sbestos tituents
0147874-039	MLK ENTRANCE (3DD)-1ST	Door Frame Caulk, Gray	Yes	Chrysotile	5%		
						0.1	
174	(022) 101					Carbonates Quartz Binder/Filler	95%
174 0147874-040 175	PO LARGE OH DOOR-1ST	Door Frame Caulk, Gray	Yes	Chrysotile	5%	Quartz	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 tot 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 elient and that they will not be reproduced wholy 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 Take reports and 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 A nor way constitutes or implies 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. Polarized Light Microscopy may not be consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials.

Exhibit B

Page		98 (800) 36	AIN OF CUSTODY EMC Labs, Inc. 330 S. 51 ^{sr} ., Ste B-109 Phoenix, AZ 85044 2-3373 Fax (480) 893-172		LAB#: / 4 LAT: 30 Rec' d007	11		
COMPANY NAM	E: A & A ENVIRON	MENTAL INC.	BI	LL TO:		(If Diffe	rent Locatio	m)
	N4381 US Hwy 5	j1						
	Poynette, WI 53	955			HUNDZ			
CONTACT:	Kim Sopha	Sc.	an & Email COC					
Phone/Fax:	(608) 576-4960 /	(608) 635-9717	•					
Email:	blsopha@aol.com, aa	aenvinc@aol.com, rsc	pha@aaenv.com					
Now Acceptin	ng: VISA – MASTER	CARD	Price Quoted:	\$	/ Sample	\$/	Layers	
COMPLET	E ITEMS 1-4: (Failur	e to complete an	y items may cause a delay	y in proce	ssing or ana	lyzing yo	our sampl	es)
****Additional ch ****Laboratory ar 2. TYPE OF 3. DISPOSA	L INSTRUCTIONS: (If you do no	se call marketing dep ay if credit terms are k-PLM] [Air-PCI [Dispose of sa tindicate preference	not met	samples to	o me at <u>my e</u>	•	ab, Tape]	
4. Project I	Name: 25 Ma	tin Duth	er King fr 1	JULK				-
P.O. Nur	nber:		Project Number:		374	3		
EMC SAMPLE#	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	•	Samples Accepted Yes / No	AIR SAMPL ON		ENTS LOW
	136	10/22	na om het in der eine der medernen er einen eine eine deren gestellte eine het kannannen.		Y N		T	*****
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	017				Y. N	L		
SPECIAL INST	RUCTIONS: Point	Count if <1% or trace u	unless otherwise specified on COC	;	•			
Sample Collec	tor: (Print)		(Signatur	e)				
Relinquished b	y:	Date/Time:	Received by D	iana Fed	gniso	Date/	Time: <u> 0</u>	27
Relinquished b	y: Diana Federico	Date/Time://)/ <u>>3///</u> Received by:			Date/	Time:	23/
Relinquished b		Date/Time	Received by:	104		Date	/Time:	1

** 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.

Rev. 09/01/08

3B S

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		EMC LA 9830 S. 51st Street, Suite Phone: 800-362-3373 or 480	e B109, I	- ² hoenix, AZ 85()44	_aboratory Report 0147958	
	Bulk	Asbestos Analysis by					
			#101926-				
Client: Address: Collected:	A & A ENVIRO N4381 US HW POYNETTE W 10/24/2014		Dat Dat	# / P.O. #: e Received: e Analyzed:	3743 10/27/2014 10/28/2014		
		UTHER KING JR. BLVD	EP/ Sub	e Reported: A Method: mitted By: ected By:	10/28/2014 EPA 600/R-93/116 KIM SOPHA		
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbest Detecte	os Asbestos T ed (%)	ype Non-Asl Constit		
0147958-001 181	HOUSING 1ST FL	Drywall Backing, Blue	No	None Detected	Cellulose Fiber Carbonates Binder/Filler	95% 5%	
0147958-002 182	HOUSING 1ST FL	Plaster-Top Coat, White	No	None Detected	Quartz Carbonates Mica Binder/Filler	100%	
0147958-003 183	HOUSING 1ST FL	Plaster - Base Coat/ Paint, White	No	None Detected	Carbonates Quartz Gypsum Mica Binder/Filler	100%	
0147958-004 184	HOUSING 1ST FL	2x2 Ceiling Tile, White/ Gray	No	None Detected	Mineral Wool Cellulose Fiber Carbonates Gypsum Perlite Quartz Binder/Filler	40% 35% 25%	
0147958-005 185	HOUSING 1ST FL	TSI Fitting, Gray	No	None Detected	Mineral Wool Carbonates Gypsum Diatoms Mica Binder/Filler	30%	
0147958-006 186	Housing 1st FL	Duct Mastic, Gray	No	None Detected	Carbonates Gypsum Binder/Filler	100%	

		EMC L. 9830 S. 51st Street, Sui Phone: 800-362-3373 or 48	te B109, P	Phoenix, AZ 8		L	aboratory Repo 0147958
	<u>Bulk</u>	<u>Asbestos Analysis b</u>	y Polari	ized Light I	Microso	copy	
		NVLA	P#101926-	0			
Client:	A & A ENVIRC	NMENTAL, INC.	Job#	#/P.O.#:	374	3	
Address:	N4381 US HW	Y 51	Date	e Received:	10/2	27/2014	
	POYNETTE V	VI 53955	Date	e Analyzed:	10/2	8/2014	
Collected:	10/24/2014		Date	e Reported:	10/2	28/2014	
Project Nam	e: 215 MARTIN L	UTHER KING JR. BLVD	EPA	Method:	EPA	600/R-93/116	
Address:				mitted By:	KIM	SOPHA	
			Colle	ected By:			
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbesto Detecte	os Asbestos d (%)	Туре	Non-Ast Constit	
0147958-007 187	Housing 1st fl	Duct Mastic, Gray	No	None Detected		Carbonates Gypsum Quartz Binder/Filler	100%
0147958-008 188	Housing 1st FL	Wall Texture, White/ Off White	No	None Detected		Carbonates Mica Quartz Binder/Filler	100%
0147958-009	HOUSING 1ST FL	Carpet Mastic, Black	Yes	Chrysotile	4%	Cellulose Fiber	2%
189						Carbonates Quartz Binder/Filler	94%
0147958-010	HOUSING 1ST FL	Carpet Mastic, Yellow/ Black	No	None Detected		Cellulose Fiber	3%
190						Carbonates Quartz Binder/Filler	97%
0147958-011	HOUSING 1ST FL	Cove Base, Black	No	None Detected			
191						Carbonates Quartz Binder/Filler	100%
0147958-012	HOUSING 1ST FL	Cove Base Mastic, Brown	No	None Detected		Cellulose Fiber	<1%
192						Carbonates Gypsum Quartz Binder/Filler	99%

			ABS, INC. ite B109, Phoenix, AZ 85 80-940-5294 - Fax: (480) 89	
	<u>Bul</u>	k Asbestos Analysis k	by Polarized Light N	licroscopy
		NVLA	P#101926-0	
Client:	A & A ENVIR	ONMENTAL, INC.	Job# / P.O. #:	3743
Address:	N4381 US H\	VY 51	Date Received:	10/27/2014
	POYNETTE	WI 53955	Date Analyzed:	10/28/2014
Collected:	10/24/2014		Date Reported:	10/28/2014
Project Nam	e: 215 MARTIN	LUTHER KING JR. BLVD	EPA Method:	EPA 600/R-93/116
Address:			Submitted By:	KIM SOPHA
			Collected By:	
Lab ID Client ID	Sample Location	Layer Name / Sample Description	Asbestos Asbestos Detected (%)	Type Non-Asbestos Constituents

Analyst - Kenneth Scheske

Kint Kent

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 advertising or other purposes over our signature or in connection with our name without special writen permission. The report 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 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. Not any accessing and technology of the Federal Government. Polarized Light Microscopy may not be consistently reliable in detecting asbestos in floor coverings and similar non-fitable organically bound materials.

Exhibit B

Page	of	983 P	IN OF CUSTODY EMC Labs, Inc. 30 S. 51 ^{sr} ., Ste B-109 hoenix, AZ 85044 -3373 Fax (480) 893-1726	LAB#: / TAT: / C Rec'd: 0	47958 lay_ ct27 AM.	
COMPANY NAME	E: A & A ENVIRON	MENTAL INC.	BILL TO		(If Different Loc	nation)
	N4381 US Hwy 8	51				24000)
	Poynette, WI 53					
CONTACT:	Kim Sopha	Sca	n & Email COC			
Phone/Fax:	(608) 576-4960 /	(608) 635-9717				
Email:	blsopha@aol.com, a	aenvinc@aol.com, rsop	ha@aaenv.com			·····
Now Acceptin	g: VISA – MASTER	CARD	Price Quoted: \$	/ Sample	\$ /Laver	s
COMPLETE	ITEMS 1-4: (Failu	re to complete anv	items may cause a delay in p	· ·		
****Additional cha ****Laboratory and 2. TYPE OF 3. DISPOSAI	LINSTRUCTIONS:	se call marketing depa av if credit terms are n k-PLMD [Air-PCM] [Dispose of san	ot met [Lead] [Point Count] [Function ples at EMC] / [Return samples at EMC] / [Return samples <u>30 decemples 30 decemples</u>	es to me at <u>my e</u> a <u>vs from analysis.</u> ING fi	expensel	oe]
P.O. Num	iber:		Project Number:	374/2		
EMC SAMPLE #	CLIENT SAMPLE #	DATE & TIME SAMPLED	LOCATION/MATERIAL TYPE	Samples Accepted Yes / No	AIR SAMPLE INFO / C ON OFF	OMMENTS FLOW RATE
	181	10/24	Bulk	SAT N		1
C	(Y N		
				K N		
12	192	+		- FON		
			/	Y N		
}				Y N		
	·			Y N		
}	a and a second					
				Y N		
·				Y N		
				Y N	<u> </u>	
			1	Y N		
				Y N		
				Y N		
				Y N		
	RUCTIONS: <u>Point</u>		less otherwise specified on COC			······································
	·			Fodmin	Date/Time:/	Obaliv
			27/14 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.

Rev. 09/01/08

CLIENT:	City Of Madison	AA ENV #:	AA3743	
LOCATION:	215 Martin Luther King Jr Blvd	SITE DATE	10/21/14	
SAMPLE TYPE:	Paint	INSPECTOR	Kim Sopha	

Index	Component	Substrate	Side	Color	Floor	Room	Results	РЬС
1								2.68
2			CAL		РН		Positive	1
3	x		CAL		РН		Positive	1
4			CAL		РН		Positive	1.2
5	WALL	CONCRETE	A	WHITE	РН	ELEVATOR RM	Negative	0.2
6	WALL	CONCRETE	А	WHITE	PH	ELEVATOR RM	Negative	0.05
7	WALL	CONCRETE	В	WHITE	PH	ELEVATOR RM	Negative	0.26
8	WALL	CONCRETE	С	WHITE	PH	ELEVATOR RM	Negative	0.3
9	WALL	CONCRETE	D	WHITE	PH	ELEVATOR RM	Negative	0.11
10	WALL.	CONCRETE	D	WHITE	PH	ELEVATOR RM	Negative	0.22
11	CEILING	CONCRETE		WHITE	PH	ELEVATOR RM	Negative	0.19
12	FLOOR	CONCRETE		GREY	PH	ELEVATOR RM	Negative	0.6
13	DOOR	CONCRETE		BROWN	PH	ELEVATOR RM	Negative	0.01
14	WALL	CONCRETE	С	WHITE	PH	ELEVATOR RM EXT	Negative	0
15	WALL	CONCRETE	С	WHITE	PH	ELEVATOR RM EXT	Negative	0
16	WALL	CONCRETE	D	WHITE	PH	ELEVATOR RM EXT	Negative	0
17	WALL	CONCRETE	А	WHITE	PH	ELEVATOR RM EXT	Negative	0
18	WALL	CONCRETE	В	WHITE	PH	ELEVATOR RM EXT	Negative	0
19	WINDOW	METAL	В	WHITE	PH	3RD FLOOR HALL	Positive	33.6
20	WINDOW	METAL	В	WHITE	РН	3RD FLOOR HALL	Positive	30.2
21	WALL	PLASTER	В	WHITE	PH	3RD FLOOR HALL	Positive	14
22	WALL	PLASTER	А	WHITE	PH	3RD FLOOR HALL	Positive	14
23	WALL	DRYWALL	С	WHITE	РН	3RD FLOOR HALL	Negative	0.06
24	WALL	PLASTER	D	WHITE	PH	3RD FLOOR HALL	Positive	12.1
25	WALL	PLASTER	А	WHITE	THIRD	3RD FL MENS RR	Positive	11.3
26	WALL	PLASTER	В	WHITE	THIRD	3RD FL MENS RR	Positive	10.7
27	WALL	PLASTER	С	WHITE	THIRD	3RD FL MENS RR	Positive	11.3
28	WALL	PLASTER	D	WHITE	THIRD	3RD FL MENS RR	Positive	11.3
29	WINDOW	METAL	В	WHITE	THIRD	3RD FL MENS RR	Positive	25.2
30	DOOR	WOOD	D	WHITE	THIRD	3RD FL MENS RR	Positive	6.7
31	WALL	WOOD	В	WHITE	THIRD	301	Positive	6.5

CLIENT:		City	Of M	adison		AA ENV #:	AA3743	
LOCATION:			Marti Jr Bl	n Luther vd		SITE DATE	10/21/14	
SAMPLE TY	PE:	Pain		**********		INSPECTO	R Kim Sopha	
	14/411	WOOD	6	14/11/77		201		
32	WALL	WOOD	<u> </u>	WHITE			Positive 5.9	
33	WALL	WOOD	D	WHITE			Positive 6.8	
		WOOD	<u>A</u>	WHITE			Positive 7.3	
35	WINDOW	METAL	B	WHITE			Positive 17.6	
		PLASTER	<u>A</u>	WHITE			Positive 10.4	
37	WALL	PLASTER	<u>A</u>	WHITE	THIR		Positive 7.1	
38	WALL	PLASTER	<u>B</u>	WHITE	THIR		Positive 7.1	
39	WALL	PLASTER	<u>C</u>	WHITE	THIR		Positive 8.1	
40	WALL	PLASTER		WHITE	THIR		Positive 7.7	
41	WINDOW	METAL	<u> </u>	WHITE	THIR		Positive 5.9	
42	WALL	METAL	D	WHITE	THIR		Negative 0	
43	WALL	METAL	<u>A</u>	WHITE	THIR		Positive 14.6	
44	WALL	METAL	В	WHITE	THIR		Positive 11.2	
45	WALL	METAL	<u> </u>	WHITE	THIR	· · · · · · · · · · · · · · · · · · ·	Positive 9.1	
46	WALL	PLASTER	A	WHITE	THIR		Positive 9.2	
47	WALL	PLASTER	В	WHITE	THIR		Positive 9.6	
48	WALL	PLASTER	С	WHITE	THIR		Positive 10.3	
49	WALL	PLASTER	D	WHITE	THIR		Positive 9.7	
50	WALL	PLASTER	С	WHITE	THIR		Positive 9.5	
51	WALL	PLASTER	D	WHITE	THIR	D 304	Negative 0	
52	WALL	PLASTER	Α	WHITE	THIR	D 304	Positive 10.2	
53	WALL	PLASTER	В	WHITE	THIR		Negative 0.01	
54	WALL	PLASTER	В	WHITE	THIR	D 306	Negative 0	
55	WALL	PLASTER	С	WHITE	THIR	D 306	Positive 10.7	
56	WALL	PLASTER	D	WHITE	THIR	D 306	Negative 0.04	
57	WALL	PLASTER	Α	WHITE	THIR	D 306	Positive 11.5	
58	WALL	WOOD	С	WHITE	THIR	D 308	Positive 5.4	
59	WALL	WOOD	D	WHITE	THIR	D 308	Positive 6.1	
60	WALL	WOOD	В	WHITE	THIR	D 308	Negative 0.03	
61	WALL	WOOD	Α	WHITE	THIR	D 308	Positive 6.8	
62	WALL	DRYWALL	Α	WHITE	FIRS	r post	OFFICE LOBBY Negative 0	
63	WALL	DRYWALL	С	WHITE	FIRS	r post	OFFICE LOBBY Negative 0	

CLIEN	T:		City	Of M	ladison		AA ENV #: AA3			3743		
LOCAT	ΓΙΟΝ·		215	Marti	n Luther		SITE I			1/14		
SAMPI		DE.		g Jr B	lvd			ECTOR				
SAMPI		FE.	Pain	L		l	INSPE	CTOR	Kim	Sopha		
	64	WALL	DRYWALL	D	WHITE	FIRS	т	POST OFFICE LOB	BY	Negative	o	
	65	WALL	DRYWALL	В	WHITE	FIRS		POST OFFICE LOB	BY	Negative	0	
	66	WALL	DRYWALL	A	WHITE	FIRS	Т	POST OFFICE MAI	LRM	Negative	0.01	
	67	WALL	DRYWALL	В	WHITE	FIRS	Т	POST OFFICE MAI	LRM	Negative	0	
	68	WALL	DRYWALL	С	WHITE	FIRS	Т	POST OFFICE MAI	LRM	Negative	0	
	69	WALL	DRYWALL	D	WHITE	FIRS	Т	POST OFFICE MAI	L RM	Negative	0	
-	70	CEILING	PLASTER		WHITE	FIRS	Т	POST OFFICE MAI	LRM	Positive	3.8	
-	71	WALL	PLASTER	В	WHITE	THIF	RD	312		Positive	9.4	
-	72	WALL	PLASTER	C	WHITE	THIF	RD	312		Positive	10.5	
	73	WALL	DRYWALL	D	WHITE	THIF	ND	312		Negative	0	
	74	WALL	PLASTER	A	WHITE	THIF	ND	312		Positive	9.9	
	75	WALL	DRYWALL	В	WHITE	THIF	RD	314		Negative	0	
	76	WALL	PLASTER	С	WHITE	THIF	RD	314		Negative	0.01	
Ļ	77	WALL	DRYWALL	D	WHITE	THIF	RD	314		Negative	0	
	78	WALL	PLASTER	С	WHITE	THIF	RD	314		Positive	10.3	
-	79	WALL	PLASTER	Α	WHITE	THIF	RD	314		Positive	8.2	
ļ	80	WALL	PLASTER	Α	WHITE	THIF		316		Positive	8.9	
	81	WALL	DRYWALL	В	WHITE	THIF	D	316		Negative	0	
-	82	WALL	PLASTER	C	WHITE	THIF		316		Positive	12.8	
	83	WALL	DRYWALL	D	WHITE	THIF	D	316		Negative	0	
	84	WALL	DRYWALL	В	WHITE	THIF		316		Negative	0	
-	85	WALL	PLASTER	C	WHITE	THIF		316		Positive	8.1	
-	86	WALL	PLASTER	D	WHITE	THIR		316		Negative	0	
-	87	WALL	PLASTER	A	WHITE	THIR		316		Positive	7.8	
-	88	RADIATOR	METAL	A	WHITE	THIR		316		Negative	0	
	89	WALL	PLASTER	В	WHITE	THIR		320		Negative	0.01	
-	90	WALL	PLASTER	С	WHITE	THIR		320		Positive	8.8	
-	91	WALL	DRYWALL	D	WHITE	THIR		320		Negative	0	
	92	WALL	PLASTER	A	WHITE	THIR		320		Positive	8.7	
-	93	WALL	PLASTER	A	WHITE	THIR		322		Positive	8.5	
-	94	WALL	DRYWALL	В	WHITE	THIR		322		Negative	0	
L	95	WALL	PLASTER	С	WHITE	THIR	D	322		Positive	10.5	

CLIEN	T:		C	ity Of N	Madison		A ENV #:	AA3743	
LOCAT	ΓION:	Weither			tin Luther	S	ITE DATE	10/21/14	
SAMPI		DE •		ing Jr E aint	Bivd		NSPECTOR	Kim Sopha	
SAIVIEI	<u>. 1 1 1.</u>	Γ	[]	11111			NSPECTOR	Kim Sopna	<u></u>
	96	WALL	PLASTE	R D	WHITE	THIRD	322	Negative	0.01
	97	WALL	PLASTE	R A	WHITE	THIRD	324	Positive	9.9
	98	WALL	PLASTE	R B	WHITE	THIRD	324	Negative	0.02
	99	WALL	PLASTE	R C	WHITE	THIRD	324	Positive	10.3
	100	WALL	PLASTE	R D	WHITE	THIRD	324	Positive	9.8
	101	WALL	PLASTE	R A	WHITE	THIRD	326	Positive	11.8
	102	WALL	PLASTE	R B	WHITE	THIRD	326	Positive	12.9
	103	WALL	PLASTE	R C	WHITE	THIRD	326	Positive	10.9
	104	WALL	PLASTE	r d	WHITE	THIRD	326	Positive	10.9
	105	WALL	PLASTE	R A	WHITE	THIRD	328	Negative	0
	106	WALL	PLASTE	R B	WHITE	THIRD	328	Positive	9.8
	107	WALL	PLASTE	R C	WHITE	THIRD	328	Negative	0
	108	WALL	DRYWA	LL C	WHITE	THIRD	328	Negative	0
	109	WALL	DRYWA	LL C	WHITE	THIRD	328	Negative	0
	110	WALL	PLASTEI	R D	WHITE	THIRD	328	Positive	1.7
	111	WALL	PLASTE	R D	WHITE	THIRD	328	Positive	12.3
	112	WALL	DRYWA	LL A	WHITE	THIRD	330	Negative	0.01
	113	WALL	PLASTE	R B	WHITE	THIRD	330	Positive	10
	114	WALL	PLASTEI	к с	WHITE	THIRD	330	Positive	10.2
	115	WALL	PLASTE	R D	WHITE	THIRD	330	Positive	8.6
	116	WALL	PLASTER	R A	WHITE	THIRD	330	Positive	8.7
	117	WALL	PLASTE	R A	WHITE	THIRD	332	Positive	9.6
	118	WALL	PLASTE	R D	WHITE	THIRD	332	Positive	11.2
	119	WALL	PLASTE	к с	WHITE	THIRD	332	Positive	9.5
	120	WALL	PLASTER	R B	WHITE	THIRD	332	Positive	10.1
	121	WALL	PLASTER	R A	WHITE	THIRD	334	Positive	10.6
	122	WALL	PLASTER	R D	WHITE	THIRD	334	Positive	11.5
	123	WALL	PLASTER	<u>к</u> с	WHITE	THIRD	334	Positive	11.1
	124	WALL	PLASTER	R B	WHITE	THIRD	334	Positive	10.4
	125	WINDOW	PLASTER	R B	WHITE	THIRD	334	Negative	0
	126	WINDOW	METAL	С	WHITE	THIRD	334	Positive	15.3
			METAL	В	WHITE	THIRD	353	Negative	0

CLIEN	T:			City Of Madison					ENV #:	AA3743	
LOCAT	ΓION:					n Luther		SITE	E DATE	10/21/14	
SAMPI		DE.		<u>King</u> Paint		vd			PECTOR	Kim Sopha	
SAIVILL	. ا ا داد	LE.		raim			l	IINDI	FLUIOK		
	128	WINDOW	DRYV	VALL	А	WHITE	THIF	RD	321	Negativ	ve 0
	129	WINDOW	PLAS	TER	D	WHITE	THIF	RD	321	Positive	e 5.1
	130	130 WINDOW F		TER	С	WHITE	THIF	۶D	321	Positive	e 5.9
	131 WINDOW		DRYV	VALL	В	WHITE	THIF	RD	321	Negativ	/e 0
	132	WALL	DRYV	VALL	А	WHITE	THIF	RD	319	Negativ	/e 0
	133	WALL	PLAS	TER	D	WHITE	THIF	RD	319	Positive	e 6
	134	WALL	DRYV	VALL	С	WHITE	THIF	RD	319	Negativ	re O
	135	WALL	DRYV	VALL	В	WHITE	THIF	RD	319	Negativ	re O
	136	WALL	PLAS	TER	А	WHITE	THIF	RD	317	Positive	e 6.3
	137	WALL	DRYV	VALL	В	WHITE	THIF	RD	317	Negativ	ve O
	138	WALL	DRYV	VALL	С	WHITE	THIF	۲D	317	Negativ	ve O
	139	WALL	PLAS	FER	D	WHITE	THIF	۲D	317	Positive	e 6.1
	140	WALL	PLAS	ΓER	А	WHITE	THIF	IIRD	351	Positive	e 12.7
	141	WALL	PLAS	ΓER	D	WHITE	THIF	RD	351	Negativ	e 0.01
	142	WALL	PLAS	FER	С	WHITE	THIF	RD	351	Positive	e 12.7
-	143	WALL	PLAS	TER	В	WHITE	THIF	۲D	351	Negativ	e O
	144	WALL	PLAS	FER	А	WHITE	THIP	۲D	304	Positive	8.3
	145	WALL	DRYW	/ALL	В	WHITE	THIR	۲D	304	Negativ	e 0.09
	146	WALL	DRYW	/ALL	С	WHITE	THIR	۲D	304	Negativ	e 0.14
	147	WALL	PLAST	FER	С	WHITE	THIR	۲D	304	Positive	7.8
	148	WALL	PLAST	ER	D	WHITE	THIR	۱D	304	Positive	6.2
	149	WALL	DRYW	/ALL	А	WHITE	THIR		311	Negativ	e 0
	150	WALL	PLAST	ER	В	WHITE	THIR	٨D	311	Positive	7.2
	151	WALL	PLAST	ER	С	WHITE	THIR	۲D	311	Positive	8.8
	152	WALL	PLAST	ER	D	WHITE	THIR	ND	311	Positive	6.6
	153	WALL	DRYW	/ALL	А	WHITE	SECO	DND	220	Negativ	e 0
L	154	WALL	PLAST	ER	В	WHITE	SECO	DND	220	Positive	8
	155	WALL	PLAST	ER	D	WHITE	SECC	OND	220	Positive	7.9
	156	WALL	PLAST	ER	Α	WHITE	SECC	DND	222	Positive	8.6
	157	WALL	PLAST	ER	В	WHITE	SECC	OND	222	Positive	7.3
	158	WALL	PLAST	ER	С	WHITE	SECC	DND	222	Positive	8.6
	159	WALL	PLAST	ER	D	WHITE	SECC	OND	222	Positive	8.1

CLIENT:		City C	of Mac	lison	Т	AA E	NV #:	AA3743	
LOCATION:		215 M	lartin	Luther		SITE	DATE	10/21/14	
SAMPLE TYP)	King J Paint	r Blv	d			ECTOR		
SAMPLEIIP	·E.	Paim	MARKET			IINSPI	CIUK	Kim Sopha	
160	WALL PLA	STER	A	WHITE	SEC	OND	223	Positive	6.7
161	WALL PLA	STER	В	WHITE	SEC	OND	223	Positive	8.7
162	WALL PLA	STER	С	WHITE	SEC	OND	223	Positive	8.3
163	WALL PLA	STER	D	WHITE	SEC	OND	223	Positive	7
164	WALL DRY	/WALL	A	WHITE	SEC	OND	224	Negative	0.05
165	WALL PLA	STER	В	WHITE	SEC	OND	224	Positive	8.7
166	WALL PLA	STER	С	WHITE	SEC	OND	224	Positive	7.3
167	WALL DRY	/WALL	D	WHITE	SEC	OND	224	Negative	0
168	WALL PLA	STER	А	WHITE	SEC	OND	219	Positive	8
169	WALL PLA	STER	D	WHITE	SEC	DND	219	Positive	5.5
170	WALL PLA	STER	С	WHITE	SEC	OND	219	Positive	8.3
171	WALL WC	OD	D	WHITE SEC		OND	219	Negative	0
172	WALL DRY	/WALL	А	WHITE	SEC	OND	216	Negative	0
173	WALL PLA	STER	В	WHITE	SEC	DND	216	Negative	0
174	WALL PLA	STER	С	WHITE	SECO	OND	216	Positive	6
175	WALL DRY	/WALL	D	WHITE	SEC	DND	216	Negative	0
176	DOOR ME	TAL	D	WHITE	SECO	OND	216	Negative	0.03
177	DOOR ME	TAL	D	WHITE	SECO	OND	216	Negative	0
178	DOOR ME	TAL	А	WHITE	SECO	OND	215	Negative	0
179	WALL DRY	WALL	Α	WHITE	SECO	DND	215	Negative	0.01
180	WALL DRY	WALL	В	WHITE	SECO	DND	215	Negative	0
181	WALL PLA	STER	С	WHITE	SECO	DND	215	Positive	2.2
182	WALL DRY	WALL	D	WHITE	SECO	OND	215	Negative	0
183	WALL DRY	WALL	A	WHITE	SECO	OND	214	Negative	0
184	WALL DRY	WALL	В	WHITE	SECO	OND	214	Negative	0
185	WALL DRY	WALL	С	WHITE	SECO	DND	214	Negative	0
186	WALL DRY	WALL	D	WHITE	SECO	OND	214	Negative	0
187	WALL PLA	STER	A	WHITE	SECO	OND	210	Positive	2.7
188	WALL DRY	WALL	В	WHITE	SECO	OND	210	Negative	0
189	WALL DRY	WALL	С	WHITE	SECO	OND	210	Negative	0
190	WALL DRY	WALL	D	WHITE	SECO	OND	210	Negative	0
191			А	WHITE	SECO	OND	203	Positive	5.4

									ENV #:	AA	13743		
LOCAT	ION:			215 I	Marti	n Luther			DATE		/21/14		
SAMPL	FTY	pE.		King Paint		lva			PECTOR		m Sopha		
			I	1 4111				11101	LUTOK				
	192	WALL	PLAS	STER	В	WHITE	SEC	COND	203		Positive	7.4	
	193	3 WALL PLAS		STER	С	WHITE SEC		COND	203		Positive	6.2	
	194	94 WALL PLAS		STER	D	WHITE	SEC	COND	203		Positive	7.6	
	195	WALL	PLAS	STER	С	WHITE	SEC	COND	205		Positive	9.9	
	196	WALL	DRY	WALL	D	WHITE	SEC	COND	205		Negative	0	
	197	WALL	PLAS	STER	А	WHITE	SEC	COND	205		Positive	6	
	198	WALL	PLAS	STER	В	WHITE	SEC	OND	205		Positive	5.9	
	199	WALL	DRY	WALL	В	WHITE	SEC	OND	206		Negative	0.01	
	200	WALL	DRY	WALL	С	WHITE	SEC	COND	206		Positive	8.7	
	201	WALL	PLAS	STER	С	WHITE	SEC	COND	206		Positive	7.9	
	202	WALL	DRY	WALL	В	WHITE	SEC	OND	206		Negative	0	
	203	WALL	PLAS	STER	А	WHITE	SEC	COND	206		Positive	7.7	
	204	WALL	PLAS	TER	А	WHITE	SEC	OND	202		Positive	8	
	205	WALL	PLAS	TER	В	WHITE	SEC	OND	202		Positive	8.7	
	206	WALL	PLAS	TER	С	WHITE	SEC	OND	202		Positive	7.6	
	207	WALL	PLAS	TER	D	WHITE	SEC	OND	202		Positive	7.5	
	208	WALL	PLAS	TER	А	WHITE	SEC	OND	208		Positive	9.9	
	209	WALL	PLAS	TER	D	WHITE	SEC	OND	208		Positive	9.6	
	210	WALL	PLAS	TER	С	WHITE	SEC	OND	208		Positive	8.2	
	211	WALL	PLAS	TER	В	WHITE	SEC	OND	208		Positive	8	
	212	WALL	PLAS	TER	В	WHITE	SEC	OND	209		Positive	7	
	213	WALL	PLAS	TER	А	WHITE	SEC	OND	209		Positive	8.3	
	214	WALL	PLAS	TER	С	WHITE	SEC	OND	209		Positive	8.3	
	215	WALL	PLAS	TER	D	WHITE	SEC	OND	209		Positive	7.3	
	216	WALL	PLAS	TER	С	WHITE	SEC	OND	225		Positive	6.4	
	217	WALL	PLAS	TER	D	WHITE	SEC	OND	225		Positive	8.1	
	218	WALL	PLAS	TER	Α	WHITE	SEC	OND	225		Positive	8.4	
	219	WALL	PLAS	TER	В	WHITE	SEC	OND	225		Positive	9	
	220	WALL	PLAS	TER	А	GREY	SEC	OND	231		Positive	3.9	
	221	WALL	PLAS	TER	В	GREY	SEC	OND	231		Positive	3.1	
	222	WALL	PLAS	TER	С	GREY	SEC	OND	231		Positive	3	
	223	WALL	PLAS	TER	D	GREY	SEC	OND	231		Positive	3.4	

CLIENT:	City O			A	A ENV #:	AA3743	
LOCATION:			1 Luther	Sľ	TE DATE	10/21/14	
SAMPLE TYPE:	King Ji Paint	I BL	va		SPECTOR	Kim Sopha	
] I ann				SILCION	Kill Sopila	
224 CEILING	CONCRETE	D	GREY	SECONI	231	Positive	2.8
225 CEILING	CONCRETE	A	WHITE	SECON	230	Positive	7.7
226 CEILING	CONCRETE	В	WHITE	SECON	230	Positive	7.9
227 CEILING	CONCRETE	A	WHITE	SECONE	230	Positive	8.4
228 CEILING	CONCRETE	В	WHITE	SECON	230	Positive	9.4
229 CEILING	CONCRETE	С	WHITE	SECON	230	Positive	6
230 CEILING	CONCRETE	D	WHITE	SECONE	230	Positive	9.2
231 CEILING	CONCRETE	A	WHITE	SECON	232	Positive	9.7
232 CEILING	DRYWALL	D	WHITE	SECONE) 232	Negative	0
233 CEILING	DRYWALL	С	WHITE	SECONE	232	Negative	0
234 CEILING	DRYWALL	В	WHITE	SECONE) 232	Positive	6.7
235 CEILING	PLASTER	В	WHITE	SECONE	232	Positive	7.6
236 WALL	DRYWALL	В	WHITE	SECONE) 232	Negative	0
237 WALL	PLASTER	A	WHITE	SECONE	232	Positive	6.7
238 WALL	PLASTER	D	WHITE	SECONE) 232	Positive	8.1
239 WALL	PLASTER	С	WHITE	SECONE	232	Positive	7.3
240 WALL	DRYWALL	A	WHITE	SECONE	272	Negative	0.01
241 WALL	PLASTER	В	WHITE	SECONE	272	Positive	9.6
242 WALL	PLASTER	С	WHITE	SECONE) 272	Positive	11.1
243 WALL	PLASTER	D	WHITE	SECONE	272	Positive	10.2
244 WALL	DRYWALL	A	WHITE	SECONE) 274a	Negative	0
245 WALL	DRYWALL	В	WHITE	SECOND) 274a	Negative	0.1
246 WALL	PLASTER	С	WHITE	SECONE) 274a	Negative	0.04
247 WALL	PLASTER	D	WHITE	SECONE) 274b	Positive	8.3
248 WALL	PLASTER A	A	WHITE	SECOND	284	Positive	6.7
249 WALL	PLASTER	D	WHITE	SECOND) 284	Positive	9
250 WALL	PLASTER	С	WHITE	SECOND	284	Positive	6.1
251 WALL	DRYWALL I	В	WHITE	SECONE	284	Negative	0.01
252 WALL	DRYWALL I	В	WHITE	SECOND	285	Negative	0
253 WALL	PLASTER /	A	WHITE	SECOND	285	Positive	6.2
254 WALL	PLASTER I	D	WHITE	SECOND	285	Positive	6.7
255 WALL	PLASTER (С	WHITE	SECOND	285	Positive	8.2

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Fax: (608) 635-9717

LOCATIO						dison			ENV #:	AA3743	
SAMPLE	DN:				∕lartin Jr Blv	Luther d		SITE	DATE	10/21/14	
	TYI	PE:		Paint				INSP	ECTOR	Kim Sopha	
I											
2	256	WALL	DRY	WALL	А	WHITE	SEC	OND	286	Negative	0
2	257	WALL	DRY	WALL	D	WHITE	SEC	OND	286	Negative	0
2	258	WALL	PLAS	STER	С	WHITE	SEC	OND	286	Positive	6.8
2	259	WALL	PLAS	STER	В	WHITE	SEC	OND	286	Positive	6.6
2	260	WALL	PLAS	STER	А	WHITE	SEC	OND	286	Positive	6.3
2	261	WALL	PLAS	STER	А	WHITE	SEC	OND	282	Positive	6.7
2	262	WALL	PLAS	STER	В	WHITE	SEC	OND	282	Positive	7.3
2	263	WALL	PLAS	STER	С	WHITE	SEC	OND	282	Positive	7.1
2	264	WALL	DRY	WALL	D	WHITE	SEC	OND	282	Negative	0
2	265	WALL	DRY\	WALL	Α	WHITE	SEC	OND	226	Negative	0
2	266	WALL	DRY	WALL	D	WHITE	SEC	OND	226	Negative	0.01
2	267	WALL	PLAS	STER	С	WHITE	SEC	OND	226	Positive	7.3
2	268	WALL	PLAS	STER	В	WHITE	SEC	OND	226	Positive	9
2	269	WALL	PLAS	STER	А	WHITE	SEC	OND	229	Positive	5.4
2	270	WALL	PLAS	STER	В	WHITE	SEC	OND	229	Negative	0.01
2	271	WALL	PLAS	STER	В	WHITE	SEC	OND	229	Positive	3.7
2	272	WALL	DRY\	WALL	С	WHITE	SEC	OND	229	Negative	0
2	273	WALL	PLAS	STER	D	WHITE	SEC	OND	229	Negative	0.02
2	274	WALL	PLAS	STER	D	WHITE	SEC	OND	218	Positive	6.7
2	275	WALL	DRY\	WALL	С	WHITE	SEC	OND	218	Negative	0.11
2	276	WALL	PLAS	STER	А	WHITE	SEC	OND	218	Positive	7.2
2	277	WALL	DRY∖	WALL	С	WHITE	SEC	OND	218	Negative	0.11
2	278	WALL	DRY	WALL	CAL	WHITE	FIR	ST	CORRIDOR	Positive	1
2	279	WALL	DRY	WALL	CAL	WHITE	FIR	ST	CORRIDOR	Positive	0.9
2	280	WALL	DRY	NALL	CAL	WHITE	FIR	ST	CORRIDOR	Positive	1.1
2	281				CAL					Positive	3.22
2	282				CAL					Positive	1
2	283				CAL					Positive	1.1
2	284				CAL					Positive	1.1
23	85	WALL	DRYV	NALL	С	WHITE	FIR	ST	CU MEETING	Negative	0
2	86	WALL	DRYV	NALL	D	WHITE	FIR	ST	CU MEETING	Negative	0
25	.87	WALL	DRYV	NALL	А	WHITE	FIRS	ST	CU MEETING	Negative	0

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Fax: (608) 635-9717

CLIENT:		City Of I			AA EI	NV #:	AA3743		
LOCATION:		King Jr I	tin Luther Blvd	•	SITE I		10/21/14		
SAMPLE TYPE:		Paint	manavara		INSPE	ECTOR	Kim Sopha		
I								1	
		WALL B	WHITE	FIR	ST	CU MEETING	Negative	0	
		WALL B	WHITE	FIR	ST	CU WORK	Negative	0	
290 W/	ALL DRY	WALL C	BLUE	FIR	ST	CU WORK	Negative	0.01	
291 W/	ALL DRY	WALL D	WHITE	FIR	ST	CU WORK	Negative	0	
292 W/	ALL DRY	WALL A	WHITE	FIR	ST	CU WORK	Negative	0	
293 W/	ALL DRY	WALL A	WHITE	FIR	ST	MAIN LOBBY	Negative	0	
294 W/	ALL DRY	WALL B	WHITE	FIR	ST	MAIN LOBBY	Negative	0	
295 W/	ALL DRY	WALL C	WHITE	FIR	ST	MAIN LOBBY	Negative	0	
296 W/	ALL DRY	WALL D	WHITE	FIR	ST	MAIN LOBBY	Negative	0	
297 W/	ALL DRY	WALL B	WHITE	FIR	ST	TRANSPORTATION	Negative	0	
298 W/	ALL DRY	WALL A	WHITE	FIR	ST	TRANSPORTATION	Negative	0	
299 W/	ALL DRY	WALL D	WHITE	FIR	ST	TRANSPORTATION	Negative	0	
300 W/	ALL DRY	WALL D	WHITE	FIR	ST	TRANSPORTATION	Negative	0	
301 W/	ALL DRY\	WALL C	WHITE	FIR	ST	TRANSPORTATION	Negative	0	
302 WA	ALL MET.	AL C	WHITE	FIR	ST	TRANSPORTATION	Negative	0.02	
303 WA	ALL MET.	AL C	BLUE	FIR	ST	TRANSPORTATION	Negative	0	
304 WA	ALL DRY\	WALL A	WHITE	FIR	ST	135	Negative	0	
305 WA	ALL MET	AL B	WHITE	FIR	ST	135	Negative	0	
306 WA	ALL MET.	AL C	WHITE	FIR	ST	135	Negative	0	
307 WA	ALL DRY	NALL D	WHITE	FIR	ST	135	Negative	0	
308 WA	ALL DRY	NALL A	WHITE	FIR	ST	130	Negative	0	
309 WA	ALL DRY	NALL B	WHITE	FIR	ST	130	Negative	0	
310 WA	ALL DRYV	WALL C	WHITE	FIR	ST	130	Negative	0	
311 WA	ALL DRYV	NALL D	WHITE	FIR	ST	130	Negative	0	
312 WA	ALL DRYV	WALL D	WHITE	FIR	ST	130	Negative	0	
313 WA	ALL DRYV	NALL A	WHITE	BAS	EMENT	HOUSEKEEPING	Negative	0	
314 WA	ALL DRYV	NALL A	grey	BAS	EMENT	HOUSEKEEPING	Negative	0	
315 WA	ALL DRYV		grey		EMENT	HOUSEKEEPING	Negative	0.01	
316 WA	ALL DRYV	VALL C	grey	BAS	EMENT	HOUSEKEEPING	Negative	0	
317 WA	ALL DRYV	WALL D	WHITE	BAS	EMENT	HOUSEKEEPING	Negative	0	
318 WA	ALL DRYV	VALL A	TAN	BAS	EMENT	MAINT SHOP	Positive	3	
319 WA	ALL PLAS	TER A	TAN		EMENT	MAINT SHOP	Positive	3.2	
								ł	

LOCATION: 215 Martin Luther King Jr Blvd SITE DATE 10/21/14 SAMPLE TYPE: Paint INSPECTOR Kim Sopha 320 WALL PLASTER B TAN BASEMENT MAINT SHOP Positive 5.5 321 WALL PLASTER C TAN BASEMENT MAINT SHOP Negative 0 322 WALL CONCRETE D TAN BASEMENT MAINT SHOP Negative 0 323 WALL DRYWALL A WHITE BASEMENT II-140 Negative 0 324 WALL DRYWALL C WHITE BASEMENT II-140 Negative 0 325 WALL DRYWALL C WHITE BASEMENT II-140 Negative 0 327 WALL DRYWALL C WHITE BASEMENT II-130 Negative 0 328 WALL DRYWALL C WHITE BASEMENT II-130 Negative	CLIENT:	City Of M	Iadison	AAE	NV #:	AA3743	
SAMPLE TYPE: Paint INSPECTOR Kim Sopha 320 WALL PLASTER B TAN BASEMENT MAINT SHOP Positive 5.5 321 WALL PLASTER C TAN BASEMENT MAINT SHOP Negative 0 322 WALL CONCRETE D TAN BASEMENT MAINT SHOP Negative 0 323 WALL DRYWALL A WHITE BASEMENT II-140 Negative 0 324 WALL DRYWALL B WHITE BASEMENT II-140 Negative 0 325 WALL DRYWALL A WHITE BASEMENT II-130 Negative 0 327 WALL DRYWALL A WHITE BASEMENT II-130 Negative 0 328 WALL DRYWALL A WHITE BASEMENT II-130 Negative 0 330 WALL DRYWALL A WHITE <td>LOCATION:</td> <td></td> <td></td> <td>SITE I</td> <td>DATE</td> <td>10/21/14</td> <td></td>	LOCATION:			SITE I	DATE	10/21/14	
320 WALL PLASTER B TAN BASEMENT MAINT SHOP Positive 5.5 321 WALL PLASTER C TAN BASEMENT MAINT SHOP Negative 0 322 WALL CONCRETE D TAN BASEMENT MAINT SHOP Negative 0 323 WALL DRYWALL A WHITE BASEMENT II-140 Negative 0 324 WALL DRYWALL C WHITE BASEMENT II-140 Negative 0 325 WALL DRYWALL C WHITE BASEMENT II-140 Negative 0 326 WALL DRYWALL D WHITE BASEMENT II-130 Negative 0 327 WALL DRYWALL B WHITE BASEMENT II-130 Negative 0 328 WALL DRYWALL D WHITE BASEMENT MAINT OFFICE Negative 0 331 WALL DRYWALL D WHITE BASEMENT MAINT OFFICE	SAMPLE TYPE:	Paint	170	INSPE	ECTOR	Kim Sopha	
321WALLPLASTERCTANBASEMENTMAINT SHOPNegative0322WALLCONCRETEDTANBASEMENTMAINT SHOPNegative0323WALLDRYWALLAWHITEBASEMENTII-140Negative0324WALLDRYWALLBWHITEBASEMENTII-140Negative0325WALLDRYWALLCWHITEBASEMENTII-140Negative0326WALLDRYWALLDWHITEBASEMENTII-140Negative0327WALLDRYWALLAWHITEBASEMENTII-130Negative0328WALLDRYWALLBWHITEBASEMENTII-130Negative0329WALLDRYWALLCWHITEBASEMENTII-130Negative0330WALLDRYWALLDWHITEBASEMENTII-130Negative0331WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0333WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0334WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0335WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0336WALLDRYWALLAWHITEBASEMENTBRAK ROOMNegative0337							
322WALLCONCRETEDTANBASEMENTMAINT SHOPNegative323WALLDRYWALLAWHITEBASEMENTII-140Negative0324WALLDRYWALLBWHITEBASEMENTII-140Negative0325WALLDRYWALLCWHITEBASEMENTII-140Negative0326WALLDRYWALLDWHITEBASEMENTII-130Negative0327WALLDRYWALLAWHITEBASEMENTII-130Negative0328WALLDRYWALLCWHITEBASEMENTII-130Negative0329WALLDRYWALLCWHITEBASEMENTII-130Negative0330WALLDRYWALLDWHITEBASEMENTII-130Negative0331WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0332WALLDRYWALLBWHITEBASEMENTMAINT OFFICENegative0333WALLDRYWALLCWHITEBASEMENTMAINT OFFICENegative0334WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0335WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0336WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0337	320 WALL PL	ASTER B	TAN B	BASEMENT	MAINT SHOP	Positive	5.5
323WALLDRYWALLAWHITEBASEMENTII-140Negative0324WALLDRYWALLBWHITEBASEMENTII-140Negative0325WALLDRYWALLCWHITEBASEMENTII-140Negative0326WALLDRYWALLDWHITEBASEMENTII-140Negative0327WALLDRYWALLAWHITEBASEMENTII-130Negative0328WALLDRYWALLBWHITEBASEMENTII-130Negative0329WALLDRYWALLCWHITEBASEMENTII-130Negative0330WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0331WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0332WALLDRYWALLBWHITEBASEMENTMAINT OFFICENegative0333WALLDRYWALLCWHITEBASEMENTMAINT OFFICENegative0334WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0335WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0336WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0337WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0	321 WALL PL	ASTER C	TAN E	BASEMENT	MAINT SHOP	Negative	0
324 WALL DRYWALL B WHITE BASEMENT II-140 Negative 0 325 WALL DRYWALL C WHITE BASEMENT II-140 Negative 0 326 WALL DRYWALL D WHITE BASEMENT II-140 Negative 0 327 WALL DRYWALL A WHITE BASEMENT II-130 Negative 0 328 WALL DRYWALL B WHITE BASEMENT II-130 Negative 0 329 WALL DRYWALL C WHITE BASEMENT II-130 Negative 0 330 WALL DRYWALL D WHITE BASEMENT MAINT OFFICE Negative 0 331 WALL DRYWALL A WHITE BASEMENT MAINT OFFICE Negative 0 333 WALL DRYWALL C WHITE BASEMENT MAINT OFFICE Negative 0 334 WALL DRYWALL D WHITE BASEMENT MAINT OFFICE	322 WALL CC	DNCRETE D	TAN B	BASEMENT	MAINT SHOP	Negative	0
325WALLDRYWALLCWHITEBASEMENTII-140Negative0326WALLDRYWALLDWHITEBASEMENTII-140Negative0327WALLDRYWALLAWHITEBASEMENTII-130Negative0328WALLDRYWALLBWHITEBASEMENTII-130Negative0329WALLDRYWALLCWHITEBASEMENTII-130Negative0330WALLDRYWALLDWHITEBASEMENTII-130Negative0331WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0332WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0333WALLDRYWALLCWHITEBASEMENTMAINT OFFICENegative0334WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0335WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0336WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0338WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0.4340WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0.9	323 WALL DF	RYWALL A	WHITE B	BASEMENT	II-140	Negative	0
326WALLDRYWALLDWHITEBASEMENTII-140Negative0327WALLDRYWALLAWHITEBASEMENTII-130Negative0328WALLDRYWALLBWHITEBASEMENTII-130Negative0329WALLDRYWALLCWHITEBASEMENTII-130Negative0330WALLDRYWALLDWHITEBASEMENTII-130Negative0331WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0332WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0333WALLDRYWALLBWHITEBASEMENTMAINT OFFICENegative0334WALLDRYWALLCWHITEBASEMENTMAINT OFFICENegative0335WALLDRYWALLAWHITEBASEMENTBREAK ROOMNegative0336WALLDRYWALLAWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLBWHITEBASEMENTBREAK ROOMNegative0338WALLDRYWALLCWHITEBASEMENTBREAK ROOMNegative0.4340WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0.9341WALLCONCRETEATANBASEMENTBREAK ROOMPositive3.2	324 WALL DF	RYWALL B	WHITE B	BASEMENT	II-140	Negative	0
327WALLDRYWALLAWHITEBASEMENTII-130Negative0328WALLDRYWALLBWHITEBASEMENTII-130Negative0329WALLDRYWALLCWHITEBASEMENTII-130Negative0330WALLDRYWALLDWHITEBASEMENTII-130Negative0331WALLDRYWALLDWHITEBASEMENTII-130Negative0332WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0333WALLDRYWALLCWHITEBASEMENTMAINT OFFICENegative0334WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0335WALLDRYWALLAWHITEBASEMENTBREAK ROOMNegative0336WALLDRYWALLAWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLCWHITEBASEMENTBREAK ROOMNegative0.4338WALLDRYWALLCWHITEBASEMENTBREAK ROOMPositive3.2339WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.4340WALLCONCRETE DTANBASEMENTSWITCH GEAR RMNegative0.	325 WALL DF	YWALL C	WHITE B	BASEMENT	ll-140	Negative	0
328WALLDRYWALLBWHITEBASEMENTII-130Negative0329WALLDRYWALLCWHITEBASEMENTII-130Negative0330WALLDRYWALLDWHITEBASEMENTII-130Negative0331WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0332WALLDRYWALLBWHITEBASEMENTMAINT OFFICENegative0333WALLDRYWALLCWHITEBASEMENTMAINT OFFICENegative0334WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0335WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0336WALLDRYWALLAWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0.4338WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.9341WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.14343WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETEDTANBASEMENTSWITCH GEAR RM	326 WALL DR	YWALL D	WHITE B	BASEMENT	ll-140	Negative	0
329WALLDRYWALLCWHITEBASEMENTII-130Negative0330WALLDRYWALLDWHITEBASEMENTII-130Negative0331WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0332WALLDRYWALLBWHITEBASEMENTMAINT OFFICENegative0333WALLDRYWALLCWHITEBASEMENTMAINT OFFICENegative0334WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0335WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0336WALLDRYWALLBWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLCWHITEBASEMENTBREAK ROOMNegative0.4338WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.9341WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.14343WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.01345WALLCONCRETEDTANBASEMENTMECH	327 WALL DR	YWALL A	WHITE B	BASEMENT	ll-130	Negative	0
330WALLDRYWALLDWHITEBASEMENTII-130Negative0331WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0332WALLDRYWALLBWHITEBASEMENTMAINT OFFICENegative0333WALLDRYWALLCWHITEBASEMENTMAINT OFFICENegative0334WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0335WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0336WALLDRYWALLAWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLBWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLCWHITEBASEMENTBREAK ROOMNegative0338WALLDRYWALLDWHITEBASEMENTBREAK ROOMNegative0339WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLDRYWALLDWHITEBASEMENTSWITCH GEAR RMNegative0.4340WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.1341WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1342WALLCONCRETEDTANBASEMENTSWITCH GE	328 WALL DR	YWALL B	WHITE B	BASEMENT	ll-130	Negative	0
331WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0332WALLDRYWALLBWHITEBASEMENTMAINT OFFICENegative0333WALLDRYWALLCWHITEBASEMENTMAINT OFFICENegative0334WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0335WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0336WALLDRYWALLAWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLCWHITEBASEMENTBREAK ROOMNegative0338WALLDRYWALLCWHITEBASEMENTBREAK ROOMNegative0339WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.4340WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1342WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1343WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1344WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.1345WALLCONCRETEBTANBASEMENT <td>329 WALL DR</td> <td>YWALL C</td> <td>WHITE B</td> <td>BASEMENT</td> <td>ll-130</td> <td>Negative</td> <td>0</td>	329 WALL DR	YWALL C	WHITE B	BASEMENT	ll-130	Negative	0
332WALLDRYWALLBWHITEBASEMENTMAINT OFFICENegative0333WALLDRYWALLCWHITEBASEMENTMAINT OFFICENegative0334WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0335WALLDRYWALLAWHITEBASEMENTMAINT OFFICENegative0336WALLDRYWALLAWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLBWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLCWHITEBASEMENTBREAK ROOMPositive3.4338WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.4340WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1342WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.0345WALLCONCRETEBTANBASEMENTSWITCH GEAR RMNegative0.0346WALLCONCRETEBTANBASEMENTMECHANICAL RMNegative0345WALLCONCRETEBTANBASEMENT	330 WALL DR	YWALL D	WHITE B	BASEMENT	ll-130	Negative	0
333WALLDRYWALLCWHITEBASEMENTMAINT OFFICENegative0334WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0335WALLDRYWALLAWHITEBASEMENTBREAK ROOMNegative0336WALLDRYWALLBWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLCWHITEBASEMENTBREAK ROOMNegative0338WALLDRYWALLCWHITEBASEMENTBREAK ROOMPositive3.4338WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.4340WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.9341WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.14343WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.11345WALLCONCRETEBTANBASEMENTMECHANICAL RMNegative0346WALLCONCRETEBTANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETECTANBASEME	331 WALL DR	YWALL A	WHITE B	BASEMENT	MAINT OFFICE	Negative	0
334WALLDRYWALLDWHITEBASEMENTMAINT OFFICENegative0335WALLDRYWALLAWHITEBASEMENTBREAK ROOMNegative0336WALLDRYWALLBWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLCWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLCWHITEBASEMENTBREAK ROOMPositive3.4338WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.4340WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.9341WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1342WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.0346WALLCONCRETEBTANBASEMENTMECHANICAL RMNegative0347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEB	332 WALL DR	YWALL B	WHITE B	BASEMENT	MAINT OFFICE	Negative	0
335WALLDRYWALLAWHITEBASEMENTBREAK ROOMNegative0336WALLDRYWALLBWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLCWHITEBASEMENTBREAK ROOMPositive3.4338WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.4340WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.9341WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1342WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1343WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETEBTANBASEMENTSWITCH GEAR RMNegative0345WALLCONCRETEATANBASEMENTMECHANICAL RMNegative0346WALLCONCRETEBTANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3348WALLCONCRETEDTANBAS	333 WALL DR	YWALL C	WHITE B	BASEMENT	MAINT OFFICE	Negative	0
336WALLDRYWALLBWHITEBASEMENTBREAK ROOMNegative0337WALLDRYWALLCWHITEBASEMENTBREAK ROOMPositive3.4338WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.4340WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.9341WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1342WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.14343WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETEBTANBASEMENTSWITCH GEAR RMNegative0.11345WALLCONCRETEATANBASEMENTMECHANICAL RMNegative0346WALLCONCRETEBTANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive1.3349WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITE <td>334 WALL DR</td> <td>YWALL D</td> <td>WHITE B</td> <td>BASEMENT</td> <td>MAINT OFFICE</td> <td>Negative</td> <td>0</td>	334 WALL DR	YWALL D	WHITE B	BASEMENT	MAINT OFFICE	Negative	0
337WALLDRYWALLCWHITEBASEMENTBREAK ROOMPositive3.4338WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.4340WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.9341WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1342WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.14343WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.11345WALLCONCRETEBTANBASEMENTSWITCH GEAR RMNegative0.11345WALLCONCRETEATANBASEMENTMECHANICAL RMNegative0346WALLCONCRETEBTANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLCONCRETEDTANBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLD<	335 WALL DR	YWALL A	WHITE B	BASEMENT	BREAK ROOM	Negative	0
338WALLDRYWALLDWHITEBASEMENTBREAK ROOMPositive3.2339WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.4340WALLCONCRETEATANBASEMENTSWITCH GEAR RMPositive0.9341WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1342WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.14343WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETEBTANBASEMENTSWITCH GEAR RMNegative0.11345WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0346WALLCONCRETEBTANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive2348WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEBASEMENTHOUSING STORAGENegative0	336 WALL DR	YWALL B	WHITE B	BASEMENT	BREAK ROOM	Negative	0
339WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0.4340WALLCONCRETEATANBASEMENTSWITCH GEAR RMPositive0.9341WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1342WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.14343WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.14343WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETEBTANBASEMENTSWITCH GEAR RMNegative0.11345WALLCONCRETEBTANBASEMENTSWITCH GEAR RMNegative0.11346WALLCONCRETEATANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive1.3348WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEBASEMENTHOUSING STORAGENegative0	337 WALL DR	YWALL C	WHITE B	BASEMENT	BREAK ROOM	Positive	3.4
340WALLCONCRETEATANBASEMENTSWITCH GEAR RMPositive0.9341WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1342WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.14343WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETEBTANBASEMENTSWITCH GEAR RMNegative0.11345WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0346WALLCONCRETEBTANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive2348WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEBASEMENTHOUSING STORAGENegative0	338 WALL DR	YWALL D	WHITE B	ASEMENT	BREAK ROOM	Positive	3.2
341WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.1342WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.14343WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETEBTANBASEMENTSWITCH GEAR RMNegative0.11345WALLCONCRETEATANBASEMENTSWITCH GEAR RMNegative0346WALLCONCRETEATANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive2348WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEBASEMENTHOUSING STORAGENegative0	339 WALL CO	NCRETE A	TAN B	ASEMENT	SWITCH GEAR RM	Negative	0.4
342WALLCONCRETEDTANBASEMENTSWITCH GEAR RMNegative0.14343WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETEBTANBASEMENTSWITCH GEAR RMNegative0.11345WALLCONCRETEATANBASEMENTMECHANICAL RMNegative0346WALLCONCRETEBTANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive2348WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEBASEMENTHOUSING STORAGENegative0	340 WALL CO	NCRETE A	TAN B	ASEMENT	SWITCH GEAR RM	Positive	0.9
343WALLCONCRETECTANBASEMENTSWITCH GEAR RMNegative0.09344WALLCONCRETEBTANBASEMENTSWITCH GEAR RMNegative0.11345WALLCONCRETEATANBASEMENTMECHANICAL RMNegative0346WALLCONCRETEBTANBASEMENTMECHANICAL RMNegative1.3347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive1.3348WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEBASEMENTHOUSING STORAGENegative0	341 WALL CO	NCRETE D	TAN B	ASEMENT	SWITCH GEAR RM	Negative	0.1
344WALLCONCRETEBTANBASEMENTSWITCH GEAR RMNegative0.11345WALLCONCRETEATANBASEMENTMECHANICAL RMNegative0346WALLCONCRETEBTANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive2348WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEBASEMENTHOUSING STORAGENegative0	342 WALL CO	NCRETE D	TAN B	ASEMENT	SWITCH GEAR RM	Negative	0.14
345WALLCONCRETEATANBASEMENTMECHANICAL RMNegative0346WALLCONCRETEBTANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive2348WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEBASEMENTHOUSING STORAGENegative0	343 WALL CO	NCRETE C	TAN B	ASEMENT	SWITCH GEAR RM	Negative	0.09
346WALLCONCRETEBTANBASEMENTMECHANICAL RMPositive1.3347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive2348WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEBASEMENTHOUSING STORAGENegative0	344 WALL CO	NCRETE B	TAN B	ASEMENT	SWITCH GEAR RM	Negative	0.11
347WALLCONCRETECTANBASEMENTMECHANICAL RMPositive2348WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEBASEMENTHOUSING STORAGENegative0	345 WALL CO	NCRETE A	TAN B	ASEMENT	MECHANICAL RM	Negative	0
348WALLCONCRETEDTANBASEMENTMECHANICAL RMPositive1.3349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEBASEMENTHOUSING STORAGENegative0	346 WALL CO	NCRETE B	TAN B	ASEMENT	MECHANICAL RM	Positive	1.3
349WALLDRYWALLAWHITEBASEMENTHOUSING STORAGENegative0.01350WALLDRYWALLDWHITEBASEMENTHOUSING STORAGENegative0	347 WALL CO	NCRETE C	TAN B	ASEMENT	MECHANICAL RM	Positive	2
350 WALL DRYWALL D WHITE BASEMENT HOUSING STORAGE Negative 0	348 WALL CO	NCRETE D	TAN B	ASEMENT	MECHANICAL RM	Positive	1.3
	349 WALL DR	YWALL A	WHITE B	ASEMENT	HOUSING STORAG	E Negative	0.01
	350 WALL DR	YWALL D	WHITE B	ASEMENT	HOUSING STORAG	E Negative	0
351 WALL DRYWALL C WHITE BASEMENT HOUSING STORAGE Negative 0.03	351 WALL DR	YWALL C	WHITE B	ASEMENT	HOUSING STORAG	E Negative	0.03

CLIENT:			adison	AA E	XIV 4.	AA3743		
			1 Luther					
LOCATION:	King			SITE	DATE	10/21/14		
SAMPLE TYPE:	Paint			INSPI	ECTOR	Kim Sopha		
352 WALL	DRYWALL	D	WHITE	BASEMENT	HOUSING STORAG	6E Negative	0	
353 WALL	DRYWALL	А	WHITE	BASEMENT	BI STORAGE	Negative	0	
354 WALL	DRYWALL	В	WHITE	BASEMENT	BI STORAGE	Negative	0	
355 WALL	DRYWALL	D	WHITE	BASEMENT	BI STORAGE	Negative	0	
356 WALL	DRYWALL	С	WHITE	BASEMENT	BI STORAGE	Negative	0	
357 WALL	CONCRETE	А	WHITE	BASEMENT	VAULT STORAGE	Negative	0	
358 WALL	CONCRETE	В	WHITE	BASEMENT	VAULT STORAGE	Negative	0.03	
359 WALL	CONCRETE	В	WHITE	BASEMENT	VAULT STORAGE	Positive	4.5	
360 WALL	CONCRETE	С	WHITE	BASEMENT	VAULT STORAGE	Positive	4.3	
361 WALL	CONCRETE	D	WHITE	BASEMENT	VAULT STORAGE	Negative	0.01	
362 DOOR	METAL	D	grey	BASEMENT	VAULT STORAGE	Positive	5	
363 WALL	DRYWALL	А	WHITE	BASEMENT	HSKEEPING STOR	AGE Negative	0	
364 WALL	CONCRETE	В	WHITE	BASEMENT	HSKEEPING STOR	AGE Negative	0	
365 WALL	DRYWALL	D	WHITE	BASEMENT	HSKEEPING STOR	AGE Negative	0	
366 WALL	DRYWALL	D	WHITE	BASEMENT	HSKEEPING STOR	AGE Negative	0.06	
367 WALL	DRYWALL	А	TAN	BASEMENT	HSKEEPING STOR	AGE Negative	0	
368 WALL	DRYWALL	В	TAN	BASEMENT	HSKEEPING STOR	AGE Negative	0	
369		CAL				Positive	3.22	
370 WALL	DRYWALL	А	TAN	BASEMENT	HSKEEPING STOR	AGE Negative	0	
371 WALL	DRYWALL	В	TAN	BASEMENT	HSKEEPING STOR	AGE Negative	0	
372 WALL	DRYWALL	С	TAN	BASEMENT	HSKEEPING STOR	AGE Negative	0	
373 WALL	DRYWALL	D	TAN	BASEMENT	HSKEEPING STOR	AGE Negative	0	
374 WALL	DRYWALL	А	TAN	BASEMENT	T&E	Negative	0.01	
375 WALL	DRYWALL	В	TAN	BASEMENT	T&E	Negative	0	
376 WALL	DRYWALL	С	TAN	BASEMENT	T&E	Negative	0	
377 WALL	DRYWALL	D	TAN	BASEMENT	T&E	Negative	0	
378 WALL	DRYWALL	А	WHITE	BASEMENT	T&E	Negative	0	
379 WALL	DRYWALL	В	WHITE	BASEMENT	T&E	Negative	0	
380 WALL	DRYWALL	С	WHITE	BASEMENT	T&E	Negative	0	
381 WALL	DRYWALL	D	WHITE	BASEMENT	T&E	Negative	0	
382 WALL	DRYWALL	В	WHITE	BASEMENT	BREAK ROOM	Negative	0.01	
383 WALL	DRYWALL	С	WHITE	BASEMENT	BREAK ROOM	Negative	0.01	

CLIENT:		City Of	Madis	on	AA EN	JV #:	AA3743	
LOCATION:		215 Mar King Jr		ther	SITE I	DATE	10/21/14	
SAMPLE TYPE	3:	Paint	DIVU		INSPE	CTOR	Kim Sopha	
					1 1.01 2			
384 W	VALL DRY	WALL C	W	'HITE BA	SEMENT	BREAK ROOM	Negative	0.01
385 W	VALL DRY	WALL D	W	'HITE BA	SEMENT	BREAK ROOM	Negative	0
386 W	VALL DRY	WALL A	W	HITE BA	SEMENT	BREAK ROOM	Negative	0
387 W	VALL DRY	WALL A	W	'HITE BA	SEMENT	ll-110	Negative	0
388 W	VALL DRY	WALL B	W	HITE BA	SEMENT	II-110	Negative	0
389 W	VALL DRY	WALL C	W	'HITE BA	SEMENT	II-110	Negative	0
390 W	VALL DRY	WALL D	W	'HITE BA	SEMENT	II-110	Negative	0.01
391 W	VALL DRY	WALL A	W	'HITE BA	SEMENT	ll-120	Negative	0
392 W	VALL DRY	WALL B	W	'HITE BA	SEMENT	ll-120	Negative	0.04
393 W	VALL DRY	WALL C	W	'HITE BA	SEMENT	ll-120	Negative	0
394 W	VALL DRY	NALL D	W	'HITE BA	SEMENT	II-120	Negative	0
395 W	VALL DRY	NALL A	TA	AN BA	SEMENT	PLANNING STORA	GE Negative	0
396 W	VALL DRY	NALL B	TA	AN BA	SEMENT	PLANNING STORA	GE Negative	0
397 W	VALL DRY	NALL C	TA	AN BA	SEMENT	PLANNING STORA	GE Negative	0
398 W	VALL DRY	NALL D	TA	AN BA	SEMENT	PLANNING STORA	GE Negative	0
399 W	VALL DRY	NALL A	W	HITE BA	SEMENT	PLANNING DESK	Negative	0
400 W	VALL DRY	NALL B	W	HITE BA	SEMENT	PLANNING DESK	Negative	0
401 W	VALL DRY	NALL C	W	HITE BA	SEMENT	PLANNING DESK	Negative	0
402 W	VALL DRY	NALL D	w	HITE BA	SEMENT	PLANNING DESK	Negative	0
403 W	ALL MET	AL A	W	HITE BA	SEMENT	PLANNING STUDIC) Negative	0.01
404 W	ALL MET	AL B	W	HITE BA	SEMENT	PLANNING STUDIC) Negative	0
405 W	ALL PLAS	TER C	W	HITE BA	SEMENT	PLANNING STUDIC) Negative	0
406 W	ALL DRY	VALL D	W	HITE BA	SEMENT	PLANNING STUDIC) Negative	0
407 W	ALL DRY	VALL D	w	HITE BA	SEMENT	PLANNING STUDIC) Negative	0
408 W	ALL DRY	WALL A	W	HITE BAS	SEMENT	PLANNING STUDIC) Negative	0
409 W	ALL DRY	WALL A	w	HITE BAS	SEMENT	ZONING	Negative	0
410 W	ALL DRY	VALL B	W	HITE BAS	SEMENT	ZONING	Negative	0.01
411 W	ALL DRY	VALL B	W	HITE BAS	SEMENT	ZONING	Negative	0
412 CE	EILING PLAS	TER	TA	N BA	SEMENT	ZONING	Positive	6.1
413		CA	4L				Positive	1.1
414		CA	AL .				Positive	1.3
415		CA	AL.				Positive	1

N4381 US Hwy 51 • Poynette, WI 53955 Phone: (608) 240-1511 • Mobile Phone: (608) 576-4960 • Pager: (608) 275-5377

Fax: (608) 635-9717

CLIENT:	City Of Madison	AA ENV #:	AA3743
LOCATION:	215 Martin Luther King Jr Blvd	SITE DATE	10/21/14
SAMPLE TYPE:	Paint	INSPECTOR	Kim Sopha

1							
416			CAL			Positive	2.84
417			CAL			Positive	1.1
418			CAL			Positive	1
419			CAL			Positive	0.9
420	WALL	DRYWALL	В	WHITE	Housing	Negative	0
421	WALL	DRYWALL	С	WHITE	Housing	Negative	0
422	WALL	PLASTER	D	WHITE	Housing	Negative	0
423	WALL	METAL	А	WHITE	Housing	Negative	0
424	WALL	DRYWALL	А	WHITE	Housing	Negative	0
425	WALL	DRYWALL	А	WHITE	Housing	Negative	0
426			CAL			Positive	1.1
427			CAL			Positive	1.1
428			CAL			Positive	1

N4381 US Hwy 51, Poynette, WI 53955 Phone: (608) 240-1511, Mobile Phone: (608) 576-4960, Fax: (608) 635-9717 **Revised Results**

June 17, 2016

Paul Stauffer City of Madison 210 Martin Luther King Jr. Blvd Madison, WI 53703-3342 (608) 266-4366, Cell (608) 575-5270 PStauffer@cityofmadison.com

RE: 215 Martin Luther King Jr. Blvd, Madison, WI 53703

On June 13, 2106 twenty-five bulk samples were collected from the roofing materials on two levels of the main building (not the annex) of the Madison Municipal Building located at 215 Martin Luther King Jr. Blvd. in Madison, WI. The bulk samples were analyzed for asbestos content by polarized light microscopy (PLM).

Samples 15 and 18 were reported to contain > 1% asbestos. Both samples were collected from the roofing material running up the inside of the parapet. Sample 15 is the bottom layer of tar material and Sample 18 is gray tar material in the rolled roofing.

Even though only two of the twenty-five samples were reported to contain asbestos the entire roof should be treated as Category I, non-friable roofing. The contractor removing or repairing the roof should be a State of Wisconsin exterior certified asbestos roofing contractor with State of Wisconsin exterior certified asbestos workers or a State of Wisconsin certified asbestos contractor with State of Wisconsin certified asbestos supervisor and workers.

Bulk samples collected from the middle of the built up roofs were reported as no asbestos detected are as follows:

- 1. Tar under rosin paper
- 2. Rosin paper
- 3. Bottom layer of roofing tar
- 4. Bottom layer of roofing paper
- 5. Top layer of roofing tar
- 6. Top layer of roofing paper
- 7. Perlite

A&A Environmental Inc.'s inspectors are only able to inspect open, safe, and accessible areas inside and outside of the building. Inaccessible suspect material may be hidden throughout this building. Any additional suspect materials discovered during the course of abatement/demolition/remodeling must be assumed to be ACM until sampled by and EPA/State of Wisconsin certified asbestos inspector and proven negative.

If you have any questions concerning this report or the sampling performed please feel free to contact me.

Sincerely,

Kim Sopha [#]

President/Inspector #AII01851

Encl

KAS/bls



June 16, 2016

A & A Environmental N4381 US Highway 51 Poynette, WI 53955

 CLIENT PROJECT:
 215 MLK; AA 4247

 CEI LAB CODE:
 B16-4589

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on June 14, 2016. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations. If you have any questions, please feel free to call our office at 919-481-1413.

Kind Regards,

Hansas Di

Tianbao Bai, Ph.D., CIH Laboratory Director





ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

A & A Environmental

CLIENT PROJECT: 215 MLK; AA 4247

CEI LAB CODE: B16-4589

TEST METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORT DATE: 06/16/16

TOTAL SAMPLES ANALYZED: 25

SAMPLES >1% ASBESTOS: 2

TOTAL LAYERS ANALYZED: 25

TEL: 866-481-1412

www.ceilabs.com



Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: 215 MLK; AA 4247

CEI LAB CODE: B16-4589

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer Lab ID	Color	Sample Description	ASBESTOS %
01	B183105	Black	Tar	None Detected
02	B183106	Tan	Paper	None Detected
03	B183107	Black	Roofing Tar	None Detected
04	B183108	Black,Tan	Roofing Paper	None Detected
06	B183109	Black	Roofing Tar	None Detected
07	B183110	Black,Tan	Roofing Paper	None Detected
08	B183111	Black	Tar	None Detected
09	B183112	Tan	Paper	None Detected
10	B183113	Black	Roofing Tar	None Detected
11	B183114	Black	Roofing Paper	None Detected
12	B183115	Brown	Perilite	None Detected
13	B183116	Black	Roofing Tar	None Detected
14	B183117	Tan,Black	Roofing Paper	None Detected
15	B183118	Black	Tar	Chrysotile 2%
16	B183119	Black	Felt Paper	None Detected
17	B183120	Black	Tar	None Detected
18	B183121	Gray	Tar	Chrysotile 5%
19	B183122	Gray	Rolled Roofing	None Detected
20	B183123	Black	Tar	None Detected
21	B183124	Black	Paper	None Detected
22	B183125	Black	Tar	None Detected
23	B183126	Black	Felt Paper	None Detected
24	B183127	Brown	Perilite	None Detected
25	B183128	Black	Tar	None Detected
26	B183129	Black	Felt Paper	None Detected



By: POLARIZING LIGHT MICROSCOPY

Client: A & A Environmental N4381 US Highway 51 Poynette, WI 53955

 CEI Lab Code:
 B16-4589

 Date Received:
 06-14-16

 Date Analyzed:
 06-16-16

 Date Reported:
 06-16-16

Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous	NENTS Fibrous	ASBESTOS %	
01 B183105	Tar	Heterogeneous Black Non-fibrous Bound	5%	Cellulose	80% 15%	Tar Silicates	None Detected
02 B183106	Paper	Heterogeneous Tan Fibrous Bound	100%	Cellulose			None Detected
03 B183107	Roofing Tar	Heterogeneous Black Non-fibrous Bound	5%	Cellulose	80% 15%	Tar Silicates	None Detected
04 B183108	Roofing Paper	Heterogeneous Black,Tan Fibrous Bound	60%	Cellulose	30% 10%	Tar Silicates	None Detected
06 B183109	Roofing Tar	Heterogeneous Black Fibrous Bound	5%	Cellulose	80% 15%	Tar Silicates	None Detected
07 B183110	Roofing Paper	Heterogeneous Black,Tan Fibrous Bound	40% 40%	Cellulose Fiberglass	20%	Tar	None Detected
08 3183111	Tar	Heterogeneous Black Non-fibrous Bound	5%	Cellulose	80% 15%	Tar Silicates	None Detected



By: POLARIZING LIGHT MICROSCOPY

Client: A & A Environmental N4381 US Highway 51 Poynette, WI 53955

 CEI Lab Code:
 B16-4589

 Date Received:
 06-14-16

 Date Analyzed:
 06-16-16

 Date Reported:
 06-16-16

Client ID Lab ID	Lab Description	방법을 가지 않는 것은 것이 없는 것이 없는 것이 같이 것이 같이 있지? 그렇게 많은 것이 가지 않는 것이 없는 것이 없다.			NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous					
09 B183112	Paper	Heterogeneous Tan Fibrous Bound	100%	Cellulose	e mart di video interim		None Detected			
10 B183113	Roofing Tar	Heterogeneous Black Fibrous Bound	10%	Cellulose	80% 10%	Tar Silicates	None Detected			
11 B183114	Roofing Paper	Heterogeneous Black Fibrous Bound	60%	Cellulose	30% 10%	Tar Silicates	None Detected			
12 B183115	Perilite	Heterogeneous Brown Fibrous Bound	50%	Cellulose	30% 20%	Perlite Binder	None Detected			
13 3183116	Roofing Tar	Heterogeneous Black Fibrous Bound	10% 20%	Cellulose Fiberglass	60% 10%	Tar Silicates	None Detected			
14 3183117	Roofing Paper	Heterogeneous Tan,Black Fibrous Bound	40%	Cellulose	60%	Таг	None Detected			
15 3183118	Tar	Heterogeneous Black Fibrous Bound	10%	Cellulose	88%	Tar	2% Chrysotile			



By: POLARIZING LIGHT MICROSCOPY

Client: A & A Environmental N4381 US Highway 51 Poynette, WI 53955

 CEI Lab Code:
 B16-4589

 Date Received:
 06-14-16

 Date Analyzed:
 06-16-16

 Date Reported:
 06-16-16

Client ID Lab ID	Lab Description	Lab Attributes								
16 B183119	Felt Paper	Heterogeneous Black Fibrous Bound	10% 40%		50%		% None Detected			
17 B183120	Tar	Heterogeneous Black Fibrous Bound	10% 40%	Cellulose Fiberglass	50%	Tar	None Detected			
18 B183121	Tar	Heterogeneous Gray Fibrous Bound	10%	Cellulose	85%	Tar	5% Chrysotile			
19 B183122	Rolled Roofing	Heterogeneous Gray Fibrous Bound	10% 20%	Cellulose Fiberglass	60% 10%	Tar Gravel	None Detected			
20 3183123	Tar	Heterogeneous Black Fibrous Bound	20% 20%	Cellulose Fiberglass	60%	Tar	None Detected			
1 183124	Paper	Heterogeneous Black Fibrous Bound	60% 10%	Cellulose Fiberglass	30%	Tar	None Detected			
2 183125	Tar	Heterogeneous Black Fibrous Bound	10% 10%	Cellulose Fiberglass	70% 10%	Tar Silicates	None Detected			



By: POLARIZING LIGHT MICROSCOPY

Client: A & A Environmental N4381 US Highway 51 Poynette, WI 53955

 CEI Lab Code:
 B16-4589

 Date Received:
 06-14-16

 Date Analyzed:
 06-16-16

 Date Reported:
 06-16-16

Client ID Lab ID	Lab Description	Lab Attributes		N-ASBESTOS [.] ous		NENTS Fibrous	ASBESTOS %
23 Felt Paper B183126	Felt Paper	Heterogeneous Black Fibrous Bound	50% 20%	Cellulose Fiberglass	30%	Tar	None Detected
24 B183127	Perilite	Heterogeneous Brown Fibrous Bound	50%	Cellulose	40% 10%	Perlite Binder	None Detected
25 B183128	Tar	Heterogeneous Black Fibrous Bound	10%	Cellulose	90%	Tar	None Detected
26 B183129	Felt Paper	Heterogeneous Black Fibrous Bound	50%	Cellulose	40% 10%	Tar Silicates	None Detected



LEGEND:	Non-Anth	= Non-Asbestiform Anthophyllite
	Non-Trem	= Non-Asbestiform Tremolite
	Calc Carb	= Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

LIMIT OF DETECTION: <1% by visual estimation

REGULATORY LIMIT: >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation.

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ANALYST

APPROVED BY: // Chan Saco State Tianbao Bai, Ph.D., CIH

Tianbao Bai, Ph.D., CII Laboratory Director

Gary A. Swanson NVLAP Lab Code 101768

EXHIBIT D - MADISON MUNICIPAL BUILDING - WINDOW ASBESTOS REMOVAL - BPW #7934 - MUNIS #10129-401-140



P.O. Box 708 • Poynette, WI 53955 Phone: (608) 635-8491 • Email: Office@aaenv.com • Fax: (608) 635-9717

February 22, 2017

Mike Schuchardt City of Madison City-County Bld., Room 115 210 Martin Luther King Jr Blvd Madison, WI 53703-3342 (608) 261-9249, Fax (608) 264-9275, Cell (608) 345-8993 mschuchardt@cityofmadison.com

RE: 215 Martin Luther King Jr Blvd

On February 13, 2017 I removed carpet squares from different areas throughout the first floor housing area. The original inspection report noted black asbestos mastic under non-asbestos yellow mastic (Samples 189 and 190). Due to the area being occupied minimal investigation was completed. The black mastic was noted around the columns with quantity unknown. With some of the carpet squares removed there appears to be residual black mastic remaining from the original asbestos which is not uncommon. The floor seems to be quite rough. When the new carpet mastic was applied the residual black mastic bled out of the concrete and has now mixed with the yellow mastic.

My recommendation is to remove all the mastic throughout the first floor housing unit area along with transportation area. The combined transportation and housing will increase from 6,074 Sq Ft to 9,169 Sq Ft which is an additional 3,095 Sq Ft. I would advise meeting with Justin Vondra and Ryan Sopha on site to discuss if the chemical alone will remove the residual black mastic under the yellow carpet mastic. You may end up shot blasting the floor or grinding the floor to get the black mastic off of the floor.

The additional black mastic under the paneling in Rooms C11 and C12 was quantified at 416 Sq Ft.

The glue pods in the lower level maintenance work shop and first floor transportation were not identified in the original survey. The glue pods in both areas were reported to contain > 1% asbestos. The lower level maintenance area is 567 Sq Ft and the three small areas on the eastside of the first floor transportation area is 240 Sq Ft.

I took off several more PVC zeston fitting covers on the lower level to check for residual asbestos. I believe it would be safest and most cost effective to have the abatement contractor remove all fittings including the ones with the PVC zeston fitting covers which were in the original plan. This would eliminate work stoppage by the general contractor and the added expense of the abatement contractor having to mobilize for a few fittings. The fittings containing the PVC zeston covers were in the original fitting count.

You had questioned me regarding the presence of asbestos in the lower windows next to the AC units. On February 13, 2017 when I removed the window stops around the lower right hand window in Room D29 there was still presence of the original asbestos window glazing behind the new window. To be safe all window glazing and caulk need to be treated as asbestos. All removal of window glass, caulk, or glazing is therefore an asbestos abatement activity. This must be completed by an asbestos abatement contractor.

Sincerely,

Kim Sopha Project Manager/Inspector AII01851

Encl

Cc/ Justin Vondra, Dirty Ducts Cleaning

KAS/bls



February 17, 2017

A & A Environmental Services PO Box 708 Poynette, WI 53955

CLIENT PROJECT:215 MLK Jr Blvd; AA83CEI LAB CODE:A17-2432

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on February 16, 2017. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations. If you have any questions, please feel free to call our office at 919-481-1413.

Kind Regards,

Man Sao De

Tianbao Bai, Ph.D., CIH Laboratory Director





ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

A & A Environmental Services

CLIENT PROJECT: 215 MLK Jr Blvd; AA83

CEI LAB CODE: A17-2432

TEST METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORT DATE: 02/17/17

TOTAL SAMPLES ANALYZED: 2

SAMPLES >1% ASBESTOS: 2

TOTAL LAYERS ANALYZED: 2

TEL: 866-481-1412

www.ceilabs.com



Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: 215 MLK Jr Blvd; AA83

CEI LAB CODE: A17-2432

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID I	Layer Lab ID	Color	Sample Description	ASBESTOS on %
203	A2328825	Brown	Glue Pod	Chrysotile 3%
204	A2328826	Brown	Glue Pod	Chrysotile 3%



By: POLARIZING LIGHT MICROSCOPY

Client: A & A Environmental Services PO Box 708 Poynette, WI 53955
 CEI Lab Code:
 A17-2432

 Date Received:
 02-16-17

 Date Analyzed:
 02-17-17

 Date Reported:
 02-17-17

Project: 215 MLK Jr Blvd; AA83

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COM Fibrous No	ENTS brous	ASBESTOS %
203 A2328825	Glue Pod	Heterogeneous Brown Non-fibrous Bound	92 [.] 5%	 Mastic Silicates	3% Chrysotile
204 A2328826	Glue Pod	Heterogeneous Brown Non-fibrous Bound	92 5%	 Mastic Silicates	3% Chrysotile



LEGEND:	Non-Anth	= Non-Asbestiform Anthophyllite
	Non-Trem	= Non-Asbestiform Tremolite
	Calc Carb	= Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORTING LIMIT: <1% by visual estimation

REGULATORY LIMIT: >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. Estimated measurement of uncertainty is available on request.

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ANALYST: **APPROVED BY:** Tianbao Bai. Ph.D., Candace Burrus Laboratory Director

