# 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 wood 40 Lin Ft and 12 fittings of pipe insulation (assumed) in the walls Window 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

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

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

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 wood 273 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 wood 231 Sq Ft of ceiling glue pods

Window glazing and caulk on one metal framed window

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 insulation 600 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 Street

20 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 **no asbestos detected**:

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 &

President/Inspector #AII01851

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

MMB

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

MADISON MUNICIPAL BUILDING

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 #AII01851

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 3743

CEI 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,

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 Descriptio | ASBESTOS<br>n % |
|-------------|--------------|-------|-------------------|-----------------|
| 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

### ASBESTOS BULK PLM, EPA 600 METHOD

| Client ID<br>Lab ID  | Lab<br>Description | ASBESTOS<br>%                                  |            |                     |               |
|----------------------|--------------------|--|------------|---------------------|---------------|
| <b>193</b><br>B71311 | Tar Coating        | Homogeneous<br>Black<br>Non-fibrous<br>Bound   | 100%       | Tar                 | None Detected |
| <b>194</b><br>B71312 | Tar Coating        | Heterogeneous<br>Black<br>Non-fibrous<br>Bound | 70%<br>30% | Silicates<br>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:

Laboratory Director

**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.

Address:

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #:

Date Received:

Date Analyzed:

10/27/2014 Date Reported: 10/27/2014

EPA Method:

EPA 600/R-93/116

10/22/2014

3743

Submitted By: KIM SOPHA

| Col | lected | Ву: |
|-----|--------|-----|
|-----|--------|-----|

| Lab ID<br>Client ID | Sample<br>Location      | Layer Name /<br>Sample Description      | Asbesto<br>Detected | s Asbestos    | Туре                                     | Non-Asbesto<br>Constituents                          |            |
|---------------------|-------------------------|---|---------------------|---------------|--|--|------------|
| 0147811-001<br>1    | ROOF                    | Roof Insulation Mastic, White           | No                  | None Detected |  | Gypsum<br>Quartz<br>Binder/Filler                    | 100%       |
| 0147811-002         | ROOF                    | Roof Insulation Mastic, Gray/<br>Silver | No                  | None Detected |  | Gypsum<br>Quartz<br>Mica<br>Binder/Filler            | 100%       |
| 0147811-003<br>3    | ON TOP OF ROOF<br>DUCTS | Roof Duct Caulk, White/ Gray            | No                  | None Detected |  | Gypsum<br>Carbonates<br>Binder/Filler                | 100%       |
| 0147811-004<br>4    | CHIMNEY &<br>PARAPETS   | Parapet Caulking, White/ Gray           | Yes                 | Chrysotile    | 3%                                       | Carbonates<br>Quartz<br>Binder/Filler                | 97%        |
| 0147811-005<br>5    | PENTHOUSE               | Ext. Stucco-Top Coat, Lt. Gray          | No                  | None Detected | an a | Synthetic Fiber Carbonates Quartz Mica Binder/Filler | <1%<br>99% |
| 0147811-006<br>6    | PENTHOUSE               | Ext. Stucco-Base Coat, Gray             | No                  | None Detected |  | Cellulose Fiber Carbonates Quartz Mica Binder/Filler | 1%<br>99%  |
| 0147811-007<br>7    | PENTHOUSE               | Window Caulk, Gray                      | No                  | None Detected |  | Carbonates<br>Quartz<br>Binder/Filler                | 100%       |

Page 1 of 20

**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: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

10/21/2014

Collected:

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #: 3743

Date Received:

10/22/2014 10/27/2014

Date Analyzed: Date Reported:

10/27/2014

EPA 600/R-93/116

Submitted By: KIM SOPHA

Collected By:

EPA Method:

| Lab ID<br>Client ID | Sample<br>Location             | Layer Name /<br>Sample Description      | Asbesto<br>Detected | s Asbestos<br>d (%) | Туре                                    | Non-Asbestos<br>Constituents                             |           |
|---------------------|--------------------------------|---|---------------------|---------------------|---|--|-----------|
| 0147811-008<br>8    | TOP OF PARAPETS                | Parapet Caulking, Gray                  | No                  | None Detected       |   | Carbonates<br>Binder/Filler                              | 100%      |
| 0147811-009<br>9    | DOOR FRAME                     | Door Frame Caulk, White                 | No                  | None Detected       |   | Silicone<br>Binder/Filler                                | 100%      |
| 0147811-010<br>10   | PENTHOUSE                      | Duct Work Flex Joint, Tan               | No                  | None Detected       |   | Cellulose Fiber<br>Carbonates                            | 95%<br>5% |
| 0147811-011<br>11   | METAL FRAMED<br>WINDOWS 3RD FL | LAYER 1<br>Window Frame Caulk, White    | No                  | None Detected       |   | Carbonates<br>Quartz<br>Binder/Filler                    | 100%      |
|                     |                                | LAYER 2<br>Window Frame Caulk, Lt. Gray | No                  | None Detected       |   | Carbonates<br>Quartz<br>Binder/Filler                    | 100%      |
| 0147811-012<br>12   | METAL FRAMED<br>WINDOWS 3RD FL | Window Glazing, Black                   | No                  | None Detected       |   | Cellulose Fiber<br>Carbonates<br>Quartz<br>Binder/Filler | 3%<br>97% |
| 0147811-013<br>13   | 3RD FL (SOFT)                  | Window Caulking, Gray                   | Yes                 | Chrysotile          | 3%                                      | Carbonates<br>Quartz<br>Binder/Filler                    | 97%       |
| 0147811-014<br>14   | 3RD FL HALL                    | Wall Plaster-Top Coat, White/ Off White | f No                | None Detected       | , | Carbonates<br>Gypsum<br>Quartz<br>Mica<br>Binder/Filler  | 100%      |

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726 **Laboratory Report** 0147811

### **Bulk Asbestos Analysis by Polarized Light Microscopy** NVLAP#101926-0

Client:

A & A ENVIRONMENTAL, INC.

Job# / P.O. #:

3743

Address:

Date Received:

10/22/2014

N4381 US HWY 51

POYNETTE WI 53955

10/27/2014

Collected:

10/21/2014

Date Analyzed: Date Reported:

10/27/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

EPA Method:

EPA 600/R-93/116

Address:

Submitted By:

KIM SOPHA

| Coll | ected | By: |
|------|-------|-----|
|------|-------|-----|

| Lab ID<br>Client ID | Sample<br>Location |                                   | Asbesto<br>Detecte | s Asbestos<br>d (%) | Туре | Non-Asbestos<br>Constituents          |            |
|---------------------|--------------------|-----------------------------------|--------------------|---------------------|------|---------------------------------------|------------|
| 0147811-015<br>15   | 3RD FL HALL        | Wall Plaster-Base Coat, Off White | · No               | None Detected       |      | Cellulose Fiber<br>Gypsum<br>Quartz   | <1%        |
|                     |                    |                                   |                    |                     |      | Carbonates<br>Mica<br>Binder/Filler   | 99%        |
| 0147811-016         | 3RD FL HALL        | Ceramic Floor Tile Grout, Black   | No                 | None Detected       |      | Cellulose Fiber                       | 2%         |
| 16                  |                    |                                   |                    |                     |      | Carbonates<br>Quartz<br>Binder/Filler | 98%        |
| 0147811-017         | 3RD FL HALL        | Metal Window Frame Paint, Gray/   | No                 | None Detected       |      |                                       |            |
| 17                  |                    | Green/ Red                        |                    |                     |      | Carbonates<br>Quartz<br>Binder/Filler | 100%       |
| 0147811-018         | RM 302C            | Carpet Mastic, Yellow             | No                 | None Detected       |      | Synthetic Fiber                       | <1%        |
| 18                  |                    |                                   |                    |                     |      | Carbonates<br>Quartz<br>Binder/Filler | 99%        |
| 0147811-019         | RM 302C            | Floor Leveler, Tan                | Yes                | Chrysotile          | 3%   | Cellulose Fiber                       | 1%         |
| 19                  |                    |                                   |                    |                     |      | Carbonates<br>Mica<br>Quartz          |            |
|                     |                    |                                   |                    |                     |      | Binder/Filler                         | 96%        |
| 0147811-020<br>20   | RM 302C            | 12"x12" Ceiling Tile, Beige       | No                 | None Detected       |      | Mineral Wool<br>Cellulose Fiber       | 50%<br>45% |
|                     |                    |                                   |                    |                     |      | Gypsum<br>Binder/Filler               | 5%         |
| 0147811-021         | RM 302C            | Glue Pods, Brown                  | Yes                | Chrysotile          | 5%   |                                       |            |
| 21                  |                    |                                   |                    |                     |      | Carbonates<br>Gypsum<br>Quartz        |            |
|                     |                    |                                   |                    |                     |      | Binder/Filler                         | 95%        |

**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: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #: 3743

Date Received:

Date Analyzed:

10/22/2014

Date Reported:

10/27/2014 10/27/2014

KIM SOPHA

EPA Method:

EPA 600/R-93/116

Submitted By: Collected By:

| Lab ID<br>Client ID | Sample<br>Location   | Layer Name /<br>Sample Description       | Asbesto:<br>Detected | s Asbestos Type<br>I (%) | Non-Asbesto<br>Constituents                     |           |
|---------------------|----------------------|--|----------------------|--------------------------|---|-----------|
| 0147811-022<br>22   | POST OFFICE<br>LOBBY | 2x2 Ceiling Tile, Off White/ Lt.<br>Gray | No                   | None Detected            | Mineral Wool                                    | 85%       |
|                     |                      |  |                      |                          | Gypsum<br>Carbonates<br>Quartz<br>Binder/Filler | 15%       |
| 0147811-023         | POST OFFICE<br>LOBBY | 12"x12" Floor Tile, Gray                 | No                   | None Detected            |   |           |
| 23                  | 20001                |  |                      |                          | Carbonates<br>Quartz<br>Binder/Filler           | 100%      |
| 0147811-024<br>24   | POST OFFICE<br>LOBBY | Floor Tile Mastic, Black                 | No                   | None Detected            | Cellulose Fiber                                 | <1%       |
| 24                  |                      |  |                      |                          | Carbonates<br>Quartz<br>Binder/Filler           | 99%       |
| 0147811-025         | POST OFFICE<br>LOBBY | Carpet Mastic, Green                     | No                   | None Detected            | Synthetic Fiber                                 | 2%        |
| 25                  | LOBBI                |  |                      |                          | Carbonates<br>Quartz<br>Binder/Filler           | 98%       |
| 0147811-026         | POST OFFICE<br>LOBBY | Floor Leveler, Gray/ Tan                 | No                   | None Detected            |   |           |
| 26                  | 20051                |  |                      |                          | Carbonates<br>Quartz<br>Mica<br>Binder/Filler   | 100%      |
| 0147811-027<br>27   | POST OFFICE<br>LOBBY | Drywall, White/ Brown                    | No                   | None Detected            | Cellulose Fiber<br>Fibrous Glass                | 10%<br>3% |
|                     |                      |  |                      |                          | Gypsum<br>Carbonates<br>Mica                    | 87%       |

**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.

Address:

N4381 US HWY 51

POYNETTE WI 53955

Collected:

10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #:

Date Received:

EPA Method:

Submitted By:

Date Analyzed:

Date Reported:

10/27/2014 10/27/2014

10/22/2014

3743

EPA 600/R-93/116

KIM SOPHA

| Colle | cted | By: |
|-------|------|-----|
|       |      |     |

|                     |                         |   |                     | cted by.            |       |  |            |
|---------------------|-------------------------|---|---------------------|---------------------|-------|--|------------|
| Lab ID<br>Client ID | Sample<br>Location      | Layer Name /<br>Sample Description      | Asbesto<br>Detected | s Asbestos<br>d (%) | Туре  | Non-Asbestos<br>Constituents                   |            |
| 0147811-028<br>28   | POST OFFICE<br>LOBBY    | Drywall Compound, White                 | No                  | None Detected       |       | Cellulose Fiber                                | <1%        |
| 20                  |                         |   |                     |                     |       | Carbonates<br>Perlite<br>Mica<br>Binder/Filler | 99%        |
| 0147811-029         | POST OFFICE<br>LOBBY    | Caulking, Yellow                        | No                  | None Detected       | ····· |  |            |
| 29                  | LOBB.                   |   |                     |                     |       | Carbonates<br>Binder/Filler                    | 100%       |
| 0147811-030<br>30   | POST OFFICE PO<br>BOXES | 2x2 Ceiling Tile, White/ Gray/<br>Mauve | No                  | None Detected       |       | Mineral Wool<br>Cellulose Fiber<br>Carbonates  | 60%<br>20% |
|                     |                         |   |                     |                     |       | Perlite<br>Binder/Filler                       | 20%        |
| 0147811-031         | PO BOX AREA             | 12"x12" Floor Tile, Off White           | Yes                 | Chrysotile          | 3%    |  |            |
| 31                  |                         |   |                     |                     |       | Carbonates<br>Quartz<br>Binder/Filler          | 97%        |
| 0147811-032         | PO BOX AREA             | Mastic, Black                           | Yes                 | Chrysotile          | 8%    | Cellulose Fiber                                | 2%         |
| 32                  |                         |   |                     |                     |       | Carbonates<br>Binder/Filler                    | 90%        |
| 0147811-033         | PO BOX AREA             | Basecove, Black                         | No                  | None Detected       |       |  |            |
| 33                  |                         |   |                     |                     |       | Carbonates<br>Quartz<br>Binder/Filler          | 100%       |
| 0147811-034         | PO BOX AREA             | Basecove Mastic, Yellow                 | No                  | None Detected       |       | Cellulose Fiber                                | 1%         |
| 34                  |                         |   |                     |                     |       | Carbonates<br>Quartz<br>Binder/Filler          | 99%        |

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: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #: 3743

Date Received:

Date Received:

Date Analyzed:

Date Reported:

10/22/2014 10/27/2014

10/27/2014

EPA 600/R-93/116

Submitted By: KIM SOPHA

Collected By:

EPA Method:

| Lab ID<br>Client ID | Sample<br>Location                       | Layer Name /<br>Sample Description          | Asbestos<br>Detected | Asbestos Type<br>(%) | Non-Asbestos<br>Constituents                                     |                  |
|---------------------|--|---|----------------------|----------------------|--|------------------|
| 0147811-035<br>35   | PO BOX AREA                              | Drywall, White/ Brown                       | No 1                 | None Detected        | Cellulose Fiber<br>Fibrous Glass<br>Gypsum<br>Carbonates<br>Mica | 10%<br>3%<br>87% |
| 0147811-036<br>36   | PO BOX AREA                              | Drywall Compound, White                     | No 1                 | None Detected        | Carbonates<br>Perlite<br>Mica                                    |                  |
| 0147811-037<br>37   | WOMEN'S BATHRM<br>POST OFFICE MAIL<br>RM | Ceramic Wall Tile Grout, White              | 1 oN                 | None Detected        | Binder/Filler  | 100%             |
|                     |  |   |                      |                      | Carbonates<br>Quartz<br>Gypsum<br>Binder/Filler                  | 100%             |
| 0147811-038<br>38   | WOMEN'S BATHRM<br>POST OFFICE MAIL<br>RM | Ceramic Wall Tile Glue, Yellow              | No 1                 | None Detected        | Cellulose Fiber  | <1%              |
|                     |  |   |                      |                      | Gypsum<br>Quartz<br>Carbonates<br>Binder/Filler                  | 99%              |
| 0147811-039<br>39   | WOMEN'S BATHRM<br>POST OFFICE MAIL<br>RM | Ceramic Floor Tile Grout/Thin<br>Set, Black | No N                 | None Detected        | Cellulose Fiber  | 2%               |
|                     |  |   |                      |                      | Carbonates<br>Quartz<br>Binder/Filler                            | 98%              |
| 0147811-040         | 3RD FL HALL<br>WAITING RM                | 12"x12" Floor Tile, White/ Black            | No N                 | lone Detected        |  |                  |
| 40                  |  |   |                      |                      | Carbonates<br>Quartz<br>Binder/Filler                            | 100%             |

**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: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD Address:

Job# / P.O. #:

Date Received:

Date Analyzed:

10/22/2014 10/27/2014

3743

Date Reported:

10/27/2014 EPA 600/R-93/116

EPA Method: Submitted By:

KIM SOPHA

| Collected | і Ву |
|-----------|------|
|           |      |

| Lab ID<br>Client ID | Sample<br>Location        | Layer Name /<br>Sample Description | Asbesto<br>Detected | s Asbestos Type<br>d (%) | Non-Asbestos<br>Constituents          |           |
|---------------------|---------------------------|------------------------------------|---------------------|--------------------------|---------------------------------------|-----------|
| 0147811-041<br>41   | 3RD FL HALL<br>WAITING RM | Floor Tile Mastic, Black           | No                  | None Detected            | Cellulose Fiber                       | 5%        |
|                     |                           |                                    |                     |                          | Carbonates<br>Binder/Filler           | 95%       |
| 0147811-042         | RM 317                    | Sheet Vinyl, Gray/ Yellow/ Black   | No                  | None Detected            |                                       |           |
| 42                  |                           |                                    |                     |                          | Carbonates<br>Quartz<br>Binder/Filler | 100%      |
| 0147811-043         | RM 317                    | Sheet Vinyl Mastic, Yellow         | No                  | None Detected            | Cellulose Fiber                       | 5%        |
| 43                  |                           |                                    |                     |                          | Carbonates<br>Quartz<br>Binder/Filler | 95%       |
| 0147811-044         | RM 317                    | Basecove, Brown                    | No                  | None Detected            |                                       |           |
| 44                  |                           |                                    |                     |                          | Carbonates<br>Quartz<br>Binder/Filler | 100%      |
| 0147811-045         | RM 317                    | Basecove Mastic, Yellow            | No                  | None Detected            | Cellulose Fiber                       | 3%        |
| 45                  |                           |                                    |                     |                          | Carbonates<br>Quartz<br>Binder/Filler | 97%       |
| 0147811-046<br>46   | RM 317                    | Drywall, White/ Brown              | No                  | None Detected            | Cellulose Fiber<br>Fibrous Glass      | 10%<br>2% |
|                     |                           |                                    |                     |                          | Gypsum<br>Carbonates<br>Mica          | 88%       |
| 0147811-047         | RM 317                    | Drywall Compound, White            | No                  | None Detected            | Cellulose Fiber                       | <1%       |
| 47                  |                           |                                    |                     |                          | Carbonates<br>Mica<br>Quartz          |           |
|                     |                           |                                    |                     |                          | Binder/Filler                         | 99%       |

**Laboratory Report** 0147811

100%

<1%

99%

12%

88%

100%

1%

95%

100%

45%

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.

Address:

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

0147811-050

Job# / P.O. #: 3743

Date Received:

Date Analyzed:

10/22/2014 10/27/2014

Date Reported:

10/27/2014

EPA Method: Submitted By: EPA 600/R-93/116 KIM SOPHA

> Mica Binder/Filler

Cellulose Fiber

Cellulose Fiber

Carbonates Mica Quartz Binder/Filler

Carbonates Quartz Binder/Filler

Cellulose Fiber

Carbonates Quartz Binder/Filler

Carbonates Quartz Binder/Filler

Gypsum

Quartz Carbonates Binder/Filler

Collected By:

Lab ID Sample Layer Name / Asbestos Asbestos Type Non-Asbestos Location **Sample Description Client ID** Detected Constituents (%) 0147811-048 RM 317 Wall Plaster-Top Coat, White None Detected No 48 Carbonates Gypsum

0147811-049 RM 317 Wall Plaster-Base Coat, Off White No None Detected Note: Very small amount of Base 49 Coat

RM 321-BRAKE RM Sink Mastic, Gray No None Detected

0147811-051 RM 321 Int./Ext. Window Caulking, Gray No None Detected

0147811-052 RM 334 LAYER 1 Glue Pod, Brown 52

0147811-053 RM 334 Ceiling Tile 12"x12", Beige

LAYER 2

Coating, Beige

4% Chrysotile

Yes

No

No

None Detected

None Detected

Cellulose Fiber Mineral Wool Carbonates Perlite

40% Binder/Filler 15%

Page 8 of 20

**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: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

Collected:

10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #:

Date Received:

Date Analyzed: Date Reported: 10/27/2014 10/27/2014

3743

EPA 600/R-93/116

10/22/2014

Submitted By: KIM SOPHA

Collected By:

EPA Method:

| Lab ID<br>Client ID | Sample Layer Name / Asbestos Asbestos Type Location Sample Description Detected (%) |                                   |     |               |    |   |            |  |  |  |  |
|---------------------|---|-----------------------------------|-----|---------------|----|---|------------|--|--|--|--|
| 0147811-054<br>54   | RM 334  | Carpet Mastic, Tan                | No  | None Detected |    | Synthetic Fiber Carbonates Quartz         | 1%         |  |  |  |  |
|                     |   |                                   |     |               |    | Binder/Filler                             | 99%        |  |  |  |  |
| 0147811-055<br>55   | RM 332  | Window Glazing, Gray              | No  | None Detected |    | Carbonates<br>Quartz<br>Binder/Filler     | 100%       |  |  |  |  |
| 0147811-056         | RM 308  | 2x4 Ceiling Tile, Brown           | No  | None Detected |    | Cellulose Fiber                           | 90%        |  |  |  |  |
| 56                  |   |                                   |     |               |    | Gypsum<br>Binder/Filler                   | 10%        |  |  |  |  |
| 0147811-057<br>57   | RM 221  | 12"x12" Ceiling Tile, Beige       | No  | None Detected |    | Mineral Wool<br>Cellulose Fiber<br>Gypsum | 50%<br>30% |  |  |  |  |
|                     |   |                                   |     |               |    | Carbonates<br>Binder/Filler               | 20%        |  |  |  |  |
| 0147811-058         | RM 221  | Glue Pod, Brown                   | Yes | Chrysotile    | 3% |   |            |  |  |  |  |
| 58                  |   |                                   |     |               |    | Carbonates<br>Quartz<br>Binder/Filler     | 97%        |  |  |  |  |
| 0147811-059         | RM 221  | Sheet Flooring, Lt. Brown/ White/ | No  | None Detected |    |   |            |  |  |  |  |
| 59                  |   | Black                             |     |               |    | Carbonates<br>Binder/Filler               | 100%       |  |  |  |  |
| 0147811-060         | RM 221  | Mastic, Yellow                    | No  | None Detected |    | Cellulose Fiber                           | <1%        |  |  |  |  |
| 60                  |   |                                   |     |               |    | Carbonates<br>Quartz<br>Binder/Filler     | 99%        |  |  |  |  |
| 0147811-061         | RM 219  | Cove Base, Black                  | No  | None Detected |    |   |            |  |  |  |  |
| 61                  |   |                                   |     |               |    | Carbonates<br>Quartz<br>Binder/Filler     | 100%       |  |  |  |  |

**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: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #: 3743

Date Received:

Date Analyzed:

10/22/2014 10/27/2014

10/27/2014

Date Reported: EPA Method: EPA 600/R-93/116

Submitted By: KIM SOPHA

Collected By:

| Lab ID<br>Client ID      | Sample<br>Location | Layer Name /<br>Sample Description | Asbesto<br>Detected | s Asbestos Type<br>d (%) | Non-Asbest<br>Constituen                                 |            |
|--------------------------|--------------------|------------------------------------|---------------------|--------------------------|--|------------|
| 0147811-062<br>62        | RM 219             | Cove Base Mastic, Tan              | No                  | None Detected            | Cellulose Fiber<br>Carbonates<br>Quartz<br>Binder/Filler | <1%        |
| 0147811-063              | RM 222             | Wall Plaster-Top Coat, White       | No                  | None Detected            | Diridel/Filler   | 99%        |
| 63                       |                    |                                    |                     |                          | Carbonates<br>Gypsum<br>Quartz<br>Mica<br>Binder/Filler  | 100%       |
| 0147811-064              | RM 222             | Wall Plaster-Base Coat, Lt. Gray/  | No                  | None Detected            | Cellulose Fiber  | <1%        |
| 64                       |                    | Tan                                |                     |                          | Gypsum<br>Quartz<br>Carbonates<br>Mica                   |            |
|                          |                    |                                    |                     |                          | Binder/Filler  | 99%        |
| 0147811-065 RM 210<br>65 | RM 210             | 2x2 Ceiling Tile, White            | No                  | None Detected            | Mineral Wool<br>Cellulose Fiber<br>Carbonates            | 50%<br>30% |
|                          |                    |                                    |                     |                          | Perlite<br>Binder/Filler                                 | 20%        |
| 0147811-066<br>66        | RM 210             | Drywall, White/ Brown              | No                  | None Detected            | Cellulose Fiber<br>Fibrous Glass                         | 10%<br>2%  |
|                          |                    |                                    |                     |                          | Gypsum<br>Carbonates<br>Mica                             | 88%        |
| 0147811-067              | RM 210             | Drywall Compound, White            | No                  | None Detected            |  |            |
| 67                       |                    |                                    |                     |                          | Carbonates<br>Mica<br>Binder/Filler                      | 100%       |
| 0147811-068              | RM 210             | Duct Sealer, Gray                  | No                  | None Detected            |  |            |
| 68                       |                    |                                    |                     |                          | Carbonates<br>Quartz<br>Binder/Filler                    | 100%       |

Page 10 of 20

**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: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #:

Date Received:

Date Analyzed:

10/22/2014

EPA 600/R-93/116

3743

10/27/2014

Date Reported: 10/27/2014

Submitted By: KIM SOPHA

Collected By:

EPA Method:

| Lab ID<br>Client ID | Sample<br>Location |   | Asbesto<br>Detecte | s Asbestos<br>d (%) | Туре | Non-Asbesto<br>Constituents   |                   |
|---------------------|--------------------|---|--------------------|---------------------|------|---|-------------------|
| 0147811-069<br>69   | RM 213             | Floor Leveler/Floor Tile, Gray/ Tan<br>Note: Sample appears to be<br>Floor Tile | Yes                | Chrysotile          | 5%   | Carbonates<br>Quartz<br>Binder/Filler                                       | 95%               |
| 0147811-070<br>70   | RM 213             | Tar Material, Black<br>Note: Sample appears to be<br>Vapor Barrier              | No                 | None Detected       |      | Cellulose Fiber<br>Synthetic Fiber<br>Gypsum<br>Carbonates<br>Binder/Filler | 50%<br>10%<br>40% |
| 0147811-071<br>71   | RM 260             | Carpet Mastic, Yellow/ Clear  | No                 | None Detected       |      | Mineral Wool<br>Carbonates<br>Gypsum<br>Quartz<br>Binder/Filler             | 3%<br>97%         |
| 0147811-072<br>72   | RM 260             | Clay Wall Brick, Orange   | No                 | None Detected       |      | Gypsum<br>Quartz<br>Binder/Filler   | 100%              |
| 0147811-073<br>73   | RM 226             | 2x4 Ceiling Tile, Tan   | No                 | None Detected       |      | Cellulose Fiber<br>Mineral Wool<br>Gypsum<br>Perlite<br>Binder/Filler       | 40%<br>40%<br>20% |
| 0147811-074<br>74   | RM 288             | Wall Plaster-Top Coat, White  | No                 | None Detected       |      | Cellulose Fiber Gypsum Mica Quartz Carbonates Binder/Filler                 | <1%<br>99%        |
| 0147811-075<br>75   | RM 288             | Wall Plaster-Base Coat, Lt. Gray/<br>Tan  | No                 | None Detected       |      | Cellulose Fiber Gypsum Quartz Carbonates Mica                               | <1%<br>99%        |

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: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #: 3743

Date Received:

eived: 10/22/2014 /zed: 10/27/2014

Date Analyzed:
Date Reported:

10/27/2014

10/27/2014 EPA 600/R-93/116

KIM SOPHA

Submitted By: Collected By:

EPA Method:

| Lab ID<br>Client ID | Sample<br>Location        | Layer Name /<br>Sample Description      | Asbesto | s Asbestos<br>l (%) | Туре | Non-Asbestos<br>Constituents                                     |            |
|---------------------|---------------------------|---|---------|---------------------|------|--|------------|
|                     |                           | *************************************** |         |                     |      |  |            |
| 0147811-076<br>76   | RM 286                    | Wall Drywall, White/ Brown              | No      | None Detected       |      | Cellulose Fiber<br>Fibrous Glass<br>Gypsum<br>Mica<br>Carbonates | 10%<br>3%  |
|                     |                           |   |         |                     |      | Quartz   | 87%        |
| 0147811-077         | RM 286                    | Wall Drywall Compound, White            | No      | None Detected       |      |  |            |
| 77                  |                           |   |         |                     |      | Gypsum<br>Carbonates<br>Mica<br>Perlite<br>Binder/Filler         | 4000/      |
|                     |                           |   |         |                     |      | Dirigei/Fillei   | 100%       |
| 0147811-078<br>78   | RM 272                    | Window Glazing, Beige/ White            | Yes     | Chrysotile          | 5%   |  |            |
| 76                  |                           |   |         |                     |      | Carbonates<br>Quartz<br>Bìnder/Filler                            | 95%        |
| 0147811-079         | RM 272                    | Window Frame Caulk, Black               | No      | None Detected       |      | ***************************************                          |            |
| 79                  |                           |   |         |                     |      | Gypsum<br>Quartz   |            |
|                     |                           |   |         |                     |      | Carbonates<br>Binder/Filler                                      | 100%       |
| 0147811-080<br>80   | OFFICE & MEETING<br>RM CU | 2x2 Ceiling Tile, White/ Beige          | No      | None Detected       |      | Cellulose Fiber<br>Mineral Wool                                  | 50%<br>30% |
|                     |                           |   |         |                     |      | Gypsum<br>Perlite  |            |
|                     |                           |   |         |                     |      | Binder/Filler  | 20%        |
| 0147811-081<br>81   | OFFICE & MEETING<br>RM CU | Wall Drywall, White/ Brown              | No      | None Detected       |      | Cellulose Fiber<br>Fibrous Glass                                 | 10%<br>2%  |
|                     |                           |   |         |                     |      | Gypsum<br>Carbonates<br>Mica                                     |            |
|                     |                           |   |         |                     |      | Quartz   | 88%        |

**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: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

10/21/2014

Collected:

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #: 3743

Date Received:

Date Analyzed:

10/27/2014

Date Reported: 10/27/2014 EPA Method: EPA 600/R-93/116

KIM SOPHA

10/22/2014

Submitted By: Collected By:

|                   | _                  |                                    |                      | cieu by.                 |   |  |
|-------------------|--------------------|------------------------------------|----------------------|--------------------------|---|--|
| Client ID         | Sample<br>Location | Layer Name /<br>Sample Description | Asbesto:<br>Detected | s Asbestos Type<br>I (%) | Non-Asbestos<br>Constituents                    |  |
| 0147811-082<br>82 | CU                 | Wall Drywall Compound, White       | No                   | None Detected            | Carbonates<br>Mica<br>Quartz<br>Binder/Filler   | 100%   |
| 0147811-083<br>83 | CU                 | Carpet Mastic, Yellow              | No                   | None Detected            | Synthetic Fiber Gypsum                          | <1%  |
|                   |                    |                                    |                      |                          | Carbonates<br>Binder/Filler                     | 99%  |
| 0147811-084       | CU                 | Cove Base Mastic, Brown            | No                   | None Detected            | Cellulose Fiber                                 | <1%  |
| 84                |                    |                                    |                      |                          | Gypsum<br>Quartz<br>Binder/Filler               | 99%  |
| 0147811-085       | CU                 | Cove Base, Black                   | No                   | None Detected            |   |  |
| 85                |                    |                                    |                      |                          | Carbonates<br>Gypsum<br>Binder/Filler           | 100%   |
| 0147811-086<br>86 | CU                 | Internal Window Glazing, Black     | No                   | None Detected            | Wollastonite<br>Cellulose Fiber<br>Carbonates   | 3%<br>2%   |
|                   |                    |                                    |                      |                          | Gypsum<br>Binder/Filler                         | 95%  |
| 0147811-087       | LOBBY RM 125 CU    | Vinyl Flooring, Black              | No                   | None Detected            |   | <del>*************************************</del> |
| 87                |                    |                                    |                      |                          | Carbonates<br>Gypsum<br>Quartz                  |  |
|                   |                    |                                    |                      |                          | Binder/Filler                                   | 100%   |
| 0147811-088<br>88 | LOBBY RM 125 CU    | Vinyl Glue, Yellow/ Clear          | No                   | None Detected            | Talc  | 5%   |
| 00                |                    |                                    |                      |                          | Gypsum<br>Quartz<br>Carbonates<br>Binder/Filler | 95%  |

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 Address: N438

A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #: 3743

Date Received:

Date Analyzed:

10/27/2014

Date Reported:

10/27/2014

10/22/2014

EPA 600/R-93/116

Submitted By: KIM SOPHA

Collected By:

EPA Method:

| Lab ID<br>Client ID | Sample<br>Location    | Layer Name /<br>Sample Description | Asbestos<br>Detected | s Asbestos Type<br>I (%) | Non-Asbesto<br>Constituents   | _                 |
|---------------------|-----------------------|------------------------------------|----------------------|--------------------------|---|-------------------|
| 0147811-089<br>89   | LOBBY RM 125 CU       | Floor Leveler, Off White           | No                   | None Detected            | Gypsum<br>Quartz<br>Binder/Filler                                     | 100%              |
| 0147811-090<br>90   | RM 135                | 2x2 Ceiling Tile, White/ Beige     | No                   | None Detected            | Mineral Wool<br>Cellulose Fiber<br>Perlite<br>Gypsum<br>Binder/Filler | 45%<br>40%<br>15% |
| 0147811-091<br>91   | RM 135                | Wall Drywall, White/ Brown         | No                   | None Detected            | Cellulose Fiber<br>Gypsum<br>Carbonates<br>Mica                       | 10%               |
| 0147811-092<br>92   | RM 135                | Wall Drywall Compound, White       | No                   | None Detected            | Cellulose Fiber Gypsum Quartz Carbonates Binder/Filler                | 90%               |
| 0147811-093<br>93   | RM 135                | Carpet Mastic, Yellow              | No                   | None Detected            | Fibrous Glass Gypsum Carbonates Quartz Binder/Filler                  | 2%<br>98%         |
| 0147811-094<br>94   | MAIN LOBBY OFF<br>MLK | Ceiling Drywall, White/ Brown      | No                   | None Detected            | Cellulose Fiber  Gypsum  Carbonates  Quartz                           | 10%               |

**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: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #: 3743

Date Received:

Date Analyzed:

10/22/2014

10/27/2014

Date Reported: 10/27/2014

EPA Method: EPA 600/R-93/116

Submitted By: KIM SOPHA

| Lab ID<br>Client ID | Sample<br>Location    | -                                      | Asbesto:<br>Detected | s Asbestos Type<br>I (%) | Non-Asbestos<br>Constituents                    |            |
|---------------------|-----------------------|--|----------------------|--------------------------|---|------------|
| 0147811-095<br>95   | MAIN LOBBY OFF<br>MLK | Ceiling Drywall Compound, White        | · No                 | None Detected            | Cellulose Fiber                                 | <1%        |
|                     |                       |  |                      |                          | Gypsum<br>Quartz<br>Carbonates<br>Binder/Filler | 99%        |
| 0147811-096         | RM 136                | Sink Mastic, Black                     | No                   | None Detected            | Cellulose Fiber                                 | <1%        |
| 96                  |                       |  |                      |                          | Gypsum<br>Quartz<br>Binder/Filler               | 99%        |
| 0147811-097<br>97   | RM 130                | Ceramic Tile Grout/ Thin Set,<br>Beige | No                   | None Detected            | Carbonates<br>Quartz                            |            |
|                     |                       |  |                      |                          | Gypsum<br>Binder/Filler                         | 100%       |
| 0147811-098<br>98   | RM 130                | 2x4 Ceiling Tile, White/ Beige         | No                   | None Detected            | Mineral Wool<br>Cellulose Fiber<br>Carbonates   | 50%<br>35% |
|                     |                       |  |                      |                          | Perlite<br>Quartz<br>Binder/Filler              | 15%        |
| 0147811-099<br>99   | RM 100                | 2x4 Ceiling Tile, White/ Beige         | No                   | None Detected            | Cellulose Fiber<br>Mineral Wool<br>Carbonates   | 50%<br>30% |
|                     |                       |  |                      |                          | Perlite<br>Binder/Filler                        | 20%        |
| 0147811-100<br>104  |                       | Carpet Mastic, Yellow/ Black           | No                   | None Detected            | Synthetic Fiber<br>Cellulose Fiber              | 1%<br><1%  |
|                     |                       |  |                      |                          | Gypsum<br>Quartz<br>Carbonates                  |            |
|                     |                       |  |                      |                          | Binder/Filler                                   | 98%        |

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: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

14301 US HWT 31

POYNETTE WI 53955

Collected: 10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #: 3743

Date Received:

Date Analyzed:
Date Reported:

10/22/2014 10/27/2014

10/27/201

10/27/2014 EPA 600/R-93/116

Submitted By: KIM SOPHA

Collected By:

EPA Method:

| Lab ID<br>Client ID | Sample<br>Location | Layer Name /<br>Sample Description | Asbesto<br>Detected | s Asbestos<br>d (%) | Туре | Non-Asbesto<br>Constituents                     |      |
|---------------------|--------------------|------------------------------------|---------------------|---------------------|------|---|------|
| 0147811-101<br>105  |                    | Wall Drywall, White/ Brown         | No                  | None Detected       |      | Cellulose Fiber<br>Gypsum                       | 10%  |
|                     |                    |                                    |                     |                     |      | Carbonates<br>Quartz                            | 90%  |
| 0147811-102         | RM 100             | Wall Plaster-Top Coat, White       | No                  | None Detected       |      |   |      |
| 106                 |                    |                                    |                     |                     |      | Gypsum<br>Quartz<br>Carbonates<br>Binder/Filler | 100% |
| 0147811-103         | RM 100             | Wall Plaster-Base Coat, Lt. Gray/  | No                  | None Detected       |      | Cellulose Fiber                                 | <1%  |
| 107                 |                    | Tan                                |                     |                     |      | Gypsum<br>Quartz<br>Carbonates                  |      |
|                     |                    |                                    |                     |                     |      | Binder/Filler                                   | 99%  |
| 0147811-104         |                    | Carpet Mastic, Yellow/ Black       | Yes                 | Chrysotile          | 3%   | Synthetic Fiber                                 | 1%   |
| 108                 |                    |                                    |                     |                     |      | Gypsum<br>Carbonates<br>Quartz                  |      |
|                     |                    |                                    |                     |                     |      | Binder/Filler                                   | 96%  |
| 0147811-105         |                    | Wall Drywall, White/ Brown         | No                  | None Detected       |      | Cellulose Fiber                                 | 10%  |
| 109                 |                    |                                    |                     |                     |      | Gypsum<br>Carbonates<br>Mica                    |      |
|                     |                    |                                    |                     |                     |      | Quartz<br>Binder/Filler                         | 90%  |
| 0147811-106         |                    | Wall Plaster-Top Coat, White       | No                  | None Detected       |      |   |      |
| 110                 |                    |                                    |                     |                     |      | Gypsum<br>Quartz<br>Carbonates                  |      |
|                     |                    |                                    |                     |                     |      | Binder/Filler                                   | 100% |

**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.

Address:

N4381 US HWY 51

POYNETTE WI 53955

Collected:

10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #:

Date Received:

Date Reported:

Date Analyzed:

10/27/2014

3743

10/27/2014

10/22/2014

EPA Method: EPA 600/R-93/116 Submitted By:

KIM SOPHA

| Lab ID<br>Client ID | Sample<br>Location      | Layer Name /<br>Sample Description       | Asbesto:<br>Detected | s Asbestos<br>I (%) | Туре | Non-Asbesto<br>Constituents   | _                 |
|---------------------|-------------------------|--|----------------------|---------------------|------|---|-------------------|
| 0147811-107<br>111  |                         | Wall Plaster-Base Coat, Lt. Gray/<br>Tan | ' No                 | None Detected       |      | Cellulose Fiber Gypsum Quartz Carbonates Mica                                       | <1%<br>99%        |
| 0147811-108<br>112  | RM 100                  | TSI Filling, Gray                        | No                   | None Detected       |      | Mineral Wool<br>Gypsum<br>Quartz<br>Carbonates                                      | 50%               |
| 0147811-109<br>113  | MAINTENACE<br>OFFICE LL | 12"x12" Floor Tile, Beige/ Brown         | Yes                  | Chrysotile          | 3%   | Carbonates<br>Quartz<br>Binder/Filler   | 97%               |
| 0147811-110<br>114  | MAINTENACE<br>OFFICE LL | Floor Tile Mastic, Black                 | Yes                  | Chrysotile          | 4%   | Cellulose Fiber  Carbonates Gypsum Quartz Binder/Filler                             | 3%<br>93%         |
| 0147811-111<br>115  | MAINTENACE<br>OFFICE LL | 2x2 Ceiling Tile, White/ Beige           | No                   | None Detected       |      | Mineral Wool<br>Cellulose Fiber<br>Carbonates<br>Perlite<br>Quartz<br>Binder/Filler | 60%<br>20%<br>20% |
| 0147811-112<br>116  | MAINTENACE<br>OFFICE LL | Wall Drywall, White/ Brown               | No                   | None Detected       |      | Cellulose Fiber  Gypsum  Carbonates  Quartz   | 10%               |

**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: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

10/21/2014

Collected:

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #: 3743

Date Received:

Date Analyzed:

10/22/2014

10/27/2014

10/27/2014

Date Reported: EPA Method: EPA 600/R-93/116

Submitted By: KIM SOPHA

| 1 - 5 10            | 01-                     | 1                                  | A 1 .               |                     |   |   |            |
|---------------------|-------------------------|------------------------------------|---------------------|---------------------|---|---|------------|
| Lab ID<br>Client ID | Sample<br>Location      | Layer Name /<br>Sample Description | Asbesto<br>Detected | s Asbestos<br>d (%) | Туре                                    | Non-Asbestos<br>Constituents                    |            |
| 0147811-113<br>117  | MAINTENACE<br>OFFICE LL | Wall Plaster, Gray                 | No                  | None Detected       |   | Cellulose Fiber                                 | <1%        |
| 117                 |                         |                                    |                     |                     |   | Gypsum<br>Quartz<br>Carbonates<br>Binder/Filler | 99%        |
| 0147811-114<br>118  | MAINTENACE<br>OFFICE LL | TSI Filling, Off White             | Yes                 | Chrysotile          | 10%                                     | Mineral Wool                                    | 40%        |
|                     |                         |                                    |                     |                     |   | Gypsum<br>Diatoms<br>Quartz                     | 50%        |
| 0147811-115         | LL                      | Stair Tread, Black                 | No                  | None Detected       |   | **************************************          |            |
| 119                 |                         |                                    |                     |                     |   | Carbonates<br>Gypsum<br>Quartz<br>Binder/Filler | 100%       |
| 0147811-116         | LL                      | Mastic, Tan                        | No                  | None Detected       |   |   |            |
| 120                 |                         |                                    |                     |                     |   | Gypsum<br>Quartz<br>Binder/Filler               | 100%       |
| 0147811-117         | LL                      | Boiler Insulation, Lt. Gray        | Yes                 | Chrysotile          | 20%                                     | Mineral Wool                                    | 5%         |
| 121                 |                         |                                    |                     |                     |   | Gypsum<br>Diatoms<br>Quartz                     | 75%        |
| 0147811-118<br>122  | WORD<br>PROCESSING LL   | 12"x12" Ceiling Tile, Tan          | No                  | None Detected       | *************************************** | Mineral Wool<br>Cellulose Fiber<br>Carbonates   | 50%<br>35% |
|                     |                         |                                    |                     |                     |   | Gypsum<br>Binder/Filler                         | 15%        |
| 0147811-119         | WORD<br>PROCESSING LL   | Glue Pods, Brown                   | Yes                 | Chrysotile          | 3%                                      | Mineral Wool                                    | 1%         |
| 123                 | . NOOLOONG EL           |                                    |                     |                     |   | Gypsum<br>Quartz<br>Binder/Filler               | 96%        |

**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: Address:

A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/21/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #: 3743

Date Received:

Date Analyzed:

10/27/2014

10/22/2014

EPA 600/R-93/116

Date Reported: 10/27/2014 EPA Method:

Submitted By: KIM SOPHA

| Lab ID<br>Client ID | Sample<br>Location                      | Layer Name /<br>Sample Description | Asbesto<br>Detected | s Asbestos<br>I (%) | Туре | Non-Asbestos<br>Constituents                    |     |
|---------------------|---|------------------------------------|---------------------|---------------------|------|---|-----|
| 0147811-120<br>124  | WORD<br>PROCESSING LL                   | Carpet Mastic, Clear               | No                  | None Detected       |      | Synthetic Fiber                                 | <1% |
|                     |   |                                    |                     |                     |      | Carbonates<br>Quartz<br>Binder/Filler           | 99% |
| 0147811-121         | WORD<br>PROCESSING LL                   | 12"x12" Floor Tile, Off White      | Yes                 | Chrysotile          | 3%   |   |     |
| 125                 | , |                                    |                     |                     |      | Carbonates<br>Quartz<br>Gypsum<br>Binder/Filler | 97% |
| 0147811-122         | WORD<br>PROCESSING LL                   | Floor Tile Mastic, Black           | Yes                 | Chrysotile          | 5%   | Cellulose Fiber                                 | 1%  |
| 126                 | PROCESSING LL                           |                                    |                     |                     |      | Carbonates<br>Gypsum<br>Quartz<br>Binder/Filler | 94% |
| 0147811-123         | ZONING LL                               | Carpet Mastic, Yellow              | No                  | None Detected       |      | Synthetic Fiber                                 | 1%  |
| 127                 |   |                                    |                     |                     |      | Carbonates<br>Gypsum<br>Quartz<br>Binder/Filler | 99% |
| 0147811-124         | HOUSING<br>STORAGE LL                   | 12"x12" Floor Tile, White/ Beige   | Yes                 | Chrysotile          | 3%   |   |     |
| 128                 | STORAGE LL                              |                                    |                     |                     |      | Carbonates<br>Quartz<br>Gypsum<br>Binder/Filler | 97% |
| 0147811-125         | HOUSING<br>STORAGE LL                   | Floor Tile Mastic, Black           | Yes                 | Chrysotile          | 5%   |   |     |
| 129                 | O.O.O.O.E.E.                            |                                    |                     |                     |      | Carbonates<br>Gypsum<br>Binder/Filler           | 95% |

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

POYN

POYNETTE WI 53955

Date Analyzed:

10/27/2014 10/27/2014

Collected:

10/21/2014

Date Reported:

10/2//2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

EPA Method:

EPA 600/R-93/116

Address:

Submitted By: Collected By:

KIM SOPHA

Lab ID Client ID Sample Location

Layer Name / Sample Description

Asbestos Asbestos Type Detected (%)

Non-Asbestos Constituents

Analyst - Kurt Kettler

Signatory - Lab Manager - Ken Scheske

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

| Page | of |  |
|------|----|--|
|      |    |  |

### **CHAIN OF CUSTODY**

EMC Labs, Inc. 9830 S. 51<sup>sr</sup>., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

| LAB#:  | 147811      |
|--------|-------------|
| TAT:   | 3 day       |
| Rec'd: | OCT 22 P.M. |

|   |  | (500) 002   | 1 ax (400) 000 1120  | Rec d.ou   | 1 12 ~ Carre                            |  |
|---|--|---|--|--|---|--|
| MPANY NAME:   | A & A ENVIROR  | NMENTAL INC.  | BILL TO:   |  | (If Different I                         | ocation)                               |
|   | N4381 US Hwy   | 51  |  |  |   |  |
|   | Poynette, WI 53  | 3955  |  |  |   |  |
| NTACT:  | Kim Sopha  |   | an & Email COC   | ***************************************                                |   |  |
| one/Fax:  | (608) 576-4960   | / (608) 635-9717  |  |  |   |  |
| ail:  |  | aaenvinc@aol.com, rsoj  |  |  |   |  |
| w Accepting:  |  |   | Price Quoted: \$   |  |   |  |
| OMPLETE I   | TEMS 1-4: (Failu   | ire to complete any   | y items may cause a delay in pro   | ocessing <b>or ana</b>   | alyzing your s                          | amples)                                |
| Additional charg<br>Laboratory analy<br>TYPE OF A<br>DISPOSAL | on of turnaround time is jes for rush analysis (ple ysis may be subject to de NALYSIS: [Bu INSTRUCTIONS: | required pase call marketing depelay if credit terms are rulk-PLM [Dispose of said of indicate preference | 1] [Lead] [Point Count] [Fur<br>mples at EMC] / [Return sample<br><u>, EMC will dispose of samples 30 da</u>   | ngi: AOC, W-C,<br>s to me at <u>my e</u><br>y <u>s from analysis.)</u> | Bulk, Swab, 1                           | ape]                                   |
| . Project Na  | me: <u>215</u>   | Martin L  | uther King Jr Blu  | 0  | *************************************** |  |
| P.O. Numb   | er:  | **************************************  | Project Number: 37   | 43   | ·····                                   | ************************************** |
| EMC<br>SAMPLE#  | CLIENT<br>SAMPLE#  | DATE & TIME<br>SAMPLED  | LOCATION/MATERIAL<br>TYPE  | Samples<br>Accepted<br>Yes / No  | AIR SAMPLE INFO                         | / COMMENTS<br>FLOW<br>RATE             |
| 7   |  | 10/21   | Buck   | G N  |   |  |
| 7   |  |   |  | N W  |   |  |
|   |  |   |  | y N  |   |  |
|   | )  |   |  | √ N  |   |  |
| 125   | 129  | 1   |  | (Y) N  |   |  |
| 700   | <u></u>  |   |  | Y N  |   |  |
|   | ***************************************  |   | All Mala Mala Mala Mala Mala Mala Mala M   | YN   |   |  |
|   |  |   |  | ΥN   |   |  |
|   |  |   |  | Y N  |   |  |
|   |  |   |  | Y N  |   |  |
|   |  |   |  | Y N  |   |  |
|   | <del></del>  |   | AND THE REAL PROPERTY OF THE P | Y N  |   |  |
|   | <del></del>  |   |  | ,Y N   |   |  |
|   |  | 1 1   |  |  |   |  |
|   |  |   |  | YN   |   | i                                      |
|   |  |   |  | YN   |   |  |
| -CIAL INSTRI  | ICTIONS: Pain  | t Count if <1% or trace u   | nlace otherwise specified on COC   |  |   |  |
|   |  | t Count if <1% or trace u   | nless otherwise specified on COC   |  |   |  |
| nple Collector  | : (Print)  |   | (Signature)  | YN   | Date/Time                               | 10/22 /1.                              |
| ECIAL INSTRI  | : (Print)  | t Count if <1% or trace u   | (Signature) Received by: Diana F   | YN   | Date/Time                               | 4                                      |

Rev. 09/01/08

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

**Laboratory Report** 0147874

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

### **Bulk Asbestos Analysis by Polarized Light Microscopy** NVLAP#101926-0

Client: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/22/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #:

Date Received:

Date Analyzed:

10/23/2014

10/28/2014

3743

Date Reported:

10/28/2014

EPA Method: EPA 600/R-93/116 Submitted By: KIM SOPHA

| Lab ID<br>Client ID | Sample<br>Location      | Layer Name /<br>Sample Description | Asbesto<br>Detected | s Asbestos Type<br>i (%) | Non-Asbesto<br>Constituents                     |      |
|---------------------|-------------------------|------------------------------------|---------------------|--------------------------|---|------|
| 0147874-001<br>136  | STAFF BREAK RM-<br>LL   | Base Cove, Black                   | No                  | None Detected            |   |      |
|                     |                         |                                    |                     |                          | Gypsum<br>Quartz<br>Binder/Filler               | 100% |
| 0147874-002<br>137  | STAFF BREAK RM-<br>LL   | Base Cove Mastic, Lt. Brown        | No                  | None Detected            | Cellulose Fiber                                 | <1%  |
|                     |                         |                                    |                     |                          | Gypsum<br>Quartz<br>Binder/Filler               | 99%  |
| 0147874-003<br>138  | MEN'S BATHRM<br>EAST-LL | Plaster-Base Coat, Lt. Gray        | No                  | None Detected            | Cellulose Fiber                                 | <1%  |
| 130                 |                         |                                    |                     |                          | Gypsum<br>Quartz<br>Carbonates<br>Mica          | 99%  |
| 0147874-004<br>139  | MEN'S BATHRM<br>EAST-LL | Plaster-Top Coat, White/ Lt. Gray  | No                  | None Detected            | **************************************          |      |
|                     |                         |                                    |                     |                          | Gypsum<br>Carbonates<br>Quartz<br>Binder/Filler | 100% |
| 0147874-005<br>140  | MEN'S BATHRM<br>EAST-LL | TSI Fitting Insulation, Lt. Gray   | No                  | None Detected            | Mineral Wool                                    | 35%  |
| 140                 |                         |                                    |                     |                          | Gypsum<br>Diatoms<br>Quartz                     | 65%  |
| 0147874-006<br>141  | MEN'S BATHRM<br>EAST-LL | Ceramic Wall Tile Grout, White     | No                  | None Detected            |   |      |
| 141                 | · . <del></del>         |                                    |                     |                          | Carbonates<br>Quartz<br>Binder/Filler           | 100% |

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726 Laboratory Report 0147874

### Bulk Asbestos Analysis by Polarized Light Microscopy

NVLAP#101926-0

Client: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

14301 05 041 31

POYNETTE WI 53955

Collected: 10/22/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #: 3743

Date Received:

10/23/2014 10/28/2014

Date Analyzed:
Date Reported:

10/28/2014 10/28/2014

EPA Method:

EPA 600/R-93/116

Submitted By: KIM SOPHA

| Sample<br>Location                                  | Layer Name /<br>Sample Description  |   |  | Non-Asbestos<br>Constituents                             | 6  |
|---|---|---|--|--|--|
| MENIO DATUDA  | 0   |   |  |  |  |
| EAST-LL   | Ceramic Wall Tile Mastic, Tan   | No  | None Detected  | 0  |  |
|   |   |   |  | Gypsum<br>Carbonates<br>Quartz<br>Binder/Filler          | 100%   |
| CEILING OF<br>CORRIDOR PUBLIC<br>EXIT-LL            | Tuf Bond Mastic, Gray   | No  | None Detected  | Synthetic Fiber  | 5%   |
|   |   |   |  | Gypsum<br>Binder/Filler                                  | 95%  |
| FIRE STOP<br>MATERIAL<br>CORRIDOR PUBLIC<br>EXIT-LL | Fire Stop Material, Red/ Brown  | No  | None Detected  | Fibrous Glass  | 20%  |
|   |   |   |  | Gypsum<br>Binder/Filler                                  | 80%  |
| EOC WAITING RM-<br>LL                               | Drywall, White/ Brown   | No  | None Detected  | Cellulose Fiber  | 12%  |
|   |   |   |  | Gypsum<br>Mica<br>Carbonates                             | 88%  |
| EOC WAITING RM-<br>LL                               | Drywall Compound, White/ Off<br>White   | No  | None Detected  |  |  |
|   |   |   |  | Carbonates<br>Mica<br>Quartz<br>Binder/Filler            | 100%   |
| CONFERENCE RM<br>LL 110                             | Duct Sealer, Gray   | No  | None Detected  | Fibrous Glass  | 15%  |
|   |   |   |  | Carbonates<br>Gypsum<br>Quartz<br>Binder/Filler          | 85%  |
|   | Location  MEN'S BATHRM EAST-LL  CEILING OF CORRIDOR PUBLIC EXIT-LL  FIRE STOP MATERIAL CORRIDOR PUBLIC EXIT-LL  EOC WAITING RM- LL  CONFERENCE RM | MEN'S BATHRM EAST-LL  CEILING OF CORRIDOR PUBLIC EXIT-LL  FIRE STOP MATERIAL CORRIDOR PUBLIC EXIT-LL  EOC WAITING RM-LL  CONFERENCE RM Duct Sealer, Gray  Duct Sealer, Gray  Ceramic Wall Tile Mastic, Tan  Fur Bond Mastic, Gray  Fire Stop Material, Red/ Brown  Drywall, White/ Brown  Drywall Compound, White/ Off  White | MEN'S BATHRM Ceramic Wall Tile Mastic, Tan No  CEILING OF CORRIDOR PUBLIC EXIT-LL  FIRE STOP MATERIAL CORRIDOR PUBLIC EXIT-LL  Fire Stop Material, Red/ Brown No  EOC WAITING RM- Drywall, White/ Brown LL  EOC WAITING RM- Drywall Compound, White/ Off White  CONFERENCE RM Duct Sealer, Gray No | Location  Sample Description  Detected (%)  MEN'S BATHRM | Location     Sample Description     Detected     (%)     Constituents       MEN'S BATHRM EAST-LL     Ceramic Wall Tile Mastic, Tan EAST-LL     No None Detected     Synthetic Fiber Carbonates Quartz Binder/Filler       CEILLING OF CORRIDOR PUBLIC EXIT-LL     Tuf Bond Mastic, Gray     No None Detected     Synthetic Fiber Gypsum Binder/Filler       FIRE STOP MATERIAL CORRIDOR PUBLIC EXIT-LL     Fire Stop Material, Red/ Brown Binder/Filler     No None Detected     Fibrous Glass       EOC WAITING RM-LL White/ Brown LL White/ Brown LL White     Drywall, White/ Brown White     No None Detected     Cellulose Fiber Gypsum Mica Carbonates       EOC WAITING RM-LL L110     Drywall Compound, White/ Off White     No None Detected     Carbonates Gypsum Fibrous Glass       CONFERENCE RM LL 110     Duct Sealer, Gray     No None Detected     Fibrous Glass Carbonates Gypsum Guartz |

**Laboratory Report** 0147874

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.

Address:

N4381 US HWY 51

POYNETTE WI 53955

10/22/2014

Collected: Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Job# / P.O. #:

Date Received:

10/23/2014 10/28/2014

3743

Date Analyzed: Date Reported:

10/28/2014

EPA Method:

EPA 600/R-93/116

Submitted By: KIM SOPHA

| Lab ID             | Sample<br>Location             | Layer Name /                            |          | s Asbestos    | Type | Non-Asbest                                      |      |
|--------------------|--------------------------------|---|----------|---------------|------|---|------|
| Client ID          | Location                       | Sample Description                      | Detected | d (%)         |      | Constituen                                      | S    |
| 0147874-013<br>148 | ON WALL MAINT<br>STORAGE-LL    | Tar Material, Black                     | No       | None Detected |      |   |      |
|                    |                                |   |          |               |      | Gypsum<br>Binder/Filler                         | 100% |
| 0147874-014<br>149 | ON CEILING MAINT<br>STORAGE-LL | Tar Material, Black                     | No       | None Detected |      |   |      |
|                    |                                |   |          |               |      | Gypsum<br>Binder/Filler                         | 100% |
| 0147874-015<br>150 | CORRIDOR PUBLIC EXIT-LL        | Vinyl Flooring, Black                   | No       | None Detected |      | Cellulose Fiber                                 | 5%   |
|                    |                                |   |          |               |      | Gypsum<br>Quartz<br>Binder/Filler               | 95%  |
| 0147874-016<br>151 | CORRIDOR PUBLIC EXIT-LL        | Mastic, Yellow                          | No       | None Detected |      | Wollastonite                                    | 5%   |
|                    |                                |   |          |               |      | Carbonates<br>Gypsum<br>Binder/Filler           | 95%  |
| 0147874-017        | LL                             | Floor Leveling Material, White          | No       | None Detected |      |   |      |
| 152                |                                |   |          |               |      | Gypsum<br>Quartz<br>Binder/Filler               | 100% |
| 0147874-018        | RM 301                         | 12"x12" Floor Tile, Tan                 | Yes      | Chrysotile    | 3%   |   |      |
| 153                |                                |   |          |               |      | Carbonates<br>Gypsum<br>Quartz                  |      |
|                    |                                | . 444.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4 |          |               |      | Binder/Filler                                   | 97%  |
| 0147874-019<br>154 | RM 301                         | Carpet Mastic, Yellow                   | No       | None Detected |      | Synthetic Fiber                                 | <1%  |
| 107                |                                |   |          |               |      | Gypsum<br>Carbonates<br>Quartz<br>Binder/Filler | 99%  |

9830 S. 51st Street, Suite B109, Phoenix, AZ 85044 Phone: 800-362-3373 or 480-940-5294 - Fax: (480) 893-1726 **Laboratory Report** 0147874

### **Bulk Asbestos Analysis by Polarized Light Microscopy** NVLAP#101926-0

Client: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

Job# / P.O. #: Date Received: 3743

10/23/2014

POYNETTE WI 53955

Date Analyzed:

10/28/2014

Collected: 10/22/2014

Date Reported: Project Name: 215 MARTIN LUTHER KING JR. BLVD

10/28/2014

EPA Method: EPA 600/R-93/116 Submitted By: KIM SOPHA

Address:

| Lab ID<br>Client ID | Sample<br>Location | Layer Name /<br>Sample Description                              | Asbesto<br>Detected | s Asbestos<br>i (%) | Туре | Non-Asbesto<br>Constituents                       |            |
|---------------------|--------------------|---|---------------------|---------------------|------|---|------------|
| 0147874-020<br>155  | RM 301             | Floor Tile Mastic, Black  | No                  | None Detected       |      | Cellulose Fiber<br>Carbonates<br>Gypsum<br>Quartz | 5%         |
|                     |                    |   |                     |                     |      | Binder/Filler                                     | 95%        |
| 0147874-021<br>156  | RM 301             | Tar Paper, Black  | No                  | None Detected       |      | Cellulose Fiber<br>Synthetic Fiber<br>Gypsum      | 60%<br>6%  |
|                     |                    |   |                     |                     |      | Binder/Filler                                     | 34%        |
| 0147874-022<br>157  | RM 301             | 2x4 Ceiling Tile, White/ Beige                                  | No                  | None Detected       |      | Cellulose Fiber<br>Mineral Wool                   | 40%<br>40% |
|                     |                    |   |                     |                     |      | Carbonates<br>Perlite<br>Binder/Filler            | 20%        |
| 0147874-023         | PH RM 3RD FL       | 12"x12" Floor Tile, White                                       | No                  | None Detected       |      |   |            |
| 158                 |                    |   |                     |                     |      | Carbonates<br>Quartz<br>Binder/Filler             | 100%       |
| 0147874-024         | PH RM 3RD FL       | Floor Tile Mastic, Black  | No                  | None Detected       |      | Cellulose Fiber                                   | 10%        |
| 159                 |                    |   |                     |                     |      | Gypsum<br>Carbonates<br>Binder/Filler             | 90%        |
| 0147874-025<br>160  | RM 328             | Carpet Mastic, Black/ Brown<br>Note: Very small amount of black |                     | None Detected       |      | Cellulose Fiber<br>Synthetic Fiber                | 10%<br>2%  |
|                     |                    | mastic  |                     |                     |      | Carbonates<br>Gypsum<br>Binder/Filler             | 88%        |
| 0147874-026         | RM 208             | 9"x9" Floor Tile, Tan   | Yes                 | Chrysotile          | 10%  |   |            |
| 161                 |                    |   |                     |                     |      | Carbonates<br>Gypsum<br>Quartz<br>Binder/Filler   | 90%        |

**Laboratory Report** 0147874

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:

10/23/2014

POYNETTE WI 53955

Date Analyzed:

10/28/2014

Collected: 10/22/2014 Date Reported:

10/28/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

EPA Method: Submitted By: EPA 600/R-93/116 KIM SOPHA

Address:

| Lab ID<br>Client ID | Sample<br>Location      | Layer Name /<br>Sample Description | Asbest<br>Detect | os Asbesto<br>ed (% |     | Non-Asbest<br>Constituen   |           |
|---------------------|-------------------------|------------------------------------|------------------|---------------------|-----|--|-----------|
| 0147874-027<br>162  | RM 208                  | Floor Tile Mastic, Black           | Yes              | Chrysotile          | 5%  | Cellulose Fiber<br>Carbonates<br>Gypsum<br>Quartz<br>Binder/Filler | 3%<br>92% |
| 0147874-028<br>163  | EAST STAIRWAY<br>1ST FL | 12"x12" Floor Tile, Beige          | Yes              | Chrysotile          | 3%  | Carbonates<br>Gypsum<br>Quartz<br>Binder/Filler                    | 97%       |
| 0147874-029<br>164  | EAST STAIRWAY<br>1ST FL | Floor Tile Mastic, Black           | Yes              | Chrysotile          | 5%  | Cellulose Fiber Carbonates Gypsum Quartz Binder/Filler             | 3%<br>92% |
| 0147874-030<br>165  | WATER METER RM-<br>LL   | · TSI-Water Heater, White          | Yes              | Chrysotile          | 25% | Gypsum<br>Carbonates<br>Binder/Filler                              | 75%       |
| 0147874-031<br>166  | BOILER RM TANK-<br>LL   | TSI-Tank, White                    | Yes              | Chrysotile          | 25% | Gypsum<br>Carbonates<br>Binder/Filler                              | 75%       |
| 0147874-032<br>167  | BOILER RM-LL            | TSI-Fillling In, White             | Yes              | Chrysotile          | 25% | Gypsum<br>Carbonates<br>Binder/Filler                              | 75%       |

Laboratory Report 0147874

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

## Bulk Asbestos Analysis by Polarized Light Microscopy NVLAP#101926-0

Client: Address: A & A ENVIRONMENTAL, INC.

N4381 US HWY 51

POYNETTE WI 53955

Collected: 10/22/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

Lab ID

Client ID

Job# / P.O. #: 3743

Date Received:
Date Analyzed:

10/23/2014

Date Reported:

10/28/2014

EPA Method:

10/28/2014

Submitted By:

KIM SOPHA

EPA 600/R-93/116

| Y            | Collect  |       |
|--------------|----------|-------|
| Layer Name / | Asbestos | Asbes |

**Sample Description** 

Asbestos Asbestos Type Non-Asbestos Detected (%) Constituents

0147874-033

168

169

ALU WINDOW FRAMES EXTERIOR DOCK-

Sample

Location

Caulking, Brown

No None Detected

Carbonates Gypsum Quartz Binder/Filler

100%

0147874-034

EAST WALL DOCK- Expansion Joint Caulking, Brown

No None Detected

Carbonates Gypsum Quartz

Binder/Filler

100%

0147874-035

UNDER STAIRWAY Window Frame Caulk, Gray TO WILSON ST-LL

170

No None Detected

Carbonates Gypsum Quartz

Binder/Filler

100%

0147874-036 171 WALL NEXT TO WILSON ST.-LL

Caulking, Gray

Chrysotile

Yes

5%

Gypsum Carbonates Binder/Filler

95%

0147874-037

172

DECORATIVE STONE NEXT TO WILSON ST.-LL

MLK GRAY-1ST

Caulking, Gray

No None Detected

Carbonates Gypsum Quartz Binder/Filler

100%

0147874-038

173

Side Walk Caulking, Gray

No None Detected

Carbonates Quartz Binder/Filler

100%

**Laboratory Report** 0147874

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:

Date Received:

10/23/2014

N4381 US HWY 51

Date Analyzed:

10/28/2014

POYNETTE WI 53955 Collected: 10/22/2014

Date Reported:

10/28/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

EPA Method:

EPA 600/R-93/116

Address:

Submitted By:

KIM SOPHA

Collected By:

| Lab ID<br>Client ID | Sample<br>Location        | Layer Name /<br>Sample Description | Asbest<br>Detecte | os Asbesto<br>ed (% |    | Non-Asbest<br>Constituen              |     |
|---------------------|---------------------------|------------------------------------|-------------------|---------------------|----|---------------------------------------|-----|
| 0147874-039<br>174  | MLK ENTRANCE<br>(3DD)-1ST | Door Frame Caulk, Gray             | Yes               | Chrysotile          | 5% |                                       |     |
|                     |                           |                                    |                   |                     |    | Carbonates<br>Quartz<br>Binder/Filler | 95% |
| 0147874-040<br>175  | PO LARGE OH<br>DOOR-1ST   | Door Frame Caulk, Gray             | Yes               | Chrysotile          | 5% |                                       |     |
| 173                 |                           |                                    |                   |                     |    | Gypsum<br>Carbonates<br>Quartz        |     |

Analyst - Kurt Kettler

Signatory - Lab Manager - Ken Scheske

Binder/Filler

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) lested. 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 canneous without name without special written permission. The report shall not be reproduced except in full, without written approval by our laboratory. The samples not destroyed in testing are retained a maximum of thirty days. The laboratory measurement of uncertainty for the test method is approximately less than 1 by area percent. Accredited by the National Institute of Standards and Technology, Voluntary Laboratory Accreditation Program for selected test method for asbestos. The accreditation or any reports generated by this laboratory in no way constitutes or implies product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by 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.

95%

| Page of |
|---------|
|---------|

### CHAIN OF CUSTODY

EMC Labs, Inc. 9830 S. 51<sup>sr</sup>., Ste B-109 Phoenix, AZ 85044 800) 362-3373 Fax (480) 893-1726

| LAB#: | 147874 |
|-------|--------|
| TAT:  | 3day   |

(800) 362-3373 Fax (480) 893-1726 Rec'dant 23 PM **COMPANY NAME:** A & A ENVIRONMENTAL INC. **BILL TO:** (If Different Location) N4381 US Hwy 51 Poynette, WI 53955 CONTACT: Kim Sopha Scan & Email COC (608) 576-4960 / (608) 635-9717 Phone/Fax: Email: blsopha@aol.com, aaenvinc@aol.com, rsopha@aaenv.com **VISA - MASTERCARD** Price Quoted: \$ / Sample \$ / Layers Now Accepting: COMPLETE ITEMS 1-4: (Failure to complete any items may cause a delay in processing or analyzing your samples) [Same Day RUSH] 1. TURNAROUND TIME: [1-Day] [2-Day] ([3)4-5-Day] [6-10 Day] \*\*\*\*Prior confirmation of turnaround time is required \*\*\*\*\*Additional charges for rush analysis (please call marketing department for pricing details) \*\*\*\*\*Laboratory analysis may be subject to delay if credit terms are not met /Bulk-PLM] [Air-PCM] [Lead] 2. TYPE OF ANALYSIS: [Point Count] [Fungi: AOC, W-C, Bulk, Swab, Tape] 3. DISPOSAL INSTRUCTIONS: [Dispose of samples at EMC] / [Return samples to me at my expense] (If you do not indicate preference, EMC will dispose of samples 30 days from analysis.) 4. Project Name: P.O. Number: Project Number CLIENT DATE & TIME LOCATION/MATERIAL AIR SAMPLE INFO / COMMENTS FMC Samples SAMPLE# SAMPLE # SAMPLED TYPE Accepted FLOW Yes i No Y N ٧ N N 4) N Y N Y N Y N Y N Υ. Y N Y Y. N SPECIAL INSTRUCTIONS: Point Count if <1% or trace unless otherwise specified on COC Sample Collector: (Print) (Signature) Relinquished by: Date/Time: Received by: Duan Relinquished by: Diana Federico 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,

"In the event or 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

**Laboratory Report** 0147958

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

### **Bulk Asbestos Analysis by Polarized Light Microscopy**

NVLAP#101926-0

Client: Address:

N4381 US HWY 51

POYNETTE WI 53955

10/24/2014

Collected: Project Name: 215 MARTIN LUTHER KING JR. BLVD

Address:

A & A ENVIRONMENTAL, INC.

Job# / P.O. #:

3743

Date Received: Date Analyzed: 10/27/2014 10/28/2014

Date Reported:

10/28/2014

EPA Method:

EPA 600/R-93/116

Submitted By: KIM SOPHA

| Lab ID<br>Client ID | Sample<br>Location | Layer Name /<br>Sample Description |    |               | Non-Asbestos<br>Constituents  |                   |  |
|---------------------|--------------------|------------------------------------|----|---------------|---|-------------------|--|
| 0147958-001<br>181  | HOUSING 1ST FL     | Drywall Backing, Blue              | No | None Detected | Cellulose Fiber<br>Carbonates<br>Binder/Filler  | 95%<br>5%         |  |
| 0147958-002<br>182  | HOUSING 1ST FL     | Plaster-Top Coat, White            | No | None Detected | Quartz<br>Carbonates<br>Mica<br>Binder/Filler   | . 100%            |  |
| 0147958-003<br>183  | HOUSING 1ST FL     | Plaster - Base Coat/ Paint, White  | No | None Detected | Carbonates<br>Quartz<br>Gypsum<br>Mica<br>Binder/Filler                                       | 100%              |  |
| 0147958-004<br>184  | HOUSING 1ST FL     | 2x2 Ceiling Tile, White/ Gray      | No | None Detected | Mineral Wool<br>Cellulose Fiber<br>Carbonates<br>Gypsum<br>Perlite<br>Quartz<br>Binder/Filler | 40%<br>35%<br>25% |  |
| 0147958-005<br>185  | HOUSING 1ST FL     | TSI Fitting, Gray                  | No | None Detected | Mineral Wool Carbonates Gypsum Diatoms Mica Binder/Filler                                     | 30%<br>70%        |  |
| 0147958-006<br>186  | HOUSING 1ST FL     | Duct Mastic, Gray                  | No | None Detected | Carbonates<br>Gypsum<br>Binder/Filler   | 100%              |  |

Laboratory Report 0147958

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.

VIRONMENTAL, INC. Job# / P.O. #:

3743

Address: N4381 US HWY 51

Date Received:

10/27/2014

POYNETTE WI 53955

Date Analyzed:

10/28/2014

Collected: 10/24/2014

Date Reported:

10/28/2014

Project Name: 215 MARTIN LUTHER KING JR. BLVD

EPA Method:

EPA 600/R-93/116

Address:

Submitted By:

KIM SOPHA

| Lab ID<br>Client ID | Sample<br>Location |                                |     | Asbestos Asbestos Type<br>Detected (%) |    | Non-Asbestos<br>Constituents                                       |            |
|---------------------|--------------------|--------------------------------|-----|--|----|--|------------|
| 0147958-007<br>187  | HOUSING 1ST FL     | Duct Mastic, Gray              | No  | None Detected                          |    | Carbonates<br>Gypsum<br>Quartz<br>Binder/Filler                    | 100%       |
| 0147958-008<br>188  | HOUSING 1ST FL     | Wall Texture, White/ Off White | No  | None Detected                          |    | Carbonates<br>Mica<br>Quartz<br>Binder/Filler                      | 100%       |
| 0147958-009<br>189  | HOUSING 1ST FL     | Carpet Mastic, Black           | Yes | Chrysotile                             | 4% | Cellulose Fiber<br>Carbonates<br>Quartz<br>Binder/Filler           | 2%<br>94%  |
| 0147958-010<br>190  | HOUSING 1ST FL     | Carpet Mastic, Yellow/ Black   | No  | None Detected                          |    | Cellulose Fiber<br>Carbonates<br>Quartz<br>Binder/Filler           | 3%<br>97%  |
| 0147958-011<br>191  | HOUSING 1ST FL     | Cove Base, Black               | No  | None Detected                          |    | Carbonates<br>Quartz<br>Binder/Filler                              | 100%       |
| 0147958-012<br>192  | HOUSING 1ST FL     | Cove Base Mastic, Brown        | No  | None Detected                          |    | Cellulose Fiber<br>Carbonates<br>Gypsum<br>Quartz<br>Binder/Filler | <1%<br>99% |

**Laboratory Report** 0147958

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:

10/27/2014

POYNETTE WI 53955

Date Analyzed:

10/28/2014

Collected:

10/24/2014

Date Reported:

10/28/2014

Project Name: 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 Type Detected** (%)

Non-Asbestos Constituents

Analyst - Kenneth Scheske

Signatory - Lab Director - Kurt Kettler

Distinctly stratified, easily separable layers of samples are analyzed as subsamples of the whole and are reported separately for each discernible layer. All analyses are derived from calibrated visual estimate and measured in area percent unless otherwise noted. The report applies to the standards or procedures identified and to the sample(s) tested. The test results are not necessarily indicated or representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products, nor do they represent an ongoing quality assurance program unless so noted. These reports are for the exclusive use of the addressed client and that they will not be reproduced wholly or in part for advertising or other purposes over our signature or in connection with our name without special written permission. The report shall not be reproduced except in full, without written approval by our laboratory. The samples not destroyed in testing are retained a maximum of thirty days. The laboratory measurement of uncertainty for the test method is approximately less than 1 by area percent. Accredited by the National Institute of Standards and Technology, Voluntary Laboratory Accreditation Program for selected test method for asbestos. The accreditation or any reports generated by this laboratory in no way constitutes or implies product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National Institute of Standards and Technology. The report must not be used by the client to claim product certification, approval, or endorsement by the National In

| Page | of   |
|------|------|
|      | O 1. |

### **CHAIN OF CUSTODY**

EMC Labs, Inc. 9830 S. 51<sup>sr</sup>., Ste B-109 Phoenix, AZ 85044 (800) 362-3373 Fax (480) 893-1726

| LAB#: | 147958 |
|-------|--------|
| TAT:  | 1 day  |

Rec'd: OCT 27 AM.

| COMPANY NAME:  | A & A ENVIRONM   | MENTAL INC.  |  | BILL TO:   | (If Different Location)                     |
|--|--|--|--|--|---|
|  | N4381 US Hwy 51  |  | A CONTRACTOR OF THE CONTRACTOR |  | ·   |
|  | Poynette, WI 539   | 55   |  |  |   |
| CONTACT:   | Kim Sopha  | S  | can & Email COC  |  |   |
| Phone/Fax:   | (608) 576-4960 / (   | 608) 635-9717  |  |  |   |
| Email:   | blsopha@aol.com, aas   | envinc@aol.com, rs   | opha@aaenv.com   |  |   |
| Now Accepting:   | VISA – MASTERC   | ARD  | Price Quote  | d: \$/ Sample  | \$/ Layers                                  |
| COMPLETE IT  | TEMS 1-4: (Failure   | to complete a  | ny items may cause a del   | lay in processing or ana   | alyzing your samples)                       |
| 1. TURNAROU ****Prior confirmation ****Additional charge ****Laboratory analys 2. TYPE OF AN | IND TIME: [S<br>in of turnaround time is read<br>es for rush analysis (please<br>is may be subject to delay<br>NALYSIS: [Bulk-<br>NSTRUCTIONS:   | ame Day RUSH<br>quired<br>call marketing do<br>rif credit terms and<br>PLML [Air-PC<br>[Dispose of s | [1-Day] [2-Day]  | [3-4-5-Day] [6-10 Da<br>nt] [Fungi: AOC, W-C,<br>n samples to me at my e | y]<br>Bulk, Swab, Tape]<br>expense]         |
| 4. Project Nan   | ne: 2/5  | 5 Mar  | tin Luther   | Ning b.  | Bleed                                       |
| _  | er:  |  | Project Number:  |  |   |
| EMC<br>SAMPLE#   | CLIENT<br>SAMPLE #   | DATE & TIME<br>SAMPLED   | LOCATION/MATERI<br>TYPE  | AL Samples<br>Accepted<br>Yes / No                                       | AIR SAMPLE INFO / COMMENTS ON OFF FLOW RATE |
|  | 18/  | 10/24  | Bulk   | Ş∓ N   |   |
|  |  | 1  |  | N A  |   |
|  |  | (  |  | F N  |   |
|  |  |  |  | /Y N   |   |
| 12   | 192  |  | )  | (D) N  |   |
|  |  |  |  | ΥN   |   |
|  |  |  |  | YN   |   |
|  |  |  |  | Y N  |   |
|  |  |  |  | ΥN   |   |
| ·  |  |  |  | YN   |   |
|  |  |  |  | ΥN   |   |
|  |  |  | · · · · · · · · · · · · · · · · · · ·  | YN   |   |
|  |  |  | TOTAL CONTROL OF THE STATE OF T | ΥN   |   |
|  | A CONTRACTOR AND A CONT |  |  | ΥN   |   |
|  |  |  |  | YN   |   |
| SPECIAL INSTRU   | ICTIONS: Point Co  | ount if <1% or trace   | unless otherwise specified on CC   |  |   |
|  | (Print)  |  |  |  |   |
|  |  |  |  |  | D-1-55 10/2-/114                            |
| Relinquished by  | 45. GJA' -   | Date/Time  | Received by: Received by:  | 15 S   | Date/Time: (9/27/19                         |
| Relinquished by:   | WENT I FOLENICO  | Date/Timet   | Received by:   | <u> </u>   | Date (Time: 10 A7 19                        |
| "* In the event of any   | y dispute between the ab   | ove parties for th   | ese services or otherwise, par   | rties agree that jurisdiction  | and venue will be in Phoenix                |

Arizona and prevailing party will be entitled to attorney's fees and court costs.

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

| Index | Component | Substrate | Side | Color | Floor | Room            | Results  | PbC  |
|-------|-----------|-----------|------|-------|-------|-----------------|----------|------|
| 1     |           |           |      |       |       |                 |          | 2.68 |
| 2     |           |           | CAL  |       | PH    |                 | Positive | 1    |
| 3     |           |           | CAL  |       | PH    |                 | Positive | 1    |
| 4     |           |           | CAL  |       | PH    |                 | Positive | 1.2  |
| 5     | WALL      | CONCRETE  | Α    | WHITE | PH    | ELEVATOR RM     | Negative | 0.2  |
| 6     | WALL      | CONCRETE  | Α    | 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  | Α    | 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 | PH    | 3RD FLOOR HALL  | Positive | 30.2 |
| 21    | WALL      | PLASTER   | В    | WHITE | PH    | 3RD FLOOR HALL  | Positive | 14   |
| 22    | WALL      | PLASTER   | Α    | WHITE | PH    | 3RD FLOOR HALL  | Positive | 14   |
| 23    | WALL      | DRYWALL   | С    | WHITE | PH    | 3RD FLOOR HALL  | Negative | 0.06 |
| 24    | WALL      | PLASTER   | D    | WHITE | PH    | 3RD FLOOR HALL  | Positive | 12.1 |
| 25    | WALL      | PLASTER   | Α    | 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 Madison                   | AA ENV #: | AA3743    |     |
|--------------|-----------------------------------|-----------|-----------|-----|
| LOCATION:    | 215 Martin Luther<br>King Jr Blvd | SITE DATE | 10/21/14  |     |
| SAMPLE TYPE: | Paint                             | INSPECTOR | Kim Sopha | *** |

| 36 WALL PLASTER A WHITE THIRD 301 Positive  37 WALL PLASTER A WHITE THIRD 303 Positive  38 WALL PLASTER B WHITE THIRD 303 Positive  39 WALL PLASTER C WHITE THIRD 303 Positive  40 WALL PLASTER D WHITE THIRD 303 Positive  41 WINDOW METAL C WHITE THIRD 303 Positive  42 WALL METAL D WHITE THIRD 302 Negative  43 WALL METAL A WHITE THIRD 302 Positive  44 WALL METAL B WHITE THIRD 302 Positive  45 WALL METAL C WHITE THIRD 302 Positive  46 WALL PLASTER A WHITE THIRD 302 Positive  47 WALL PLASTER A WHITE THIRD 305 Positive  48 WALL PLASTER B WHITE THIRD 305 Positive  49 WALL PLASTER C WHITE THIRD 305 Positive  49 WALL PLASTER C WHITE THIRD 305 Positive  50 WALL PLASTER C WHITE THIRD 304 Positive  51 WALL PLASTER D WHITE THIRD 304 Positive  52 WALL PLASTER A WHITE THIRD 304 Positive  53 WALL PLASTER B WHITE THIRD 304 Negative  54 WALL PLASTER B WHITE THIRD 304 Negative  55 WALL PLASTER B WHITE THIRD 306 Negative  56 WALL PLASTER C WHITE THIRD 306 Positive  57 WALL PLASTER B WHITE THIRD 306 Negative  58 WALL PLASTER C WHITE THIRD 306 Positive  59 WALL PLASTER A WHITE THIRD 306 Positive  59 WALL WOOD C WHITE THIRD 308 Positive  59 WALL WOOD D WHITE THIRD 308 Positive   |    |        |         |   |       |       |                   |          |      |
|--|----|--------|---------|---|-------|-------|-------------------|----------|------|
| 34 WALL WOOD A WHITE THIRD 301 Positive 35 WINDOW METAL B WHITE THIRD 301 Positive 36 WALL PLASTER A WHITE THIRD 301 Positive 37 WALL PLASTER A WHITE THIRD 303 Positive 38 WALL PLASTER B WHITE THIRD 303 Positive 39 WALL PLASTER C WHITE THIRD 303 Positive 40 WALL PLASTER D WHITE THIRD 303 Positive 41 WINDOW METAL C WHITE THIRD 303 Positive 42 WALL METAL D WHITE THIRD 302 Negative 43 WALL METAL A WHITE THIRD 302 Positive 44 WALL METAL B WHITE THIRD 302 Positive 45 WALL METAL C WHITE THIRD 302 Positive 46 WALL METAL C WHITE THIRD 302 Positive 47 WALL METAL C WHITE THIRD 302 Positive 48 WALL METAL C WHITE THIRD 305 Positive 49 WALL PLASTER A WHITE THIRD 305 Positive 49 WALL PLASTER B WHITE THIRD 305 Positive 50 WALL PLASTER C WHITE THIRD 305 Positive 51 WALL PLASTER C WHITE THIRD 305 Positive 52 WALL PLASTER D WHITE THIRD 304 Positive 53 WALL PLASTER C WHITE THIRD 304 Positive 54 WALL PLASTER D WHITE THIRD 304 Positive 55 WALL PLASTER D WHITE THIRD 304 Positive 56 WALL PLASTER B WHITE THIRD 304 Positive 57 WALL PLASTER C WHITE THIRD 306 Positive 58 WALL PLASTER D WHITE THIRD 306 Positive 59 WALL WOOD C WHITE THIRD 308 Positive 59 WALL WOOD D WHITE THIRD 308 Positive   | 32 | WALL   | WOOD    | С | WHITE | THIRD | 301               | Positive | 5.9  |
| 35 WINDOW METAL B WHITE THIRD 301 Positive 36 WALL PLASTER A WHITE THIRD 301 Positive 37 WALL PLASTER A WHITE THIRD 303 Positive 38 WALL PLASTER B WHITE THIRD 303 Positive 39 WALL PLASTER C WHITE THIRD 303 Positive 40 WALL PLASTER D WHITE THIRD 303 Positive 41 WINDOW METAL C WHITE THIRD 303 Positive 42 WALL METAL D WHITE THIRD 302 Negative 43 WALL METAL A WHITE THIRD 302 Positive 44 WALL METAL B WHITE THIRD 302 Positive 45 WALL METAL C WHITE THIRD 302 Positive 46 WALL METAL C WHITE THIRD 302 Positive 47 WALL METAL C WHITE THIRD 302 Positive 48 WALL METAL C WHITE THIRD 305 Positive 49 WALL PLASTER A WHITE THIRD 305 Positive 49 WALL PLASTER B WHITE THIRD 305 Positive 49 WALL PLASTER C WHITE THIRD 305 Positive 50 WALL PLASTER C WHITE THIRD 305 Positive 51 WALL PLASTER D WHITE THIRD 305 Positive 52 WALL PLASTER D WHITE THIRD 304 Positive 53 WALL PLASTER D WHITE THIRD 304 Positive 54 WALL PLASTER D WHITE THIRD 304 Positive 55 WALL PLASTER D WHITE THIRD 304 Positive 56 WALL PLASTER D WHITE THIRD 306 Positive 57 WALL PLASTER D WHITE THIRD 306 Positive 58 WALL PLASTER D WHITE THIRD 306 Positive 59 WALL WOOD C WHITE THIRD 308 Positive  | 33 | WALL   | WOOD    | D | WHITE | THIRD | 301               | Positive | 6.8  |
| 36 WALL PLASTER A WHITE THIRD 301 Positive  37 WALL PLASTER A WHITE THIRD 303 Positive  38 WALL PLASTER B WHITE THIRD 303 Positive  39 WALL PLASTER C WHITE THIRD 303 Positive  40 WALL PLASTER D WHITE THIRD 303 Positive  41 WINDOW METAL C WHITE THIRD 303 Positive  42 WALL METAL D WHITE THIRD 302 Negative  43 WALL METAL A WHITE THIRD 302 Positive  44 WALL METAL B WHITE THIRD 302 Positive  45 WALL METAL C WHITE THIRD 302 Positive  46 WALL METAL C WHITE THIRD 302 Positive  47 WALL METAL C WHITE THIRD 302 Positive  48 WALL PLASTER A WHITE THIRD 305 Positive  49 WALL PLASTER B WHITE THIRD 305 Positive  49 WALL PLASTER C WHITE THIRD 305 Positive  50 WALL PLASTER C WHITE THIRD 305 Positive  51 WALL PLASTER C WHITE THIRD 304 Positive  52 WALL PLASTER D WHITE THIRD 304 Positive  53 WALL PLASTER B WHITE THIRD 304 Negative  54 WALL PLASTER B WHITE THIRD 304 Negative  55 WALL PLASTER B WHITE THIRD 304 Negative  56 WALL PLASTER B WHITE THIRD 306 Positive  57 WALL PLASTER C WHITE THIRD 306 Negative  58 WALL PLASTER C WHITE THIRD 306 Positive  59 WALL PLASTER A WHITE THIRD 306 Positive  59 WALL WOOD C WHITE THIRD 308 Positive  59 WALL WOOD D WHITE THIRD 308 Positive   | 34 | WALL   | WOOD    | Α | WHITE | THIRD | 301               | Positive | 7.3  |
| 37 WALL PLASTER A WHITE THIRD 303 Positive  38 WALL PLASTER B WHITE THIRD 303 Positive  39 WALL PLASTER C WHITE THIRD 303 Positive  40 WALL PLASTER D WHITE THIRD 303 Positive  41 WINDOW METAL C WHITE THIRD 303 Positive  42 WALL METAL D WHITE THIRD 302 Negative  43 WALL METAL A WHITE THIRD 302 Positive  44 WALL METAL B WHITE THIRD 302 Positive  45 WALL METAL C WHITE THIRD 302 Positive  46 WALL METAL C WHITE THIRD 302 Positive  47 WALL METAL C WHITE THIRD 305 Positive  48 WALL PLASTER A WHITE THIRD 305 Positive  49 WALL PLASTER B WHITE THIRD 305 Positive  49 WALL PLASTER C WHITE THIRD 305 Positive  50 WALL PLASTER D WHITE THIRD 305 Positive  51 WALL PLASTER C WHITE THIRD 304 Positive  52 WALL PLASTER D WHITE THIRD 304 Negative  53 WALL PLASTER A WHITE THIRD 304 Negative  54 WALL PLASTER B WHITE THIRD 304 Negative  55 WALL PLASTER B WHITE THIRD 304 Negative  56 WALL PLASTER C WHITE THIRD 306 Negative  57 WALL PLASTER C WHITE THIRD 306 Positive  58 WALL PLASTER D WHITE THIRD 306 Negative  59 WALL WOOD C WHITE THIRD 308 Positive  59 WALL WOOD D WHITE THIRD 308 Positive   | 35 | WINDOW | METAL   | В | WHITE | THIRD | 301               | Positive | 17.6 |
| 38 WALL PLASTER B WHITE THIRD 303 Positive  39 WALL PLASTER C WHITE THIRD 303 Positive  40 WALL PLASTER D WHITE THIRD 303 Positive  41 WINDOW METAL C WHITE THIRD 303 Positive  42 WALL METAL D WHITE THIRD 302 Negative  43 WALL METAL A WHITE THIRD 302 Positive  44 WALL METAL B WHITE THIRD 302 Positive  45 WALL METAL C WHITE THIRD 302 Positive  46 WALL PLASTER A WHITE THIRD 305 Positive  47 WALL PLASTER B WHITE THIRD 305 Positive  48 WALL PLASTER C WHITE THIRD 305 Positive  49 WALL PLASTER C WHITE THIRD 305 Positive  50 WALL PLASTER C WHITE THIRD 305 Positive  51 WALL PLASTER C WHITE THIRD 304 Positive  52 WALL PLASTER D WHITE THIRD 304 Positive  53 WALL PLASTER B WHITE THIRD 304 Positive  54 WALL PLASTER D WHITE THIRD 304 Positive  55 WALL PLASTER B WHITE THIRD 304 Positive  56 WALL PLASTER B WHITE THIRD 306 Positive  57 WALL PLASTER C WHITE THIRD 306 Positive  58 WALL PLASTER C WHITE THIRD 306 Positive  59 WALL PLASTER A WHITE THIRD 308 Positive  59 WALL WOOD C WHITE THIRD 308 Positive  59 WALL WOOD D WHITE THIRD 308 Positive   | 36 | WALL   | PLASTER | Α | WHITE | THIRD | 301               | Positive | 10.4 |
| 39 WALL PLASTER C WHITE THIRD 303 Positive 40 WALL PLASTER D WHITE THIRD 303 Positive 41 WINDOW METAL C WHITE THIRD 303 Positive 42 WALL METAL D WHITE THIRD 302 Negative 43 WALL METAL A WHITE THIRD 302 Positive 44 WALL METAL B WHITE THIRD 302 Positive 45 WALL METAL C WHITE THIRD 302 Positive 46 WALL PLASTER A WHITE THIRD 305 Positive 47 WALL PLASTER B WHITE THIRD 305 Positive 48 WALL PLASTER C WHITE THIRD 305 Positive 49 WALL PLASTER C WHITE THIRD 305 Positive 50 WALL PLASTER C WHITE THIRD 305 Positive 51 WALL PLASTER C WHITE THIRD 304 Positive 52 WALL PLASTER D WHITE THIRD 304 Negative 53 WALL PLASTER A WHITE THIRD 304 Negative 54 WALL PLASTER B WHITE THIRD 304 Negative 55 WALL PLASTER B WHITE THIRD 304 Negative 56 WALL PLASTER C WHITE THIRD 306 Negative 57 WALL PLASTER C WHITE THIRD 306 Positive 58 WALL PLASTER D WHITE THIRD 306 Negative 59 WALL PLASTER A WHITE THIRD 306 Positive 58 WALL PLASTER A WHITE THIRD 306 Positive 59 WALL PLASTER A WHITE THIRD 308 Positive 59 WALL WOOD C WHITE THIRD 308 Positive   | 37 | WALL   | PLASTER | Α | WHITE | THIRD | 303               | Positive | 7.1  |
| 40 WALL PLASTER D WHITE THIRD 303 Positive 41 WINDOW METAL C WHITE THIRD 303 Positive 42 WALL METAL D WHITE THIRD 302 Negative 43 WALL METAL A WHITE THIRD 302 Positive 44 WALL METAL B WHITE THIRD 302 Positive 45 WALL METAL C WHITE THIRD 302 Positive 46 WALL PLASTER A WHITE THIRD 305 Positive 47 WALL PLASTER B WHITE THIRD 305 Positive 48 WALL PLASTER C WHITE THIRD 305 Positive 49 WALL PLASTER D WHITE THIRD 305 Positive 50 WALL PLASTER C WHITE THIRD 305 Positive 51 WALL PLASTER C WHITE THIRD 304 Positive 52 WALL PLASTER D WHITE THIRD 304 Negative 53 WALL PLASTER A WHITE THIRD 304 Negative 54 WALL PLASTER B WHITE THIRD 304 Negative 55 WALL PLASTER B WHITE THIRD 304 Negative 56 WALL PLASTER C WHITE THIRD 306 Negative 57 WALL PLASTER D WHITE THIRD 306 Negative 58 WALL PLASTER D WHITE THIRD 306 Positive 59 WALL WOOD C WHITE THIRD 308 Positive   | 38 | WALL   | PLASTER | В | WHITE | THIRD | 303               | Positive | 7.1  |
| 41 WINDOW METAL C WHITE THIRD 303 Positive 42 WALL METAL D WHITE THIRD 302 Negative 43 WALL METAL A WHITE THIRD 302 Positive 44 WALL METAL B WHITE THIRD 302 Positive 45 WALL METAL C WHITE THIRD 302 Positive 46 WALL PLASTER A WHITE THIRD 305 Positive 47 WALL PLASTER B WHITE THIRD 305 Positive 48 WALL PLASTER C WHITE THIRD 305 Positive 49 WALL PLASTER C WHITE THIRD 305 Positive 50 WALL PLASTER D WHITE THIRD 305 Positive 51 WALL PLASTER C WHITE THIRD 304 Positive 52 WALL PLASTER D WHITE THIRD 304 Negative 53 WALL PLASTER A WHITE THIRD 304 Positive 54 WALL PLASTER B WHITE THIRD 304 Negative 55 WALL PLASTER B WHITE THIRD 304 Negative 56 WALL PLASTER B WHITE THIRD 306 Negative 57 WALL PLASTER B WHITE THIRD 306 Positive 58 WALL PLASTER D WHITE THIRD 306 Positive 58 WALL PLASTER A WHITE THIRD 306 Positive 59 WALL WOOD C WHITE THIRD 308 Positive 59 WALL WOOD B WHITE THIRD 308 Positive   | 39 | WALL   | PLASTER | С | WHITE | THIRD | 303               | Positive | 8.1  |
| 42 WALL METAL D WHITE THIRD 302 Positive 43 WALL METAL A WHITE THIRD 302 Positive 44 WALL METAL B WHITE THIRD 302 Positive 45 WALL METAL C WHITE THIRD 302 Positive 46 WALL PLASTER A WHITE THIRD 305 Positive 47 WALL PLASTER B WHITE THIRD 305 Positive 48 WALL PLASTER C WHITE THIRD 305 Positive 49 WALL PLASTER D WHITE THIRD 305 Positive 50 WALL PLASTER C WHITE THIRD 305 Positive 51 WALL PLASTER C WHITE THIRD 304 Positive 52 WALL PLASTER D WHITE THIRD 304 Negative 53 WALL PLASTER A WHITE THIRD 304 Positive 54 WALL PLASTER B WHITE THIRD 304 Negative 55 WALL PLASTER B WHITE THIRD 304 Negative 56 WALL PLASTER B WHITE THIRD 306 Negative 57 WALL PLASTER C WHITE THIRD 306 Positive 58 WALL PLASTER D WHITE THIRD 306 Positive 59 WALL PLASTER A WHITE THIRD 306 Positive 58 WALL PLASTER A WHITE THIRD 306 Positive 59 WALL WOOD C WHITE THIRD 308 Positive 59 WALL WOOD D WHITE THIRD 308 Positive   | 40 | WALL   | PLASTER | D | WHITE | THIRD | 303               | Positive | 7.7  |
| 43 WALL METAL A WHITE THIRD 302 Positive  44 WALL METAL B WHITE THIRD 302 Positive  45 WALL METAL C WHITE THIRD 302 Positive  46 WALL PLASTER A WHITE THIRD 305 Positive  47 WALL PLASTER B WHITE THIRD 305 Positive  48 WALL PLASTER C WHITE THIRD 305 Positive  49 WALL PLASTER D WHITE THIRD 305 Positive  50 WALL PLASTER C WHITE THIRD 304 Positive  51 WALL PLASTER D WHITE THIRD 304 Negative  52 WALL PLASTER A WHITE THIRD 304 Positive  53 WALL PLASTER A WHITE THIRD 304 Negative  54 WALL PLASTER B WHITE THIRD 304 Negative  55 WALL PLASTER B WHITE THIRD 304 Negative  56 WALL PLASTER B WHITE THIRD 306 Negative  57 WALL PLASTER C WHITE THIRD 306 Positive  58 WALL PLASTER D WHITE THIRD 306 Positive  59 WALL WOOD C WHITE THIRD 308 Positive  59 WALL WOOD D WHITE THIRD 308 Positive  59 WALL WOOD D WHITE THIRD 308 Positive  | 41 | WINDOW | METAL   | С | WHITE | THIRD | 303               | Positive | 5.9  |
| 44 WALL METAL B WHITE THIRD 302 Positive 45 WALL METAL C WHITE THIRD 302 Positive 46 WALL PLASTER A WHITE THIRD 305 Positive 47 WALL PLASTER B WHITE THIRD 305 Positive 48 WALL PLASTER C WHITE THIRD 305 Positive 49 WALL PLASTER D WHITE THIRD 305 Positive 50 WALL PLASTER C WHITE THIRD 304 Positive 51 WALL PLASTER D WHITE THIRD 304 Negative 52 WALL PLASTER D WHITE THIRD 304 Negative 53 WALL PLASTER A WHITE THIRD 304 Positive 54 WALL PLASTER B WHITE THIRD 304 Negative 55 WALL PLASTER B WHITE THIRD 306 Negative 56 WALL PLASTER C WHITE THIRD 306 Positive 57 WALL PLASTER C WHITE THIRD 306 Negative 58 WALL PLASTER D WHITE THIRD 306 Positive 59 WALL WOOD C WHITE THIRD 306 Positive 59 WALL WOOD D WHITE THIRD 308 Positive 59 WALL WOOD D WHITE THIRD 308 Positive   | 42 | WALL   | METAL   | D | WHITE | THIRD | 302               | Negative | 0    |
| 45 WALL METAL C WHITE THIRD 302 Positive  46 WALL PLASTER A WHITE THIRD 305 Positive  47 WALL PLASTER B WHITE THIRD 305 Positive  48 WALL PLASTER C WHITE THIRD 305 Positive  49 WALL PLASTER D WHITE THIRD 305 Positive  50 WALL PLASTER C WHITE THIRD 304 Positive  51 WALL PLASTER D WHITE THIRD 304 Negative  52 WALL PLASTER A WHITE THIRD 304 Positive  53 WALL PLASTER B WHITE THIRD 304 Negative  54 WALL PLASTER B WHITE THIRD 306 Negative  55 WALL PLASTER B WHITE THIRD 306 Positive  56 WALL PLASTER C WHITE THIRD 306 Positive  57 WALL PLASTER A WHITE THIRD 306 Positive  58 WALL PLASTER A WHITE THIRD 306 Positive  59 WALL WOOD C WHITE THIRD 308 Positive  59 WALL WOOD D WHITE THIRD 308 Positive  60 WALL WOOD B WHITE THIRD 308 Negative  | 43 | WALL   | METAL   | Α | WHITE | THIRD | 302               | Positive | 14.6 |
| 46 WALL PLASTER A WHITE THIRD 305 Positive 47 WALL PLASTER B WHITE THIRD 305 Positive 48 WALL PLASTER C WHITE THIRD 305 Positive 49 WALL PLASTER D WHITE THIRD 305 Positive 50 WALL PLASTER C WHITE THIRD 304 Positive 51 WALL PLASTER D WHITE THIRD 304 Negative 52 WALL PLASTER D WHITE THIRD 304 Positive 53 WALL PLASTER A WHITE THIRD 304 Positive 54 WALL PLASTER B WHITE THIRD 304 Negative 55 WALL PLASTER B WHITE THIRD 306 Negative 56 WALL PLASTER C WHITE THIRD 306 Positive 57 WALL PLASTER C WHITE THIRD 306 Positive 58 WALL PLASTER A WHITE THIRD 306 Positive 58 WALL WOOD C WHITE THIRD 308 Positive 59 WALL WOOD D WHITE THIRD 308 Positive   | 44 | WALL   | METAL   | В | WHITE | THIRD | 302               | Positive | 11.2 |
| 47 WALL PLASTER B WHITE THIRD 305 Positive  48 WALL PLASTER C WHITE THIRD 305 Positive  49 WALL PLASTER D WHITE THIRD 305 Positive  50 WALL PLASTER C WHITE THIRD 304 Positive  51 WALL PLASTER D WHITE THIRD 304 Negative  52 WALL PLASTER A WHITE THIRD 304 Positive  53 WALL PLASTER B WHITE THIRD 304 Negative  54 WALL PLASTER B WHITE THIRD 306 Negative  55 WALL PLASTER B WHITE THIRD 306 Positive  56 WALL PLASTER C WHITE THIRD 306 Negative  57 WALL PLASTER D WHITE THIRD 306 Positive  58 WALL PLASTER A WHITE THIRD 306 Positive  58 WALL WOOD C WHITE THIRD 308 Positive  59 WALL WOOD D WHITE THIRD 308 Positive  60 WALL WOOD B WHITE THIRD 308 Negative 6  | 45 | WALL   | METAL   | С | WHITE | THIRD | 302               | Positive | 9.1  |
| 48 WALL PLASTER C WHITE THIRD 305 Positive 49 WALL PLASTER D WHITE THIRD 305 Positive 50 WALL PLASTER C WHITE THIRD 304 Positive 51 WALL PLASTER D WHITE THIRD 304 Negative 52 WALL PLASTER A WHITE THIRD 304 Positive 53 WALL PLASTER B WHITE THIRD 304 Negative 54 WALL PLASTER B WHITE THIRD 306 Negative 55 WALL PLASTER B WHITE THIRD 306 Positive 56 WALL PLASTER C WHITE THIRD 306 Negative 57 WALL PLASTER D WHITE THIRD 306 Negative 58 WALL PLASTER A WHITE THIRD 306 Positive 58 WALL WOOD C WHITE THIRD 308 Positive 59 WALL WOOD D WHITE THIRD 308 Positive   | 46 | WALL   | PLASTER | Α | WHITE | THIRD | 305               | Positive | 9.2  |
| 49 WALL PLASTER D WHITE THIRD 305 Positive 50 WALL PLASTER C WHITE THIRD 304 Positive 51 WALL PLASTER D WHITE THIRD 304 Negative 52 WALL PLASTER A WHITE THIRD 304 Positive 53 WALL PLASTER B WHITE THIRD 304 Negative 54 WALL PLASTER B WHITE THIRD 306 Negative 55 WALL PLASTER B WHITE THIRD 306 Positive 55 WALL PLASTER C WHITE THIRD 306 Positive 56 WALL PLASTER D WHITE THIRD 306 Negative 57 WALL PLASTER D WHITE THIRD 306 Positive 58 WALL PLASTER A WHITE THIRD 306 Positive 59 WALL WOOD C WHITE THIRD 308 Positive 59 WALL WOOD D WHITE THIRD 308 Positive   | 47 | WALL   | PLASTER | В | WHITE | THIRD | 305               | Positive | 9.6  |
| 50 WALL PLASTER C WHITE THIRD 304 Positive 51 WALL PLASTER D WHITE THIRD 304 Negative 52 WALL PLASTER A WHITE THIRD 304 Positive 53 WALL PLASTER B WHITE THIRD 304 Negative 54 WALL PLASTER B WHITE THIRD 306 Negative 55 WALL PLASTER C WHITE THIRD 306 Positive 56 WALL PLASTER D WHITE THIRD 306 Negative 57 WALL PLASTER A WHITE THIRD 306 Positive 58 WALL PLASTER A WHITE THIRD 306 Positive 58 WALL WOOD C WHITE THIRD 308 Positive 59 WALL WOOD D WHITE THIRD 308 Positive   | 48 | WALL   | PLASTER | С | WHITE | THIRD | 305               | Positive | 10.3 |
| 51WALLPLASTERDWHITETHIRD304Negative52WALLPLASTERAWHITETHIRD304Positive53WALLPLASTERBWHITETHIRD304Negative54WALLPLASTERBWHITETHIRD306Negative55WALLPLASTERCWHITETHIRD306Positive56WALLPLASTERDWHITETHIRD306Negative57WALLPLASTERAWHITETHIRD306Positive58WALLWOODCWHITETHIRD308Positive59WALLWOODDWHITETHIRD308Positive60WALLWOODBWHITETHIRD308Negative  | 49 | WALL   | PLASTER | D | WHITE | THIRD | 305               | Positive | 9.7  |
| 52 WALL PLASTER A WHITE THIRD 304 Positive 53 WALL PLASTER B WHITE THIRD 304 Negative 54 WALL PLASTER B WHITE THIRD 306 Negative 55 WALL PLASTER C WHITE THIRD 306 Positive 56 WALL PLASTER D WHITE THIRD 306 Negative 57 WALL PLASTER A WHITE THIRD 306 Positive 58 WALL WOOD C WHITE THIRD 308 Positive 59 WALL WOOD D WHITE THIRD 308 Positive 60 WALL WOOD B WHITE THIRD 308 Negative 0  | 50 | WALL   | PLASTER | С | WHITE | THIRD | 304               | Positive | 9.5  |
| 53WALLPLASTERBWHITETHIRD304Negative54WALLPLASTERBWHITETHIRD306Negative55WALLPLASTERCWHITETHIRD306Positive56WALLPLASTERDWHITETHIRD306Negative57WALLPLASTERAWHITETHIRD306Positive58WALLWOODCWHITETHIRD308Positive59WALLWOODDWHITETHIRD308Positive60WALLWOODBWHITETHIRD308Negative  | 51 | WALL   | PLASTER | D | WHITE | THIRD | 304               | Negative | 0    |
| 54WALLPLASTERBWHITETHIRD306Negative55WALLPLASTERCWHITETHIRD306Positive56WALLPLASTERDWHITETHIRD306Negative057WALLPLASTERAWHITETHIRD306Positive58WALLWOODCWHITETHIRD308Positive59WALLWOODDWHITETHIRD308Positive60WALLWOODBWHITETHIRD308Negative  | 52 | WALL   | PLASTER | Α | WHITE | THIRD | 304               | Positive | 10.2 |
| 55 WALL PLASTER C WHITE THIRD 306 Positive  56 WALL PLASTER D WHITE THIRD 306 Negative of the second | 53 | WALL   | PLASTER | В | WHITE | THIRD | 304               | Negative | 0.01 |
| 56WALLPLASTERDWHITETHIRD306Negative57WALLPLASTERAWHITETHIRD306Positive58WALLWOODCWHITETHIRD308Positive59WALLWOODDWHITETHIRD308Positive60WALLWOODBWHITETHIRD308Negative   | 54 | WALL   | PLASTER | В | WHITE | THIRD | 306               | Negative | 0    |
| 57 WALL PLASTER A WHITE THIRD 306 Positive 58 WALL WOOD C WHITE THIRD 308 Positive 59 WALL WOOD D WHITE THIRD 308 Positive 60 WALL WOOD B WHITE THIRD 308 Negative 0   | 55 | WALL   | PLASTER | С | WHITE | THIRD | 306               | Positive | 10.7 |
| 58 WALLWOODCWHITETHIRD308Positive59 WALLWOODDWHITETHIRD308Positive60 WALLWOODBWHITETHIRD308Negative  | 56 | WALL   | PLASTER | D | WHITE | THIRD | 306               | Negative | 0.04 |
| 59 WALLWOODDWHITETHIRD308Positive60 WALLWOODBWHITETHIRD308Negative   | 57 | WALL   | PLASTER | Α | WHITE | THIRD | 306               | Positive | 11.5 |
| 60 WALL WOOD B WHITE THIRD 308 Negative (  | 58 | WALL   | WOOD    | С | WHITE | THIRD | 308               | Positive | 5.4  |
|  | 59 | WALL   | WOOD    | D | WHITE | THIRD | 308               | Positive | 6.1  |
| C1 WALL WOOD A WHITE THERE 200   | 60 | WALL   | WOOD    | В | WHITE | THIRD | 308               | Negative | 0.03 |
| 61 WALL WOOD A WHITE THIRD 308 POSITIVE  | 61 | WALL   | WOOD    | Α | WHITE | THIRD | 308               | Positive | 6.8  |
| 62 WALL DRYWALL A WHITE FIRST POST OFFICE LOBBY Negative   | 62 | WALL   | DRYWALL | Α | WHITE | FIRST | POST OFFICE LOBBY | Negative | 0    |
| 63 WALL DRYWALL C WHITE FIRST POST OFFICE LOBBY Negative   | 63 | WALL   | DRYWALL | С | WHITE | FIRST | POST OFFICE LOBBY | Negative | 0    |

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

| 64 | WALL     | DRYWALL | D | WHITE | FIRST | POST OFFICE LOBBY   | Negative | 0    |
|----|----------|---------|---|-------|-------|---------------------|----------|------|
| 65 | WALL     | DRYWALL | В | WHITE | FIRST | POST OFFICE LOBBY   | Negative | 0    |
| 66 | WALL     | DRYWALL | Α | WHITE | FIRST | POST OFFICE MAIL RM | Negative | 0.01 |
| 67 | WALL     | DRYWALL | В | WHITE | FIRST | POST OFFICE MAIL RM | Negative | 0    |
| 68 | WALL     | DRYWALL | С | WHITE | FIRST | POST OFFICE MAIL RM | Negative | 0    |
| 69 | WALL     | DRYWALL | D | WHITE | FIRST | POST OFFICE MAIL RM | Negative | 0    |
| 70 | CEILING  | PLASTER |   | WHITE | FIRST | POST OFFICE MAIL RM | Positive | 3.8  |
| 71 | WALL     | PLASTER | В | WHITE | THIRD | 312                 | Positive | 9.4  |
| 72 | WALL     | PLASTER | С | WHITE | THIRD | 312                 | Positive | 10.5 |
| 73 | WALL     | DRYWALL | D | WHITE | THIRD | 312                 | Negative | 0    |
| 74 | WALL     | PLASTER | Α | WHITE | THIRD | 312                 | Positive | 9.9  |
| 75 | WALL     | DRYWALL | В | WHITE | THIRD | 314                 | Negative | 0    |
| 76 | WALL     | PLASTER | С | WHITE | THIRD | 314                 | Negative | 0.01 |
| 77 | WALL     | DRYWALL | D | WHITE | THIRD | 314                 | Negative | 0    |
| 78 | WALL     | PLASTER | С | WHITE | THIRD | 314                 | Positive | 10.3 |
| 79 | WALL     | PLASTER | Α | WHITE | THIRD | 314                 | Positive | 8.2  |
| 80 | WALL     | PLASTER | Α | WHITE | THIRD | 316                 | Positive | 8.9  |
| 81 | WALL     | DRYWALL | В | WHITE | THIRD | 316                 | Negative | 0    |
| 82 | WALL     | PLASTER | С | WHITE | THIRD | 316                 | Positive | 12.8 |
| 83 | WALL     | DRYWALL | D | WHITE | THIRD | 316                 | Negative | 0    |
| 84 | WALL     | DRYWALL | В | WHITE | THIRD | 316                 | Negative | 0    |
| 85 | WALL     | PLASTER | С | WHITE | THIRD | 316                 | Positive | 8.1  |
| 86 | WALL     | PLASTER | D | WHITE | THIRD | 316                 | Negative | 0    |
| 87 | WALL     | PLASTER | Α | WHITE | THIRD | 316                 | Positive | 7.8  |
| 88 | RADIATOR | METAL   | Α | WHITE | THIRD | 316                 | Negative | 0    |
| 89 | WALL     | PLASTER | В | WHITE | THIRD | 320                 | Negative | 0.01 |
| 90 | WALL     | PLASTER | С | WHITE | THIRD | 320                 | Positive | 8.8  |
| 91 | WALL     | DRYWALL | D | WHITE | THIRD | 320                 | Negative | 0    |
| 92 | WALL     | PLASTER | Α | WHITE | THIRD | 320                 | Positive | 8.7  |
| 93 | WALL     | PLASTER | Α | WHITE | THIRD | 322                 | Positive | 8.5  |
| 94 | WALL     | DRYWALL | В | WHITE | THIRD | 322                 | Negative | 0    |
| 95 | WALL     | PLASTER | С | WHITE | THIRD | 322                 | Positive | 10.5 |
|    |          |         |   |       |       |                     |          |      |

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

| 96  | WALL   | PLASTER | D | WHITE | THIRD | 322 | Negative | 0.01 |
|-----|--------|---------|---|-------|-------|-----|----------|------|
| 97  | WALL   | PLASTER | Α | WHITE | THIRD | 324 | Positive | 9.9  |
| 98  | WALL   | PLASTER | В | WHITE | THIRD | 324 | Negative | 0.02 |
| 99  | WALL   | PLASTER | С | WHITE | THIRD | 324 | Positive | 10.3 |
| 100 | WALL   | PLASTER | D | WHITE | THIRD | 324 | Positive | 9.8  |
| 101 | WALL   | PLASTER | Α | WHITE | THIRD | 326 | Positive | 11.8 |
| 102 | WALL   | PLASTER | В | WHITE | THIRD | 326 | Positive | 12.9 |
| 103 | WALL   | PLASTER | С | WHITE | THIRD | 326 | Positive | 10.9 |
| 104 | WALL   | PLASTER | D | WHITE | THIRD | 326 | Positive | 10.9 |
| 105 | WALL   | PLASTER | Α | WHITE | THIRD | 328 | Negative | 0    |
| 106 | WALL   | PLASTER | В | WHITE | THIRD | 328 | Positive | 9.8  |
| 107 | WALL   | PLASTER | С | WHITE | THIRD | 328 | Negative | 0    |
| 108 | WALL   | DRYWALL | С | WHITE | THIRD | 328 | Negative | 0    |
| 109 | WALL   | DRYWALL | С | WHITE | THIRD | 328 | Negative | 0    |
| 110 | WALL   | PLASTER | D | WHITE | THIRD | 328 | Positive | 1.7  |
| 111 | WALL   | PLASTER | D | WHITE | THIRD | 328 | Positive | 12.3 |
| 112 | WALL   | DRYWALL | Α | WHITE | THIRD | 330 | Negative | 0.01 |
| 113 | WALL   | PLASTER | В | WHITE | THIRD | 330 | Positive | 10   |
| 114 | WALL   | PLASTER | С | WHITE | THIRD | 330 | Positive | 10.2 |
| 115 | WALL   | PLASTER | D | WHITE | THIRD | 330 | Positive | 8.6  |
| 116 | WALL   | PLASTER | Α | WHITE | THIRD | 330 | Positive | 8.7  |
| 117 | WALL   | PLASTER | Α | WHITE | THIRD | 332 | Positive | 9.6  |
| 118 | WALL   | PLASTER | D | WHITE | THIRD | 332 | Positive | 11.2 |
| 119 | WALL   | PLASTER | С | WHITE | THIRD | 332 | Positive | 9.5  |
| 120 | WALL   | PLASTER | В | WHITE | THIRD | 332 | Positive | 10.1 |
| 121 | WALL   | PLASTER | Α | WHITE | THIRD | 334 | Positive | 10.6 |
| 122 | WALL   | PLASTER | D | WHITE | THIRD | 334 | Positive | 11.5 |
| 123 | WALL   | PLASTER | С | WHITE | THIRD | 334 | Positive | 11.1 |
| 124 | WALL   | PLASTER | В | WHITE | THIRD | 334 | Positive | 10.4 |
| 125 | WINDOW | PLASTER | В | WHITE | THIRD | 334 | Negative | 0    |
| 126 | WINDOW | METAL   | С | WHITE | THIRD | 334 | Positive | 15.3 |
| 127 | WINDOW | METAL   | В | WHITE | THIRD | 353 | Negative | 0    |
|     |        |         |   |       |       |     |          |      |

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

| 128 | WINDOW | DRYWALL | Α | WHITE | THIRD  | 321 | Negative | 0    |
|-----|--------|---------|---|-------|--------|-----|----------|------|
| 129 | WINDOW | PLASTER | D | WHITE | THIRD  | 321 | Positive | 5.1  |
| 130 | WINDOW | PLASTER | С | WHITE | THIRD  | 321 | Positive | 5.9  |
| 131 | WINDOW | DRYWALL | В | WHITE | THIRD  | 321 | Negative | 0    |
| 132 | WALL   | DRYWALL | Α | WHITE | THIRD  | 319 | Negative | 0    |
| 133 | WALL   | PLASTER | D | WHITE | THIRD  | 319 | Positive | 6    |
| 134 | WALL   | DRYWALL | С | WHITE | THIRD  | 319 | Negative | 0    |
| 135 | WALL   | DRYWALL | В | WHITE | THIRD  | 319 | Negative | 0    |
| 136 | WALL   | PLASTER | Α | WHITE | THIRD  | 317 | Positive | 6.3  |
| 137 | WALL   | DRYWALL | В | WHITE | THIRD  | 317 | Negative | 0    |
| 138 | WALL   | DRYWALL | С | WHITE | THIRD  | 317 | Negative | 0    |
| 139 | WALL   | PLASTER | D | WHITE | THIRD  | 317 | Positive | 6.1  |
| 140 | WALL   | PLASTER | Α | WHITE | THIRD  | 351 | Positive | 12.7 |
| 141 | WALL   | PLASTER | D | WHITE | THIRD  | 351 | Negative | 0.01 |
| 142 | WALL   | PLASTER | С | WHITE | THIRD  | 351 | Positive | 12.7 |
| 143 | WALL   | PLASTER | В | WHITE | THIRD  | 351 | Negative | 0    |
| 144 | WALL   | PLASTER | Α | WHITE | THIRD  | 304 | Positive | 8.3  |
| 145 | WALL   | DRYWALL | В | WHITE | THIRD  | 304 | Negative | 0.09 |
| 146 | WALL   | DRYWALL | С | WHITE | THIRD  | 304 | Negative | 0.14 |
| 147 | WALL   | PLASTER | С | WHITE | THIRD  | 304 | Positive | 7.8  |
| 148 | WALL   | PLASTER | D | WHITE | THIRD  | 304 | Positive | 6.2  |
| 149 | WALL   | DRYWALL | Α | WHITE | THIRD  | 311 | Negative | 0    |
| 150 | WALL   | PLASTER | В | WHITE | THIRD  | 311 | Positive | 7.2  |
| 151 | WALL   | PLASTER | С | WHITE | THIRD  | 311 | Positive | 8.8  |
| 152 | WALL   | PLASTER | D | WHITE | THIRD  | 311 | Positive | 6.6  |
| 153 | WALL   | DRYWALL | Α | WHITE | SECOND | 220 | Negative | 0    |
| 154 | WALL   | PLASTER | В | WHITE | SECOND | 220 | Positive | 8    |
| 155 | WALL   | PLASTER | D | WHITE | SECOND | 220 | Positive | 7.9  |
| 156 | WALL   | PLASTER | Α | WHITE | SECOND | 222 | Positive | 8.6  |
| 157 | WALL   | PLASTER | В | WHITE | SECOND | 222 | Positive | 7.3  |
| 158 | WALL   | PLASTER | С | WHITE | SECOND | 222 | Positive | 8.6  |
| 159 | WALL   | PLASTER | D | WHITE | SECOND | 222 | Positive | 8.1  |
|     |        |         |   |       |        |     |          |      |

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

| 160 | WALL | PLASTER | Α | WHITE | SECOND | 223 | Positive                              | 6.7  |
|-----|------|---------|---|-------|--------|-----|---------------------------------------|------|
| 161 | WALL | PLASTER | В | WHITE | SECOND | 223 | Positive                              | 8.7  |
| 162 | WALL | PLASTER | С | WHITE | SECOND | 223 | Positive                              | 8.3  |
| 163 | WALL | PLASTER | D | WHITE | SECOND | 223 | Positive                              | 7    |
| 164 | WALL | DRYWALL | Α | WHITE | SECOND | 224 | Negative                              | 0.05 |
| 165 | WALL | PLASTER | В | WHITE | SECOND | 224 | Positive                              | 8.7  |
| 166 | WALL | PLASTER | С | WHITE | SECOND | 224 | Positive                              | 7.3  |
| 167 | WALL | DRYWALL | D | WHITE | SECOND | 224 | Negative                              | 0    |
| 168 | WALL | PLASTER | Α | WHITE | SECOND | 219 | Positive                              | 8    |
| 169 | WALL | PLASTER | D | WHITE | SECOND | 219 | Positive                              | 5.5  |
| 170 | WALL | PLASTER | С | WHITE | SECOND | 219 | Positive                              | 8.3  |
| 171 | WALL | WOOD    | D | WHITE | SECOND | 219 | Negative                              | 0    |
| 172 | WALL | DRYWALL | Α | WHITE | SECOND | 216 | Negative                              | 0    |
| 173 | WALL | PLASTER | В | WHITE | SECOND | 216 | Negative                              | 0    |
| 174 | WALL | PLASTER | С | WHITE | SECOND | 216 | Positive                              | 6    |
| 175 | WALL | DRYWALL | D | WHITE | SECOND | 216 | Negative                              | 0    |
| 176 | DOOR | METAL   | D | WHITE | SECOND | 216 | Negative                              | 0.03 |
| 177 | DOOR | METAL   | D | WHITE | SECOND | 216 | Negative                              | 0    |
| 178 | DOOR | METAL   | Α | WHITE | SECOND | 215 | Negative                              | 0    |
| 179 | WALL | DRYWALL | Α | WHITE | SECOND | 215 | Negative                              | 0.01 |
| 180 | WALL | DRYWALL | В | WHITE | SECOND | 215 | Negative                              | 0    |
| 181 | WALL | PLASTER | С | WHITE | SECOND | 215 | Positive                              | 2.2  |
| 182 | WALL | DRYWALL | D | WHITE | SECOND | 215 | Negative                              | 0    |
| 183 | WALL | DRYWALL | Α | WHITE | SECOND | 214 | Negative                              | 0    |
| 184 | WALL | DRYWALL | В | WHITE | SECOND | 214 | Negative                              | 0    |
| 185 | WALL | DRYWALL | С | WHITE | SECOND | 214 | Negative                              | 0    |
| 186 | WALL | DRYWALL | D | WHITE | SECOND | 214 | Negative                              | 0    |
| 187 | WALL | PLASTER | Α | WHITE | SECOND | 210 | Positive                              | 2.7  |
| 188 | WALL | DRYWALL | В | WHITE | SECOND | 210 | Negative                              | 0    |
| 189 | WALL | DRYWALL | С | WHITE | SECOND | 210 | Negative                              | 0    |
| 190 | WALL | DRYWALL | D | WHITE | SECOND | 210 | Negative                              | 0    |
| 191 | WALL | PLASTER | Α | WHITE | SECOND | 203 | Positive                              | 5.4  |
|     |      |         |   |       |        |     | · · · · · · · · · · · · · · · · · · · |      |

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

| 192 | WALL | PLASTER | В | WHITE | SECOND | 203 | Positive | 7.4  |
|-----|------|---------|---|-------|--------|-----|----------|------|
| 193 | WALL | PLASTER | С | WHITE | SECOND | 203 | Positive | 6.2  |
| 194 | WALL | PLASTER | D | WHITE | SECOND | 203 | Positive | 7.6  |
| 195 | WALL | PLASTER | С | WHITE | SECOND | 205 | Positive | 9.9  |
| 196 | WALL | DRYWALL | D | WHITE | SECOND | 205 | Negative | 0    |
| 197 | WALL | PLASTER | Α | WHITE | SECOND | 205 | Positive | 6    |
| 198 | WALL | PLASTER | В | WHITE | SECOND | 205 | Positive | 5.9  |
| 199 | WALL | DRYWALL | В | WHITE | SECOND | 206 | Negative | 0.01 |
| 200 | WALL | DRYWALL | С | WHITE | SECOND | 206 | Positive | 8.7  |
| 201 | WALL | PLASTER | С | WHITE | SECOND | 206 | Positive | 7.9  |
| 202 | WALL | DRYWALL | В | WHITE | SECOND | 206 | Negative | 0    |
| 203 | WALL | PLASTER | Α | WHITE | SECOND | 206 | Positive | 7.7  |
| 204 | WALL | PLASTER | Α | WHITE | SECOND | 202 | Positive | 8    |
| 205 | WALL | PLASTER | В | WHITE | SECOND | 202 | Positive | 8.7  |
| 206 | WALL | PLASTER | С | WHITE | SECOND | 202 | Positive | 7.6  |
| 207 | WALL | PLASTER | D | WHITE | SECOND | 202 | Positive | 7.5  |
| 208 | WALL | PLASTER | Α | WHITE | SECOND | 208 | Positive | 9.9  |
| 209 | WALL | PLASTER | D | WHITE | SECOND | 208 | Positive | 9.6  |
| 210 | WALL | PLASTER | С | WHITE | SECOND | 208 | Positive | 8.2  |
| 211 | WALL | PLASTER | В | WHITE | SECOND | 208 | Positive | 8    |
| 212 | WALL | PLASTER | В | WHITE | SECOND | 209 | Positive | 7    |
| 213 | WALL | PLASTER | Α | WHITE | SECOND | 209 | Positive | 8.3  |
| 214 | WALL | PLASTER | С | WHITE | SECOND | 209 | Positive | 8.3  |
| 215 | WALL | PLASTER | D | WHITE | SECOND | 209 | Positive | 7.3  |
| 216 | WALL | PLASTER | С | WHITE | SECOND | 225 | Positive | 6.4  |
| 217 | WALL | PLASTER | D | WHITE | SECOND | 225 | Positive | 8.1  |
| 218 | WALL | PLASTER | Α | WHITE | SECOND | 225 | Positive | 8.4  |
| 219 | WALL | PLASTER | В | WHITE | SECOND | 225 | Positive | 9    |
| 220 | WALL | PLASTER | Α | GREY  | SECOND | 231 | Positive | 3.9  |
| 221 | WALL | PLASTER | В | GREY  | SECOND | 231 | Positive | 3.1  |
| 222 | WALL | PLASTER | С | GREY  | SECOND | 231 | Positive | 3    |
| 223 | WALL | PLASTER | D | GREY  | SECOND | 231 | Positive | 3.4  |
|     |      |         |   |       |        |     |          |      |

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

| 224 | CEILING | CONCRETE | D | GREY  | SECOND | 231  | Positive | 2.8  |
|-----|---------|----------|---|-------|--------|------|----------|------|
| 225 | CEILING | CONCRETE | Α | WHITE | SECOND | 230  | Positive | 7.7  |
| 226 | CEILING | CONCRETE | В | WHITE | SECOND | 230  | Positive | 7.9  |
| 227 | CEILING | CONCRETE | Α | WHITE | SECOND | 230  | Positive | 8.4  |
| 228 | CEILING | CONCRETE | В | WHITE | SECOND | 230  | Positive | 9.4  |
| 229 | CEILING | CONCRETE | С | WHITE | SECOND | 230  | Positive | 6    |
| 230 | CEILING | CONCRETE | D | WHITE | SECOND | 230  | Positive | 9.2  |
| 231 | CEILING | CONCRETE | Α | WHITE | SECOND | 232  | Positive | 9.7  |
| 232 | CEILING | DRYWALL  | D | WHITE | SECOND | 232  | Negative | 0    |
| 233 | CEILING | DRYWALL  | С | WHITE | SECOND | 232  | Negative | 0    |
| 234 | CEILING | DRYWALL  | В | WHITE | SECOND | 232  | Positive | 6.7  |
| 235 | CEILING | PLASTER  | В | WHITE | SECOND | 232  | Positive | 7.6  |
| 236 | WALL    | DRYWALL  | В | WHITE | SECOND | 232  | Negative | 0    |
| 237 | WALL    | PLASTER  | Α | WHITE | SECOND | 232  | Positive | 6.7  |
| 238 | WALL    | PLASTER  | D | WHITE | SECOND | 232  | Positive | 8.1  |
| 239 | WALL    | PLASTER  | С | WHITE | SECOND | 232  | Positive | 7.3  |
| 240 | WALL    | DRYWALL  | Α | WHITE | SECOND | 272  | Negative | 0.01 |
| 241 | WALL    | PLASTER  | В | WHITE | SECOND | 272  | Positive | 9.6  |
| 242 | WALL    | PLASTER  | С | WHITE | SECOND | 272  | Positive | 11.1 |
| 243 | WALL    | PLASTER  | D | WHITE | SECOND | 272  | Positive | 10.2 |
| 244 | WALL    | DRYWALL  | Α | WHITE | SECOND | 274a | Negative | 0    |
| 245 | WALL    | DRYWALL  | В | WHITE | SECOND | 274a | Negative | 0.1  |
| 246 | WALL    | PLASTER  | С | WHITE | SECOND | 274a | Negative | 0.04 |
| 247 | WALL    | PLASTER  | D | WHITE | SECOND | 274b | Positive | 8.3  |
| 248 | WALL    | PLASTER  | Α | 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  | В | WHITE | SECOND | 284  | Negative | 0.01 |
| 252 | WALL    | DRYWALL  | В | WHITE | SECOND | 285  | Negative | 0    |
| 253 | WALL    | PLASTER  | Α | WHITE | SECOND | 285  | Positive | 6.2  |
| 254 | WALL    | PLASTER  | D | WHITE | SECOND | 285  | Positive | 6.7  |
| 255 | WALL    | PLASTER  | С | WHITE | SECOND | 285  | Positive | 8.2  |
|     |         |          |   |       |        |      |          |      |

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

| ,   |      |         |     |       |        |            |          |      |
|-----|------|---------|-----|-------|--------|------------|----------|------|
| 256 | WALL | DRYWALL | Α   | WHITE | SECOND | 286        | Negative | 0    |
| 257 | WALL | DRYWALL | D   | WHITE | SECOND | 286        | Negative | 0    |
| 258 | WALL | PLASTER | С   | WHITE | SECOND | 286        | Positive | 6.8  |
| 259 | WALL | PLASTER | В   | WHITE | SECOND | 286        | Positive | 6.6  |
| 260 | WALL | PLASTER | Α   | WHITE | SECOND | 286        | Positive | 6.3  |
| 261 | WALL | PLASTER | Α   | WHITE | SECOND | 282        | Positive | 6.7  |
| 262 | WALL | PLASTER | В   | WHITE | SECOND | 282        | Positive | 7.3  |
| 263 | WALL | PLASTER | С   | WHITE | SECOND | 282        | Positive | 7.1  |
| 264 | WALL | DRYWALL | D   | WHITE | SECOND | 282        | Negative | 0    |
| 265 | WALL | DRYWALL | Α   | WHITE | SECOND | 226        | Negative | 0    |
| 266 | WALL | DRYWALL | D   | WHITE | SECOND | 226        | Negative | 0.01 |
| 267 | WALL | PLASTER | С   | WHITE | SECOND | 226        | Positive | 7.3  |
| 268 | WALL | PLASTER | В   | WHITE | SECOND | 226        | Positive | 9    |
| 269 | WALL | PLASTER | Α   | WHITE | SECOND | 229        | Positive | 5.4  |
| 270 | WALL | PLASTER | В   | WHITE | SECOND | 229        | Negative | 0.01 |
| 271 | WALL | PLASTER | В   | WHITE | SECOND | 229        | Positive | 3.7  |
| 272 | WALL | DRYWALL | C   | WHITE | SECOND | 229        | Negative | 0    |
| 273 | WALL | PLASTER | D   | WHITE | SECOND | 229        | Negative | 0.02 |
| 274 | WALL | PLASTER | D   | WHITE | SECOND | 218        | Positive | 6.7  |
| 275 | WALL | DRYWALL | С   | WHITE | SECOND | 218        | Negative | 0.11 |
| 276 | WALL | PLASTER | Α   | WHITE | SECOND | 218        | Positive | 7.2  |
| 277 | WALL | DRYWALL | С   | WHITE | SECOND | 218        | Negative | 0.11 |
| 278 | WALL | DRYWALL | CAL | WHITE | FIRST  | CORRIDOR   | Positive | 1    |
| 279 | WALL | DRYWALL | CAL | WHITE | FIRST  | CORRIDOR   | Positive | 0.9  |
| 280 | WALL | DRYWALL | CAL | WHITE | FIRST  | CORRIDOR   | Positive | 1.1  |
| 281 |      |         | CAL |       |        |            | Positive | 3.22 |
| 282 |      | -       | CAL |       |        | -          | Positive | 1    |
| 283 |      |         | CAL |       |        |            | Positive | 1.1  |
| 284 |      |         | CAL |       |        |            | Positive | 1.1  |
| 285 | WALL | DRYWALL | С   | WHITE | FIRST  | CU MEETING | Negative | 0    |
| 286 | WALL | DRYWALL | D   | WHITE | FIRST  | CU MEETING | Negative | 0    |
| 287 | WALL | DRYWALL | Α   | WHITE | FIRST  | CU MEETING | Negative | 0    |
|     |      |         |     |       |        |            |          |      |

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

| 288         WALL         DRYWALL         B         WHITE         FIRST         CU MEETING         Negative         0           289         WALL         DRYWALL         B         WHITE         FIRST         CU WORK         Negative         0           290         WALL         DRYWALL         D         WHITE         FIRST         CU WORK         Negative         0           291         WALL         DRYWALL         D         WHITE         FIRST         CU WORK         Negative         0           292         WALL         DRYWALL         A         WHITE         FIRST         CU WORK         Negative         0           293         WALL         DRYWALL         A         WHITE         FIRST         MAIN LOBBY         Negative         0           295         WALL         DRYWALL         C         WHITE         FIRST         MAIN LOBBY         Negative         0           296         WALL         DRYWALL         D         WHITE         FIRST         TRANSPORTATION         Negative         0           299         WALL         DRYWALL         D         WHITE         FIRST         TRANSPORTATION         Negative         0           30  |     |      |         |   |       |          |                |          |      |
|--|-----|------|---------|---|-------|----------|----------------|----------|------|
| 290WALLDRYWALLCBLUEFIRSTCU WORKNegative0.01291WALLDRYWALLDWHITEFIRSTCU WORKNegative0292WALLDRYWALLAWHITEFIRSTCU WORKNegative0293WALLDRYWALLAWHITEFIRSTCU WORKNegative0294WALLDRYWALLBWHITEFIRSTMAIN LOBBYNegative0295WALLDRYWALLCWHITEFIRSTMAIN LOBBYNegative0296WALLDRYWALLDWHITEFIRSTMAIN LOBBYNegative0297WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0298WALLDRYWALLAWHITEFIRSTTRANSPORTATIONNegative0299WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0300WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0301WALLDRYWALLCWHITEFIRSTTRANSPORTATIONNegative0302WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0303WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0304WALLDRYWALLAWHITEFIRST135Negative0305W  | 288 | WALL | DRYWALL | В | WHITE | FIRST    | CU MEETING     | Negative | 0    |
| 291WALLDRYWALLDWHITEFIRSTCU WORKNegative0292WALLDRYWALLAWHITEFIRSTCU WORKNegative0293WALLDRYWALLAWHITEFIRSTMAIN LOBBYNegative0294WALLDRYWALLBWHITEFIRSTMAIN LOBBYNegative0295WALLDRYWALLCWHITEFIRSTMAIN LOBBYNegative0296WALLDRYWALLDWHITEFIRSTMAIN LOBBYNegative0297WALLDRYWALLBWHITEFIRSTTRANSPORTATIONNegative0298WALLDRYWALLAWHITEFIRSTTRANSPORTATIONNegative0299WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0300WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0301WALLDRYWALLCWHITEFIRSTTRANSPORTATIONNegative0302WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0304WALLDRYWALLAWHITEFIRST135Negative0305WALLMETALBWHITEFIRST135Negative0306WALLMETALCWHITEFIRST135Negative0307WALLDRYW   | 289 | WALL | DRYWALL | В | WHITE | FIRST    | CU WORK        | Negative | 0    |
| 292WALLDRYWALLAWHITEFIRSTCU WORKNegative0293WALLDRYWALLAWHITEFIRSTMAIN LOBBYNegative0294WALLDRYWALLBWHITEFIRSTMAIN LOBBYNegative0295WALLDRYWALLCWHITEFIRSTMAIN LOBBYNegative0296WALLDRYWALLDWHITEFIRSTMAIN LOBBYNegative0297WALLDRYWALLBWHITEFIRSTTRANSPORTATIONNegative0298WALLDRYWALLAWHITEFIRSTTRANSPORTATIONNegative0300WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0301WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0302WALLDRYWALLCWHITEFIRSTTRANSPORTATIONNegative0303WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0304WALLDRYWALLAWHITEFIRST135Negative0305WALLMETALCBWHITEFIRST135Negative0306WALLDRYWALLAWHITEFIRST135Negative0307WALLDRYWALLDWHITEFIRST130Negative0309WALL  | 290 | WALL | DRYWALL | С | BLUE  | FIRST    | CU WORK        | Negative | 0.01 |
| 293WALLDRYWALLAWHITEFIRSTMAIN LOBBYNegative0294WALLDRYWALLBWHITEFIRSTMAIN LOBBYNegative0295WALLDRYWALLCWHITEFIRSTMAIN LOBBYNegative0296WALLDRYWALLDWHITEFIRSTMAIN LOBBYNegative0297WALLDRYWALLBWHITEFIRSTTRANSPORTATIONNegative0298WALLDRYWALLAWHITEFIRSTTRANSPORTATIONNegative0300WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0301WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0302WALLDRYWALLCWHITEFIRSTTRANSPORTATIONNegative0303WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0304WALLDRYWALLAWHITEFIRSTTRANSPORTATIONNegative0305WALLMETALCBLUEFIRSTTRANSPORTATIONNegative0306WALLDRYWALLAWHITEFIRST135Negative0307WALLDRYWALLBWHITEFIRST135Negative0308WALLDRYWALLDWHITEFIRST130Negative0310WA  | 291 | WALL | DRYWALL | D | WHITE | FIRST    | CU WORK        | Negative | 0    |
| 294WALLDRYWALLBWHITEFIRSTMAIN LOBBYNegative0295WALLDRYWALLCWHITEFIRSTMAIN LOBBYNegative0296WALLDRYWALLDWHITEFIRSTMAIN LOBBYNegative0297WALLDRYWALLBWHITEFIRSTTRANSPORTATIONNegative0298WALLDRYWALLAWHITEFIRSTTRANSPORTATIONNegative0300WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0301WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0302WALLDRYWALLCWHITEFIRSTTRANSPORTATIONNegative0303WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0304WALLDRYWALLAWHITEFIRSTTRANSPORTATIONNegative0305WALLMETALCBLUEFIRSTTRANSPORTATIONNegative0306WALLDRYWALLAWHITEFIRST135Negative0307WALLMETALCWHITEFIRST135Negative0308WALLDRYWALLDWHITEFIRST130Negative0309WALLDRYWALLDWHITEFIRST130Negative0310WALL <t< td=""><td>292</td><td>WALL</td><td>DRYWALL</td><td>Α</td><td>WHITE</td><td>FIRST</td><td>CU WORK</td><td>Negative</td><td>0</td></t<>   | 292 | WALL | DRYWALL | Α | WHITE | FIRST    | CU WORK        | Negative | 0    |
| 295WALLDRYWALLCWHITEFIRSTMAIN LOBBYNegative0296WALLDRYWALLDWHITEFIRSTMAIN LOBBYNegative0297WALLDRYWALLBWHITEFIRSTTRANSPORTATIONNegative0298WALLDRYWALLAWHITEFIRSTTRANSPORTATIONNegative0300WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0301WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0302WALLDRYWALLCWHITEFIRSTTRANSPORTATIONNegative0303WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0304WALLMETALCBLUEFIRSTTRANSPORTATIONNegative0305WALLMETALCBLUEFIRSTTRANSPORTATIONNegative0306WALLDRYWALLAWHITEFIRST135Negative0307WALLMETALBWHITEFIRST135Negative0308WALLDRYWALLDWHITEFIRST135Negative0309WALLDRYWALLAWHITEFIRST130Negative0310WALLDRYWALLBWHITEFIRST130Negative0311WALLDRYWALL<   | 293 | WALL | DRYWALL | Α | WHITE | FIRST    | MAIN LOBBY     | Negative | 0    |
| 296WALLDRYWALLDWHITEFIRSTMAIN LOBBYNegative0297WALLDRYWALLBWHITEFIRSTTRANSPORTATIONNegative0298WALLDRYWALLAWHITEFIRSTTRANSPORTATIONNegative0300WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0301WALLDRYWALLCWHITEFIRSTTRANSPORTATIONNegative0302WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0.02303WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0.02304WALLDRYWALLAWHITEFIRSTTRANSPORTATIONNegative0305WALLMETALCBLUEFIRSTTRANSPORTATIONNegative0305WALLMETALBWHITEFIRST135Negative0306WALLMETALBWHITEFIRST135Negative0307WALLMETALCWHITEFIRST135Negative0308WALLDRYWALLDWHITEFIRST130Negative0309WALLDRYWALLBWHITEFIRST130Negative0310WALLDRYWALLCWHITEFIRST130Negative0311WALLDRYWALL  | 294 | WALL | DRYWALL | В | WHITE | FIRST    | MAIN LOBBY     | Negative | 0    |
| 297WALLDRYWALLBWHITEFIRSTTRANSPORTATIONNegative0298WALLDRYWALLAWHITEFIRSTTRANSPORTATIONNegative0299WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0300WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0301WALLDRYWALLCWHITEFIRSTTRANSPORTATIONNegative0302WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0303WALLMETALCBLUEFIRSTTRANSPORTATIONNegative0304WALLDRYWALLAWHITEFIRST135Negative0305WALLMETALBWHITEFIRST135Negative0306WALLMETALCWHITEFIRST135Negative0307WALLDRYWALLDWHITEFIRST135Negative0308WALLDRYWALLDWHITEFIRST130Negative0309WALLDRYWALLAWHITEFIRST130Negative0310WALLDRYWALLDWHITEFIRST130Negative0311WALLDRYWALLDWHITEFIRST130Negative0312WALLDRYWALLDWHITE<   | 295 | WALL | DRYWALL | С | WHITE | FIRST    | MAIN LOBBY     | Negative | 0    |
| 298WALLDRYWALLAWHITEFIRSTTRANSPORTATIONNegative0299WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0300WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0301WALLDRYWALLCWHITEFIRSTTRANSPORTATIONNegative0.02302WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0.02303WALLMETALCBLUEFIRSTTRANSPORTATIONNegative0304WALLDRYWALLAWHITEFIRST135Negative0305WALLMETALBWHITEFIRST135Negative0306WALLMETALCWHITEFIRST135Negative0307WALLDRYWALLDWHITEFIRST135Negative0308WALLDRYWALLDWHITEFIRST130Negative0309WALLDRYWALLBWHITEFIRST130Negative0310WALLDRYWALLCWHITEFIRST130Negative0311WALLDRYWALLDWHITEFIRST130Negative0312WALLDRYWALLDWHITEFIRST130Negative0313WALLDRYWALLAWHITE<  | 296 | WALL | DRYWALL | D | WHITE | FIRST    | MAIN LOBBY     | Negative | 0    |
| 299WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0300WALLDRYWALLDWHITEFIRSTTRANSPORTATIONNegative0301WALLDRYWALLCWHITEFIRSTTRANSPORTATIONNegative0.02302WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0.02303WALLMETALCBLUEFIRSTTRANSPORTATIONNegative0304WALLDRYWALLAWHITEFIRST135Negative0305WALLMETALBWHITEFIRST135Negative0306WALLMETALCWHITEFIRST135Negative0307WALLDRYWALLDWHITEFIRST135Negative0308WALLDRYWALLDWHITEFIRST130Negative0309WALLDRYWALLBWHITEFIRST130Negative0310WALLDRYWALLCWHITEFIRST130Negative0311WALLDRYWALLDWHITEFIRST130Negative0312WALLDRYWALLDWHITEFIRST130Negative0313WALLDRYWALLAWHITEBASEMENTHOUSEKEEPINGNegative0315WALLDRYWALLAGrey<  | 297 | WALL | DRYWALL | В | WHITE | FIRST    | TRANSPORTATION | Negative | 0    |
| 300 WALL DRYWALL D WHITE FIRST TRANSPORTATION Negative 0 301 WALL DRYWALL C WHITE FIRST TRANSPORTATION Negative 0 302 WALL METAL C WHITE FIRST TRANSPORTATION Negative 0.02 303 WALL METAL C BLUE FIRST TRANSPORTATION Negative 0 304 WALL DRYWALL A WHITE FIRST 135 Negative 0 305 WALL METAL B WHITE FIRST 135 Negative 0 306 WALL METAL C WHITE FIRST 135 Negative 0 307 WALL DRYWALL D WHITE FIRST 135 Negative 0 308 WALL DRYWALL D WHITE FIRST 135 Negative 0 309 WALL DRYWALL A WHITE FIRST 130 Negative 0 310 WALL DRYWALL B WHITE FIRST 130 Negative 0 310 WALL DRYWALL C WHITE FIRST 130 Negative 0 311 WALL DRYWALL C WHITE FIRST 130 Negative 0 311 WALL DRYWALL D WHITE FIRST 130 Negative 0 312 WALL DRYWALL D WHITE FIRST 130 Negative 0 313 WALL DRYWALL D WHITE FIRST 130 Negative 0 314 WALL DRYWALL D WHITE FIRST 130 Negative 0 315 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 316 WALL DRYWALL C Grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0   | 298 | WALL | DRYWALL | Α | WHITE | FIRST    | TRANSPORTATION | Negative | 0    |
| 301 WALL DRYWALL C WHITE FIRST TRANSPORTATION Negative 0 302 WALL METAL C WHITE FIRST TRANSPORTATION Negative 0.02 303 WALL METAL C BLUE FIRST TRANSPORTATION Negative 0 304 WALL DRYWALL A WHITE FIRST 135 Negative 0 305 WALL METAL B WHITE FIRST 135 Negative 0 306 WALL METAL C WHITE FIRST 135 Negative 0 307 WALL DRYWALL D WHITE FIRST 135 Negative 0 308 WALL DRYWALL D WHITE FIRST 135 Negative 0 309 WALL DRYWALL A WHITE FIRST 130 Negative 0 310 WALL DRYWALL B WHITE FIRST 130 Negative 0 310 WALL DRYWALL C WHITE FIRST 130 Negative 0 311 WALL DRYWALL C WHITE FIRST 130 Negative 0 312 WALL DRYWALL D WHITE FIRST 130 Negative 0 313 WALL DRYWALL D WHITE FIRST 130 Negative 0 314 WALL DRYWALL D WHITE FIRST 130 Negative 0 315 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 316 WALL DRYWALL A Grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL C GREY BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0   | 299 | WALL | DRYWALL | D | WHITE | FIRST    | TRANSPORTATION | Negative | 0    |
| 302WALLMETALCWHITEFIRSTTRANSPORTATIONNegative0.02303WALLMETALCBLUEFIRSTTRANSPORTATIONNegative0304WALLDRYWALLAWHITEFIRST135Negative0305WALLMETALBWHITEFIRST135Negative0306WALLMETALCWHITEFIRST135Negative0307WALLDRYWALLDWHITEFIRST135Negative0308WALLDRYWALLAWHITEFIRST130Negative0309WALLDRYWALLBWHITEFIRST130Negative0310WALLDRYWALLCWHITEFIRST130Negative0311WALLDRYWALLDWHITEFIRST130Negative0312WALLDRYWALLDWHITEFIRST130Negative0313WALLDRYWALLAWHITEBASEMENTHOUSEKEEPINGNegative0314WALLDRYWALLAgreyBASEMENTHOUSEKEEPINGNegative0315WALLDRYWALLCgreyBASEMENTHOUSEKEEPINGNegative0316WALLDRYWALLDWHITEBASEMENTHOUSEKEEPINGNegative0318WALLDRYWALLDWHITE <t< td=""><td>300</td><td>WALL</td><td>DRYWALL</td><td>D</td><td>WHITE</td><td>FIRST</td><td>TRANSPORTATION</td><td>Negative</td><td>0</td></t<>   | 300 | WALL | DRYWALL | D | WHITE | FIRST    | TRANSPORTATION | Negative | 0    |
| 303 WALL METAL C BLUE FIRST TRANSPORTATION Negative 0 304 WALL DRYWALL A WHITE FIRST 135 Negative 0 305 WALL METAL B WHITE FIRST 135 Negative 0 306 WALL METAL C WHITE FIRST 135 Negative 0 307 WALL DRYWALL D WHITE FIRST 135 Negative 0 308 WALL DRYWALL A WHITE FIRST 130 Negative 0 309 WALL DRYWALL B WHITE FIRST 130 Negative 0 310 WALL DRYWALL C WHITE FIRST 130 Negative 0 311 WALL DRYWALL C WHITE FIRST 130 Negative 0 312 WALL DRYWALL D WHITE FIRST 130 Negative 0 313 WALL DRYWALL D WHITE FIRST 130 Negative 0 314 WALL DRYWALL D WHITE FIRST 130 Negative 0 315 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 316 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0  | 301 | WALL | DRYWALL | С | WHITE | FIRST    | TRANSPORTATION | Negative | 0    |
| 304 WALL DRYWALL A WHITE FIRST 135 Negative 0 305 WALL METAL B WHITE FIRST 135 Negative 0 306 WALL METAL C WHITE FIRST 135 Negative 0 307 WALL DRYWALL D WHITE FIRST 135 Negative 0 308 WALL DRYWALL A WHITE FIRST 130 Negative 0 309 WALL DRYWALL B WHITE FIRST 130 Negative 0 310 WALL DRYWALL C WHITE FIRST 130 Negative 0 311 WALL DRYWALL D WHITE FIRST 130 Negative 0 312 WALL DRYWALL D WHITE FIRST 130 Negative 0 313 WALL DRYWALL D WHITE FIRST 130 Negative 0 314 WALL DRYWALL D WHITE FIRST 130 Negative 0 315 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 316 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 319 WALL DRYWALL B GREY BASEMENT HOUSEKEEPING Negative 0 310 WALL DRYWALL C GREY BASEMENT HOUSEKEEPING Negative 0 311 WALL DRYWALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 312 WALL DRYWALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0  | 302 | WALL | METAL   | С | WHITE | FIRST    | TRANSPORTATION | Negative | 0.02 |
| 305 WALL METAL B WHITE FIRST 135 Negative 0 306 WALL METAL C WHITE FIRST 135 Negative 0 307 WALL DRYWALL D WHITE FIRST 135 Negative 0 308 WALL DRYWALL A WHITE FIRST 130 Negative 0 309 WALL DRYWALL B WHITE FIRST 130 Negative 0 310 WALL DRYWALL C WHITE FIRST 130 Negative 0 311 WALL DRYWALL D WHITE FIRST 130 Negative 0 312 WALL DRYWALL D WHITE FIRST 130 Negative 0 313 WALL DRYWALL D WHITE FIRST 130 Negative 0 314 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 315 WALL DRYWALL A grey BASEMENT HOUSEKEEPING Negative 0 316 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0  | 303 | WALL | METAL   | С | BLUE  | FIRST    | TRANSPORTATION | Negative | 0    |
| 306 WALL METAL C WHITE FIRST 135 Negative 0 307 WALL DRYWALL D WHITE FIRST 135 Negative 0 308 WALL DRYWALL A WHITE FIRST 130 Negative 0 309 WALL DRYWALL B WHITE FIRST 130 Negative 0 310 WALL DRYWALL C WHITE FIRST 130 Negative 0 311 WALL DRYWALL D WHITE FIRST 130 Negative 0 312 WALL DRYWALL D WHITE FIRST 130 Negative 0 313 WALL DRYWALL D WHITE FIRST 130 Negative 0 314 WALL DRYWALL D WHITE FIRST 130 Negative 0 315 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 316 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 319 WALL DRYWALL B BRYWALL B BRYWALL DRYWALL B BRYWALL DRYWALL B BRYWALL DRYWALL B BRYWALL DRYWALL C BRYWALL DRYWALL | 304 | WALL | DRYWALL | Α | WHITE | FIRST    | 135            | Negative | 0    |
| 307 WALL DRYWALL D WHITE FIRST 135 Negative 0 308 WALL DRYWALL A WHITE FIRST 130 Negative 0 309 WALL DRYWALL B WHITE FIRST 130 Negative 0 310 WALL DRYWALL C WHITE FIRST 130 Negative 0 311 WALL DRYWALL D WHITE FIRST 130 Negative 0 312 WALL DRYWALL D WHITE FIRST 130 Negative 0 313 WALL DRYWALL D WHITE FIRST 130 Negative 0 314 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 315 WALL DRYWALL A grey BASEMENT HOUSEKEEPING Negative 0 316 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 319 WALL DRYWALL B BRYWALL B BRYWALL DRYWALL B BASEMENT HOUSEKEEPING Negative 0 310 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 3110 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0  | 305 | WALL | METAL   | В | WHITE | FIRST    | 135            | Negative | 0    |
| 308 WALL DRYWALL A WHITE FIRST 130 Negative 0 309 WALL DRYWALL B WHITE FIRST 130 Negative 0 310 WALL DRYWALL C WHITE FIRST 130 Negative 0 311 WALL DRYWALL D WHITE FIRST 130 Negative 0 312 WALL DRYWALL D WHITE FIRST 130 Negative 0 313 WALL DRYWALL D WHITE FIRST 130 Negative 0 314 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 315 WALL DRYWALL A grey BASEMENT HOUSEKEEPING Negative 0 316 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0   | 306 | WALL | METAL   | С | WHITE | FIRST    | 135            | Negative | 0    |
| 309 WALL DRYWALL B WHITE FIRST 130 Negative 0 310 WALL DRYWALL C WHITE FIRST 130 Negative 0 311 WALL DRYWALL D WHITE FIRST 130 Negative 0 312 WALL DRYWALL D WHITE FIRST 130 Negative 0 313 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 314 WALL DRYWALL A grey BASEMENT HOUSEKEEPING Negative 0 315 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0.01 316 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0  | 307 | WALL | DRYWALL | D | WHITE | FIRST    | 135            | Negative | 0    |
| 310 WALL DRYWALL C WHITE FIRST 130 Negative 0 311 WALL DRYWALL D WHITE FIRST 130 Negative 0 312 WALL DRYWALL D WHITE FIRST 130 Negative 0 313 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 314 WALL DRYWALL A grey BASEMENT HOUSEKEEPING Negative 0 315 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0.01 316 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0  | 308 | WALL | DRYWALL | Α | WHITE | FIRST    | 130            | Negative | 0    |
| 311 WALL DRYWALL D WHITE FIRST 130 Negative 0 312 WALL DRYWALL D WHITE FIRST 130 Negative 0 313 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 314 WALL DRYWALL A grey BASEMENT HOUSEKEEPING Negative 0 315 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0.01 316 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL A TAN BASEMENT HOUSEKEEPING Negative 0  | 309 | WALL | DRYWALL | В | WHITE | FIRST    | 130            | Negative | 0    |
| 312 WALL DRYWALL D WHITE FIRST 130 Negative 0 313 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 314 WALL DRYWALL A grey BASEMENT HOUSEKEEPING Negative 0 315 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0.01 316 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL A TAN BASEMENT MAINT SHOP Positive 3  | 310 | WALL | DRYWALL | С | WHITE | FIRST    | 130            | Negative | 0    |
| 313 WALL DRYWALL A WHITE BASEMENT HOUSEKEEPING Negative 0 314 WALL DRYWALL A grey BASEMENT HOUSEKEEPING Negative 0 315 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0.01 316 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL A TAN BASEMENT MAINT SHOP Positive 3  | 311 | WALL | DRYWALL | D | WHITE | FIRST    | 130            | Negative | 0    |
| 314 WALL DRYWALL A grey BASEMENT HOUSEKEEPING Negative 0 315 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0.01 316 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL A TAN BASEMENT MAINT SHOP Positive 3  | 312 | WALL | DRYWALL | D | WHITE | FIRST    | 130            | Negative | 0    |
| 315 WALL DRYWALL B grey BASEMENT HOUSEKEEPING Negative 0.01 316 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL A TAN BASEMENT MAINT SHOP Positive 3   | 313 | WALL | DRYWALL | Α | WHITE | BASEMENT | HOUSEKEEPING   | Negative | 0    |
| 316 WALL DRYWALL C grey BASEMENT HOUSEKEEPING Negative 0 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL A TAN BASEMENT MAINT SHOP Positive 3   | 314 | WALL | DRYWALL | Α | grey  | BASEMENT | HOUSEKEEPING   | Negative | 0    |
| 317 WALL DRYWALL D WHITE BASEMENT HOUSEKEEPING Negative 0 318 WALL DRYWALL A TAN BASEMENT MAINT SHOP Positive 3  | 315 | WALL | DRYWALL | В | grey  | BASEMENT | HOUSEKEEPING   | Negative | 0.01 |
| 318 WALL DRYWALL A TAN BASEMENT MAINT SHOP Positive 3  | 316 | WALL | DRYWALL | С | grey  | BASEMENT | HOUSEKEEPING   | Negative | 0    |
|  | 317 | WALL | DRYWALL | D | WHITE | BASEMENT | HOUSEKEEPING   | Negative | 0    |
|  | 318 | WALL | DRYWALL | Α | TAN   | BASEMENT | MAINT SHOP     | Positive | 3    |
| 319 WALL PLASTER A TAN BASEMENT MAINT SHOP Positive 3.2  | 319 | WALL | PLASTER | Α | TAN   | BASEMENT | MAINT SHOP     | Positive | 3.2  |

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

| 320 | WALL | PLASTER  | В | TAN   | BASEMENT | MAINT SHOP      | Positive | 5.5  |
|-----|------|----------|---|-------|----------|-----------------|----------|------|
| 321 | WALL | PLASTER  | С | TAN   | BASEMENT | MAINT SHOP      | Negative | 0    |
| 322 | WALL | CONCRETE | D | TAN   | BASEMENT | MAINT SHOP      | Negative | 0    |
| 323 | WALL | DRYWALL  | Α | WHITE | BASEMENT | II-140          | Negative | 0    |
| 324 | WALL | DRYWALL  | В | WHITE | BASEMENT | ll-140          | Negative | 0    |
| 325 | WALL | DRYWALL  | С | WHITE | BASEMENT | ll-140          | Negative | 0    |
| 326 | WALL | DRYWALL  | D | WHITE | BASEMENT | II-140          | Negative | 0    |
| 327 | WALL | DRYWALL  | Α | WHITE | BASEMENT | ll-130          | Negative | 0    |
| 328 | WALL | DRYWALL  | В | WHITE | BASEMENT | ll-130          | Negative | 0    |
| 329 | WALL | DRYWALL  | С | WHITE | BASEMENT | II-130          | Negative | 0    |
| 330 | WALL | DRYWALL  | D | WHITE | BASEMENT | II-130          | Negative | 0    |
| 331 | WALL | DRYWALL  | Α | WHITE | BASEMENT | MAINT OFFICE    | Negative | 0    |
| 332 | WALL | DRYWALL  | В | WHITE | BASEMENT | MAINT OFFICE    | Negative | 0    |
| 333 | WALL | DRYWALL  | С | WHITE | BASEMENT | MAINT OFFICE    | Negative | 0    |
| 334 | WALL | DRYWALL  | D | WHITE | BASEMENT | MAINT OFFICE    | Negative | 0    |
| 335 | WALL | DRYWALL  | Α | WHITE | BASEMENT | BREAK ROOM      | Negative | 0    |
| 336 | WALL | DRYWALL  | В | WHITE | BASEMENT | BREAK ROOM      | Negative | 0    |
| 337 | WALL | DRYWALL  | С | WHITE | BASEMENT | BREAK ROOM      | Positive | 3.4  |
| 338 | WALL | DRYWALL  | D | WHITE | BASEMENT | BREAK ROOM      | Positive | 3.2  |
| 339 | WALL | CONCRETE | Α | TAN   | BASEMENT | SWITCH GEAR RM  | Negative | 0.4  |
| 340 | WALL | CONCRETE | Α | TAN   | BASEMENT | SWITCH GEAR RM  | Positive | 0.9  |
| 341 | WALL | CONCRETE | D | TAN   | BASEMENT | SWITCH GEAR RM  | Negative | 0.1  |
| 342 | WALL | CONCRETE | D | TAN   | BASEMENT | SWITCH GEAR RM  | Negative | 0.14 |
| 343 | WALL | CONCRETE | С | TAN   | BASEMENT | SWITCH GEAR RM  | Negative | 0.09 |
| 344 | WALL | CONCRETE | В | TAN   | BASEMENT | SWITCH GEAR RM  | Negative | 0.11 |
| 345 | WALL | CONCRETE | Α | TAN   | BASEMENT | MECHANICAL RM   | Negative | 0    |
| 346 | WALL | CONCRETE | В | TAN   | BASEMENT | MECHANICAL RM   | Positive | 1.3  |
| 347 | WALL | CONCRETE | С | TAN   | BASEMENT | MECHANICAL RM   | Positive | 2    |
| 348 | WALL | CONCRETE | D | TAN   | BASEMENT | MECHANICAL RM   | Positive | 1.3  |
| 349 | WALL | DRYWALL  | Α | WHITE | BASEMENT | HOUSING STORAGE | Negative | 0.01 |
| 350 | WALL | DRYWALL  | D | WHITE | BASEMENT | HOUSING STORAGE | Negative | 0    |
| 351 | WALL | DRYWALL  | С | WHITE | BASEMENT | HOUSING STORAGE | Negative | 0.03 |
|     |      |          |   |       |          |                 |          |      |

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

| 352 | WALL   | DRYWALL  | D   | WHITE | BASEMENT | HOUSING STORAGE   | Negative | 0    |
|-----|--|----------|-----|-------|----------|-------------------|----------|------|
| 353 | WALL   | DRYWALL  | Α   | 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 | Α   | 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  | Α   | WHITE | BASEMENT | HSKEEPING STORAGE | Negative | 0    |
| 364 | WALL   | CONCRETE | В   | WHITE | BASEMENT | HSKEEPING STORAGE | Negative | 0    |
| 365 | WALL   | DRYWALL  | D   | WHITE | BASEMENT | HSKEEPING STORAGE | Negative | 0    |
| 366 | WALL   | DRYWALL  | D   | WHITE | BASEMENT | HSKEEPING STORAGE | Negative | 0.06 |
| 367 | WALL   | DRYWALL  | Α   | TAN   | BASEMENT | HSKEEPING STORAGE | Negative | 0    |
| 368 | WALL   | DRYWALL  | В   | TAN   | BASEMENT | HSKEEPING STORAGE | Negative | 0    |
| 369 | THE STATE OF THE S |          | CAL |       |          |                   | Positive | 3.22 |
| 370 | WALL   | DRYWALL  | Α   | TAN   | BASEMENT | HSKEEPING STORAGE | Negative | 0    |
| 371 | WALL   | DRYWALL  | В   | TAN   | BASEMENT | HSKEEPING STORAGE | Negative | 0    |
| 372 | WALL   | DRYWALL  | С   | TAN   | BASEMENT | HSKEEPING STORAGE | Negative | 0    |
| 373 | WALL   | DRYWALL  | D   | TAN   | BASEMENT | HSKEEPING STORAGE | Negative | 0    |
| 374 | WALL   | DRYWALL  | Α   | 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  | Α   | 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 Madison                   | AA ENV #: | AA3743    | - |
|--------------|-----------------------------------|-----------|-----------|---|
| LOCATION:    | 215 Martin Luther<br>King Jr Blvd | SITE DATE | 10/21/14  |   |
| SAMPLE TYPE: | Paint                             | INSPECTOR | Kim Sopha |   |

| 384 | WALL    | DRYWALL | С   | WHITE | BASEMENT | BREAK ROOM                            | Negative | 0.01 |
|-----|---------|---------|-----|-------|----------|---------------------------------------|----------|------|
| 385 | WALL    | DRYWALL | D   | WHITE | BASEMENT | BREAK ROOM                            | Negative | 0    |
| 386 | WALL    | DRYWALL | Α   | WHITE | BASEMENT | BREAK ROOM                            | Negative | 0    |
| 387 | WALL    | DRYWALL | Α   | WHITE | BASEMENT | II-110                                | Negative | 0    |
| 388 | WALL    | DRYWALL | В   | WHITE | BASEMENT | II-110                                | Negative | 0    |
| 389 | WALL    | DRYWALL | С   | WHITE | BASEMENT | II-110                                | Negative | 0    |
| 390 | WALL    | DRYWALL | D   | WHITE | BASEMENT | II-110                                | Negative | 0.01 |
| 391 | WALL    | DRYWALL | Α   | WHITE | BASEMENT | II-120                                | Negative | 0    |
| 392 | WALL    | DRYWALL | В   | WHITE | BASEMENT | II-120                                | Negative | 0.04 |
| 393 | WALL    | DRYWALL | С   | WHITE | BASEMENT | ll-120                                | Negative | 0    |
| 394 | WALL    | DRYWALL | D   | WHITE | BASEMENT | II-120                                | Negative | 0    |
| 395 | WALL    | DRYWALL | Α   | TAN   | BASEMENT | PLANNING STORAGE                      | Negative | 0    |
| 396 | WALL    | DRYWALL | В   | TAN   | BASEMENT | PLANNING STORAGE                      | Negative | 0    |
| 397 | WALL    | DRYWALL | С   | TAN   | BASEMENT | PLANNING STORAGE                      | Negative | 0    |
| 398 | WALL    | DRYWALL | D   | TAN   | BASEMENT | PLANNING STORAGE                      | Negative | 0    |
| 399 | WALL    | DRYWALL | Α   | WHITE | BASEMENT | PLANNING DESK                         | Negative | 0    |
| 400 | WALL    | DRYWALL | В   | WHITE | BASEMENT | PLANNING DESK                         | Negative | 0    |
| 401 | WALL    | DRYWALL | С   | WHITE | BASEMENT | PLANNING DESK                         | Negative | 0    |
| 402 | WALL    | DRYWALL | D   | WHITE | BASEMENT | PLANNING DESK                         | Negative | 0    |
| 403 | WALL    | METAL   | Α   | WHITE | BASEMENT | PLANNING STUDIO                       | Negative | 0.01 |
| 404 | WALL    | METAL   | В   | WHITE | BASEMENT | PLANNING STUDIO                       | Negative | 0    |
| 405 | WALL    | PLASTER | С   | WHITE | BASEMENT | PLANNING STUDIO                       | Negative | 0    |
| 406 | WALL    | DRYWALL | D   | WHITE | BASEMENT | PLANNING STUDIO                       | Negative | 0    |
| 407 | WALL    | DRYWALL | D   | WHITE | BASEMENT | PLANNING STUDIO                       | Negative | 0    |
| 408 | WALL    | DRYWALL | Α   | WHITE | BASEMENT | PLANNING STUDIO                       | Negative | 0    |
| 409 | WALL    | DRYWALL | Α   | WHITE | BASEMENT | ZONING                                | Negative | 0    |
| 410 | WALL    | DRYWALL | В   | WHITE | BASEMENT | ZONING                                | Negative | 0.01 |
| 411 | WALL    | DRYWALL | В   | WHITE | BASEMENT | ZONING                                | Negative | 0    |
| 412 | CEILING | PLASTER |     | TAN   | BASEMENT | ZONING                                | Positive | 6.1  |
| 413 |         |         | CAL |       |          |                                       | Positive | 1.1  |
| 414 |         |         | CAL |       | ,        |                                       | Positive | 1.3  |
| 415 |         |         | CAL |       |          |                                       | Positive | 1    |
|     |         |         |     |       |          | · · · · · · · · · · · · · · · · · · · |          |      |

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

| 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   | Α   | WHITE | Housing | Negative | 0    |
| 424 | WALL | DRYWALL | Α   | WHITE | Housing | Negative | 0    |
| 425 | WALL | DRYWALL | Α   | WHITE | Housing | Negative | 0    |
| 426 |      |         | CAL |       |         | Positive | 1.1  |
| 427 |      |         | CAL |       |         | Positive | 1.1  |
| 428 |      |         | CAL |       |         | Positive | 1    |