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Environmental Health Systems  
Testing · Management · Consulting

February 13, 2018

Derrick Willis  
Northgate Environmental Management, Inc.  
24411 Ridge Route Drive, Suite 130  
Laguna Hills, CA 92653

RE: Limited Asbestos and Lead Inspection  
3rd and Fairfax - 6300 West 3rd Street  
Los Angeles, California

Dear Mr. Willis:

Evista Industries, Inc., performed a limited asbestos and lead survey and assessment at the above referenced property on January 29 to February 2, 2018. This report demonstrates the complete results of our survey and inspection. We appreciate the opportunity to provide you with our services. Please feel free to contact us to discuss any portion of this report. We look forward to providing you with environmental services in the future.

Sincerely,

Chris Blake  
Director of Consulting  
CAC No. 01-3027  
LRC-I/A, PM, PD No. 6283

## **A. Introduction**

Evista Industries, Inc., (Evista) collected bulk samples from suspect asbestos-containing and lead-based paint in order to determine the presence (if any) of asbestos and/or lead content within the K-mart, Little Caesar's, Kmart Shoes, Image Clothing, Payless Shoes, Wigs Today, Newstand and Andre's Italian Restaurant spaces at the subject property. As an established limitation to this service, the client has directed Evista to perform a limited asbestos, lead-based paint investigation and hazardous material inventory of the Kmart Store portion of the property. It should be noted that property was occupied at the time of the survey and therefore in some areas destructive sampling was not feasible. The survey was conducted by Chris Blake, an (Environmental Protection Agency) accredited building inspector and State of California and DOSH (Division of Occupational Safety and Health) Certified Asbestos Consultant, as well as a State of California Department of Public Health (CDPH) licensed Lead-Related Construction Inspector/Assessor.

The result of the sampling and subsequent analysis determined that the following suspect asbestos-containing materials collected and analyzed do contain asbestos fibers:

### **Kmart Store**

- 12" White Vinyl Floor Tile and Mastic
- 12" Grey Vinyl Floor Tile and Mastic
- Fire Door Insulation
- 9" Beige Vinyl Floor Tile and Mastic
- 12" Acoustic Ceiling Tile Mastic
- TSI Pipe Insulation (Assumed)

### **Image Clothing**

- Mirror Mastic (Assumed)

### **Payless Shoes**

- Carpet Glue
- Fire Rated Doors (Assumed)

### **Wigs Today**

- Mirror Mastic (Assumed)

### **Exterior**

- Roof Penetration Mastic (Upper Roof)
- Roof Parapet (Lower Roof)
- Transite Pipe (Lower Roof)
- White Sealant (Lower Roof)

The result of the sampling and subsequent analysis determined that the following suspect asbestos-containing materials collected and analyzed do not contain asbestos fibers:

### **Kmart Store**

- Vinyl Base Cove and Mastic
- Brown Linoleum and Mastic
- Wallboard
- Plaster
- 2'x 4' Acoustic Ceiling Panels
- Brown Vinyl Base Cove and Mastic
- 12" Acoustic Ceiling Tile (with Spline)

- 12" Acoustic Ceiling Tile (glued)
- Fire Proofing

#### **Little Caesar's**

- 12" Black Vinyl Floor Tile with Mastic
- 12" White Vinyl Floor Tile with Mastic
- 12" Green/Blue Vinyl Floor Tile with Mastic
- 12" Beige Vinyl Floor Tile with Mastic
- Black Vinyl Base Cove with Mastic
- Wallboard
- 2'x 2' Acoustic Ceiling Panels

#### **Kmart Shoes**

- 12" Beige Vinyl Floor Tile with Mastic
- Black Vinyl Base Cove with Mastic
- Wallboard
- 2'x 4' Acoustic Ceiling Panels
- 12" Acoustic Ceiling Tiles with Mastic
- Plaster

#### **Image Clothing**

- Wallboard
- 2'x 4' Acoustic Ceiling Panels

#### **Payless Shoes**

- Wallboard
- 12" Grey Vinyl Floor Tile with Mastic
- Vinyl Base Cove with Mastic
- 2'x 4' Acoustic Ceiling Panels
- Fire Proofing

#### **Wigs Today**

- Fire Proofing
- 2'x 4' Acoustic Ceiling Panels
- Wallboard
- Grey/White Linoleum

#### **Newstand**

- Wallboard
- 12" Grey Vinyl Floor Tile with Mastic
- Vinyl Base Cove with Mastic
- 12" Acoustic Ceiling Tiles with Mastic
- Plaster
- 2'x 4' Acoustic Ceiling Panels

#### **Andre's Italian Restaurant**

- Wallboard
- Plaster
- 12" Acoustic Ceiling Tiles with Mastic

- 2'x 2' Acoustic Ceiling Panels
- 2'x 4' Acoustic Ceiling Panels

#### **Exterior**

- Grey Rolled Roofing (upper roof)
- Roof Parapet Material (upper roof)
- Roofing Mastic (lower roof)
- Grey Rolled Roofing (lower roof)
- Grey Duct Sealant (lower roof)
- Stucco
- Plaster

Occupational Safety and Health Administration (OSHA) Federal, State (CALDOSH) and local regulatory agencies mandated that ACM regardless of quantity shall be handled (e.g. removal, repair, etc.) by Asbestos trained and qualified individual or Contractors. These identified ACMs should be removed by State licensed Asbestos Abatement Contractors prior to any demolition or construction activities, if these ACMs would be disturbed or impacted.

The lead-based inspection and XRF analysis has determined that the following suspect lead-containing paint contain lead in excess of 1.0 mg/cm<sup>2</sup>:

#### **Kmart Store**

- Interior Red Plaster Wall (Top Level)

#### **Little Caesar's**

- Interior Green Ceramic Wall Tile

#### **Exterior**

- Exterior Beige Cinder Block Walls

**Lead-Based Paint (LBP):** paint or other surface coating that contains lead equal to or in excess of 1.0 mg/cm<sup>2</sup> lead per surface area, 0.5% by weight, or 5,000 ppm.

### **B. Field Survey and Analytical Method**

Evista's CAL DOSH Certified Asbestos Consultant performed the sampling activity in compliance with existing regulations. The survey included a visual inspection of the interior and exterior of the K-mart, Little Caesar's, Kmart Shoes, Image Clothing, Payless Shoes, Wigs Today, Newstand and Andre's Italian Restaurant spaces. Adequate quantities of material to be sampled, about 1/2 square inch, were obtained from suspect asbestos containing materials and placed inside a sterile airtight bag and sealed. All and each sample was then labeled with a Evista unique identification number for proper identification of each and every collected sample. Each sample was then logged on the Evista chain of custody sheet. Each sample container was then placed inside a larger sterile airtight bag.

(It is possible at times that the laboratory had their own chain of custody, and the receipt of the samples submitted would be indicated on their own (other laboratory) forms).

The following briefly describes the standard laboratory procedures utilized in the identification of the mineral asbestos in a bulk sample, which is done by microscopic analysis. Each and all laboratory testing was conducted in compliance with the EPA Interim Method for Determination of Asbestos in Bulk Samples (EPA-600/M4-20-020) per CFR 40 763. The samples were visually examined for homogeneity, and non-homogeneous samples were ground to ensure homogeneity. The microscopic slides were prepared from each sample using a refractive index liquid such as triacetin and ethyl

cinnamate having a refractive index of 1.550; 1-bromonaphthalene and 1-Iodonaphthalene having a refractive index of 1.680; or, hydrogenated terthenyl and 1-bromonaphthalene having a refractive index of 1.605. Each slide was then examined for the presence of asbestos utilizing Polarized Light Microscopy (PLM) and Dispersion Staining techniques.

The percentage of asbestos on each sample was estimated microscopically by visual examination of fibers greater than 5 microns in length and with an aspect ratio of 3:1 or greater. The identity of asbestos fibers was confirmed with appropriate refractive index liquids, and the application of dispersion staining and other techniques.)

Sampling of painted/coated surfaces with suspect Lead-Based Paint was completed using an X-Ray Fluorescence Analyzer (XRF) (serial #93236). The California Department of Public Health currently defines LBP as paint with lead levels equal to or exceeding 1.0 milligram per square centimeter (mg/cm<sup>2</sup>) or 0.5 percent (%) by weight (0.7 mg/cm<sup>2</sup> in Los Angeles County). However, the California Occupational Safety and Health Administration regulates paint with lead levels equal to or exceeding 0.1 mg/cm<sup>2</sup> or by 0.06 percent (%) by weight.

Calibration readings were taken at the beginning and the end of the inspection. Validation checks were taken against a known standard (test blocks) to verify that the instrument was functioning properly. Validation check procedures followed those outlined in the PCS for the Niton XLP-300A model. The test block has a lead level of 1.02 mg/cm<sup>2</sup>. The instrument is considered to be working properly when the calibration check limits are measured between 0.8 and 1.2 mg/cm<sup>2</sup>. Please see attachment for calibration check measurements and XRF readings.

XRF sampling was performed in accordance with the procedures outlined in the Performance Characteristics Sheets (PCS) provided by the manufacturer (Niton) of the instrument.

The procedures followed during the inspection are based on the highest industry standards used for residential or commercial properties which can be found in the United States Department of Housing and Urban Development (HUD) "Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing" (June 1995, revised 1997), and Section 403 of the "Toxic Substances Control Act."

Additional painted/coated surfaces not listed in this report may be discovered and encountered and must be presumed to be lead-containing until sample collection and subsequent analysis prove otherwise.

All samples collected were submitted to LA Testing, 520 Mission Street in South Pasadena, CA 91030. LA Testing is a NVLAP approved laboratory (NVLAP #200232-0 and CA ELAP #2283) for asbestos and lead analysis in accordance with existing applicable Federal, State and local regulations.

### C. Survey Results

Asbestos survey results are shown in Attachment section.

#### K-mart

Sample(S) Location(S)	Material(S)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Floors Throughout Lower Upper Store Levels and Top Floor	12" White Vinyl Floor Tile with Mastic	5-10% Chrysotile	Good	Non-Friable	36,000 SF
Interior Wall Bases	Vinyl Base Cove and Mastic	None Detected	Good	Non-Friable	--
Lower Level Floor at North Corner	Brown Linoleum and Mastic	None Detected	Good	Non-Friable	--

Sample(S) Location(S)	Material(S)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Interior Walls Throughout	Wallboard	None Detected	Good	Non-Friable	--
Interior Walls Throughout	Plaster	None Detected	Good	Non-Friable	--
<b>Floors Throughout Lower Upper Store Levels and Top Floor</b>	<b>12" Grey Vinyl Floor Tile with Mastic</b>	<b>5-8% Chrysotile</b>	<b>Good</b>	<b>Non-Friable</b>	<b>50,000 SF</b>
<b>Lower Level South Stockroom</b>	<b>Fire Door Insulation</b>	<b>20% Amosite</b>	<b>Damaged</b>	<b>Non-Friable</b>	<b>10 Each</b>
Lower Level Suspended Ceiling	2'x4" Acoustic Ceiling Panels	None Detected	Good	Friable	--
Interior Wall Bases	Brown Vinyl Base Cove and Mastic	None Detected	Good	Non-Friable	--
<b>Top Floor Employee Areas, Offices &amp; Stock Rooms Floors Throughout</b>	<b>9" Beige Vinyl Floor Tile with Mastic</b>	<b>6-10% Chrysotile</b>	<b>Good</b>	<b>Non-Friable</b>	<b>27,000 SF</b>
Top Level Ceilings	12" Acoustic Ceiling Tiles with Spline	None Detected	Good	Friable	--
Top Floor Office and Hallway Ceilings Throughout	12" Acoustic Ceiling Tiles	None Detected	Good	Friable	--
<b>Top Floor Office and Hallway Ceilings Throughout</b>	<b>12" Acoustic Ceiling Tiles Mastic</b>	<b>3% Chrysotile</b>	<b>Good</b>	<b>Non-Friable</b>	<b>1,000 SF</b>
Top Level Deck and Beams	Fireproofing	None Detected	Good	Friable	--
<b>Top Floor Mechanical Rooms</b>	<b>TSI Pipe Insulation</b>	<b>Assumed</b>	<b>Good</b>	<b>Non-Friable</b>	<b>100 LF</b>

#### Little Caesars

Sample(S) Location(S)	Material(S)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Dining Room Floor	12" Black Vinyl Floor Tile with Mastic	None Detected	Good	Non-Friable	--
Dining Room Floor	12" White Vinyl Floor Tile with Mastic	None Detected	Good	Non-Friable	--
Dining Room Floor	12" Green/Blue Vinyl Floor Tile with Mastic	None Detected	Good	Non-Friable	--
Dining Room Floor	12" Beige Vinyl Floor Tile with Mastic	None Detected	Good	Non-Friable	--
Dining Room Wall Base	Black Vinyl Base Cove with Mastic	None Detected	Good	Non-Friable	--

Sample(S) Location(S)	Material(S)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Walls Throughout	Wallboard	None Detected	Good	Non-Friable	--
Ceilings Throughout	2'x2' Acoustic Ceiling Panels	None Detected	Good	Friable	--

#### Kmart Shoes

Sample(S) Location(S)	Material(S)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Interior Floors	12" Beige Vinyl Floor Tile with Mastic	None Detected	Good	Non-Friable	--
Wall Base Throughout	Black Vinyl Base Cove with Mastic	None Detected	Good	Non-Friable	--
Walls Throughout	Wallboard	None Detected	Good	Non-Friable	--
Drop Ceiling Throughout	2'x4' Acoustic Ceiling Panels	None Detected	Good	Friable	--
Upper Ceiling	12" Acoustic Ceiling Tiles with Mastic	None Detected	Good	Friable	--
Upper Ceiling (behind ceiling tiles)	Plaster	None Detected	Good	Non-Friable	--

#### Image Clothing

Sample(s) Location(s)	Material(s)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Walls Throughout	Wallboard	None Detected	Good	Non-Friable	--
Ceilings Throughout	2'x4' Acoustic Ceiling Panels	None Detected	Good	Non-Friable	--
<b>Changing Room Mirrors</b>	<b>Mirror Mastic</b>	<b>Assumed</b>	<b>Good</b>	<b>Non-Friable</b>	<b>180 SF</b>

#### Payless Shoes

Sample(S) Location(S)	Material(S)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Walls Throughout	Wallboard	None Detected	Good	Non-Friable	--
Back Storage Area and Office Floors	12" Grey Vinyl Floor Tile with Mastic	None Detected	Good	Non-Friable	--
Wall Base Throughout	Vinyl Base Cove with Mastic	None Detected	Good	Non-Friable	--
Ceilings Throughout	2'x4' Acoustic Ceiling Panels	None Detected	Good	Friable	--
Deck and Beams (above drop ceiling)	Fireproofing	None Detected	Good	Non-Friable	--
<b>Main Floor Throughout (under carpet)</b>	<b>Carpet Glue</b>	<b>10% Chrysotile</b>	<b>Good</b>	<b>Non-Friable</b>	<b>4,400 SF</b>

Sample(S) Location(S)	Material(S)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Back Storage Room	Fire Rated Door	Assumed	Good	Non-Friable	2 Each

#### Wigs Today

Sample(s) Location(s)	Material(s)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Deck and Beams (above drop ceiling)	Fireproofing	None Detected	Good	Non-Friable	--
Ceiling Throughout	2' x 4' Acoustic Ceiling Panels	None Detected	Good	Non-Friable	--
Walls Throughout	Wallboard	None Detected	Good	Non-Friable	--
Bathroom Floor	Grey/White Linoleum	None Detected	Good	Non-Friable	--
Main Area and Storage Room Walls	Mirror Mastic	Assumed	Good	Non-Friable	910 SF

#### Newstand

Sample(s) Location(s)	Material(s)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Walls Throughout	Wallboard	None Detected	Good	Non-Friable	--
Storage Room / Office Floor	12" Grey Vinyl Floor Tile with Mastic	None Detected	Good	Non-Friable	--
Wall Base Throughout	Vinyl Base Cove with Mastic	None Detected	Good	Non-Friable	--
Ceilings Throughout	12" Acoustic Ceiling Tiles with Mastic	None Detected	Good	Non-Friable	--
Ceilings (behind ceiling tiles)	Plaster	None Detected	Good	Non-Friable	--
Ceilings Throughout	2'x 4' Acoustic Ceiling Panels	None Detected	Good	Non-Friable	--
Main Floor	Carpet Glue	None Detected	Good	Non-Friable	--

#### Andre's Italian Restaurant

Sample(s) Location(s)	Material(s)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Dining Areas and Front Hall Walls Throughout	Wallboard	None Detected	Good	Non-Friable	--
Food Prep Areas and Storage Room Walls Throughout	Plaster	None Detected	Good	Non-Friable	--
Dining Areas 2 & 3 and Waiting Area Ceilings	12" Acoustic Ceiling Tiles with Mastic	None Detected	Good	Friable	--
Dining Area 1 Ceiling	2'x 2' Acoustic Ceiling Panels	None Detected	Good	Friable	--

Sample(s) Location(s)	Material(s)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Food Prep Area 1 Ceiling	2' X 4' Acoustic Ceiling Panels	None Detected	Good	Friable	--

#### Exterior

Sample(s) Location(s)	Material(s)	Asbestos Content <sup>2</sup>	Condition	Friable/Non-Friable <sup>1</sup>	Quantity <sup>3</sup>
Upper Roof - Field	Grey Rolled Roofing	None Detected	Good	Non-Friable	--
Upper Roof – Roof Parapet	Roof Parapet	None Detected	Good	Non-Friable	--
<b>Upper Roof – Roof at Penetrations and Seals</b>	<b>Roofing Mastic</b>	<b>2% Chrysotile</b>	<b>Good</b>	<b>Non-Friable</b>	<b>200 SF</b>
Lower Roof – Roof at Penetrations and Seals	Roofing Mastic	None Detected	Good	Non-Friable	--
<b>Lower Roof – Parapet Wall</b>	<b>Roof Parapet</b>	<b>10% Chrysotile</b>	<b>Good</b>	<b>Non-Friable</b>	<b>850 SF</b>
Lower Roof – Field	Rolled Roofing Material (Grey)	None Detected	Good	Non-Friable	--
<b>Lower Roof – Flue Pipes</b>	<b>Transite Pipe</b>	<b>15% Chrysotile 10% Crocidolite</b>	<b>Good</b>	<b>Non-Friable</b>	<b>36 LF</b>
<b>Lower Roof – Wall Vent Seals</b>	<b>White Sealant</b>	<b>8% Chrysotile</b>	<b>Good</b>	<b>Non-Friable</b>	<b>250 LF</b>
Lower Roof – Duct Seams	Grey Sealant	None Detected	Good	Non-Friable	--
Exterior Walls	Stucco	None Detected	Good	Non-Friable	--
Exterior Corridor Walls	Plaster	None Detected	Good	Non-Friable	--

<sup>1</sup> Determination made based on condition of material(s) at time of survey without consideration for whether or not material(s) would be rendered friable based on removal method.

<sup>2</sup> See Regulatory Requirements section below for definition/additional information.

<sup>3</sup> Material quantities provided are estimates. Actual abatement quantities must be field verified by an abatement contractor prior to removal.

Additional materials not listed in this report may be discovered and encountered during the course of the project and must be presumed to be asbestos-containing material (ACM) until sample collection and subsequent analysis prove otherwise.

The following table summarizes the component, substrate, location, condition, color, and result of painted materials and surfaces that were tested for lead:

Reading No	Date	Component	Substrate	Side	Condition	Color	Site	Room	Results	Depth Index	Action Level	PbC	PbC Error
1	1/29/18											1.11	0
2	1/29/18	CALIBRATE							Negative	1.04	1	0.9	0.1
3	1/29/18	CALIBRATE							Negative	1.12	1	0.8	0.2
4	1/29/18	CALIBRATE							Negative	1	1	0	0.02
5	1/29/18	CALIBRATE							Negative	1.02	1	0.7	0.3
6	1/29/18	CALIBRATE							Positive	1.11	1	1.1	0.1
7	1/29/18	WALL	PLASTER	A	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
8	1/29/18	WALL	DRYWALL	B	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
9	1/29/18	WALL	DRYWALL	B	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
10	1/29/18	WALL	DRYWALL	B	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
11	1/29/18	WALL	WOOD	B	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
12	1/29/18	WALL	DRYWALL	D	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
13	1/29/18	WALL	DRYWALL	D	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
14	1/29/18	DOOR	WOOD	D	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1.49	1	0.01	0.04
15	1/29/18	DOOR CASE	WOOD	D	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1.19	1	0.01	0.03
16	1/29/18	DOOR CASE	METAL	A	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
17	1/29/18	DOOR	METAL	A	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
18	1/29/18	COLUMN	CONCRETE	A	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
19	1/29/18	COLUMN	CONCRETE	B	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02

20	1/29/18	COLUMN	CONCRETE	C	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
21	1/29/18	COLUMN	CONCRETE	MID	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
22	1/29/18	COLUMN	DRYWALL	C	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
23	1/29/18	ESC WALL	DRYWALL	C	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
24	1/29/18	CEILING	PLASTER	C	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
25	1/29/18	REGISTER	METAL	C	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
26	1/29/18	ESC WALL	DRYWALL	A	INTACT	BEIGE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
27	1/29/18	CEILING	PLASTER	A	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1.22	1	0	0.02
28	1/29/18	WALL DISPLAY	DRYWALL	MID	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
29	1/29/18	WALL DISPLAY	DRYWALL	MID	INTACT	WHITE	KMART	LOWER LEVEL- MAIN	Negative	1	1	0	0.02
30	1/29/18	WALL	WOOD	A	FAIR	YELLOW	KMART	LOWER LEVEL- STOCK S	Negative	2.53	1	0.02	0.07
31	1/29/18	WALL	PLASTER	B	FAIR	YELLOW	KMART	LOWER LEVEL- STOCK S	Negative	1	1	0	0.02
32	1/29/18	WALL	PLASTER	A	FAIR	YELLOW	KMART	LOWER LEVEL- STOCK S	Negative	1	1	0	0.02
33	1/29/18	WALL	PLASTER	C	FAIR	YELLOW	KMART	LOWER LEVEL- STOCK S	Negative	1	1	0	0.02
34	1/29/18	WALL	METAL	C	FAIR	GREY	KMART	LOWER LEVEL- STOCK S	Negative	1	1	0.01	0.05
35	1/29/18	DOOR	WOOD	C	FAIR	WHITE	KMART	LOWER LEVEL- STOCK S	Negative	2.43	1	0.01	0.05
36	1/29/18	DOOR	METAL	B	FAIR	GREY	KMART	LOWER LEVEL- STOCK S	Negative	1	1	0	0.02

37	1/29/18	DOOR CASE	METAL	B	FAIR	GREY	KMART	LOWER LEVEL- STOCK S	Negative	1	1	0	0.02
38	1/29/18	COLUMN	METAL	A	FAIR	YELLOW	KMART	LOWER LEVEL- STOCK S	Negative	1	1	0	0.02
39	1/29/18	DOOR CASE	METAL	C	FAIR	WHITE	KMART	LOWER LEVEL- STOCK S	Negative	1.24	1	0.2	0.17
40	1/29/18	DOOR CASE	METAL	C	FAIR	BLSCK	KMART	LOWER LEVEL- STOCK S	Negative	2.49	1	0.5	0.4
41	1/29/18	DOOR	WOOD	C	FAIR	BLACK	KMART	LOWER LEVEL- STOCK S	Negative	3.3	1	0.03	0.12
42	1/29/18	DOOR	WOOD	C	FAIR	TAN	KMART	LOWER LEVEL- STOCK S	Negative	1	1	0	0.02
43	1/29/18	COLUMN	PLASTER	A	FAIR	RED	KMART	LOWER LEVEL- STOCK S	Negative	1	1	0	0.02
44	1/29/18	COLUMN	PLASTER	A	FAIR	GREY	KMART	LOWER LEVEL- STOCK S	Negative	1	1	0	0.02
45	1/29/18	WALL SHELF	PLASTER	C	FAIR	BEIGE	KMART	LOWER LEVEL- STOCK S	Negative	1	1	0	0.02
46	1/29/18	SUPPORT	METAL	C	FAIR	BEIGE	KMART	LOWER LEVEL- STOCK S	Negative	1.25	1	0.05	0.08
47	1/29/18	WALL	DRYWALL	A	FAIR	BEIGE	KMART	LOWER LEVEL- STOCK W	Negative	1	1	0	0.02
48	1/29/18	WALL	DRYWALL	B	FAIR	WHITE	KMART	LOWER LEVEL- STOCK W	Negative	1	1	0	0.02
49	1/29/18	WALL	PLASTER	C	FAIR	WHITE	KMART	LOWER LEVEL- STOCK W	Negative	1.54	1	0	0.02
50	1/29/18	WALL	CONCRETE	D	FAIR	WHITE	KMART	LOWER LEVEL- STOCK W	Negative	1.27	1	0	0.02
51	1/29/18	DOOR CASE	METAL	B	FAIR	WHITE	KMART	LOWER LEVEL- STOCK W	Negative	1	1	0	0.02
52	1/29/18	COLUMN	PLASTER	B	FAIR	BEIGE	KMART	LOWER LEVEL- STOCK W	Negative	1	1	0	0.02
53	1/29/18	CEILING	PLASTER	B	FAIR	BEIGE	KMART	LOWER LEVEL- STOCK W	Negative	1	1	0	0.02

54	1/29/18	CEILING	PLASTER	B	FAIR	BEIGE	KMART	LOWER LEVEL- STOCK W	Negative	1	1	0	0.02
55	1/29/18	COLUMN	PLASTER	B	FAIR	GREY	KMART	LOWER LEVEL- STOCK W	Negative	3.59	1	0.01	0.03
56	1/29/18	COLUMN	PLASTER	B	FAIR	RED	KMART	LOWER LEVEL- STOCK W	Negative	1.13	1	0	0.02
57	1/29/18	FLOOR	PLASTER	B	FAIR	GREY	KMART	LOWER LEVEL- STOCK W	Negative	2.75	1	0.01	0.03
58	1/29/18	WALL	DRYWALL	B	FAIR	WHITE	KMART	LOWER LEVEL- JANITOR	Negative	1	1	0	0.02
59	1/29/18	WALL	DRYWALL	B	FAIR	WHITE	KMART	LOWER LEVEL- JANITOR	Negative	1	1	0	0.02
60	1/29/18	WALL	DRYWALL	C	FAIR	WHITE	KMART	LOWER LEVEL- JANITOR	Negative	1	1	0	0.02
61	1/29/18	WALL	DRYWALL	D	FAIR	WHITE	KMART	LOWER LEVEL- JANITOR	Negative	1.01	1	0	0.02
62	1/29/18	DOOR	METAL	D	FAIR	GREY	KMART	LOWER LEVEL- JANITOR	Negative	1.89	1	0.01	0.04
63	1/29/18	DOOR CASE	METAL	D	FAIR	GREY	KMART	LOWER LEVEL- JANITOR	Negative	1.63	1	0	0.03
64	1/29/18	FLOOR	CERAMIC	D	FAIR	BEIGE	KMART	LOWER LEVEL- JANITOR	Negative	1	1	0	0.02
65	1/29/18	FLOOR	CERAMIC	D	FAIR	WHITE	KMART	LOWER LEVEL- JANITOR	Negative	1.87	1	0.01	0.02
66	1/29/18	BASEBOARD	CERAMIC	D	FAIR	WHITE	KMART	LOWER LEVEL- JANITOR	Negative	2.61	1	0.06	0.22
67	1/29/18	WALL	DRYWALL	A	FAIR	WHITE	KMART	LOWER LEVEL- STOCK E	Negative	1.01	1	0.01	0.03
68	1/29/18	WALL	DRYWALL	B	FAIR	WHITE	KMART	LOWER LEVEL- STOCK E	Negative	1.71	1	0	0.02
69	1/29/18	WALL	DRYWALL	C	FAIR	WHITE	KMART	LOWER LEVEL- STOCK E	Negative	1	1	0	0.02
70	1/29/18	WALL	WOOD	B	FAIR	ORANGE	KMART	LOWER LEVEL- STOCK E	Negative	1	1	0	0.02

71	1/29/18	COLUMN	WOOD	A	FAIR	BROWN	KMART	LOWER LEVEL- STOCK E	Negative	1	1	0	0.02
72	1/29/18	DOOR	METAL	D	FAIR	GREY	KMART	LOWER LEVEL- STOCK E	Negative	1	1	0	0.02
73	1/29/18	DOOR CASE	METAL	D	FAIR	BLACK	KMART	LOWER LEVEL- STOCK E	Negative	1	1	0	0.02
74	1/29/18	DOOR CASE	METAL	A	FAIR	BROWN	KMART	LOWER LEVEL- STOCK E	Negative	2.09	1	0.25	0.25
75	1/29/18	DOOR	WOOD	A	FAIR	BROWN	KMART	LOWER LEVEL- STOCK E	Negative	1	1	0	0.02
76	1/29/18	WALL	DRYWALL	A	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
77	1/29/18	WALL	DRYWALL	A	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
78	1/29/18	WALL	DRYWALL	B	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
79	1/29/18	WALL	DRYWALL	B	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	1.42	1	0	0.02
80	1/29/18	WALL	DRYWALL	C	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	2.67	1	0.01	0.05
81	1/29/18	WALL	DRYWALL	C	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
82	1/29/18	WALL	DRYWALL	D	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
83	1/29/18	WALL	DRYWALL	D	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	2.79	1	0.01	0.03
84	1/29/18	DOOR	METAL	C	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
85	1/29/18	DOOR CASE	METAL	C	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
86	1/29/18	DOOR	METAL	C	FAIR	GREY	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
87	1/29/18	CASE	METAL	C	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02

88	1/29/18	COLUMN	CONCRETE	B	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	1.24	1	0	0.02
89	1/29/18	COLUMN	CONCRETE	MID	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
90	1/29/18	COLUMN	CONCRETE	D	FAIR	WHITE	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
91	1/29/18	WALL	DRYWALL	D	FAIR	BEIGE	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
92	1/29/18	DOOR	METAL	A	INTACT	BLACK	KMART	UPPEF LEVEL- MAIN	Negative	1.05	1	0	0.02
93	1/29/18	DOOR CASE	METAL	A	INTACT	BLACK	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
94	1/29/18	FLOOR	TERRAZZO	B	INTACT	BEIGE	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
95	1/29/18	WINDOW	METAL	B	INTACT	BLACK	KMART	UPPEF LEVEL- MAIN	Negative	1	1	0	0.02
96	1/29/18	WALL	DRYWALL	A	INTACT	WHITE	KMART	UPPEF LEVEL- E OFFICE	Negative	1	1	0	0.02
97	1/29/18	WALL	DRYWALL	C	INTACT	WHITE	KMART	UPPEF LEVEL- E OFFICE	Negative	1	1	0	0.02
98	1/29/18	DOOR	METAL	D	INTACT	GREY	KMART	UPPEF LEVEL- E OFFICE	Negative	1	1	0	0.02
99	1/29/18	DOOR CASE	METAL	D	INTACT	ORANGE	KMART	UPPEF LEVEL- E OFFICE	Negative	1	1	0	0.02
100	1/29/18	DOOR CASE	DRYWALL	A	INTACT	WHITE	KMART	UPPEF LEVEL- STORAGE	Negative	1	1	0	0.02
101	1/29/18	DOOR CASE	DRYWALL	B	INTACT	WHITE	KMART	UPPEF LEVEL- STORAGE	Negative	1	1	0	0.02
102	1/29/18	DOOR CASE	DRYWALL	B	INTACT	GREY	KMART	UPPEF LEVEL- STORAGE	Negative	1	1	0	0.02
103	1/29/18	DOOR	WOOD	B	INTACT	GREY	KMART	UPPEF LEVEL- STORAGE	Negative	1	1	0	0.02
104	1/29/18	WALL	CERAMIC	B	INTACT	TAN	KMART	UPPEF LEVEL- E ENTRY	Negative	2.98	1	0.02	0.03

105	1/29/18	WALL	CERAMIC	D	INTACT	TAN	KMART	UPPEF LEVEL- E ENTRY	Negative	1	1	0	0.02
106	1/29/18	DOOR	METAL	B	INTACT	BLACK	KMART	UPPEF LEVEL- E ENTRY	Negative	1	1	0	0.02
107	1/29/18	WINDOW	METAL	B	INTACT	BLACK	KMART	UPPEF LEVEL- E ENTRY	Negative	1	1	0	0.02
108	1/29/18	WALL STAIR	METAL	D	INTACT	BROWN	KMART	UPPEF LEVEL- E ENTRY	Negative	7.82	1	0.18	0.13
109	1/29/18	STAIR BARS	METAL	B	INTACT	BLACK	KMART	UPPEF LEVEL- E ENTRY	Negative	1	1	0	0.02
110	1/29/18	WALL	DRYWALL	C	INTACT	ORANGE	KMART	UPPEF LEVEL- E ENTRY	Negative	3.68	1	0.8	0.2
111	1/29/18	WALL	DRYWALL	A	INTACT	BEIGE	KMART	TOP LEVEL	Negative	1.24	1	0.01	0.03
112	1/29/18	WALL	DRYWALL	A	INTACT	WHITE	KMART	TOP LEVEL	Negative	1	1	0	0.02
113	1/29/18	WALL	DRYWALL	B	INTACT	WHITE	KMART	TOP LEVEL	Negative	1.13	1	0.01	0.02
114	1/29/18	WALL	DRYWALL	B	INTACT	TAN	KMART	TOP LEVEL	Negative	6.23	1	0.16	0.31
115	1/29/18	WALL	DRYWALL	C	INTACT	TAN	KMART	TOP LEVEL	Negative	7.43	1	0.24	0.33
116	1/29/18	WALL	DRYWALL	C	INTACT	TAN	KMART	TOP LEVEL	Negative	1	1	0	0.02
117	1/29/18	WALL	DRYWALL	D	INTACT	TAN	KMART	TOP LEVEL	Negative	1	1	0	0.02
118	1/29/18	WALL	DRYWALL	D	INTACT	BEIGE	KMART	TOP LEVEL	Negative	1	1	0	0.02
119	1/29/18	WALL	DRYWALL	D	INTACT	BEIGE	KMART	TOP LEVEL	Negative	7.94	1	0.18	0.17
120	1/29/18	DOOR CASE	DRYWALL	D	INTACT	BROWN	KMART	TOP LEVEL	Negative	1	1	0	0.02
121	1/29/18	DOOR CASE	DRYWALL	D	INTACT	BROWN	KMART	TOP LEVEL	Negative	1	1	0	0.02
122	1/29/18	DOOR CASE	DRYWALL	D	INTACT	WHITE	KMART	TOP LEVEL	Negative	1	1	0	0.02
123	1/29/18	DOOR CASE	WOOD	B	INTACT	BROWN	KMART	TOP LEVEL	Negative	1	1	0	0.02
124	1/29/18	DOOR CASE	WOOD	B	INTACT	BROWN	KMART	TOP LEVEL	Negative	1.09	1	0	0.02
125	1/29/18	DOOR	WOOD	B	INTACT	BROWN	KMART	TOP LEVEL	Negative	1	1	0	0.02
126	1/29/18	BASEBOARD	WOOD	B	INTACT	BROWN	KMART	TOP LEVEL	Negative	1	1	0	0.02
127	1/29/18	DOOR	WOOD	B	INTACT	ORANGE	KMART	TOP LEVEL	Negative	1.69	1	0.03	0.08
128	1/29/18	DOOR	WOOD	C	INTACT	ORANGE	KMART	TOP LEVEL	Negative	1	1	0.01	0.04

129	1/29/18	WALL	PLASTER	C	INTACT	RED	KMART	TOP LEVEL	Positive	1.02	1	1.5	0.4
130	1/29/18	WALL	PLASTER	C	INTACT	GREEN	KMART	TOP LEVEL	Negative	3.34	1	0.09	0.14
131	1/29/18	WALL	BRICK	C	INTACT	TAN	KMART	TOP LEVEL	Negative	7.99	1	0.04	0.09
132	1/29/18	WALL	CERAMIC	A	INTACT	WHITE	KMART	TOP LEVEL BATH	Negative	1.16	1	0.01	0.04
133	1/29/18	FLOOR	CERAMIC	A	INTACT	GREY	KMART	TOP LEVEL BATH	Negative	1	1	0	0.02
134	1/29/18	CALIBRATE							Positive	1.09	1	1	0.1
135	1/29/18	CALIBRATE							Negative	1	1	0.7	0.3
136	1/29/18	CALIBRATE							Negative	1	1	0	0.02
137	1/29/18	WALL	WOOD	A	INTACT	ORANGE	LITTLE CAESARS	DINING ROOM	Null	10	1	0.07	1.19
138	1/29/18	WALL	WOOD	A	INTACT	ORANGE	LITTLE CAESARS	DINING ROOM	Negative	1	1	0	0.02
139	1/29/18	WALL	DRYWALL	A	INTACT	WHITE	LITTLE CAESARS	DINING ROOM	Negative	1	1	0	0.02
140	1/29/18	WALL	DRYWALL	D	INTACT	WHITE	LITTLE CAESARS	DINING ROOM	Negative	1	1	0.5	0.4
141	1/29/18	WALL	WOOD	C	INTACT	ORANGE	LITTLE CAESARS	DINING ROOM	Negative	1	1	0	0.02
142	1/29/18	WALL	METAL	A	INTACT	BLACK	LITTLE CAESARS	DINING ROOM	Negative	4.21	1	-0.41	1.38
143	1/29/18	DOOR	METAL	A	INTACT	BLACK	LITTLE CAESARS	DINING ROOM	Negative	1	1	0	0.02
144	1/29/18	WINDOW	METAL	A	INTACT	BLACK	LITTLE CAESARS	DINING ROOM	Negative	1	1	0	0.02
145	1/29/18	WINDOW	DRYWALL	A	INTACT	WHITE	LITTLE CAESARS	FOOD PREP AREA PREP- COUNTER	Negative	1	1	0	0.02
146	1/29/18	WINDOW	DRYWALL	B	INTACT	WHITE	LITTLE CAESARS	FOOD PREP AREA PREP- COUNTER	Negative	1	1	0	0.02

147	1/29/18	WINDOW	DRYWALL	C	INTACT	WHITE	LITTLE CAESARS	FOOD PREP AREA PREP-COUNTER	Negative	1	1	0	0.02
148	1/29/18	WINDOW	DRYWALL	D	INTACT	WHITE	LITTLE CAESARS	FOOD PREP AREA PREP-COUNTER	Negative	1	1	0	0.02
149	1/29/18	DOOR	METAL	D	INTACT	GREY	LITTLE CAESARS	FOOD PREP AREA PREP-COUNTER	Negative	1	1	0	0.02
150	1/29/18	DOOR CASE	METAL	D	INTACT	GREY	LITTLE CAESARS	FOOD PREP AREA PREP-COUNTER	Negative	1	1	0	0.02
151	1/29/18	DOOR CASE	METAL	D	INTACT	WHITE	LITTLE CAESARS	FOOD PREP AREA PREP-COUNTER	Negative	1	1	0	0.02
152	1/29/18	FLOOR	CERAMIC	D	INTACT	GREY	LITTLE CAESARS	FOOD PREP AREA PREP-COUNTER	Negative	1	1	0	0.02
153	1/29/18	FLOOR	CERAMIC	D	INTACT	GREY	LITTLE CAESARS	FOOD PREP AREA PREP-COUNTER	Negative	3.37	1	0.02	0.04
154	1/29/18	CEILING	DRYWALL	D	INTACT	WHITE	LITTLE CAESARS	FOOD PREP AREA PREP-COUNTER	Negative	1	1	0	0.02
155	1/29/18	WALL	CERAMIC	D	INTACT	WHITE	LITTLE CAESARS	FOOD PREP AREA PREP-COUNTER	Negative	1.13	1	0.05	0.11
156	1/29/18	WALL	CERAMIC	D	INTACT	GREEN	LITTLE CAESARS	FOOD PREP AREA PREP-COUNTER	Positive	1.93	1	7.7	6
157	1/29/18	DOOR	WOOD	B	INTACT	ORANGE	LITTLE CAESARS	FOOD PREP AREA PREP-COUNTER	Negative	1	1	0	0.02

								FOOD PREP					
158	1/29/18	SIGN TRIM	WOOD	B	INTACT	RED	LITTLE CAESARS	AREA PREP- COUNTER	Negative	1	1	0	0.02
159	1/29/18	WALL	CERAMIC	A	INTACT	WHITE	KMART	BATHROOM	Negative	4.09	1	0.03	0.1
160	1/29/18	WALL	CERAMIC	D	INTACT	WHITE	KMART	BATHROOM	Negative	3	1	0.03	0.09
161	1/29/18	WALL	CERAMIC	D	INTACT	GREY	KMART	BATHROOM	Negative	6.43	1	0.09	0.25
162	1/29/18	CEILING	DRYWALL	D	INTACT	WHITE	KMART	BATHROOM	Negative	3.93	1	0.01	0.06
163	1/29/18	DOOR	METAL	D	INTACT	WHITE	KMART	BATHROOM	Null	1	1	0	0.02
164	1/29/18	DOOR	METAL	D	INTACT	WHITE	KMART	BATHROOM	Negative	1	1	0	0.02
165	1/29/18	DOOR CASE	METAL	D	INTACT	WHITE	KMART	BATHROOM	Negative	1	1	0	0.02
166	1/29/18	CALIBRATE							Positive	1.04	1	1.5	0.5
167	1/29/18	CALIBRATE							Positive	1.04	1	1.6	0.6
168	1/29/18	CALIBRATE							Positive	1.13	1	1.7	0.7
169	1/29/18	CALIBRATE							Negative	1	1	0.7	0.3
170	1/29/18	CALIBRATE							Negative	1	1	0	0.02
171	1/30/18											1.06	0
172	1/30/18	CALIBRATE							Positive	1.09	1	1	0.1
173	1/30/18	CALIBRATE							Negative	1.03	1	0.6	0.3
174	1/30/18	CALIBRATE							Negative	1	1	0	0.02
175	1/30/18	WALL	DRYWALL	B	INTACT	WHITE	KMART SHOES	MAIN	Negative	1	1	0	0.02
176	1/30/18	WALL	DRYWALL	C	INTACT	WHITE	KMART SHOES	MAIN	Null	1	1	0.01	0.12
177	1/30/18	WALL	DRYWALL	C	INTACT	WHITE	KMART SHOES	MAIN	Negative	1	1	0	0.02
178	1/30/18	WALL	CONCRETE	C	INTACT	WHITE	KMART SHOES	MAIN	Negative	1	1	0	0.02
179	1/30/18	WALL	DRYWALL	D	INTACT	WHITE	KMART SHOES	MAIN	Negative	1	1	0	0.02
180	1/30/18	WALL	DRYWALL	D	INTACT	WHITE	KMART SHOES	MAIN	Negative	1	1	0	0.02
181	1/30/18	WINDOW	DRYWALL	A	INTACT	BLACK	KMART SHOES	MAIN	Negative	2.76	1	-0.17	1.15

182	1/30/18	DOOR	DRYWALL	A	INTACT	BLACK	KMART SHOES	MAIN	Negative	1	1	0	0.02
183	1/30/18	DOOR	WOOD	D	INTACT	WHITE	KMART SHOES	MAIN	Negative	1	1	0	0.02
184	1/30/18	DOOR CASE	WOOD	D	INTACT	WHITE	KMART SHOES	MAIN	Negative	1	1	0	0.02
185	1/30/18	CABINET	METAL	C	INTACT	WHITE	KMART SHOES	MAIN	Negative	1	1	0	0.02
186	1/30/18	CABINET	METAL	B	INTACT	GREY	KMART SHOES	MAIN	Negative	1	1	0	0.02
187	1/30/18	CALIBRATE							Positive	1.24	1	1.2	0.2
188	1/30/18	CALIBRATE							Positive	1.18	1	1.2	0.2
189	1/30/18	CALIBRATE							Negative	1	1	0.7	0.3
190	1/30/18	WALL	DRYWALL	A	INTACT	WHITE	IMAGE	MAIN	Negative	1	1	0	0.02
191	1/30/18	WALL	DRYWALL	B	INTACT	WHITE	IMAGE	MAIN	Negative	1	1	0	0.02
192	1/30/18	WALL	DRYWALL	C	INTACT	WHITE	IMAGE	MAIN	Negative	5.55	1	0.02	0.13
193	1/30/18	WALL	DRYWALL	D	INTACT	WHITE	IMAGE	MAIN	Negative	1	1	0	0.02
194	1/30/18	DOOR	METAL	D	INTACT	WHITE	IMAGE	MAIN	Negative	3	1	-0.65	1.58
195	1/30/18	FLOOR	CERAMIC	D	INTACT	BEIGE	IMAGE	MAIN	Negative	1.58	1	0.05	0.08
196	1/30/18	FLOOR	WOOD	D	INTACT	TAN	IMAGE	MAIN	Negative	2.97	1	0.02	0.09
197	1/30/18	FLOOR	WOOD	D	INTACT	TAN	IMAGE	MAIN	Negative	1	1	0	0.02
198	1/30/18	BASEBOARD	WOOD	B	INTACT	WHITE	IMAGE	MAIN	Negative	1	1	0	0.02
199	1/30/18	WALL	DRYWALL	A	INTACT	WHITE	IMAGE	FITTING ROOM	Negative	1	1	0	0.02
200	1/30/18	WALL	DRYWALL	B	INTACT	WHITE	IMAGE	FITTING ROOM	Negative	1	1	0	0.02
201	1/30/18	WALL	DRYWALL	C	INTACT	WHITE	IMAGE	FITTING ROOM	Negative	2.26	1	0.01	0.04
202	1/30/18	WALL	DRYWALL	D	INTACT	WHITE	IMAGE	FITTING ROOM	Negative	1	1	0	0.02
203	1/30/18	WALL	WOOD	B	INTACT	WHITE	IMAGE	FITTING ROOM	Negative	1	1	0	0.02

204	1/30/18	DOOR CASE	WOOD	B	INTACT	WHITE	IMAGE	FITTING ROOM	Negative	1	1	0	0.02
205	1/30/18	BASEBOARD	WOOD	B	INTACT	WHITE	IMAGE	FITTING ROOM	Negative	1	1	0	0.02
206	1/30/18	FLOOR	WOOD	B	INTACT	TAN	IMAGE	FITTING ROOM	Negative	1	1	0	0.02
207	1/30/18	FLOOR	WOOD	B	INTACT	TAN	IMAGE	OFFICE	Negative	1	1	0	0.02
208	1/30/18	WALL	DRYWALL	A	INTACT	WHITE	IMAGE	OFFICE	Negative	1	1	0	0.02
209	1/30/18	WALL	DRYWALL	B	INTACT	WHITE	IMAGE	OFFICE	Negative	1	1	0	0.02
210	1/30/18	WALL	DRYWALL	C	INTACT	WHITE	IMAGE	OFFICE	Negative	1	1	0	0.02
211	1/30/18	WALL	DRYWALL	D	INTACT	WHITE	IMAGE	OFFICE	Null	1	1	0.01	0.08
212	1/30/18	WALL	DRYWALL	D	INTACT	WHITE	IMAGE	OFFICE	Negative	1	1	0	0.02
213	1/30/18	DOOR	WOOD	A	INTACT	WHITE	IMAGE	OFFICE	Null	1	1	0	0.03
214	1/30/18	DOOR	WOOD	A	INTACT	WHITE	IMAGE	OFFICE	Negative	1	1	0	0.02
215	1/30/18	DOOR CASE	WOOD	A	INTACT	WHITE	IMAGE	OFFICE	Negative	1	1	0	0.02
216	1/30/18	CABINET	METAL	D	INTACT	GREY	IMAGE	OFFICE	Negative	1	1	0	0.02
217	1/30/18	WALL	DRYWALL	A	INTACT	WHITE	IMAGE	RESTROOM	Negative	1	1	0	0.02
218	1/30/18	WALL	DRYWALL	C	INTACT	WHITE	IMAGE	RESTROOM	Negative	1	1	0	0.02
219	1/30/18	DOOR	WOOD	B	INTACT	WHITE	IMAGE	RESTROOM	Negative	10	1	-0.46	1.37
220	1/30/18	DOOR CASE	METAL	B	INTACT	BROWN	IMAGE	RESTROOM	Negative	7.07	1	0.04	0.17
221	1/30/18	CEILING	DRYWALL	B	INTACT	WHITE	IMAGE	RESTROOM	Negative	1	1	0	0.02
222	1/30/18	FLOOR	WOOD	B	INTACT	TAN	IMAGE	RESTROOM	Negative	1	1	0	0.02
223	1/30/18	BASEBOARD	WOOD	B	INTACT	WHITE	IMAGE	RESTROOM	Negative	1	1	0	0.02
224	1/30/18	WALL	DRYWALL	B	INTACT	YELLOW	PAYLESS	MAIN	Negative	1	1	0	0.02
225	1/30/18	WALL	DRYWALL	C	INTACT	YELLOW	PAYLESS	MAIN	Negative	1	1	0	0.02
226	1/30/18	WALL	DRYWALL	D	INTACT	YELLOW	PAYLESS	MAIN	Negative	1	1	0	0.02
227	1/30/18	WALL	DRYWALL	A	INTACT	YELLOW	PAYLESS	MAIN	Negative	1	1	0	0.02
228	1/30/18	DOOR	METAL	A	INTACT	BLACK	PAYLESS	MAIN	Negative	1	1	0	0.02
229	1/30/18	WINDOW	METAL	A	INTACT	BLACK	PAYLESS	MAIN	Negative	1	1	0	0.02
230	1/30/18	COLUMN	DRYWALL	A	INTACT	YELLOW	PAYLESS	MAIN	Negative	1.23	1	0	0.02
231	1/30/18	COLUMN	DRYWALL	D	INTACT	BLACK	PAYLESS	MAIN	Negative	1	1	0	0.02
232	1/30/18	WALL	DRYWALL	A	INTACT	YELLOW	PAYLESS	STORAGE	Negative	1	1	0	0.02
233	1/30/18	WALL	DRYWALL	B	INTACT	YELLOW	PAYLESS	STORAGE	Negative	1.01	1	0	0.02

234	1/30/18	WALL	DRYWALL	C	INTACT	YELLOW	PAYLESS	STORAGE	Negative	1	1	0	0.02
235	1/30/18	WALL	DRYWALL	D	INTACT	YELLOW	PAYLESS	STORAGE	Negative	1	1	0	0.02
236	1/30/18	DOOR	DRYWALL	D	INTACT	YELLOW	PAYLESS	STORAGE	Negative	1	1	0	0.02
237	1/30/18	DOOR	METAL	D	INTACT	YELLOW	PAYLESS	STORAGE	Negative	1	1	0	0.02
238	1/30/18	DOOR CASE	METAL	D	INTACT	YELLOW	PAYLESS	STORAGE	Negative	1	1	0	0.02
239	1/30/18	CEILING	DRYWALL	D	INTACT	YELLOW	PAYLESS	STORAGE	Negative	1	1	0	0.02
240	1/30/18	WALL	DRYWALL	A	INTACT	YELLOW	PAYLESS	OFFICE	Negative	1	1	0	0.02
241	1/30/18	WALL	DRYWALL	B	INTACT	YELLOW	PAYLESS	OFFICE	Negative	1	1	0	0.02
242	1/30/18	WALL	DRYWALL	C	INTACT	YELLOW	PAYLESS	OFFICE	Negative	1	1	0	0.02
243	1/30/18	WALL	DRYWALL	D	INTACT	YELLOW	PAYLESS	OFFICE	Negative	1	1	0	0.02
244	1/30/18	DOOR	METAL	A	INTACT	YELLOW	PAYLESS	OFFICE	Negative	1	1	0	0.02
245	1/30/18	DOOR CASE	METAL	A	INTACT	YELLOW	PAYLESS	OFFICE	Negative	1	1	0	0.02
246	1/30/18	DOOR CASE	METAL	A	INTACT	WHITE	PAYLESS	BATH	Negative	1	1	0	0.02
247	1/30/18	DOOR	METAL	A	INTACT	WHITE	PAYLESS	BATH	Negative	1	1	0	0.02
248	1/30/18	WALL	DRYWALL	A	INTACT	WHITE	PAYLESS	BATH	Negative	1	1	0	0.02
249	1/30/18	WALL	DRYWALL	B	INTACT	WHITE	PAYLESS	BATH	Negative	1	1	0	0.02
250	1/30/18	CEILING	DRYWALL	B	INTACT	WHITE	PAYLESS	BATH	Negative	1	1	0	0.02
251	1/30/18	REGISTER	METAL	B	INTACT	WHITE	PAYLESS	BATH	Negative	7.86	1	-0.08	1.05
252	1/30/18	CALIBRATE							Null	1.18	1	1.1	0.3
253	1/30/18	CALIBRATE							Negative	1.15	1	0.8	0.1
254	1/30/18	CALIBRATE							Negative	1	1	0	0.02
255	2/1/18											1.02	0
256	2/1/18	CALIBRATE							Positive	1.12	1	1.1	0.1
257	2/1/18	CALIBRATE							Negative	1.07	1	0.7	0.3
258	2/1/18	CALIBRATE							Negative	1	1	0	0.02
								STORAGE/OFFIC					
259	2/1/18	WALL	DRYWALL	A	INTACT	ORANGE	NEWSTAND	E	Negative	1	1	0	0.02
								STORAGE/OFFIC					
260	2/1/18	WALL	DRYWALL	C	INTACT	ORANGE	NEWSTAND	E	Negative	1.47	1	0.01	0.05
								STORAGE/OFFIC					
261	2/1/18	DOOR	WOOD	C	INTACT	ORANGE	NEWSTAND	E	Negative	4.29	1	-0.78	1.57
								STORAGE/OFFIC					
262	2/1/18	DOOR CASE	WOOD	C	INTACT	ORANGE	NEWSTAND	E	Negative	1	1	0	0.02

								STORAGE/OFFIC					
263	2/1/18	SHELF	WOOD	C	INTACT	ORANGE	NEWSTAND	E	Negative	1	1	0	0.02
264	2/1/18	WALL	DRYWALL	B	INTACT	WHITE	NEWSTAND	BATH	Negative	1	1	0	0.02
265	2/1/18	WALL	DRYWALL	D	INTACT	WHITE	NEWSTAND	BATH	Negative	1	1	0	0.02
266	2/1/18	DOOR CASE	DRYWALL	D	INTACT	WHITE	NEWSTAND	BATH	Negative	1	1	0	0.02
267	2/1/18	SHELF	DRYWALL	D	INTACT	WHITE	NEWSTAND	BATH	Negative	1.26	1	0	0.03
268	2/1/18	CEILING	DRYWALL	D	INTACT	WHITE	NEWSTAND	BATH	Null	1	1	0	0.02
269	2/1/18	CEILING	DRYWALL	D	INTACT	WHITE	NEWSTAND	BATH	Negative	1	1	0	0.02
270	2/1/18	CABINET	DRYWALL	C	INTACT	WHITE	NEWSTAND	BATH	Negative	1	1	0	0.02
271	2/1/18	WALL	DRYWALL	B	INTACT	ORANGE	NEWSTAND	MAIN	Negative	2.46	1	0.01	0.05
272	2/1/18	WALL	DRYWALL	C	INTACT	ORANGE	NEWSTAND	MAIN	Negative	1	1	0	0.02
273	2/1/18	WALL	DRYWALL	D	INTACT	ORANGE	NEWSTAND	MAIN	Negative	1	1	0	0.02
274	2/1/18	DOOR	METAL	A	INTACT	BLACK	NEWSTAND	MAIN	Negative	1	1	0	0.02
275	2/1/18	WINDOW	METAL	D	INTACT	BLACK	NEWSTAND	MAIN	Negative	1	1	0	0.02
276	2/1/18	WALL	DRYWALL	A	INTACT	ORANGE	NEWSTAND	MAIN	Negative	4.83	1	0.01	0.07
277	2/1/18	WALL	DRYWALL	A	INTACT	BEIGE	ANDRES	DINING 1	Negative	2.08	1	0.01	0.04
278	2/1/18	WALL	DRYWALL	B	INTACT	BEIGE	ANDRES	DINING 1	Negative	1	1	0	0.02
279	2/1/18	WALL	DRYWALL	C	INTACT	BEIGE	ANDRES	DINING 1	Negative	1	1	0	0.02
280	2/1/18	WALL	DRYWALL	D	INTACT	BEIGE	ANDRES	DINING 1	Negative	1	1	0	0.02
281	2/1/18	CHAIR RAIL	WOOD	A	INTACT	BROWN	ANDRES	DINING 1	Null	1	1	0	0.04
282	2/1/18	CHAIR RAIL	WOOD	A	INTACT	BROWN	ANDRES	DINING 1	Negative	1	1	0	0.02

283	2/1/18	FLOOR	CERAMIC	A	INTACT	WHITE	ANDRES	DINING 1	Negative	1.42	1	0.4	0.4
284	2/1/18	FLOOR	CERAMIC	A	INTACT	TAN	ANDRES	DINING 1	Negative	2.16	1	0.07	0.14
285	2/1/18	COLUMN	WOOD	B	INTACT	WHITE	ANDRES	DINING 1	Negative	1	1	0	0.02
286	2/1/18	BASEBOARD	CERAMIC	B	INTACT	BEIGE	ANDRES	DINING 1	Negative	1.36	1	0	0.02
287	2/1/18	WALL	DRYWALL	A	INTACT	BEIGE	ANDRES	DINING 2	Negative	1	1	0	0.02
288	2/1/18	WALL	DRYWALL	B	INTACT	RED	ANDRES	DINING 2	Negative	1	1	0	0.02
289	2/1/18	WALL	DRYWALL	C	INTACT	BEIGE	ANDRES	DINING 2	Negative	1	1	0.04	0.07
290	2/1/18	WALL	DRYWALL	D	INTACT	WHITE	ANDRES	DINING 2	Negative	1	1	0	0.02
291	2/1/18	TRIM	DRYWALL	C	INTACT	BEIGE	ANDRES	DINING 2	Negative	1	1	0	0.02
292	2/1/18	FLOOR	CERAMIC	C	INTACT	TAN	ANDRES	DINING 2	Negative	1	1	0	0.02
293	2/1/18	FLOOR	CERAMIC	C	INTACT	TAN	ANDRES	DINING 3	Negative	2.52	1	0.01	0.02
294	2/1/18	FLOOR	CERAMIC	C	INTACT	RED	ANDRES	DINING 3	Negative	1	1	0	0.02
295	2/1/18	WALL	DRYWALL	A	INTACT	BEIGE	ANDRES	DINING 3	Negative	1.05	1	0.05	0.08
296	2/1/18	WALL	DRYWALL	A	INTACT	BEIGE	ANDRES	DINING 3	Negative	1	1	0.01	0.02
297	2/1/18	WALL	DRYWALL	C	INTACT	BEIGE	ANDRES	DINING 3	Negative	2.84	1	0.01	0.02
298	2/1/18	WALL	DRYWALL	D	INTACT	BEIGE	ANDRES	DINING 3	Negative	1	1	0	0.02
299	2/1/18	TRIM	WOOD	A	INTACT	BEIGE	ANDRES	DINING 3	Negative	1	1	0	0.02
300	2/1/18	WALL	CERAMIC	C	INTACT	BEIGE	ANDRES	DINING 3	Negative	1	1	0.01	0.06
301	2/1/18	WALL	CERAMIC	C	INTACT	GREEN	ANDRES	DINING 3	Negative	7.11	1	0.06	0.18
302	2/1/18	WRT IRON	METAL	C	INTACT	BLACK	ANDRES	DINING 3	Negative	1	1	0.01	0.03
303	2/1/18	WALL	DRYWALL	A	INTACT	BEIGE	ANDRES	COUNTER SERVICE	Negative	1	1	0	0.02
304	2/1/18	WALL	DRYWALL	B	INTACT	BEIGE	ANDRES	COUNTER SERVICE	Negative	1.93	1	0.06	0.08
305	2/1/18	CEILING	DRYWALL	B	INTACT	BEIGE	ANDRES	COUNTER SERVICE	Negative	1	1	0	0.02
306	2/1/18	CABINET	METAL	B	INTACT	BEIGE	ANDRES	COUNTER SERVICE	Negative	10	1	-0.27	0.91
307	2/1/18	CABINET	WOOD	C	INTACT	BEIGE	ANDRES	COUNTER	Negative	1	1	0	0.02
308	2/1/18	WALL	DRYWALL	B	INTACT	BEIGE	ANDRES	HALL	Negative	1	1	0	0.02
309	2/1/18	WALL	DRYWALL	D	INTACT	BEIGE	ANDRES	HALL	Negative	1	1	0	0.02

310	2/1/18	FLOOR	CERAMIC	D	INTACT	BROWN	ANDRES	HALL	Negative	2.03	1	0.01	0.03
311	2/1/18	BASEBOARD	CERAMIC	D	INTACT	BROWN	ANDRES	HALL	Negative	1.38	1	0	0.02
312	2/1/18	WALL	CERAMIC	B	INTACT	GREY	ANDRES	HALL	Negative	2.22	1	0.02	0.08
313	2/1/18	WALL	DRYWALL	A	INTACT	BEIGE	ANDRES	HALL	Negative	1	1	0	0.02
314	2/1/18	FLOOR	CONCRETE	A	INTACT	RED	ANDRES	DISHWASH AREA	Negative	1	1	0	0.02
315	2/1/18	WALL	DRYWALL	A	POOR	BEIGE	ANDRES	DISHWASH AREA	Negative	1	1	0	0.02
316	2/1/18	WALL	DRYWALL	A	POOR	BEIGE	ANDRES	FOOD PREP AREA 1	Negative	1	1	0	0.02
317	2/1/18	WALL	DRYWALL	B	POOR	BEIGE	ANDRES	FOOD PREP AREA 1	Negative	1	1	0	0.02
318	2/1/18	WALL	DRYWALL	C	POOR	BEIGE	ANDRES	FOOD PREP AREA 1	Negative	1	1	0	0.02
319	2/1/18	CEILING	DRYWALL	C	POOR	BEIGE	ANDRES	FOOD PREP AREA 1	Negative	1	1	0	0.02
320	2/1/18	FLOOR	CERAMIC	C	INTACT	RED	ANDRES	FOOD PREP AREA 1	Negative	1.46	1	0.01	0.03
321	2/1/18	FLOOR	CONCRETE	C	INTACT	RED	ANDRES	FOOD PREP AREA 1	Negative	1	1	0.01	0.03
322	2/1/18	DOOR	METAL	B	INTACT	WHITE	ANDRES	FOOD PREP AREA 1	Negative	1	1	0	0.02
323	2/1/18	DOOR CASE	METAL	B	INTACT	WHITE	ANDRES	FOOD PREP AREA 1	Negative	8.96	1	-0.11	0.95
324	2/1/18	DOOR CASE	WOOD	D	INTACT	WHITE	ANDRES	FOOD PREP AREA 1	Negative	1	1	0	0.02
325	2/1/18	DOOR	WOOD	D	INTACT	BEIGE	ANDRES	FOOD PREP AREA 1	Negative	1	1	0	0.02
326	2/1/18	WALL	DRYWALL	A	INTACT	WHITE	ANDRES	FOOD PREP AREA 1	Negative	1	1	0	0.02
327	2/1/18	WALL	DRYWALL	B	INTACT	WHITE	ANDRES	FOOD PREP AREA 2	Negative	5.64	1	0.03	0.07

328	2/1/18	WALL	DRYWALL	D	INTACT	WHITE	ANDRES	FOOD PREP AREA 2	Negative	2.53	1	0.01	0.05
329	2/1/18	DOOR CASE	METAL	D	INTACT	WHITE	ANDRES	FOOD PREP AREA 2	Negative	1	1	0	0.02
330	2/1/18	DOOR CASE	METAL	B	INTACT	WHITE	ANDRES	FOOD PREP AREA 2	Negative	4.15	1	0.4	0.5
331	2/1/18	DOOR	METAL	B	INTACT	WHITE	ANDRES	FOOD PREP AREA 2	Negative	1	1	0	0.02
332	2/1/18	SHELF	WOOD	D	INTACT	WHITE	ANDRES	FOOD PREP AREA 2	Negative	1	1	0	0.02
333	2/1/18	WALL	DRYWALL	C	INTACT	WHITE	ANDRES	FOOD PREP AREA 2	Negative	1	1	0	0.02
334	2/1/18	WALL	CONCRETE	C	INTACT	WHITE	ANDRES	FOOD PREP AREA 2	Negative	7.38	1	0.07	0.1
335	2/1/18	CABINET	WOOD	B	INTACT	WHITE	ANDRES	FOOD PREP AREA 2	Negative	1	1	0	0.02
336	2/1/18	WALL	WOOD	A	INTACT	WHITE	ANDRES	STORAGE ROOM	Negative	4.69	1	0.04	0.16
337	2/1/18	WALL	WOOD	B	INTACT	WHITE	ANDRES	STORAGE ROOM	Negative	1	1	0	0.02
338	2/1/18	WALL	WOOD	C	INTACT	WHITE	ANDRES	STORAGE ROOM	Negative	1	1	0	0.02
339	2/1/18	WALL	WOOD	D	INTACT	WHITE	ANDRES	STORAGE ROOM	Negative	1	1	0	0.02
340	2/1/18	COLUMN	METAL	D	INTACT	RED	ANDRES	STORAGE ROOM	Negative	1	1	0.01	0.03
341	2/1/18	DOOR CASE	METAL	A	POOR	GREY	ANDRES	STORAGE ROOM	Negative	3.38	1	0.3	0.39
342	2/1/18	DOOR	METAL	D	POOR	GREY	ANDRES	STORAGE ROOM	Negative	1	1	0	0.02
343	2/1/18	SHELF	METAL	D	POOR	GREY	ANDRES	STORAGE ROOM	Negative	1	1	0	0.02
344	2/1/18	WALL	DRYWALL	A	POOR	WHITE	ANDRES	FOOD PREP AREA 3	Negative	1	1	0	0.02

345	2/1/18	WALL	DRYWALL	B	POOR	WHITE	ANDRES	FOOD PREP AREA 3	Negative	1	1	0	0.02
346	2/1/18	WALL	DRYWALL	C	POOR	WHITE	ANDRES	FOOD PREP AREA 3	Null	1	1	0	0.03
347	2/1/18	WALL	DRYWALL	C	POOR	WHITE	ANDRES	FOOD PREP AREA 3	Negative	1	1	0	0.02
348	2/1/18	WALL	DRYWALL	A	POOR	WHITE	ANDRES	FOOD PREP AREA 3	Negative	1	1	0	0.02
349	2/1/18	LADDER	WOOD	A	POOR	BLUE	ANDRES	FOOD PREP AREA 3	Negative	1.38	1	0.04	0.08
350	2/1/18	CALIBRATE							Positive	1.02	1	1.6	0.6
351	2/1/18	CALIBRATE							Positive	1.15	1	1.6	0.6
352	2/1/18	CALIBRATE							Negative	1.04	1	0.7	0.3
353	2/1/18	CALIBRATE							Negative	1	1	0	0.02
354	2/1/18	CALIBRATE							Positive	1.07	1	1.3	0.3
355	2/1/18	CALIBRATE							Negative	1	1	0.7	0.3
356	2/1/18	WALL	WOOD	B	POOR	BEIGE	WIGS	MAIN	Negative	1	1	0	0.02
357	2/1/18	WALL	WOOD	D	POOR	BEIGE	WIGS	MAIN	Negative	1	1	0	0.02
358	2/1/18	CABINET	WOOD	B	POOR	BEIGE	WIGS	MAIN	Negative	1	1	0	0.02
359	2/1/18	FLOOR	WOOD	B	INTACT	BEIGE	WIGS	MAIN	Negative	1	1	0	0.02
360	2/1/18	FLOOR	WOOD	B	INTACT	BEIGE	WIGS	MAIN	Negative	1	1	0	0.02
361	2/1/18	FLOOR	CERAMIC	A	INTACT	TAN	WIGS	MAIN	Negative	1.27	1	0.3	0.23
362	2/1/18	DOOR	WOOD	C	INTACT	WHITE	WIGS	MAIN	Negative	10	1	-0.63	1.55
363	2/1/18	DOOR CASE	WOOD	C	INTACT	WHITE	WIGS	MAIN	Negative	1	1	0	0.02
364	2/1/18	CABINET	WOOD	D	INTACT	BEIGE	WIGS	MAIN	Negative	1.9	1	0.01	0.06
365	2/1/18	WALL	WOOD	A	INTACT	BEIGE	WIGS	STORAGE	Negative	1	1	0	0.02
366	2/1/18	WALL	DRYWALL	B	INTACT	WHITE	WIGS	STORAGE	Negative	3.1	1	0.01	0.06
367	2/1/18	WALL	DRYWALL	C	INTACT	WHITE	WIGS	STORAGE	Negative	1	1	0	0.02
368	2/1/18	DOOR	WOOD	C	INTACT	WHITE	WIGS	STORAGE	Null	1.1	1	0	0.03
369	2/1/18	DOOR	WOOD	C	INTACT	WHITE	WIGS	STORAGE	Negative	1	1	0	0.02
370	2/1/18	DOOR CASE	WOOD	C	INTACT	WHITE	WIGS	STORAGE	Negative	1.81	1	0.01	0.05
371	2/1/18	FLOOR	WOOD	C	INTACT	BEIGE	WIGS	STORAGE	Negative	1	1	0	0.02
372	2/1/18	WALL	DRYWALL	A	INTACT	GREEN	WIGS	BATHROOM	Negative	1	1	0	0.02

373	2/1/18	WALL	DRYWALL	C	INTACT	GREEN	WIGS	BATHROOM	Negative	4.48	1	0.03	0.05
374	2/1/18	DOOR	WOOD	A	INTACT	WHITE	WIGS	BATHROOM	Negative	1	1	0	0.02
375	2/1/18	DOOR CASE	METAL	A	INTACT	BROWN	WIGS	BATHROOM	Negative	1	1	0.01	0.03
376	2/1/18	CEILING	DRYWALL	A	INTACT	WHITE	WIGS	BATHROOM	Negative	1	1	0	0.02
377	2/1/18	CALIBRATE							Positive	1.07	1	1	0.1
378	2/1/18	CALIBRATE							Negative	1.1	1	0.7	0.3
379	2/1/18	CALIBRATE							Negative	1	1	0	0.02
380	2/2/18											1.06	0
381	2/2/18	CALIBRATE							Positive	1.13	1	1.1	0.1
382	2/2/18	CALIBRATE							Negative	1.01	1	0.7	0.3
383	2/2/18	CALIBRATE							Negative	1	1	0	0.02
384	2/2/18	WALL	BRICK	D	INTACT	BEIGE	ROOF	OUTSIDE	Negative	3.65	1	0.02	0.04
385	2/2/18	WALL	BRICK	D	INTACT	BEIGE	ROOF	OUTSIDE	Negative	1.79	1	0.01	0.02
386	2/2/18	WALL	BRICK	A	INTACT	BEIGE	ROOF	OUTSIDE	Negative	1	1	0	0.02
387	2/2/18	WALL	BRICK	A	INTACT	BEIGE	ROOF	OUTSIDE	Negative	1	1	0	0.02
388	2/2/18	WALL	BRICK	D	INTACT	BEIGE	ROOF	OUTSIDE	Negative	1.92	1	0.01	0.02
389	2/2/18	VENT	METAL	D	INTACT	BEIGE	ROOF	OUTSIDE	Negative	5.61	1	0.08	0.25
390	2/2/18	PIPE	METAL	D	POOR	WHITE	ROOF	OUTSIDE	Negative	1	1	0	0.02
391	2/2/18	PIPE	METAL	D	POOR	BEIGE	ROOF	OUTSIDE	Negative	1.37	1	0	0.03
392	2/2/18	HVAC	METAL	D	POOR	GREY	ROOF	OUTSIDE	Negative	1	1	0	0.02
393	2/2/18	HVAC	METAL	D	POOR	GREEN	ROOF	OUTSIDE	Negative	1	1	0	0.02
394	2/2/18	HVAC	METAL	D	POOR	TAN	ROOF	OUTSIDE	Negative	1	1	0	0.02
395	2/2/18	HVAC	METAL	D	POOR	TAN	ROOF	OUTSIDE	Negative	2.22	1	0.02	0.09
		VENT											
396	2/2/18	FLASHNG	METAL	D	POOR	TAN	ROOF	OUTSIDE	Negative	1	1	0	0.02
		VENT											
397	2/2/18	FLASHNG	METAL	D	POOR	TAN	ROOF	OUTSIDE	Negative	1	1	0	0.02
398	2/2/18	WALL	STUCCO	A	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	2.1	1	0	0.02
399	2/2/18	WALL	STUCCO	A	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1.95	1	0.01	0.02
<b>400</b>	<b>2/2/18</b>	<b>WALL</b>	<b>CINDER</b>	<b>A</b>	<b>FAIR</b>	<b>BEIGE</b>	<b>EXTERIOR</b>	<b>OUTSIDE</b>	<b>Positive</b>	<b>1</b>	<b>1</b>	<b>1.6</b>	<b>0.6</b>
401	2/2/18	WALL	CINDER	A	FAIR	BEIGE	EXTERIOR	OUTSIDE	Null	1.04	1	0	0.02
<b>402</b>	<b>2/2/18</b>	<b>WALL</b>	<b>CINDER</b>	<b>A</b>	<b>FAIR</b>	<b>BEIGE</b>	<b>EXTERIOR</b>	<b>OUTSIDE</b>	<b>Positive</b>	<b>1.09</b>	<b>1</b>	<b>1.3</b>	<b>0.2</b>
403	2/2/18	DOOR	METAL	A	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1.27	1	0	0.02
404	2/2/18	DOOR CASE	METAL	A	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02

405	2/2/18	DOOR	METAL	A	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
406	2/2/18	WINDOW	METAL	A	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
407	2/2/18	DOOR	METAL	A	FAIR	BLACK	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
408	2/2/18	WALL STONE	CONCRETE	A	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1.08	1	0	0.02
409	2/2/18	WALL STONE	CONCRETE	B	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1.21	1	0	0.02
410	2/2/18	WALL STONE	CONCRETE	B	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
411	2/2/18	WALL	CERAMIC	B	FAIR	TAN	EXTERIOR	OUTSIDE	Negative	3.29	1	0.02	0.03
412	2/2/18	WALL	CERAMIC	B	FAIR	TAN	EXTERIOR	OUTSIDE	Negative	5.54	1	0.03	0.05
413	2/2/18	WINDOW	METAL	B	FAIR	BLACK	EXTERIOR	OUTSIDE	Negative	1	1	0.01	0.02
414	2/2/18	WALL	STUCCO	B	FAIR	BLACK	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
415	2/2/18	WALL	BRICK	C	FAIR	GREY	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
416	2/2/18	WALL	BRICK	C	FAIR	GREY	EXTERIOR	OUTSIDE	Negative	1.84	1	0.01	0.02
417	2/2/18	DOOR	METAL	C	FAIR	GREY	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
418	2/2/18	DOOR CASE	METAL	C	FAIR	GREY	EXTERIOR	OUTSIDE	Negative	3.66	1	0.01	0.07
419	2/2/18	POLE	METAL	C	FAIR	GREY	EXTERIOR	OUTSIDE	Negative	5.88	1	0.12	0.34
420	2/2/18	POLE GRD	METAL	C	FAIR	YELLOW	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
421	2/2/18	SCREEN	METAL	C	FAIR	GREY	EXTERIOR	OUTSIDE	Negative	2	1	0.06	0.12
422	2/2/18	DOOR	METAL	C	FAIR	GREY	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
423	2/2/18	DOOR CASE	METAL	C	FAIR	GREY	EXTERIOR	OUTSIDE	Negative	2.4	1	0.01	0.05
424	2/2/18	FENCE	METAL	C	FAIR	BLACK	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
425	2/2/18	WALL	BRICK	C	FAIR	WHITE	EXTERIOR	OUTSIDE	Null	1	1	0	0.03
426	2/2/18	WALL	BRICK	C	FAIR	WHITE	EXTERIOR	OUTSIDE	Negative	2.27	1	0.01	0.02
427	2/2/18	POLE GRD	METAL	C	PEELING	YELLOW	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
428	2/2/18	WALL	STUCCO	C	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
429	2/2/18	DWN SPT	METAL	C	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	3.74	1	0.03	0.13
430	2/2/18	CABINET	METAL	C	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
431	2/2/18	PIPES	METAL	C	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
432	2/2/18	WALL	BRICK	C	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	2.03	1	0.01	0.02
433	2/2/18	LADDER	METAL	C	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	4.29	1	0.02	0.11
434	2/2/18	GATE	METAL	C	FAIR	BLUE	EXTERIOR	OUTSIDE	Negative	5.6	1	0.15	0.35

435	2/2/18	WALL	STUCCO	C	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	2.14	1	0	0.02
436	2/2/18	DOOR	WOOD	C	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	4.44	1	0.12	0.16
437	2/2/18	DOOR CASE	METAL	C	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	3.76	1	0.4	0.5
438	2/2/18	FLOOR	CONCRETE	C	FAIR	GREY	EXTERIOR	OUTSIDE	Negative	1.68	1	0	0.02
439	2/2/18	WALL	CERAMIC	D	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
440	2/2/18	WALL	STUCCO	D	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1.95	1	0	0.02
441	2/2/18	WINDOW	METAL	D	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1.09	1	0	0.02
442	2/2/18	DOOR	METAL	D	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
443	2/2/18	DOOR	METAL	D	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	5.22	1	0.08	0.26
444	2/2/18	DOOR	METAL	D	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1.96	1	0.02	0.07
445	2/2/18	DOOR CASE	METAL	D	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	4.33	1	0.3	0.45
446	2/2/18	GATE	METAL	D	CRACKED	BLUE	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
447	2/2/18	GATE	METAL	D	CRACKED	BLUE	EXTERIOR	OUTSIDE	Negative	2.82	1	0.02	0.08
448	2/2/18	WINDOW CORRIDOR	METAL	A	FAIR	WHITE	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
449	2/2/18	WALL CORRIDOR	WOOD	A	FAIR	GREY	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
450	2/2/18	WALL AWNING	CONCRETE	A	FAIR	WHITE	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
451	2/2/18	FRAME AWNING	METAL	D	FAIR	BEIGE	EXTERIOR	OUTSIDE	Null	1.22	1	0.03	0.02
452	2/2/18	FRAME	METAL	D	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	1.08	1	0.01	0.02
453	2/2/18	AWNING	METAL	D	FAIR	COPPER	EXTERIOR	OUTSIDE	Negative	1	1	0	0.02
454	2/2/18	CEILING	STUCCO	D	FAIR	BEIGE	EXTERIOR	OUTSIDE	Negative	4.16	1	0.19	0.09
455	2/2/18	CALIBRATE							Positive	1.16	1	1.1	0.1
456	2/2/18	CALIBRATE							Negative	1	1	0.7	0.3
457	2/2/18	CALIBRATE							Negative	1	1	0	0.02

Additional painted/coated surfaces not listed in this report may be discovered and encountered during the course of the project and must be presumed to be lead-based until sample collection and subsequent analysis prove otherwise.

#### **D. Regulatory Requirements**

**Asbestos:** Current applicable Federal, State and Local statutes specifies work practice requirements for demolition and/or renovation activities, and the associated disturbance of asbestos-containing material, as well as the storage and disposal of asbestos-containing waste material. Proper notification, removal techniques for asbestos-containing material, clean-up procedures and waste storage and disposal requirements are mandated in connection with renovation or demolition activities. This survey was performed in compliance with requirements of the Asbestos Hazard Emergency Response Act (AHERA) 40 CFR 763, Cal/OSHA Asbestos Construction Standard Title 8 CCR 1529, The Bay Area Air Quality Management District (BAAQMD) Rule 11-02, as well as the National Emissions Standards for Hazardous Air Pollutants (NESHAP) 40 CFR 61 Subpart M.

It is Federal, State and Local agency requirements to maintain proof of compliance (asbestos handling records) and disposal of asbestos (waste chain of custody) by owner. Asbestos responsibility and ownership are forever. An EPA/State of California certified and approved Asbestos Abatement Contractor and Hazardous Waste Hauler must perform the asbestos abatement and decontamination, and transport (haulers) to a State approved landfill

**Lead-Based Paint (LBP):** paint or other surface coating that contains lead equal to or in excess of 1.0 mg/cm<sup>2</sup> lead per surface area (0.7 mg/cm<sup>2</sup> in Los Angeles County), 0.5% by weight, or 5,000 ppm. LBP removal and disposal must be performed in accordance with CDPH regulations in residential or public buildings and the US Department of Housing and Urban Development (HUD) and 2010 Toxic Substances Control Act (TSCA) Renovation, Repair and Painting Rule (RRP) in pre-1978 target housing and child-occupied facilities. DOSH or Cal/OSHA requirements must also be followed where employees may be occupationally exposed to lead.

**Lead-Containing Paint (LCP):** paint or other surface coating containing less than 1.0 mg/cm<sup>2</sup> lead per surface area (0.7 mg/cm<sup>2</sup> in Los Angeles County), 0.5% by weight, or 5,000 ppm. LCP removal and disposal must be performed in accordance with DOSH or Cal/OSHA regulations and can be handled by a licensed general contractor who has prepared a DOSH or Cal/OSHA lead compliance plan/program for the protection of its workers in accordance with Title 8 Section 1532.1 of the California Code of Regulations (CCRs). Waste characterization to determine proper disposal is governed by Title 22 of CCRs.

#### **E. Conclusions and Recommendations**

Based on the survey results, it is the professional opinion of Evista that some of the materials surveyed and sampled do contain asbestos containing materials (ACM), which should be handled in accordance with applicable local and state regulations (which include SCAQMD Rule 1403 and Cal/OSHA Asbestos Construction Standard Title 8 CCR 1529) Accordingly, Evista recommends that a Cal-DOSH registered and State licensed asbestos contractor perform the removal of the asbestos containing materials if they will be impacted during demolition or renovation In addition, lead-based paint (LBP) was detected on surfaces tested and should be handled in accordance with CDPH regulations in residential or public buildings and the US Department of Housing and Urban Development (HUD) and 2010 Toxic Substances Control Act (TSCA) Renovation, Repair and Painting Rule (RRP) in pre-1978 target housing and child-occupied facilities. DOSH or Cal/OSHA requirements must also be followed where employees may be occupationally exposed to lead. Due to the survey limitations, Evista recommends that a comprehensive, pre-demolition survey of the Kmart Store for ACM & LBP to determine their presence and the quantities for demolition and proper disposal.

## F. Inspection Limitation

This limited survey was conducted in conformance with EPA Guidelines. Evista utilizes established practices and techniques in accordance with regulatory standards while performing this survey. Evista cannot be responsible for changing conditions that may alter relative exposure risk or for future changes in accepted methodology. Evista does not guarantee either expressed or implied that all asbestos materials were sampled during this survey. Evista was retained only to perform the limited asbestos and lead survey on materials requested by the Client and the findings shall only be applicable to the sample taken, the sample locations and the time that the sample(s) was/were collected. The Kmart store limitations were due to time limits allowed for store access and limits of damages made by sampling. Evista shall not be held responsible for deficiencies, commissions, and all other particulars related to the limited sampling conducted at the Kmart Store at the request of the Client. Evista subcontracted with LA Testing to perform the asbestos analysis. Every reasonable effort has been made to assure correctness. If an Asbestos/Lead Abatement Contractor or other Demolition/Construction Contractor is employed, such contractor should bring any discrepancies found in this report as it relates to current site conditions or newly discovered site conditions to the immediate attention of Evista. This report should not be used solely for asbestos/lead abatement bidding purposes. Contractor bidding for abatement related to the findings of this report should field verify material quantities and locations during the bidding process.

If you have any questions, please feel free to contact me at (800) 214-9959.

Sincerely,



Chris Blake  
Senior Project Manager/Consultant  
CAC No. 01-3027  
LRC-I/A, PM, PD No. 6283

Enclosed: PLM Bulk Asbestos Report with COC's  
Drawing  
Certifications



# LA Testing

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<http://www.LATesting.com> / [pasadenalab@latesting.com](mailto:pasadenalab@latesting.com)

LA Testing Order: 321802357

Customer ID: 32EVIS62

Customer PO:

Project ID:

**Attention:** EVISTA Env. Health Systems  
4030 Birch St  
Suite 105  
Newport Beach, CA 92660

**Phone:** (888) 775-7738

**Fax:**

**Received Date:** 01/29/2018 4:30 PM

**Analysis Date:** 02/05/2018

**Collected Date:** 01/29/2018

**Project:** 18-4988CB 3rd & Fairfax

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
01-01-VFT <small>321802357-0001</small>	Lil ceasars- floor dining room - 12" Black VFT w/ mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
01-01-Mastic <small>321802357-0001A</small>	Lil ceasars- floor dining room - 12" Black VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
01-01-Cementitious <small>321802357-0001B</small>	Lil ceasars- floor dining room - 12" Black VFT w/ mastic	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
01-02-Floor Tile <small>321802357-0002</small>	Lil ceasars- floor dining room - 12" Black VFT w/ mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
01-02-Mastic <small>321802357-0002A</small>	Lil ceasars- floor dining room - 12" Black VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
01-02-Cementitious <small>321802357-0002B</small>	Lil ceasars- floor dining room - 12" Black VFT w/ mastic	Brown/Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-03-Vinyl Floor Tile <small>321802357-0003</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-03-Mastic <small>321802357-0003A</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-03-Leveling Compound <small>321802357-0003B</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-04-Vinyl Floor Tile <small>321802357-0004</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-04-Mastic <small>321802357-0004A</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-04-Leveling Compound <small>321802357-0004B</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-05-Vinyl Floor Tile <small>321802357-0005</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-05-Mastic <small>321802357-0005A</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-05-Leveling Compound <small>321802357-0005B</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Report amended: 02/09/2018 14:34:15 Replaces initial report from: 02/05/2018 16:43:54 Reason Code: DataEntry-Other (see report comment)



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LA Testing Order: 321802357

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
02-06-Vinyl Floor Tile <small>321802357-0006</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-06-Mastic <small>321802357-0006A</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-06-Leveling Compound <small>321802357-0006B</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-07-Vinyl Floor Tile <small>321802357-0007</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-07-Mastic <small>321802357-0007A</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-07-Leveling Compound <small>321802357-0007B</small>	Lil ceasars- floor dining room - 12" White VFT w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
03-08-Floor Tile <small>321802357-0008</small>	Lil ceasars- floor dining room - 12" Green blue VFT w/ mastic	Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
03-08-Mastic <small>321802357-0008A</small>	Lil ceasars- floor dining room - 12" Green blue VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
03-09-Floor Tile <small>321802357-0009</small>	Lil ceasars- floor dining room - 12" Green blue VFT w/ mastic	Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
03-09-Mastic <small>321802357-0009A</small>	Lil ceasars- floor dining room - 12" Green blue VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-10-Floor Tile <small>321802357-0010</small>	Lil ceasars- floor dining room - 12" Beige VFT w/ mastic	Pink Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-10-Mastic <small>321802357-0010A</small>	Lil ceasars- floor dining room - 12" Beige VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-11-Floor Tile <small>321802357-0011</small>	Lil ceasars- floor dining room - 12" Beige VFT w/ mastic	Pink Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-11-Mastic <small>321802357-0011A</small>	Lil ceasars- floor dining room - 12" Beige VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-12-Floor Tile <small>321802357-0012</small>	Lil ceasars- floor dining room - 12" Beige VFT w/ mastic	Pink Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-12-Mastic <small>321802357-0012A</small>	Lil ceasars- floor dining room - 12" Beige VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
05-13-Base Cove <small>321802357-0013</small>	Lil ceasars- wall (E) dining room - Base cove (block)	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802357

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
05-13-Mastic 321802357-0013A	Lil ceasars- wall (E) dining room - Base cove (block)	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
05-14-Cove Base 321802357-0014	Lil ceasars- wall (E) dining room - Base cove (block)	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
05-14-Mastic 321802357-0014A	Lil ceasars- wall (E) dining room - Base cove (block)	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
06-15-Drywall 321802357-0015	Lil ceasars- wall (E) dining room - Wallboard	Brown/White Non-Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
06-15-Joint Compound 321802357-0015A	Lil ceasars- wall (E) dining room - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
06-16-Drywall 321802357-0016	Lil ceasars- wall (E) dining room - Wallboard	Brown/White Non-Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
06-16-Joint Compound 321802357-0016A	Lil ceasars- wall (E) dining room - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
06-17-Drywall 321802357-0017	Lil ceasars- wall (E) dining room - Wallboard	Brown/White Non-Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
06-17-Joint Compound 321802357-0017A	Lil ceasars- wall (E) dining room - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
06-18-Drywall 321802357-0018	Lil ceasars- wall (E) dining room - Wallboard	Brown/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
06-18-Joint Compound 321802357-0018A	Lil ceasars- wall (E) dining room - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
06-19-Drywall 321802357-0019	Lil ceasars- wall(W) dining room - Wallboard	Brown/White Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
06-19-Joint Compound 321802357-0019A	Lil ceasars- wall(W) dining room - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
07-20 321802357-0020	Lil ceasars- ceiling, food prep area - 2' by 4' ceiling tiles (drop ceiling)	Gray/White Non-Fibrous Homogeneous	50% Cellulose 15% Min. Wool	15% Perlite 35% Non-fibrous (Other)	None Detected
07-21 321802357-0021	Lil ceasars- ceiling, food prep area - 2' by 4' ceiling tiles (drop ceiling)	Gray/White Fibrous Homogeneous	50% Cellulose 15% Min. Wool	15% Perlite 20% Non-fibrous (Other)	None Detected
01-22 321802357-0022	Lil ceasars- ceiling, food prep area - 2' by 4' ceiling tiles (drop ceiling)	Gray/White Fibrous Homogeneous	50% Cellulose 20% Min. Wool	20% Perlite 10% Non-fibrous (Other)	None Detected

Report amended: 02/09/2018 14:34:15 Replaces initial report from: 02/05/2018 16:43:54 Reason Code: DataEntry-Other (see report comment)



# LA Testing

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LA Testing Order: 321802357

Customer ID: 32EVIS62

Customer PO:

Project ID:

Analyst(s)

*Guillermo Hernandez (34)*

*Humberto Espinoza (14)*

Jerry Drapala Ph.D, Laboratory Manager  
or Other Approved Signatory

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Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283

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**LA Testing Order:** 321802463  
**Customer ID:** 32EVIS62  
**Customer PO:**  
**Project ID:**

**Attention:** EVISTA Env. Health Systems  
 4030 Birch St  
 Suite 105  
 Newport Beach, CA 92660

**Phone:** (888) 775-7738  
**Fax:**  
**Received Date:** 01/29/2018 4:30 PM  
**Analysis Date:** 02/05/2018  
**Collected Date:** 01/29/2018

**Project:** 18-4988CB, 3rd & Fairfax

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
01-01-VFT 321802463-0001	Lower level- floor NE corner - 12" White VTF w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
01-01-Mastic 321802463-0001A	Lower level- floor NE corner - 12" White VTF w/ mastic	Black/Yellow Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
01-02-VFT 321802463-0002	Lower level- floor W stockroom - 12" White VTF w/ mastic	White Non-Fibrous Homogeneous		95% Non-fibrous (Other)	5% Chrysotile
01-02-Mastic 321802463-0002A	Lower level- floor W stockroom - 12" White VTF w/ mastic	Black Non-Fibrous Homogeneous	2% Cellulose	88% Non-fibrous (Other)	10% Chrysotile
01-03 321802463-0003	Lower level- floor E stockroom - 12" White VTF w/ mastic				Positive Stop (Not Analyzed)
01-04 321802463-0004	Lower level- floor near escalator - 12" White VTF w/ mastic				Positive Stop (Not Analyzed)
02-05-Cove Base 321802463-0005	Lower level wall- (N) - Base cove (block)	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-05-Mastic 321802463-0005A	Lower level wall- (N) - Base cove (block)	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-06-Cove Base 321802463-0006	Lower level wall- (W) - Base cove (block)	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-06-Mastic 321802463-0006A	Lower level wall- (W) - Base cove (block)	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-07-Base Cove 321802463-0007	Lower level wall- (N) - Base cove (block)	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-07-Mastic 321802463-0007A	Lower level wall- (N) - Base cove (block)	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
03-08-Linoleum 321802463-0008	Lower level floor N corner - Brown linoleum w/ mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
03-08-Mastic 321802463-0008A	Lower level floor N corner - Brown linoleum w/ mastic	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
03-08-Flooring Debris 321802463-0008B	Lower level floor N corner - Brown linoleum w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
03-09-Linoleum 321802463-0009	Lower level floor N corner - Brown linoleum w/ mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Report amended: 02/09/2018 14:22:51 Replaces initial report from: 02/05/2018 17:52:08 Reason Code: Data Entry-Samples Removed



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LA Testing Order: 321802463

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
03-09-Mastic 321802463-0009A	Lower level floor N corner - Brown linoleum w/ mastic	Yellow/Clear Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
03-09-Flooring Debris 321802463-0009B	Lower level floor N corner - Brown linoleum w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
03-10-Linoleum 321802463-0010	Lower level floor N corner - Brown linoleum w/ mastic	Brown/Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
03-10-Mastic 321802463-0010A	Lower level floor N corner - Brown linoleum w/ mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-11-Wallboard 321802463-0011	Lower level wall N corner - Wallboard	Brown/White Fibrous Heterogeneous	20% Cellulose 5% Glass	75% Non-fibrous (Other)	None Detected
04-11-Joint Compound 321802463-0011A	Lower level wall N corner - Wallboard	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-12-Wallboard 321802463-0012	Lower level wall NE corner - Wallboard	Brown/White Fibrous Heterogeneous	20% Cellulose 5% Glass	75% Non-fibrous (Other)	None Detected
04-12-Joint Compound 321802463-0012A	Lower level wall NE corner - Wallboard	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-13-Wallpaper 321802463-0013	Lower level wall E corner - Wallboard	Brown/White Fibrous Heterogeneous	10% Cellulose 5% Glass	85% Non-fibrous (Other)	None Detected
04-13-Joint Compound 321802463-0013A	Lower level wall E corner - Wallboard	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-14 321802463-0014	Lower level wall W stockroom - Wallboard	Tan/White Fibrous Homogeneous	20% Cellulose 5% Glass	75% Non-fibrous (Other)	None Detected
05-15-Finish Coat 321802463-0015	Lower level- ceiling W stockroom - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
05-15-Base Coat 321802463-0015A	Lower level- ceiling W stockroom - Plaster	Beige Non-Fibrous Homogeneous		10% Mica 90% Non-fibrous (Other)	None Detected
05-15-Drywall 321802463-0015B	Lower level- ceiling W stockroom - Plaster	Beige Non-Fibrous Homogeneous	2% Cellulose 5% Glass	93% Non-fibrous (Other)	None Detected
05-16-Finish Coat 321802463-0016	Lower level- ceiling W stockroom - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
05-16-Base Coat 321802463-0016A	Lower level- ceiling W stockroom - Plaster	Beige Non-Fibrous Homogeneous		10% Mica 90% Non-fibrous (Other)	None Detected
05-16-Drywall 321802463-0016B	Lower level- ceiling W stockroom - Plaster	Brown/White Fibrous Heterogeneous	10% Cellulose 5% Glass	85% Non-fibrous (Other)	None Detected
05-17-Finish Coat 321802463-0017	Lower level wall S stockroom - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
05-17-Base Coat 321802463-0017A	Lower level wall S stockroom - Plaster	Beige Non-Fibrous Homogeneous		10% Mica 90% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802463

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
05-17-Drywall 321802463-0017B	Lower level wall S stockroom - Plaster	Brown/White Fibrous Heterogeneous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected
05-18-Finish Coat 321802463-0018	Lower level wall S stockroom - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
05-18-Base Coat 321802463-0018A	Lower level wall S stockroom - Plaster	Tan Non-Fibrous Homogeneous		10% Mica 90% Non-fibrous (Other)	None Detected
05-18-Drywall 321802463-0018B	Lower level wall S stockroom - Plaster	Tan/White Fibrous Homogeneous	20% Cellulose 5% Glass	75% Non-fibrous (Other)	None Detected
06-19-VFT 321802463-0019	Lower level- floor E stockroom - 12" Grey VFT w/ mastic	Beige Non-Fibrous Homogeneous		94% Non-fibrous (Other)	6% Chrysotile
06-19-Mastic 321802463-0019A	Lower level- floor E stockroom - 12" Grey VFT w/ mastic	Black Non-Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
06-20 321802463-0020	Lower level- floor E stockroom - 12" Grey VFT w/ mastic				Positive Stop (Not Analyzed)
06-21 321802463-0021	Lower level- floor E stockroom - 12" Grey VFT w/ mastic				Positive Stop (Not Analyzed)
07-22 321802463-0022	Lower level- S stockroom - Firedoor insulation	Beige Fibrous Homogeneous		80% Non-fibrous (Other)	20% Amosite
08-23 321802463-0023	Lower level-ceiling E stockroom - 2' by 4' Ceiling tiles	White/Beige Fibrous Heterogeneous	40% Cellulose 30% Min. Wool	20% Perlite 10% Non-fibrous (Other)	None Detected
08-24 321802463-0024	Lower level-ceiling E stockroom - 2' by 4' Ceiling tiles	Tan/White Fibrous Homogeneous	60% Cellulose 10% Glass	20% Perlite 10% Non-fibrous (Other)	None Detected
01-25-VFT 1 321802463-0025	Upper level- floor near escalator - 12" White VFT w/ mastic				Positive Stop (Not Analyzed)
01-25-Mastic 1/Leveling Compound 321802463-0025A	Upper level- floor near escalator - 12" White VFT w/ mastic				Positive Stop (Not Analyzed)
01-25-VFT 2 321802463-0025B	Upper level- floor near escalator - 12" White VFT w/ mastic	Brown/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
01-25-Mastic 2 321802463-0025C	Upper level- floor near escalator - 12" White VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
01-26-VFT 1 321802463-0026	Upper level- floor near escalator - 12" White VFT w/ mastic				Positive Stop (Not Analyzed)
01-26-Mastic 1/Leveling Compound 321802463-0026A <i>Unable to separate</i>	Upper level- floor near escalator - 12" White VFT w/ mastic				Positive Stop (Not Analyzed)
01-26-VFT 2 321802463-0026B	Upper level- floor near escalator - 12" White VFT w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802463

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
01-26-Mastic 2 321802463-0026C	Upper level- floor near escalator - 12" White VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
01-27-Floor Tile 321802463-0027	Upper level- floor near escalator - 12" White VFT w/ mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
01-27-Mastic 321802463-0027A	Upper level- floor near escalator - 12" White VFT w/ mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02-28 321802463-0028	Upper level- wall W - Base cove (brown)	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
06-29-VFT 321802463-0029	Upper level- floor W near grit - 12" Grey VFT w/ mastic				Positive Stop (Not Analyzed)
06-29-Mastic 321802463-0029A	Upper level- floor W near grit - 12" Grey VFT w/ mastic				Positive Stop (Not Analyzed)
06-29-Texture Like 321802463-0029B	Upper level- floor W near grit - 12" Grey VFT w/ mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
06-30 321802463-0030	Upper level- floor S corner - 12" Grey VFT w/ mastic				Positive Stop (Not Analyzed)
06-31 321802463-0031	Upper level- floor N near fitting room - 12" Grey VFT w/ mastic				Positive Stop (Not Analyzed)
06-32 321802463-0032	Upper level- floor E corner - 12" Grey VFT w/ mastic				Positive Stop (Not Analyzed)
04-33 321802463-0033	Top level- wall N office - Wallboard	Brown/White Fibrous Heterogeneous	20% Cellulose 5% Glass	75% Non-fibrous (Other)	None Detected
04-34-Wallboard 321802463-0034	Top level-wall W hallway - Wallboard	Brown/Beige Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
04-34-Joint Compound 1 321802463-0034A	Top level-wall W hallway - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-34-Joint Compound 2 321802463-0034B	Top level-wall W hallway - Wallboard	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-35-Wallpaper 321802463-0035	Top level-wall E near elevator - Wallboard	Brown/Tan Fibrous Homogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
04-35-Plaster 321802463-0035A	Top level-wall E near elevator - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04-35-Wallboard 321802463-0035B	Top level-wall E near elevator - Wallboard	Tan/White Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
08-36 321802463-0036	Top level- ceiling near office - 2' by 4' Ceiling tiles	White/Beige Fibrous Heterogeneous	40% Cellulose	40% Perlite 20% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802463

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
09-37-VFT 321802463-0037	Top level- floor break area - 9" Beige VFT w/ mastic	Gray/Beige Non-Fibrous Homogeneous		94% Non-fibrous (Other)	6% Chrysotile
09-37-Mastic 321802463-0037A	Top level- floor break area - 9" Beige VFT w/ mastic	Black Non-Fibrous Homogeneous		90% Non-fibrous (Other)	10% Chrysotile
09-38 321802463-0038	Top level- floor W corner - 9" Beige VFT w/ mastic				Positive Stop (Not Analyzed)
09-39 321802463-0039	Top level- floor stockroom - 9" Beige VFT w/ mastic				Positive Stop (Not Analyzed)
10-40 321802463-0040	Top level- ceiling N corner - 12" ceiling tiles w/ spine	Beige Fibrous Heterogeneous	40% Cellulose 30% Min. Wool	20% Perlite 10% Non-fibrous (Other)	None Detected
10-41 321802463-0041	Top level- ceiling N corner - 12" ceiling tiles w/ spine	White/Beige Fibrous Heterogeneous	40% Cellulose 30% Min. Wool	20% Perlite 10% Non-fibrous (Other)	None Detected
10-42 321802463-0042	Top level- ceiling N corner - 12" ceiling tiles w/ spine	Tan Fibrous Homogeneous	20% Cellulose 40% Min. Wool	40% Non-fibrous (Other)	None Detected
11-43-Ceiling Tile 321802463-0043	Top level- ceiling N office - 12" ceiling tiles w/ glue (brown)	White/Beige Fibrous Heterogeneous	40% Cellulose 30% Min. Wool	20% Perlite 10% Non-fibrous (Other)	None Detected
11-43-Glue 321802463-0043A	Top level- ceiling N office - 12" ceiling tiles w/ glue (brown)	Tan Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
11-44-Ceiling Tile 321802463-0044	Top level- ceiling N office - 12" ceiling tiles w/ glue (brown)	Brown/White Fibrous Heterogeneous	70% Glass	30% Non-fibrous (Other)	None Detected
11-44-Glue 321802463-0044A	Top level- ceiling N office - 12" ceiling tiles w/ glue (brown)				Positive Stop (Not Analyzed)
11-45-Ceiling Tile 321802463-0045	Top level- ceiling hallway - 12" ceiling tiles w/ glue (brown)	Tan/White Fibrous Homogeneous	20% Cellulose 50% Min. Wool	30% Non-fibrous (Other)	None Detected
11-45-Glue 321802463-0045A	Top level- ceiling hallway - 12" ceiling tiles w/ glue (brown)				Positive Stop (Not Analyzed)
12-46 321802463-0046	Top level- ceiling N corner - Fire proofing	Tan/Beige Non-Fibrous Homogeneous		10% Mica 90% Non-fibrous (Other)	None Detected
12-47 321802463-0047	Top level- ceiling N corner - Fire proofing	Tan/Beige Non-Fibrous Homogeneous		10% Mica 90% Non-fibrous (Other)	None Detected
12-48 321802463-0048	Top level- ceiling E near elevator - Fire proofing	Gray Non-Fibrous Homogeneous		10% Mica 90% Non-fibrous (Other)	None Detected
05-49-Drywall 321802463-0049	Top level- wall S near stairs - Plaster	Brown/White Fibrous Heterogeneous	20% Cellulose 5% Glass	75% Non-fibrous (Other)	None Detected
05-49-Plaster 321802463-0049A	Top level- wall S near stairs - Plaster	Beige Non-Fibrous Homogeneous		10% Mica 90% Non-fibrous (Other)	None Detected
05-50-Drywall 321802463-0050	Top level- wall S near stairs - Plaster	Brown/White Fibrous Heterogeneous	20% Cellulose 5% Glass	75% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802463

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
05-50-Plaster <small>321802463-0050A</small>	Top level- wall S near stairs - Plaster	Beige Non-Fibrous Homogeneous		10% Mica 90% Non-fibrous (Other)	None Detected
05-51-Finish Coat <small>321802463-0051</small>	Top level- wall S near stairs - Plaster	Tan/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
05-51-Base Coat <small>321802463-0051A</small>	Top level- wall S near stairs - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
05-51-Wallboard <small>321802463-0051B</small>	Top level- wall S near stairs - Plaster	Tan Fibrous Homogeneous	20% Cellulose 10% Glass	70% Non-fibrous (Other)	None Detected

Analyst(s)

Arturo Casas (20)

Kieu-anh Pham Duong (57)

Jerry Drapala Ph.D, Laboratory Manager  
or Other Approved Signatory

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Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283

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**LA Testing Order:** 321802387  
**Customer ID:** 32EVIS62  
**Customer PO:**  
**Project ID:**

**Attention:** EVISTA Env. Health Systems  
 4030 Birch St  
 Suite 105  
 Newport Beach, CA 92660

**Phone:** (888) 775-7738

**Fax:**

**Received Date:** 01/30/2018 2:20 PM

**Analysis Date:** 02/06/2018 - 02/07/2018

**Collected Date:** 01/30/2018

**Project:** 18-4988CB/ 3RD & Fairfax

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
13-52-Shingle 1 321802387-0001	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
13-52-Shingle 2 321802387-0001A	Upper roof (Kmart)- Roof field - Grey roll roofing	White/Black Fibrous Heterogeneous	12% Glass	88% Non-fibrous (Other)	None Detected
13-52-Shingle 3 321802387-0001B	Upper roof (Kmart)- Roof field - Grey roll roofing	Gray/Black Fibrous Heterogeneous	12% Glass	88% Non-fibrous (Other)	None Detected
13-52-Felt 1 321802387-0001C	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Homogeneous	25% Glass	75% Non-fibrous (Other)	None Detected
13-52-Felt 2 321802387-0001D	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
13-52-Felt 3 321802387-0001E	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
13-52-Felt 4 321802387-0001F	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Homogeneous	25% Glass	75% Non-fibrous (Other)	None Detected
13-53-Shingle 1 321802387-0002	Upper roof (Kmart)- Roof field - Grey roll roofing	Gray/Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
13-53-Shingle 2 321802387-0002A	Upper roof (Kmart)- Roof field - Grey roll roofing	White/Black Fibrous Heterogeneous	12% Glass	88% Non-fibrous (Other)	None Detected
13-53-Shingle 3 321802387-0002B	Upper roof (Kmart)- Roof field - Grey roll roofing	Black/Beige Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
13-53-Felt 1 321802387-0002C	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
13-53-Felt 2 321802387-0002D	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
13-53-Felt 3 321802387-0002E	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
13-54-Shingle 1 321802387-0003	Upper roof (Kmart)- Roof field - Grey roll roofing	White/Black Fibrous Heterogeneous	12% Glass	88% Non-fibrous (Other)	None Detected
13-54-Shingle 2 321802387-0003A	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Heterogeneous	12% Glass	88% Non-fibrous (Other)	None Detected
13-54-Felt 1 321802387-0003B	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802387

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
13-54-Felt 2 321802387-0003C	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
13-55-Shingle 1 321802387-0004	Upper roof (Kmart)- Roof field - Grey roll roofing	Gray/Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
13-55-Shingle 2 321802387-0004A	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
13-55-Felts 321802387-0004B	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
13-55-Tar 321802387-0004C	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
13-55-Insulation 321802387-0004D	Upper roof (Kmart)- Roof field - Grey roll roofing	Beige Non-Fibrous Homogeneous		20% Mica 80% Non-fibrous (Other)	None Detected
13-56-Shingle 1 321802387-0005	Upper roof (Kmart)- Roof field - Grey roll roofing	White/Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
13-56-Shingle 2 321802387-0005A	Upper roof (Kmart)- Roof field - Grey roll roofing	Gray/Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
13-56-Shingle 3 321802387-0005B	Upper roof (Kmart)- Roof field - Grey roll roofing	Gray/Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
13-56-Shingle 4 321802387-0005C	Upper roof (Kmart)- Roof field - Grey roll roofing	Brown/Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
13-56-Shingle 5 321802387-0005D	Upper roof (Kmart)- Roof field - Grey roll roofing	Brown/Tan/Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
13-56-Felts 321802387-0005E	Upper roof (Kmart)- Roof field - Grey roll roofing	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
14-57-Shingle 321802387-0006	Upper roof (Kmart)- Parapet W - Roof parapet	White/Black Fibrous Heterogeneous	12% Glass	88% Non-fibrous (Other)	None Detected
14-57-Felt 321802387-0006A	Upper roof (Kmart)- Parapet W - Roof parapet	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
14-58-Shingle 321802387-0007	Upper roof (Kmart)- Parapet S - Roof parapet	White/Black Fibrous Heterogeneous	12% Glass	88% Non-fibrous (Other)	None Detected
14-58-Felt 321802387-0007A	Upper roof (Kmart)- Parapet S - Roof parapet	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
14-59-Shingle 321802387-0008	Upper roof (Kmart)- Parapet E - Roof parapet	White/Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
14-59-Felt 321802387-0008A	Upper roof (Kmart)- Parapet E - Roof parapet	Black Fibrous Homogeneous	10% Glass	90% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802387

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
15-60 321802387-0009	Upper roof (Kmart)- Roof penetration & seals - Roofing Mastic (penetration)	Black/Silver Non-Fibrous Homogeneous	10% Cellulose 5% Glass	83% Non-fibrous (Other)	2% Chrysotile
15-61 321802387-0010	Upper roof (Kmart)- Roof penetration & seals - Roofing Mastic (penetration)				Positive Stop (Not Analyzed)
15-62 321802387-0011	Upper roof (Kmart)- Roof penetration & seals - Roofing Mastic (penetration)				Positive Stop (Not Analyzed)
16-63-Floor Tile 321802387-0012	Shoe Store- Floor (N) Corner - 12" Beige VFT w/Mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16-63-Mastic 321802387-0012A	Shoe Store- Floor (N) Corner - 12" Beige VFT w/Mastic	Black/Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16-64-Floor Tile 321802387-0013	Shoe Store- Floor (C) - 12" Beige VFT w/Mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16-64-Mastic 321802387-0013A	Shoe Store- Floor (C) - 12" Beige VFT w/Mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16-65-VFT 321802387-0014	Shoe Store- Floor (E) Corner - 12" Beige VFT w/Mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16-65-Mastic 1 321802387-0014A	Shoe Store- Floor (E) Corner - 12" Beige VFT w/Mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16-65-Leveling Compound 321802387-0014B	Shoe Store- Floor (E) Corner - 12" Beige VFT w/Mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16-65-Mastic 2 321802387-0014C	Shoe Store- Floor (E) Corner - 12" Beige VFT w/Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
17-66-Basecove 321802387-0015	Shoe Store- Wall (E) Corner - Base cove	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
17-66-Mastic 321802387-0015A	Shoe Store- Wall (E) Corner - Base cove	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
17-66-Joint Compound 321802387-0015B	Shoe Store- Wall (E) Corner - Base cove	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
17-67-Cove Base 321802387-0016	Shoe Store- Wall (W) Corner - Base cove	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
17-67-Mastic 321802387-0016A	Shoe Store- Wall (W) Corner - Base cove	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
18-68-Wallboard 321802387-0017	Shoe Store- Wall (S) Corner - Wallboard	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
18-68-Joint Compound 321802387-0017A	Shoe Store- Wall (S) Corner - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802387

Customer ID: 32EVIS62

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
18-69-Wallboard 321802387-0018	Shoe Store- Wall (S) Corner - Wallboard	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
18-69-Joint Compound 321802387-0018A	Shoe Store- Wall (S) Corner - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
18-70-Wallboard 321802387-0019	Shoe Store- Wall (W) Corner - Wallboard	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
18-70-Joint Compound 321802387-0019A	Shoe Store- Wall (W) Corner - Wallboard	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
19-71 321802387-0020	Shoe Store- Ceiling (C) - 2' by 4' Ceiling tiles	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
19-72 321802387-0021	Shoe Store- Ceiling (C) - 2' by 4' Ceiling tiles	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
19-73 321802387-0022	Shoe Store- Ceiling (C) - 2' by 4' Ceiling tiles	White/Beige Fibrous Heterogeneous	40% Cellulose 10% Min. Wool	30% Perlite 20% Non-fibrous (Other)	None Detected
20-74-Ceiling Tile 321802387-0023	Shoe Store- Ceiling Center - 12" Ceiling tiles w/Mastic w/Plaster	Brown/White Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
20-74-Mastic 321802387-0023A	Shoe Store- Ceiling Center - 12" Ceiling tiles w/Mastic w/Plaster	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
20-74-Plaster 321802387-0023B	Shoe Store- Ceiling Center - 12" Ceiling tiles w/Mastic w/Plaster	White/Gold Non-Fibrous Homogeneous		20% Mica 80% Non-fibrous (Other)	None Detected
20-75-Ceiling Tile 321802387-0024	Shoe Store- Ceiling Center - 12" Ceiling tiles w/Mastic w/Plaster	Brown/White Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
20-75-Mastic 321802387-0024A	Shoe Store- Ceiling Center - 12" Ceiling tiles w/Mastic w/Plaster	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
20-75-Plaster 321802387-0024B	Shoe Store- Ceiling Center - 12" Ceiling tiles w/Mastic w/Plaster	White/Gold Non-Fibrous Homogeneous		20% Mica 80% Non-fibrous (Other)	None Detected
20-76-Ceiling Tile 321802387-0025	Shoe Store- Ceiling Center - 12" Ceiling tiles w/Mastic w/Plaster	Brown Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
20-76-Mastic 321802387-0025A	Shoe Store- Ceiling Center - 12" Ceiling tiles w/Mastic w/Plaster	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
20-76-Plaster 321802387-0025B	Shoe Store- Ceiling Center - 12" Ceiling tiles w/Mastic w/Plaster	Beige Non-Fibrous Homogeneous		20% Mica 80% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802387

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
21-77-Joint Compound  321802387-0026 <i>No WB present for analysis</i>	Main Floor- Wall (N) Corner - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
21-78-Wallboard  321802387-0027	Main Floor- Wall (West) Corner - Wallboard	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
21-78-Joint Compound  321802387-0027A	Main Floor- Wall (West) Corner - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
21-79-Joint Compound  321802387-0028 <i>No WB present for analysis.</i>	Main Floor- Wall (N) Corner - Wallboard	White/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22-80  321802387-0029	Main Floor- Ceiling-store floor - 2' by 4' Ceiling tiles	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
22-81  321802387-0030	Main Floor- Ceiling-office - 2' by 4' Ceiling tiles	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
22-82  321802387-0031	Main floor- Ceiling office - 2' by 4' Ceiling tiles	White/Beige Fibrous Heterogeneous	50% Cellulose	40% Perlite 10% Non-fibrous (Other)	None Detected
23-83-Wallboard  321802387-0032	Main floor- Wall (N) Corner - Wallboard	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
23-83-Joint Compound  321802387-0032A	Main floor- Wall (N) Corner - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
23-84-Wallboard  321802387-0033	Main floor- Wall (S) Corner - Wallboard	Brown/White Fibrous Heterogeneous	20% Cellulose 5% Glass	75% Non-fibrous (Other)	None Detected
23-84-Joint Compound  321802387-0033A	Main floor- Wall (S) Corner - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
23-85-Wallboard  321802387-0034	Main floor- Wall (E) Corner - Wallboard	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
23-85-Joint Compound  321802387-0034A	Main floor- Wall (E) Corner - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
23-86-Wallboard  321802387-0035	Main floor- Back storage Wall (W) - Wallboard	Brown/Beige Fibrous Heterogeneous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected
23-86-Joint Compound  321802387-0035A	Main floor- Back storage Wall (W) - Wallboard	Yellow/Beige Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
23-87-Wallboard  321802387-0036	Main floor- Office Wall (N) - Wallboard	Brown/Beige Fibrous Heterogeneous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected
23-87-Joint Compound  321802387-0036A	Main floor- Office Wall (N) - Wallboard	Yellow/Beige Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
24-88-VFT  321802387-0037	Back storage- Floor (N) corner - 12" Grey VFT	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
24-88-Mastic 321802387-0037A	Back storage- Floor (N) corner - 12" Grey VFT	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
24-88-Leveling Compound 321802387-0037B	Back storage- Floor (N) corner - 12" Grey VFT	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
24-89-VFT 321802387-0038	Office- Floor (W) corner - 12" Grey VFT	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
24-89-Mastic 321802387-0038A	Office- Floor (W) corner - 12" Grey VFT	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
24-89-Leveling Compound 321802387-0038B	Office- Floor (W) corner - 12" Grey VFT	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
25-90-Basecove 321802387-0039	Back storage- Wall (N) corner - Base Cove	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
25-90-Mastic 321802387-0039A	Back storage- Wall (N) corner - Base Cove	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
25-90-Joint Compound 321802387-0039B	Back storage- Wall (N) corner - Base Cove	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
25-91-Cove Base 321802387-0040	Office-Wall (S) Corner - Base Cove	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
25-91-Mastic 321802387-0040A	Office-Wall (S) Corner - Base Cove	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
25-91-Joint Compound 321802387-0040B	Office-Wall (S) Corner - Base Cove	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
26-92 321802387-0041	Main floor- Ceiling (N) - 2' by 4' Ceiling Tiles	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
26-93 321802387-0042	Main floor- Ceiling (S) - 2' by 4' Ceiling Tiles	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
26-94 321802387-0043	Back storage- Ceiling - 2' by 4' Ceiling Tiles	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
26-95 321802387-0044	Office- Ceiling - 2' by 4' Ceiling Tiles	White/Beige Fibrous Heterogeneous	40% Cellulose 30% Min. Wool	20% Perlite 10% Non-fibrous (Other)	None Detected
26-96 321802387-0045	Office- Ceiling - 2' by 4' Ceiling Tiles	White/Beige Fibrous Heterogeneous	40% Cellulose 30% Min. Wool	20% Perlite 10% Non-fibrous (Other)	None Detected
27-97 321802387-0046	Office- Ceiling (C) - Fire proofing	Gray Fibrous Homogeneous	70% Min. Wool	30% Non-fibrous (Other)	None Detected
27-98 321802387-0047	Office- Ceiling (C) - Fire proofing	Gray Fibrous Homogeneous	70% Min. Wool	30% Non-fibrous (Other)	None Detected

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
27-99 321802387-0048	Office- Ceiling (C) - Fire proofing	Gray Fibrous Homogeneous	60% Min. Wool	40% Non-fibrous (Other)	None Detected
28-100-Glue 321802387-0049	Main floor- Floor (under carpet) - Carpet Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
28-100-Foam 321802387-0049A	Main floor- Floor (under carpet) - Carpet Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
28-101-Glue 321802387-0050	Main floor- Floor (under carpet) - Carpet Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
28-101-Foam 321802387-0050A	Main floor- Floor (under carpet) - Carpet Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
28-102 321802387-0051	Main floor- Floor (under carpet) - Carpet Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
28-103-Glue 1 321802387-0052	Main floor- Floor (under carpet) - Carpet Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
28-103-Glue 2 321802387-0052A	Main floor- Floor (under carpet) - Carpet Glue	Black Non-Fibrous Homogeneous		90% Non-fibrous (Other)	10% Chrysotile
28-103-Foam 321802387-0052B	Main floor- Floor (under carpet) - Carpet Glue	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
28-104-Glue 1 321802387-0053	Main floor- Floor (under carpet) - Carpet Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
28-104-Glue 2 321802387-0053A	Main floor- Floor (under carpet) - Carpet Glue				Positive Stop (Not Analyzed)
28-104-Foam 321802387-0053B	Main floor- Floor (under carpet) - Carpet Glue	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Analyst(s)

Kieu-anh Pham Duong (45)

Rosa Mendoza (68)

Jerry Drapala Ph.D, Laboratory Manager  
or Other Approved Signatory

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Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283

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LA Testing Order: 321802770

Customer ID: 32EVIS62

Customer PO:

Project ID:

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**Received Date:** 02/01/2018 1:35 PM

**Analysis Date:** 02/08/2018

**Collected Date:** 02/01/2018

**Project:** 18-4988CB 3rd & Fairfax

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
29-105-Joint Compound <i>321802770-0001</i> <i>No Drywall present for analysis</i>	Newstand storage office wall N - Wallboard	White/Orange Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
29-105-Mesh <i>321802770-0001A</i> <i>No Drywall present for analysis</i>	Newstand storage office wall N - Wallboard	Yellow Non-Fibrous Homogeneous	95% Glass	5% Non-fibrous (Other)	None Detected
29-106-Finish Coat <i>321802770-0002</i> <i>No Drywall present for analysis</i>	Newstand storage office wall N - Wallboard	White/Orange Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
29-106-Base Coat <i>321802770-0002A</i> <i>No Drywall present for analysis</i>	Newstand storage office wall N - Wallboard	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
29-106-Insulation <i>321802770-0002B</i> <i>No Drywall present for analysis</i>	Newstand storage office wall N - Wallboard	Gray Non-Fibrous Homogeneous	40% Synthetic	60% Non-fibrous (Other)	None Detected
29-107-Finish Coat <i>321802770-0003</i>	Newstand main area wall W - Wallboard	White/Orange Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
29-107-Base Coat <i>321802770-0003A</i>	Newstand main area wall W - Wallboard	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
29-108-Drywall <i>321802770-0004</i>	Newstand main area wall W - Wallboard	Brown/White Non-Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
29-108-Joint Compound <i>321802770-0004A</i>	Newstand main area wall W - Wallboard	White/Orange Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
29-108-Mesh <i>321802770-0004B</i>	Newstand main area wall W - Wallboard	Yellow Fibrous Homogeneous	95% Glass	5% Non-fibrous (Other)	None Detected
29-109 <i>321802770-0005</i>	Newstand main area wall E - Wallboard	Brown/White Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
30-110-Floor Tile <i>321802770-0006</i>	Newstand storage office floor - 12" grey VFT w/mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
30-110-Mastic <i>321802770-0006A</i>	Newstand storage office floor - 12" grey VFT w/mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
30-111-Floor Tile <i>321802770-0007</i>	Newstand storage office floor - 12" grey VFT w/mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802770

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
30-111-Mastic 321802770-0007A	Newstand storage office floor - 12" grey VFT w/mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
30-112-Floor Tile 321802770-0008	Newstand storage office floor - 12" grey VFT w/mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
30-112-Mastic 321802770-0008A	Newstand storage office floor - 12" grey VFT w/mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
31-113-Base Cove 321802770-0009	Newstand main area wall W - Basecove	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
31-113-Mastic 321802770-0009A	Newstand main area wall W - Basecove	Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
31-114-Cove Base 321802770-0010	Newstand main area wall E - Basecove	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
31-114-Mastic 321802770-0010A	Newstand main area wall E - Basecove	Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
32-115-Ceiling Tile 321802770-0011	Newstand storage / office ceiling - 12" ACT w/ mastic w/ plaster	Brown/White Non-Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
32-115-Mastic 321802770-0011A	Newstand storage / office ceiling - 12" ACT w/ mastic w/ plaster	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
32-115-Plaster 321802770-0011B	Newstand storage / office ceiling - 12" ACT w/ mastic w/ plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
32-116-Ceiling Tile 321802770-0012	Newstand storage / office ceiling - 12" ACT w/ mastic w/ plaster	Brown/White Non-Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
32-116-Mastic 321802770-0012A	Newstand storage / office ceiling - 12" ACT w/ mastic w/ plaster	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
32-116-Plaster 321802770-0012B	Newstand storage / office ceiling - 12" ACT w/ mastic w/ plaster	White/Beige Non-Fibrous Homogeneous		10% Mica 90% Non-fibrous (Other)	None Detected
32-117-Ceiling Tile 321802770-0013	Newstand main area ceiling - 12" ACT w/ mastic w/ plaster	Brown/White Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
32-117-Mastic 321802770-0013A	Newstand main area ceiling - 12" ACT w/ mastic w/ plaster	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
32-117-Plaster 321802770-0013B	Newstand main area ceiling - 12" ACT w/ mastic w/ plaster	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
32-118-Ceiling Tile 321802770-0014	Newstand main area ceiling - 12" ACT w/ mastic w/ plaster	Brown/White Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
32-118-Mastic 321802770-0014A	Newstand main area ceiling - 12" ACT w/ mastic w/ plaster	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
32-118-Plaster 321802770-0014B	Newstand main area ceiling - 12" ACT w/ mastic w/ plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
32-119-Ceiling Tile 321802770-0015	Newstand main area ceiling - 12" ACT w/ mastic w/ plaster	Brown/White Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
32-119-Mastic 321802770-0015A	Newstand main area ceiling - 12" ACT w/ mastic w/ plaster	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
32-119-Plaster 321802770-0015B	Newstand main area ceiling - 12" ACT w/ mastic w/ plaster	White/Beige Non-Fibrous Homogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
33-120 321802770-0016	Newstand storage / office ceiling - 2'x4' ceiling tiles	Gray/White Fibrous Homogeneous	50% Cellulose 20% Min. Wool	15% Perlite 15% Non-fibrous (Other)	None Detected
33-121 321802770-0017	Newstand storage / office ceiling - 2'x4' ceiling tiles	Gray/White Fibrous Homogeneous	50% Cellulose 20% Min. Wool	15% Perlite 15% Non-fibrous (Other)	None Detected
33-122 321802770-0018	Newstand main area ceiling - 2'x4' ceiling tiles	Gray/White Fibrous Homogeneous	50% Cellulose 20% Min. Wool	15% Perlite 15% Non-fibrous (Other)	None Detected
33-123 321802770-0019	Newstand main area ceiling - 2'x4' ceiling tiles	Gray/White Fibrous Homogeneous	50% Cellulose 20% Min. Wool	15% Perlite 15% Non-fibrous (Other)	None Detected
33-124 321802770-0020	Newstand main area ceiling - 2'x4' ceiling tiles	Gray/White Fibrous Homogeneous	50% Cellulose 20% Glass	20% Perlite 10% Non-fibrous (Other)	None Detected
34-125 321802770-0021	Newstand main area ceiling - Plaster	White Non-Fibrous Homogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
34-126 321802770-0022	Newstand main area ceiling - Plaster	White Non-Fibrous Homogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
34-127 321802770-0023	Newstand main area ceiling - Plaster	White/Beige Non-Fibrous Homogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
35-128 321802770-0024	Newstand main area floor - Carpet glue	Yellow Non-Fibrous Homogeneous	2% Synthetic	98% Non-fibrous (Other)	None Detected
35-129 321802770-0025	Newstand main area floor - Carpet glue	Yellow Non-Fibrous Homogeneous	2% Synthetic	98% Non-fibrous (Other)	None Detected
35-130 321802770-0026	Newstand main area floor - Carpet glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
36-131 321802770-0027 <i>No Drywall present for analysis</i>	Andres hall wall E - Wallboard	White/Orange Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
36-132-Drywall 321802770-0028	Andres dining area 3 wall W - Wallboard	Brown/White Non-Fibrous Homogeneous	15% Cellulose 5% Glass	80% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802770

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
36-132-Joint Compound <small>321802770-0028A</small>	Andres dining area 3 wall W - Wallboard	White/Orange Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
36-133-Joint Compound <small>321802770-0029</small> <i>No Drywall present for analysis</i>	Andres dining area 1 wall S - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
36-133-Mesh <small>321802770-0029A</small> <i>No Drywall present for analysis</i>	Andres dining area 1 wall S - Wallboard	Yellow Fibrous Homogeneous	95% Glass	5% Non-fibrous (Other)	None Detected
36-134 <small>321802770-0030</small>	Andres hall wall N - Wallboard	White/Orange Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
36-135-Drywall <small>321802770-0031</small>	Andres dining room 2 walls - Wallboard	Brown/White Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
36-135-Joint Compound <small>321802770-0031A</small>	Andres dining room 2 walls - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
37-136-Skim Coat <small>321802770-0032</small>	Andres food prep 3 wall W - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
37-136-Finish Coat <small>321802770-0032A</small>	Andres food prep 3 wall W - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
37-136-Base Coat <small>321802770-0032B</small>	Andres food prep 3 wall W - Plaster	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
37-137-Skim Coat <small>321802770-0033</small>	Andres food prep 3 wall W - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
37-137-Finish Coat <small>321802770-0033A</small>	Andres food prep 3 wall W - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
37-137-Base Coat <small>321802770-0033B</small>	Andres food prep 3 wall W - Plaster	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
37-138-Finish Coat <small>321802770-0034</small>	Andres storage wall W - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
37-138-Base Coat <small>321802770-0034A</small>	Andres storage wall W - Plaster	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
37-139-Finish Coat <small>321802770-0035</small>	Andres storage wall W - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
37-139-Base Coat <small>321802770-0035A</small>	Andres storage wall W - Plaster	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
37-140-Finish Coat <small>321802770-0036</small>	Andre food prep 1 wall E - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
37-140-Base Coat <small>321802770-0036A</small>	Andre food prep 1 wall E - Plaster	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802770

Customer ID: 32EVIS62

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
37-140-Drywall <small>321802770-0036B</small>	Andre food prep 1 wall E - Plaster	Brown/White Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
38-141-Ceiling Tile <small>321802770-0037</small>	Andre waiting room ceiling - 12" ACT with mastic	Brown/White Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
38-141-Mastic <small>321802770-0037A</small>	Andre waiting room ceiling - 12" ACT with mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
38-142-Ceiling Tile <small>321802770-0038</small>	Andre waiting room ceiling - 12" ACT with mastic	Brown/White Non-Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
38-142-Mastic <small>321802770-0038A</small>	Andre waiting room ceiling - 12" ACT with mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
38-143-Ceiling Tile <small>321802770-0039</small>	Andre dining area 3 ceiling - 12" ACT with mastic	Brown/White Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
38-143-Mastic <small>321802770-0039A</small>	Andre dining area 3 ceiling - 12" ACT with mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
38-144-Ceiling Tile <small>321802770-0040</small>	Andre dining area 3 ceiling - 12" ACT with mastic	Brown/White Non-Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
38-144-Mastic <small>321802770-0040A</small>	Andre dining area 3 ceiling - 12" ACT with mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
38-145-Ceiling Tile <small>321802770-0041</small>	Andre dining area 2 ceiling - 12" ACT with mastic	Gray/White Fibrous Homogeneous	50% Cellulose 20% Glass	20% Perlite 10% Non-fibrous (Other)	None Detected
38-145-Mastic <small>321802770-0041A</small>	Andre dining area 2 ceiling - 12" ACT with mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
38-146-Ceiling Tile-1 <small>321802770-0042</small>	Andre dining area 2 ceiling - 12" ACT with mastic	Gray/White Fibrous Homogeneous	50% Cellulose 20% Glass	20% Perlite 10% Non-fibrous (Other)	None Detected
38-146-Ceiling Tile-2 <small>321802770-0042A</small>	Andre dining area 2 ceiling - 12" ACT with mastic	Brown Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
38-146-Mastic <small>321802770-0042B</small>	Andre dining area 2 ceiling - 12" ACT with mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
38-147-Ceiling Tile 1 <small>321802770-0043</small>	Andre dining area 2 ceiling - 12" ACT with mastic	Gray/White Non-Fibrous Homogeneous	50% Cellulose 15% Min. Wool	15% Perlite 20% Non-fibrous (Other)	None Detected
38-147-Ceiling Tile 2 <small>321802770-0043A</small>	Andre dining area 2 ceiling - 12" ACT with mastic	Brown/White Non-Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
38-147-Mastic <small>321802770-0043B</small>	Andre dining area 2 ceiling - 12" ACT with mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
39-148 <small>321802770-0044</small>	Andre dining area 1 ceiling - 2'x2' ceiling tiles	Gray/White Fibrous Homogeneous	50% Cellulose 20% Glass	20% Perlite 10% Non-fibrous (Other)	None Detected
39-149 <small>321802770-0045</small>	Andre dining area 1 ceiling - 2'x2' ceiling tiles	Gray/White Fibrous Homogeneous	50% Cellulose 20% Glass	20% Perlite 10% Non-fibrous (Other)	None Detected

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LA Testing Order: 321802770

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
39-150 321802770-0046	Andres dining area 1 ceiling - 2'x2' ceiling tiles	Gray/White Fibrous Homogeneous	60% Cellulose 15% Min. Wool	15% Perlite 10% Non-fibrous (Other)	None Detected
40-151 321802770-0047	Andres food prep 1 ceiling - 2'x4' ACP	Brown/White Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
40-152 321802770-0048	Andres food prep 1 ceiling - 2'x4' ACP	Brown/White Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
40-153 321802770-0049	Andres food prep 1 ceiling - 2'x4' ACP	Brown/White Non-Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
41-154 321802770-0050	Wigs today main floor ceiling - Fireproofing	White/Yellow Fibrous Homogeneous	60% Glass	40% Non-fibrous (Other)	None Detected
41-155 321802770-0051	Wigs today main floor ceiling - Fireproofing	White Non-Fibrous Homogeneous	60% Glass	40% Non-fibrous (Other)	None Detected
41-156 321802770-0052	Wigs storage ceiling - Fireproofing	White Fibrous Homogeneous	60% Glass	40% Non-fibrous (Other)	None Detected
42-157 321802770-0053	Wigs main floor ceiling - 2'x4' ACP	Gray/White Fibrous Homogeneous	60% Cellulose 10% Glass	20% Perlite 10% Non-fibrous (Other)	None Detected
42-158 321802770-0054	Wigs main floor ceiling - 2'x4' ACP	Gray/White Fibrous Homogeneous	60% Cellulose 10% Glass	20% Perlite 10% Non-fibrous (Other)	None Detected
42-159 321802770-0055	Wigs storage ceiling - 2'x4' ACP	Gray/White Fibrous Homogeneous	60% Cellulose 15% Min. Wool	20% Perlite 5% Non-fibrous (Other)	None Detected
43-160-Drywall 321802770-0056	Wigs storage walls S - Wallboard	Brown/White Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
43-160-Joint Compound 321802770-0056A	Wigs storage walls S - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
43-160-Tape 321802770-0056B	Wigs storage walls S - Wallboard	Beige Fibrous Homogeneous	98% Cellulose	2% Non-fibrous (Other)	None Detected
43-161-Drywall 321802770-0057	Wigs storage walls S - Wallboard	Brown/White Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
43-161-Joint Compound 321802770-0057A	Wigs storage walls S - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
43-162-Drywall 321802770-0058	Wig bathwall N - Wallboard	Brown/White Non-Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
43-162-Joint Compound 321802770-0058A	Wig bathwall N - Wallboard	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
43-162-Tape 321802770-0058B	Wig bathwall N - Wallboard	Beige Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
44-163-Cove Base 321802770-0059	Wig bathwall E - Wallboard	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
<i>Appears to be Cove base</i>					
44-163-Mastic 321802770-0059A	Wig bathwall E - Wallboard	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
44-164-Cove Base 321802770-0060	Wig bathwall S - Wallboard	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
<i>Appears to be Cove Base</i>					
44-164-Mastic 321802770-0060A	Wig bathwall S - Wallboard	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
45-165-Linoleum-1 321802770-0061	Wigs today bath floor - Grey/white linoleum	Gray/White/Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
45-165-Mastic-1 321802770-0061A	Wigs today bath floor - Grey/white linoleum	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
45-165-Linoleum-2 321802770-0061B	Wigs today bath floor - Grey/white linoleum	Gray/White Non-Fibrous Homogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
45-165-Mastic-2 321802770-0061C	Wigs today bath floor - Grey/white linoleum	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
45-166-Linoleum 1 321802770-0062	Wigs today bath floor - Grey/white linoleum	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
45-166-Mastic 1 321802770-0062A	Wigs today bath floor - Grey/white linoleum	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
45-166-Linoleum 2 321802770-0062B	Wigs today bath floor - Grey/white linoleum	Gray Non-Fibrous Homogeneous	35% Cellulose	65% Non-fibrous (Other)	None Detected
45-166-Mastic 2 321802770-0062C	Wigs today bath floor - Grey/white linoleum	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Analyst(s)

Guillermo Hernandez (64)

Humberto Espinoza (52)

Jerry Drapala Ph.D, Laboratory Manager  
or Other Approved Signatory

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Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283

Report amended: 02/09/2018 15:36:33 Replaces amended report from: 02/09/2018 15:30:20 Reason Code: DataEntry-Other (see report comment)



# LA Testing

520 Mission Street South Pasadena, CA 91030

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<http://www.LATesting.com> / [pasadenalab@latesting.com](mailto:pasadenalab@latesting.com)

LA Testing Order: 321802878

Customer ID: 32EVIS62

Customer PO:

Project ID:

**Attention:** Lab Results  
EVISTA Env. Health Systems  
4030 Birch St  
Suite 105  
Newport Beach, CA 92660

**Project:** 18-4988CB / 3rd & Fairfax

**Phone:** (888) 775-7738

**Fax:**

**Received Date:** 02/02/2018 12:25 PM

**Analysis Date:** 02/09/2018

**Collected Date:** 02/02/2018

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
46-137-Coating <small>321802878-0001</small>	Lower roof NE corner - Penetration mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
46-137-Mastic <small>321802878-0001A</small>	Lower roof NE corner - Penetration mastic	Black Non-Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
46-168-Coating <small>321802878-0002</small>	Lower roof center - Penetration mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
46-168-Mastic <small>321802878-0002A</small>	Lower roof center - Penetration mastic	Black Non-Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
46-169-Coating <small>321802878-0003</small>	Lower roof W corner - Penetration mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
46-169-Mastic <small>321802878-0003A</small>	Lower roof W corner - Penetration mastic	Black Non-Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
47-170 <small>321802878-0004</small>	Lower NE corner - Parapet	White/Black Fibrous Heterogeneous	8% Synthetic 5% Glass	87% Non-fibrous (Other)	None Detected
47-171-Parapet <small>321802878-0005</small>	Lower N corner - Parapet	White/Black Fibrous Heterogeneous	8% Synthetic 2% Glass	90% Non-fibrous (Other)	None Detected
47-171-Roofing <small>321802878-0005A</small>	Lower N corner - Parapet	Black Fibrous Homogeneous	3% Synthetic 8% Glass	89% Non-fibrous (Other)	None Detected
47-171-Cementitious Material <small>321802878-0005B</small>	Lower N corner - Parapet	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
47-172-Parapet <small>321802878-0006</small>	Lower W corner - Parapet	White/Black Non-Fibrous Homogeneous	20% Synthetic	80% Non-fibrous (Other)	None Detected
47-172-Felt-1 <small>321802878-0006A</small>	Lower W corner - Parapet	Black Fibrous Homogeneous	10% Cellulose	80% Non-fibrous (Other)	10% Chrysotile
47-172-Felt-2 <small>321802878-0006B</small>	Lower W corner - Parapet	Black Non-Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
47-172-Cementitious Material <small>321802878-0006C</small>	Lower W corner - Parapet	Gray/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
48-173-Shingle <small>321802878-0007</small>	Lower E corner - Roofing roof grey	White/Black Fibrous Heterogeneous	10% Synthetic	90% Non-fibrous (Other)	None Detected

Initial report from: 02/09/2018 13:04:00



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LA Testing Order: 321802878

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
48-173-Felt <small>321802878-0007A</small>	Lower E corner - Roofing rool grey	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
48-173-Insulation <small>321802878-0007B</small>	Lower E corner - Roofing rool grey	Brown Fibrous Homogeneous	40% Cellulose 5% Glass	20% Perlite 35% Non-fibrous (Other)	None Detected
48-174-Shingle <small>321802878-0008</small>	Lower center - Roofing rool grey	White/Black Fibrous Heterogeneous	10% Synthetic	90% Non-fibrous (Other)	None Detected
48-174-Felt <small>321802878-0008A</small>	Lower center - Roofing rool grey	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
48-174-Insulation <small>321802878-0008B</small>	Lower center - Roofing rool grey	Brown/Black Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
48-175-Shingle <small>321802878-0009</small>	Lower W corner - Roofing rool grey	White/Black Fibrous Heterogeneous	10% Synthetic	90% Non-fibrous (Other)	None Detected
48-175-Roofing 1 <small>321802878-0009A</small>	Lower W corner - Roofing rool grey	Black Non-Fibrous Homogeneous	5% Synthetic	95% Non-fibrous (Other)	None Detected
48-175-Roofing 2 <small>321802878-0009B</small>	Lower W corner - Roofing rool grey	Black Non-Fibrous Homogeneous	5% Synthetic	95% Non-fibrous (Other)	None Detected
48-175-Felt <small>321802878-0009C</small>	Lower W corner - Roofing rool grey	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
48-175-Insulation <small>321802878-0009D</small>	Lower W corner - Roofing rool grey	Brown Fibrous Homogeneous	40% Cellulose 5% Glass	20% Perlite 35% Non-fibrous (Other)	None Detected
48-176-Roofing <small>321802878-0010</small>	Lower S corner - Roofing rool grey	White/Black Fibrous Heterogeneous	20% Synthetic	80% Non-fibrous (Other)	None Detected
48-176-Felt <small>321802878-0010A</small>	Lower S corner - Roofing rool grey	Black Fibrous Homogeneous	30% Glass	70% Non-fibrous (Other)	None Detected
48-176-Rubber Membrane <small>321802878-0010B</small>	Lower S corner - Roofing rool grey	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
48-177-Roofing <small>321802878-0011</small>	Lower S corner - Roofing rool grey	White/Black Non-Fibrous Heterogeneous	20% Synthetic	80% Non-fibrous (Other)	None Detected
48-177-Felt-1 <small>321802878-0011A</small>	Lower S corner - Roofing rool grey	Black Non-Fibrous Homogeneous	20% Synthetic	80% Non-fibrous (Other)	None Detected
48-177-Felt-2 <small>321802878-0011B</small>	Lower S corner - Roofing rool grey	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
48-177-Felt-3 <small>321802878-0011C</small>	Lower S corner - Roofing rool grey	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
48-177-Rubber Membrane <small>321802878-0011D</small>	Lower S corner - Roofing rool grey	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Initial report from: 02/09/2018 13:04:00



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LA Testing Order: 321802878

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
49-178 321802878-0012	Lower S corner - Transite	White Fibrous Homogeneous		75% Non-fibrous (Other)	15% Chrysotile 10% Crocidolite
50-179 321802878-0013	Lower E corner - White sealant	White Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
51-180 321802878-0014	Lower center - Grey sealant ducting	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
51-181 321802878-0015	Lower center - Grey sealant ducting	Gray/Gold Non-Fibrous Homogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
48-183-Shingle 1 321802878-0016	Lower roof center - Grey roll roofing	White/Black Fibrous Heterogeneous	12% Glass	88% Non-fibrous (Other)	None Detected
48-183-Shingle 2 321802878-0016A	Lower roof center - Grey roll roofing	Black/Beige Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
48-183-Roofing 321802878-0016B	Lower roof center - Grey roll roofing	Black Non-Fibrous Homogeneous	8% Glass	92% Non-fibrous (Other)	None Detected
48-183-Felt 321802878-0016C	Lower roof center - Grey roll roofing	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
48-183-Tar 321802878-0016D	Lower roof center - Grey roll roofing	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-184-Finish Coat 1 321802878-0017	Lower roof S corner - Stucco	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-184-Base Coat 1 321802878-0017A	Lower roof S corner - Stucco	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-184-Finish Coat 2 321802878-0017B	Lower roof S corner - Stucco	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-184-Base Coat 2 321802878-0017C	Lower roof S corner - Stucco	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-185-Finish Coat 1 321802878-0018	Exterior wall S - Stucco	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-185-Finish Coat 2 321802878-0018A	Exterior wall S - Stucco	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-185-Base Coat 321802878-0018B	Exterior wall S - Stucco	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-186-Finish Coat 321802878-0019	Exterior wall S - Stucco	White/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-186-Base Coat 321802878-0019A	Exterior wall S - Stucco	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-187-Finish Coat 321802878-0020	Exterior wall S - Stucco	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Initial report from: 02/09/2018 13:04:00



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LA Testing Order: 321802878

Customer ID: 32EVIS62

Customer PO:

Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
52-187-Base Coat <small>321802878-0020A</small>	Exterior wall S - Stucco	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-188-Finish Coat <small>321802878-0021</small>	Exterior wall S - Stucco	White/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-188-Base Coat <small>321802878-0021A</small>	Exterior wall S - Stucco	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-189-Finish Coat <small>321802878-0022</small>	Exterior wall E - Stucco	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-189-Base Coat <small>321802878-0022A</small>	Exterior wall E - Stucco	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-190-Finish Coat <small>321802878-0023</small>	Exterior wall E - Stucco	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-190-Base Coat <small>321802878-0023A</small>	Exterior wall E - Stucco	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
53-191-Finish Coat <small>321802878-0024</small>	Exterior corridor wall W - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
53-191-Base Coat <small>321802878-0024A</small>	Exterior corridor wall W - Plaster	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
53-192-Finish Coat <small>321802878-0025</small>	Exterior corridor wall E - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
53-192-Base Coat <small>321802878-0025A</small>	Exterior corridor wall E - Plaster	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
53-193-Finish Coat <small>321802878-0026</small>	Exterior corridor wall E - Plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
53-193-Base Coat <small>321802878-0026A</small>	Exterior corridor wall E - Plaster	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
51-182 <small>321802878-0027</small>	Lower Roof Center - Grey Sealant Ducting	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Result represents repeated sample # 180 on log, #182 on sample bag.



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LA Testing Order: 321802878

Customer ID: 32EVIS62

Customer PO:

Project ID:

Analyst(s)

*Humberto Espinoza (23)*

*Rosa Mendoza (43)*

Jerry Drapala Ph.D, Laboratory Manager  
or Other Approved Signatory

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Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283

Initial report from: 02/09/2018 13:04:00

# #321802357



LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

PROJECT #		PROJECT NAME		SAMPLING DATE		TURNAROUND TIME (circle below)			
18-4988CB		3rd & FAIRFAX		01-29-18		<input checked="" type="checkbox"/> 5 day <input type="checkbox"/> 1HR <input type="checkbox"/> 2HR <input type="checkbox"/> 24HR <input type="checkbox"/> SATURDAY			
SAMPLE ID	SAMPLE LOCATION	DESCRIPTION	TIME START	TIME STOP	FLOW START	FLOW STOP	TIME TOTAL	AREA/VOLUME	ANALYSIS
01	01	12" Ceasar's - Floor Dining Room							PLM
	02	↓							
02	03	- Floor Dining Room							
	04	↓							
	05	↓							
	06	↓							
	07	↓							
03	08	- Floor Dining Room							
	09	↓							
04	10	- Floor Dining Room							
	11	↓							
	12	↓							
05	13	Wall (E) Dining Room							
	14	↓							
06	15	↓ Wall (E) Dining Room							
DATE	TIME	RELINQUISHED BY	RECEIVED BY		IMPORTANT LABORATORY NOTES				
01/29/18	4:30				ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSTIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.				
					EMAIL RESULTS TO: <a href="mailto:LABRESULTS@EVISTA-EHS.COM">LABRESULTS@EVISTA-EHS.COM</a>				
					ADDITIONAL EMAIL TO:				





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LABORATORY  
CHAIN-OF-CUSTODY

#321802463

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

OrderID: 321802463

Page 1 OF 4

PROJECT #				PROJECT NAME										SAMPLING DATE				TURNAROUND TIME (circle below)			
18-4988CB				3rd & FAIRFAX										01-29-18				5 day			
SAMPLE ID	SAMPLE LOCATION	DESCRIPTION	TIME		FLOW		TIME		TOTAL	AREA/VOLUME	ANALYSIS										
			START	STOP	START	STOP	START	STOP													
01	01	Lower level - Floor NE corner									Plm										
	02	- Floor W Stackroom																			
	03	- Floor E Stackroom																			
	04	- Floor Near Escalator																			
02	05	Lower level - wall (N) <del>base coat</del>																			
	06	Wall (W) <del>base coat</del>																			
	07	Wall (N) <del>base coat</del>																			
03	08	Lower Level Floor N corner																			
03	09																				
	10																				
04	11	Lower Level - wall (N) corner																			
	12	- wall (NE) corner																			
	13	- wall (E) corner																			
	14	- wall (west) Stackroom																			
05	15	Lower Level - Ceiling (west) Stackroom																			
DATE			TIME			RELINQUISHED BY			RECEIVED BY			IMPORTANT LABORATORY NOTES									
01/29/18			4:30									ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSITIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.									
									01/29/18			EMAIL RESULTS TO: LABRESULTS@EVISTA.EHS.COM									
									10:30			ADDITIONAL EMAIL TO:									

#321802463



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LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

OrderID: 321802463

Page 2 of 4

PROJECT #			PROJECT NAME			SAMPLING DATE			TURNAROUND TIME (circle below)																						
1	8	-	4	9	8	8	C	B	3	r	d	&	F	A	I	R	F	A	X	0	1	-	2	9	-	1	8	<input checked="" type="checkbox"/> 5 day	<input type="checkbox"/> 8HR	<input type="checkbox"/> 24HR	<input type="checkbox"/> SATURDAY
SAMPLE ID	SAMPLE LOCATION		DESCRIPTION		TIME START	TIME STOP	FLOW START	FLOW STOP	TIME TOTAL	AREA/VOLUME	ANALYSIS																				
05	16	Lower Level - Ceiling (W) stockroom	Plaster								PLM																				
	17	Lower Level - Wall (S) stockroom	↓																												
	18	Lower Level - Wall (S) stockroom	↓																												
06	19	Lower Level - Floor (E) stockroom	12" Grey VFT w/Mastic								PLM																				
	20	↓	↓																												
	21	↓	↓																												
07	22	Lower Level - (S) stockroom	2' by 4' <sup>ceiling</sup> <del>existing</del> <sup>Fire door</sup> <del>insulation</del> Tiles								PLM																				
08	23	Lower Level - ceiling (E) stockroom	2' by 4' ceiling Tiles																												
	24	↓	↓																												
01	25	Upper Level - Floor Near Escalator	12" white VFT w/Mastic								PLM																				
	26	↓	↓																												
	27	↓	↓																												
02	28	Upper Level - Wall (W)	Base coat (Brown)								PLM																				
06	29	Upper Level - Floor (W) near Exit	12" Grey VFT w/Mastic																												
1	30	Lower Level - Floor (S) corner	↓																												
DATE	TIME	RELINQUISHED BY		RECEIVED BY		IMPORTANT LABORATORY NOTES																									
01/29/18	4:30					ANALYZE ALL PLM SAMPLE I.E.A.'S LAYER(S) AND STOP POSITIVE PER POSITIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.																									
						EMAIL RESULTS TO: <a href="mailto:LABRESULTS@EVISTA-EHS.COM">LABRESULTS@EVISTA-EHS.COM</a>																									
						ADDITIONAL EMAIL TO:																									

#321802463



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LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

PROJECT #		PROJECT NAME										SAMPLING DATE			TURNAROUND TIME (circle below)			
18-4988CB		3rd & FAIRFAX										01-29-18			5 day <input checked="" type="checkbox"/> HR <input type="checkbox"/> 24HR <input type="checkbox"/> SATURDAY			
SAMPLE ID		SAMPLE LOCATION	DESCRIPTION	TIME		FLOW		TIME		AREA/VOLUME	ANALYSIS							
				START	STOP	START	STOP	TOTAL										
06	31	Upper Level - Floor (N) <sup>Fiber Room</sup>	12" VFT (grey) w/ Mastic								PLM							
1	32	Upper Level - Floor (E) corner																
04	33	Top Level - Wall (N) office	Wallboard															
	34	- wall (W) hallway																
	35	- wall (E) Mex Elevator																
08	36	Top Level - ceiling Mex office	2' by 4' Ceiling Tiles															
09	37	- Floor Break Area	9" Beige VFT w/ Mastic															
	38	- Floor (W) corner																
	39	- Floor (N) stockroom																
10	40	Top Level - ceiling (N) corner	12" ceiling Tiles w/spine															
	41																	
	42																	
11	43	Top Level - ceiling (N) office	12" ceiling Tiles w/glue <sup>(brown)</sup>															
	44																	
	45	Top Level - ceiling (C) hallway																
DATE		TIME	RELINQUISHED BY	RECEIVED BY		IMPORTANT LABORATORY NOTES												
01/29/18		4:30				ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSITIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.												
						EMAIL RESULTS TO: LABRESULTS@EVISTA-EHS.COM												
						ADDITIONAL EMAIL TO:												



# #321802387



LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

PROJECT #		PROJECT NAME		SAMPLING DATE		TURNAROUND TIME (circle below)																											
1	8	-	4	9	8	8	C	B		3	r	d	&	F	A	I	R	F	A	X		0	1	-	3	0	-	1	8	5 day	6HR	24HR	SATURDAY
SAMPLE ID	SAMPLE LOCATION		DESCRIPTION	TIME START	TIME STOP	FLOW START	FLOW STOP	TIME TOTAL	AREA/VOLUME	ANALYSIS																							
13	52	Upper roof (Kmart) - roof field	Gray roll roofing							PLM																							
	53																																
	54																																
	55																																
	56																																
14	57	- Parapet (W)	Roof Parapet																														
	58	(S)																															
	59	(E)																															
15	60	- Roof penetration & seals	Roofing Mastic (Penetrating)																														
	61																																
	62																																
16	63	Shoe store - Floor (N) corner	12" Beige VFT w/Mastic																														
	64	- Floor (C)																															
	65	- Floor (E) corner																															
17	66	- Wall (E) corner	Base coat																														
DATE	TIME	RELINQUISHED BY	RECEIVED BY	IMPORTANT LABORATORY NOTES																													
01/30/18	2:15		DFloor (E) 1/30/18 2:20pm	ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSTIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.																													
				EMAIL RESULTS TO: LABRESULTS@EVISTA-EHS.COM																													
				ADDITIONAL EMAIL TO:																													

# #321802387



LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

PROJECT #		PROJECT NAME		SAMPLING DATE		TURNAROUND TIME (circle below)				
18-4988CB		3rd & FAIRFAX		01-30-18		5 day <input checked="" type="checkbox"/> 6HR <input type="checkbox"/> 24HR <input type="checkbox"/> SATURDAY <input type="checkbox"/>				
SAMPLE ID	SAMPLE LOCATION	DESCRIPTION	TIME START	TIME STOP	FLOW START	FLOW STOP	TIME TOTAL	AREA/VOLUME	ANALYSIS	
1767	Shoe store - Wall(W) corner	Base Cove							AN	
1868	- Wall(S) corner	Wallboard								
69	- Wall(S) corner									
70	- Wall(W) corner									
1971	- Ceiling(c)	2' by 4' ceiling Tiles								
72										
73										
2074	- Ceiling center	12" Ceiling Tiles w/Mosaic w/Plaster								
75										
76										
2177	Main Floor - Wall(N) corner	Wallboard								
78	- Wall(West) corner									
79	- Wall(N) corner									
2280	- ceiling - store floor	2' by 4' ceiling Tiles								
81	- ceiling - office									
DATE	TIME	RELINQUISHED BY	RECEIVED BY		IMPORTANT LABORATORY NOTES					
01/30/18	2:15				ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSTIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.					
					EMAIL RESULTS TO: <a href="mailto:LABRESULTS@EVISTA-EHS.COM">LABRESULTS@EVISTA-EHS.COM</a>					
					ADDITIONAL EMAIL TO:					



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#321802387

LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

PROJECT #		PROJECT NAME		SAMPLING DATE		TURNAROUND TIME (circle below)																											
1	8	-	4	9	8	8	C	B		3	r	d	&	F	A	I	R	F	A	X		0	1	-	3	0	-	1	8	5 day	6HR	24HR	SATURDAY
SAMPLE ID	SAMPLE LOCATION		DESCRIPTION	TIME START	TIME STOP	FLOW START	FLOW STOP	TIME TOTAL	AREA/VOLUME	ANALYSIS																							
22	82	Main Floor - ceiling office	2' by 4' ceiling Tiles							PLM																							
23	83	- wall (N) corner	wallboard																														
	84	- wall (S) corner																															
	85	- wall (E) corner																															
	86	- Back storage wall (W)																															
	87	- office wall (N)																															
24	88	Back storage - floor (N) corner	12" Grey VFT																														
	89	Office - floor (W) corner																															
25	90	Back storage - wall (N) corner	Base coat																														
	91	Office - wall (S) corner																															
26	92	Main floor - ceiling (N)	2' by 4' ceiling Tiles																														
	93	Main floor - ceiling (S)																															
	94	Back storage - ceiling																															
	95	office - ceiling																															
	96																																
DATE	TIME	RELINQUISHED BY		RECEIVED BY		IMPORTANT LABORATORY NOTES																											
01/30/18	2:15					ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSTIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.																											
						EMAIL RESULTS TO: <a href="mailto:LABRESULTS@EVISTA-EHS.COM">LABRESULTS@EVISTA-EHS.COM</a>																											
						ADDITIONAL EMAIL TO:																											

#321802387

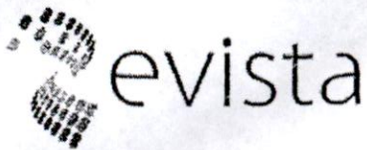


LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

PROJECT #		PROJECT NAME		SAMPLING DATE		TURNAROUND TIME (circle below)			
1	8-4988CB	3rd & FAIRFAX		01-30-18		<u>5 day</u>	6HR	24HR	SATURDAY
SAMPLE ID	SAMPLE LOCATION	DESCRIPTION	TIME START	TIME STOP	FLOW START	FLOW STOP	TIME TOTAL	AREA/VOLUME	ANALYSIS
27	97 Office - ceiling (c)	Fire proofing							Am
	98								
	99								
28	100 Main floor floor (under carpet)	Carpet glue							
	101								
	102								
	103								
	104								
DATE	TIME	RELINQUISHED BY	RECEIVED BY	IMPORTANT LABORATORY NOTES					
01/30/18	2:15			ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSTIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.					
				EMAIL RESULTS TO: <a href="mailto:LABRESULTS@EVISTA-EHS.COM">LABRESULTS@EVISTA-EHS.COM</a>					
				ADDITIONAL EMAIL TO:					

321802770 No



LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

PROJECT #		PROJECT NAME		SAMPLING DATE		TURNAROUND TIME (circle below)																										
1	8	-	4	9	8	8	C	B	3	r	d	&	F	A	I	R	F	A	X	0	2	-	0	1	-	1	8	5 day	8HR	6HR	24HR	SATURDAY
SAMPLE ID	SAMPLE LOCATION		DESCRIPTION	TIME START	TIME STOP	FLOW START	FLOW STOP	TIME TOTAL	AREA/VOLUME	ANALYSIS																						
29	105	Newsstand-storage office-wall (W)	Wallboard							PLM																						
	106	↓																														
	107	-Main Area-wall (W)																														
	108	↓																														
	109	- wall (E)																														
30	110	-storage/office-floor	12" Grey VET w/Mastic																													
	111	↓																														
	112	↓																														
31	113	-Main Area-wall (W)	Base coat																													
	114	↓ - wall (E)																														
32	115	Storage/office, ceiling	12" ACT w/Mastic, w/Plaster																													
	116	↓																														
	117	Main Area, ceiling																														
	118	↓																														
	119	↓																														
DATE	TIME	RELINQUISHED BY	RECEIVED BY	IMPORTANT LABORATORY NOTES																												
02/01/18	1:27		1335	ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSITIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.																												
				EMAIL RESULTS TO: <a href="mailto:LABRESULTS@EVISTA-EHS.COM">LABRESULTS@EVISTA-EHS.COM</a>																												
				ADDITIONAL EMAIL TO:																												

321802770



LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

PROJECT #		PROJECT NAME		SAMPLING DATE		TURNAROUND TIME (circle below)					
1	8-4988CB	3rd & FAIRFAX		02	01	18	5 day	8HR	6HR	24HR	SATURDAY
SAMPLE ID	SAMPLE LOCATION	DESCRIPTION	TIME START	TIME STOP	FLOW START	FLOW STOP	TIME TOTAL	AREA/VOLUME	ANALYSIS		
33	120	Newstand - storage/office ceiling							PLM		
	121	↓									
	122	- Main Area, ceiling									
	123	↓									
	124	↓									
34	125	- Main Area, ceiling									
	126	↓									
	127	↓									
35	128	- Main Area, Floor									
	129	↓									
	130	↓									
36	131	Andre's - Hall - wall (E)									
	132	- Dining Area 3 - wall (W)									
	133	- Dining Area 2 - wall (S)									
	134	- Hall - wall (N)									
DATE	TIME	RELINQUISHED BY	RECEIVED BY		IMPORTANT LABORATORY NOTES						
02/01/18	1:27				ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSITIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.						
					EMAIL RESULTS TO: <a href="mailto:LABRESULTS@EVISTA-EHS.COM">LABRESULTS@EVISTA-EHS.COM</a>						
					ADDITIONAL EMAIL TO:						



LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

PROJECT #				PROJECT NAME										SAMPLING DATE			TURNAROUND TIME (circle below)															
1	8	-	4	9	8	8	C	B	3	r	d	&	F	A	I	R	F	A	X	0	2	-	0	1	-	1	8	5 day	8HR	6HR	24HR	SATURDAY
SAMPLE ID	SAMPLE LOCATION			DESCRIPTION				TIME		FLOW		TIME		AREA/VOLUME	ANALYSIS																	
36	135	Andec's - Dining Room 2 - wall(s)			Wallboard										PLM																	
37	136	- Food prep 3 - Wall (W)			Plaster																											
	137	↓																														
	138	- Storage - Wall (W)																														
	139	↓																														
	140	- Food prep 2 - Wall (E)																														
38	141	- Waiting Room - Ceiling			12" ACT with Mastic																											
	142	↓																														
	143	- Dining Area 3 - Ceiling																														
	144	↓																														
	145	- Dining Area 2 - Ceiling																														
	146	↓																														
	147	↓																														
39	148	- Dining Area 1 - Ceiling			2' by 2' Ceiling Tiles																											
	149	↓																														
DATE	TIME	RELINQUISHED BY				RECEIVED BY				IMPORTANT LABORATORY NOTES																						
02/01/18	1:27									ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSTIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.																						
										EMAIL RESULTS TO: <a href="mailto:LABRESULTS@EVISTA-EHS.COM">LABRESULTS@EVISTA-EHS.COM</a>																						
										ADDITIONAL EMAIL TO:																						

321802770



LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

PROJECT #				PROJECT NAME												SAMPLING DATE			TURNAROUND TIME (circle below)													
1	8	-	4	9	8	8	C	B	3	r	d	&	F	A	I	R	F	A	X	0	2	-	0	1	-	1	8	5 day	8HR	6HR	24HR	SATURDAY
SAMPLE ID	SAMPLE LOCATION			DESCRIPTION	TIME START	TIME STOP	FLOW START	FLOW STOP	TIME TOTAL	AREA/VOLUME	ANALYSIS																					
39	150	Andres - Dining Area - Ceiling			2' by 2' Ceiling Tiles						PLM																					
40	151	- Food Prep I - Ceiling			2' by 4' ACP																											
	152	↓			↓																											
	153	↓			↓																											
41	154	Wigs Today - Main Floor - Ceiling			Fire proofing																											
	155	↓			↓																											
	156	Storage - Ceiling			↓																											
42	157	Main floor - Ceiling			2' by 4' ACP																											
	158	↓			↓																											
	159	Storage - Ceiling			↓																											
43	160	Storage - Wall (S)			Wall board																											
	161	↓			↓																											
	162	Bath - wall (N)			↓																											
44	163	Bath - wall (E)			↓																											
	164	↓ ↓ ↓ (S)			↓																											
DATE	TIME	RELINQUISHED BY			RECEIVED BY			IMPORTANT LABORATORY NOTES																								
02/01/18	1:27							ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSITIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.																								
					2/1/18 1335			EMAIL RESULTS TO: <a href="mailto:LABRESULTS@EVISTA-EHS.COM">LABRESULTS@EVISTA-EHS.COM</a>																								
								ADDITIONAL EMAIL TO:																								



# #321802878



LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

PROJECT #				PROJECT NAME				SAMPLING DATE				TURNAROUND TIME (circle below)																				
1	8	-	4	9	8	8	C	B	3	r	d	&	F	A	I	R	F	A	X	0	2	-	0	2	-	1	9	<input checked="" type="checkbox"/> 5 day	<input type="checkbox"/> 8HR	<input type="checkbox"/> 6HR	<input type="checkbox"/> 24HR	<input type="checkbox"/> SATURDAY
SAMPLE ID	SAMPLE LOCATION			DESCRIPTION	TIME START	TIME STOP	FLOW START	FLOW STOP	TIME TOTAL	AREA/VOLUME	ANALYSIS																					
46	167	Lower Roof - (NE) corner		Penetration Mastic							PLM																					
	168	- center									}																					
	169	- (W) corner																														
47	170	- (NE) corner		Parapet																												
	171	- (N) corner																														
	172	- (W) corner																														
48	173	- (E) corner		Roofing (roll) (Grey)																												
	174	- (E) center																														
	175	- (W) corner																														
	176	- (S) corner																														
	177																															
49	178	- (S) corner		Transite																												
50	179	- (E) - corner		White Sealant																												
51	180	- center		Grey Sealant (Ducting)																												
	181																															
DATE	TIME	RELINQUISHED BY		RECEIVED BY	IMPORTANT LABORATORY NOTES																											
02/02/18	11:24				ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSITIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.																											
2-2-18	12:25pm	T. [Signature] (WI)			EMAIL RESULTS TO: <a href="mailto:LABRESULTS@EVISTA-EHS.COM">LABRESULTS@EVISTA-EHS.COM</a>																											
					ADDITIONAL EMAIL TO:																											

# #321802878



LABORATORY  
CHAIN-OF-CUSTODY

SITE ADDRESS  
STREET 6300 West 3rd. Street  
CITY Los Angeles ZIP 90036  
PROJECT MANAGER Chris Blake

PROJECT #			PROJECT NAME			SAMPLING DATE			TURNAROUND TIME (circle below)																							
1	8	-	4	9	8	8	C	B	3	r	d	&	F	A	I	R	F	A	X	0	2	-	0	2	-	1	8	<input checked="" type="checkbox"/> 5 day	<input type="checkbox"/> 8HR	<input type="checkbox"/> 6HR	<input type="checkbox"/> 24HR	<input type="checkbox"/> SATURDAY
SAMPLE ID	SAMPLE LOCATION		DESCRIPTION		TIME START	TIME STOP	FLOW START	FLOW STOP	TIME TOTAL	AREA/VOLUME	ANALYSIS																					
51	180	Lower Roof - Center	Grey Sealant (Ducting)								PLM																					
48	183	L - (S) corner	Grey Roll Roofing																													
52	184	Exterior - wall(S)	Stucco																													
	185																															
	186																															
	187																															
	188																															
	189	- wall (E)																														
	190																															
53	191	- Corridor - wall (w)	Plaster																													
	192	- L - wall (E)																														
	193																															
DATE		TIME	RELINQUISHED BY		RECEIVED BY		IMPORTANT LABORATORY NOTES																									
02/02/18		11:24					ANALYZE ALL PLM SAMPLE H.A.'S LAYER(S) AND STOP POSITIVE PER POSITIVE LAYER(S), EXCEPT WALL SYSTEMS. FOR WALL SYSTEMS STOP POSITIVE PER SAMPLE.																									
2-2-18		12:25pm	T. [Signature] (WI)				EMAIL RESULTS TO: LABRESULTS@EVISTA-EHS.COM																									
							ADDITIONAL EMAIL TO:																									

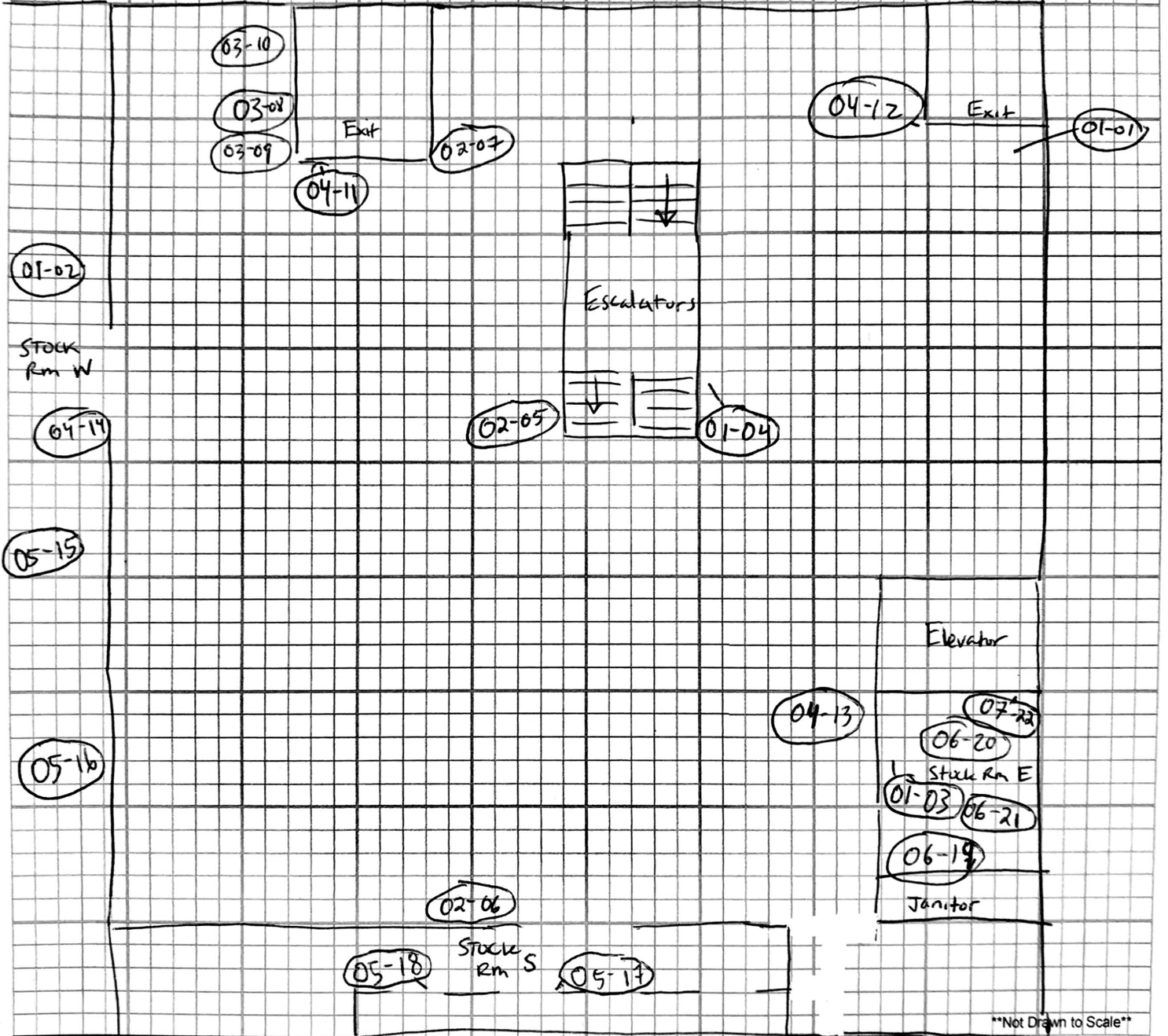
# Field Datasheet

Job Name: Kmart / 18-4988

Address: 6300 West 3rd  
Los Angeles CA  
90026

Date: 1/29/18  
 Time: \_\_\_\_\_  
 Project Manager: C BLAKE

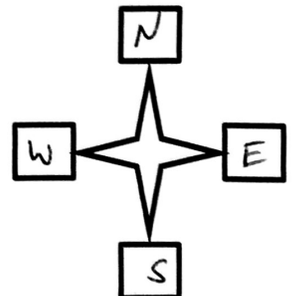
## LOWER LEVEL



\*\*Not Drawn to Scale\*\*

### Legend

- |                            |  |                             |
|----------------------------|--|-----------------------------|
| - Affected Area(s)         | ### - Above-Background/Elevated Moisture | - Dehumidifier              |
| - Debris Area(s)           | XXX - Suspect Mold Growth/Water Staining | - Fan/Blower                |
| - Damaged/Removed Flooring | - Poly-Plastic Sheeting/Containment      | - Sample Locations          |
| - Damaged/Removed Ceiling  | - HEPA/NAM                               | Add additional items below: |
| - Damaged/Removed Walls    | - Decontamination Unit                   |                             |



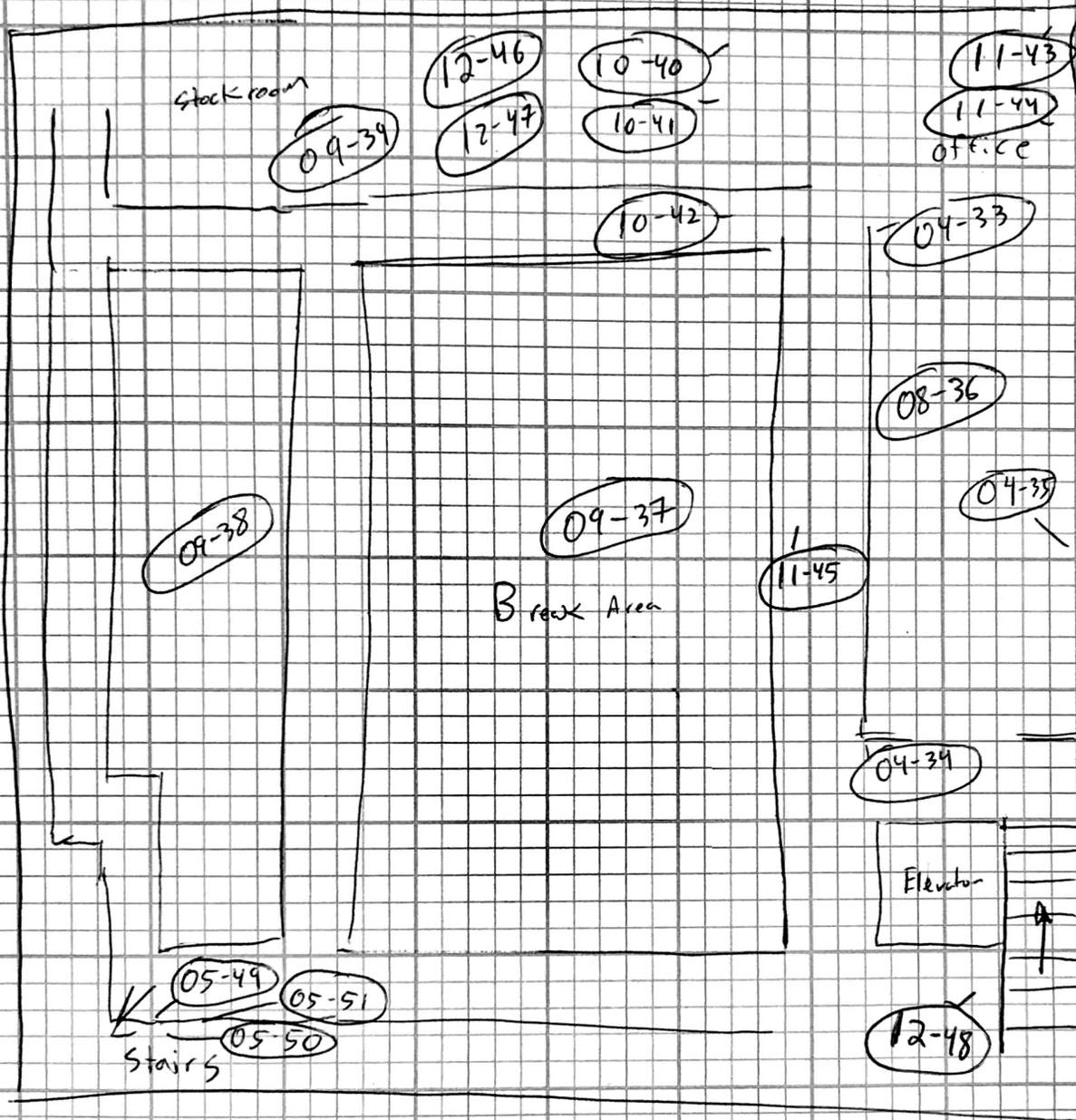
# Field Datasheet

Job Name: KMART  
18-49

Address: 6300 W. 3rd St.  
Los Angeles 90036

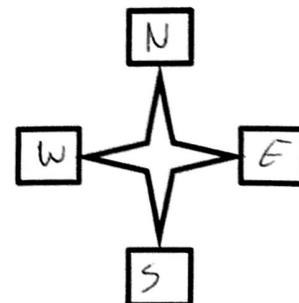
Date: 1/29/18  
 Time: \_\_\_\_\_  
 Project Manager: C BLAKE

## TOP FLOOR



\*\*Not Drawn to Scale\*\*

<b>Legend</b>		
- Affected Area(s)	- Debris Area(s)	- Damaged/Removed Flooring
- Damaged/Removed Ceiling	- Damaged/Removed Walls	- Above-Background/Elevated Moisture
- Poly-Plastic Sheeting/Containment	- HEPA/NAM	- Dehumidifier
- Decontamination Unit	- Fan/Blower	- Sample Locations
		Add additional items below:

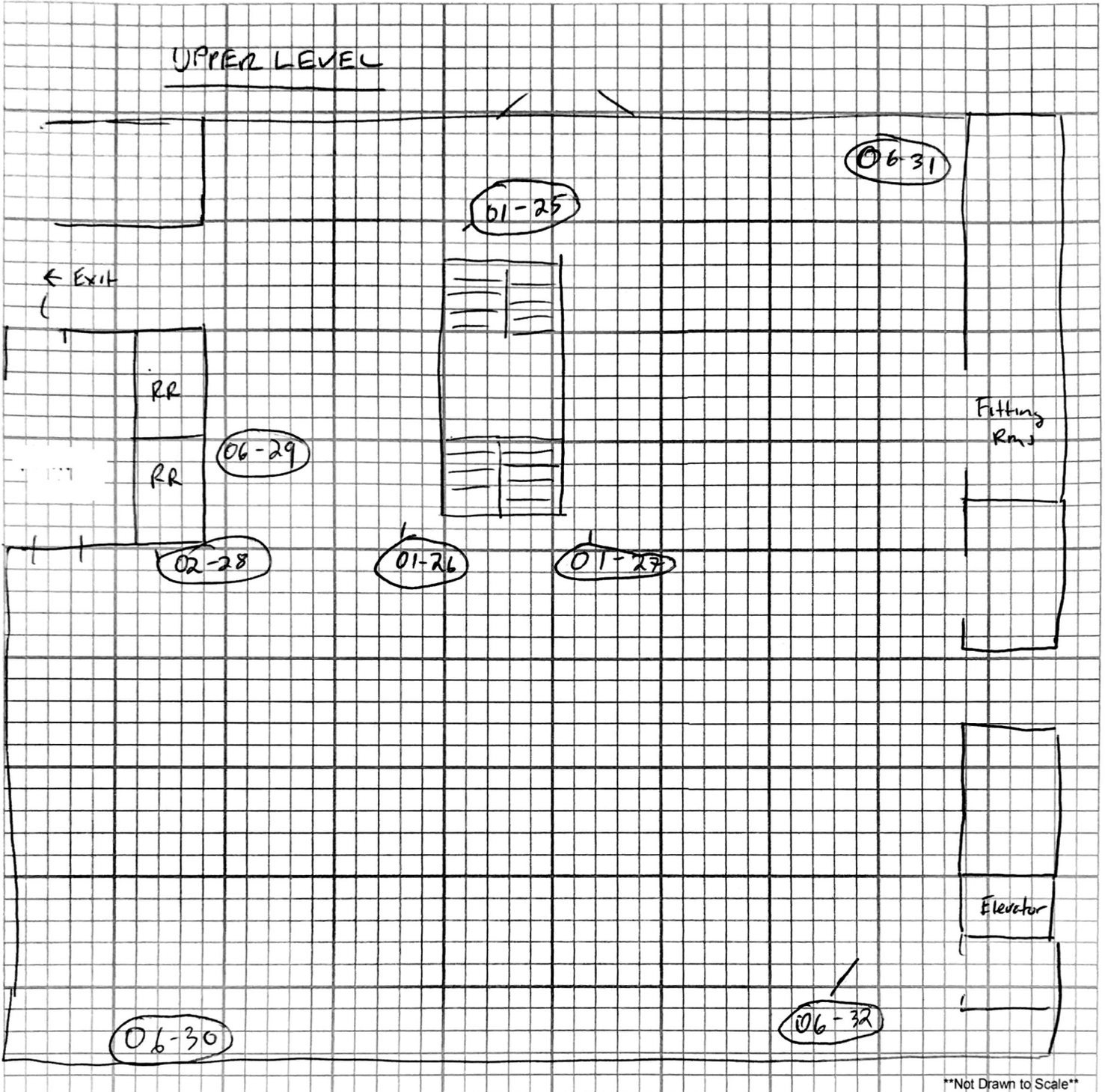


# Field Datasheet

Job Name: KMART

Address: 6300 W. 3rd St.  
Los Angeles  
90036

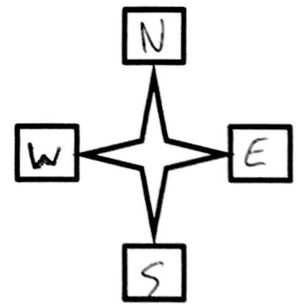
Date: 1/29/18  
 Time: \_\_\_\_\_  
 Project Manager: C BLAKE



\*\*Not Drawn to Scale\*\*

**Legend**

- Affected Area(s)	<b>###</b> - Above-Background/Elevated Moisture	<b>D</b> - Dehumidifier
- Debris Area(s)	<b>XXX</b> - Suspect Mold Growth/Water Staining	<b>F</b> - Fan/Blower
- Damaged/Removed Flooring	- Poly-Plastic Sheetng/Containment	<b>01-01</b> - Sample Locations
- Damaged/Removed Ceiling	<b>H</b> - HEPA/NAM	Add additional items below:
- Damaged/Removed Walls	<b>DC</b> - Decontamination Unit	

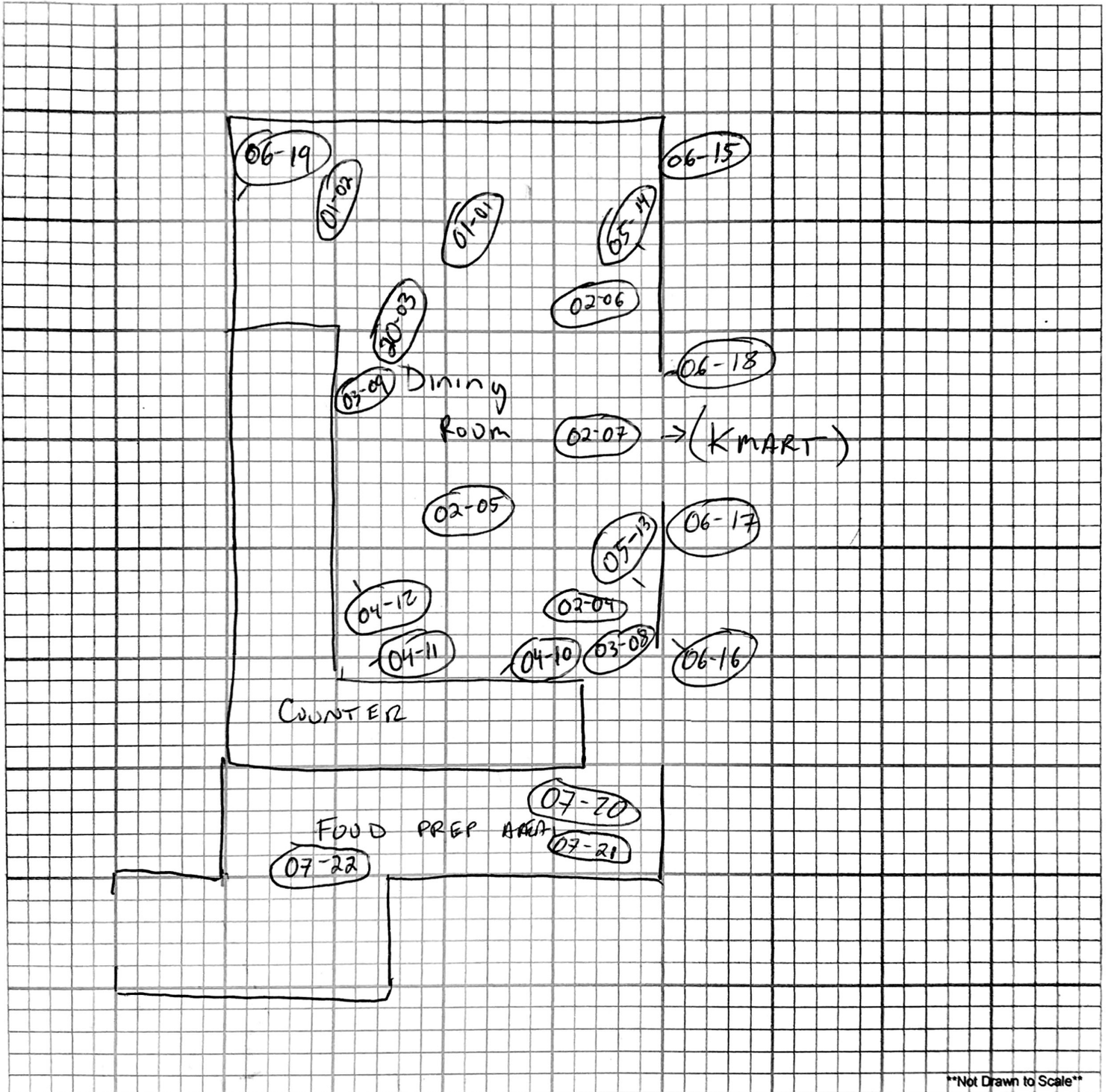


# Field Datasheet

Job Name: Little Caesar's  
18-4988

Address: 6300 W. 3rd St.  
Los Angeles  
90036

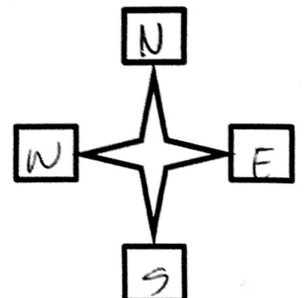
Date: 1/29/18  
 Time: \_\_\_\_\_  
 Project Manager: C BLAKE



\*\*Not Drawn to Scale\*\*

**Legend**

- Affected Area(s)	### - Above-Background/Elevated Moisture	- Dehumidifier
- Debris Area(s)	XXX - Suspect Mold Growth/Water Staining	- Fan/Blower
- Damaged/Removed Flooring	- Poly-Plastic Sheeting/Containment	- Sample Locations
- Damaged/Removed Ceiling	- HEPA/NAM	Add additional items below:
- Damaged/Removed Walls	- Decontamination Unit	

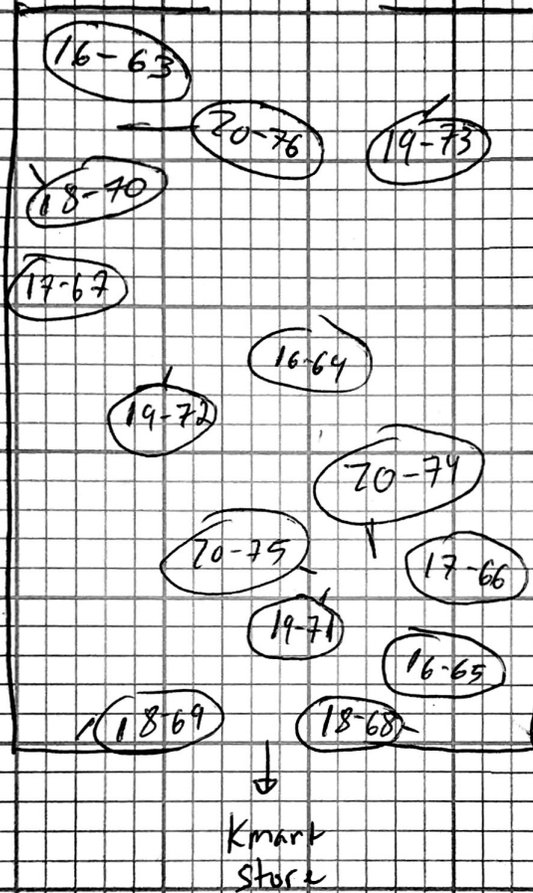


# Field Datasheet

Job Name: Kmart shoes  
18-4988

Address: 6300 W. 3rd St.  
Los Angeles 90036

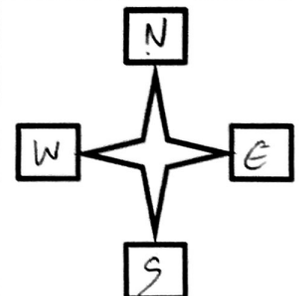
Date: 1/30/18  
 Time: \_\_\_\_\_  
 Project Manager: \_\_\_\_\_



\*\*Not Drawn to Scale\*\*

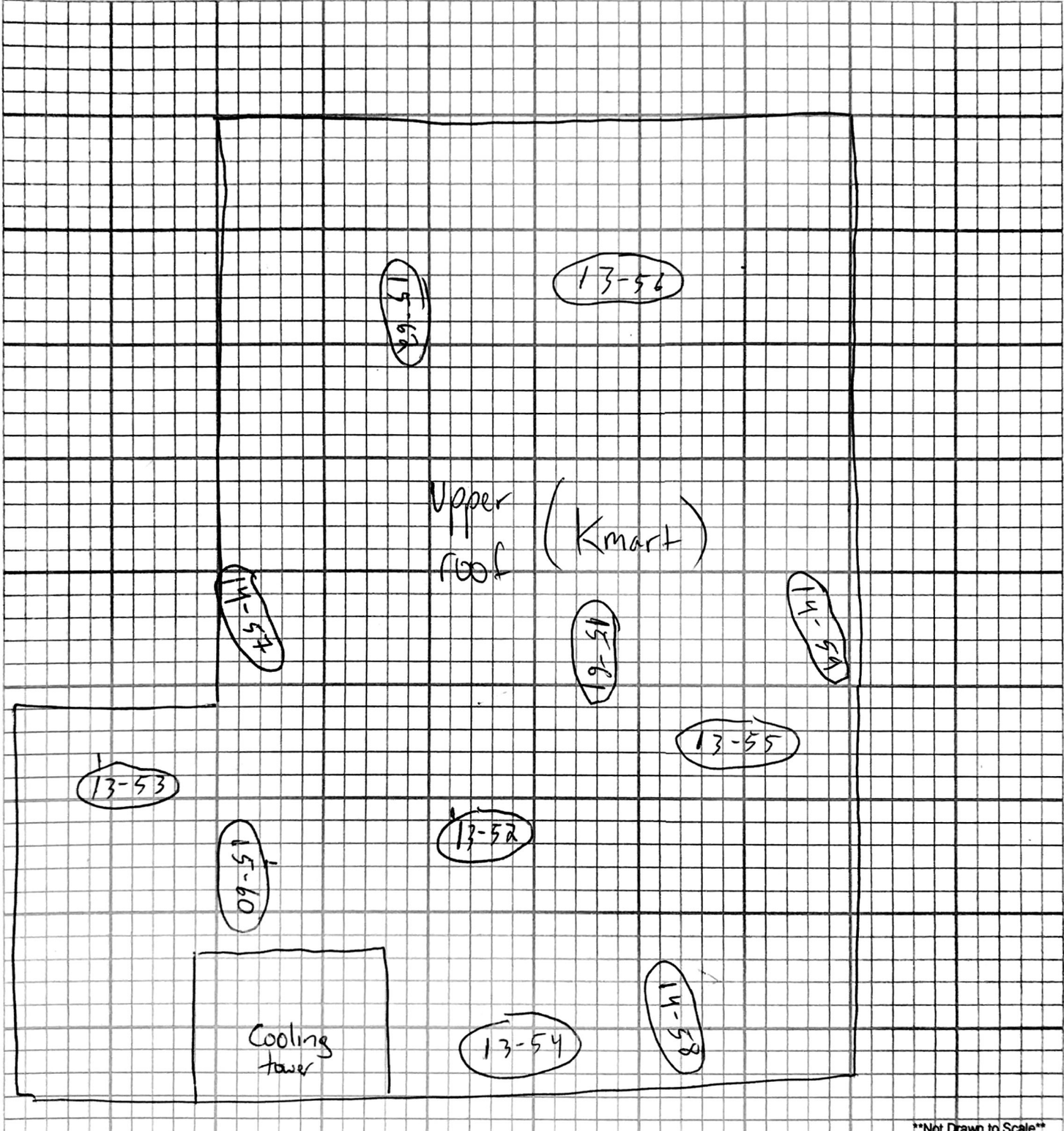
## Legend

- |                    |                  |                            |                           |                         |                                      |                                      |                                     |            |                        |                |              |                    |
|--------------------|------------------|----------------------------|---------------------------|-------------------------|--------------------------------------|--------------------------------------|-------------------------------------|------------|------------------------|----------------|--------------|--------------------|
| - Affected Area(s) | - Debris Area(s) | - Damaged/Removed Flooring | - Damaged/Removed Ceiling | - Damaged/Removed Walls | - Above-Background/Elevated Moisture | - Suspect Mold Growth/Water Staining | - Poly-Plastic Sheeting/Containment | - HEPA/NAM | - Decontamination Unit | - Dehumidifier | - Fan/Blower | - Sample Locations |
|                    |                  |                            |                           |                         |                                      |                                      |                                     |            |                        |                |              |                    |
- Add additional items below:



# Field Datasheet

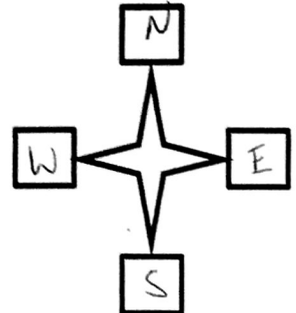
Job Name: Kmart Address: 6300 W. 3rd St. Date: 1/30/18  
18-4988 Los Angeles 90036 Time: \_\_\_\_\_  
 Project Manager: C BLAKE



\*\*Not Drawn to Scale\*\*

**Legend**

- Affected Area(s)	### - Above-Background/Elevated Moisture	- Dehumidifier
- Debris Area(s)	XXX - Suspect Mold Growth/Water Staining	- Fan/Blower
- Damaged/Removed Flooring	- Poly-Plastic Sheetings/Containment	- Sample Locations
- Damaged/Removed Ceiling	- HEPA/NAM	Add additional items below:
- Damaged/Removed Walls	- Decontamination Unit	

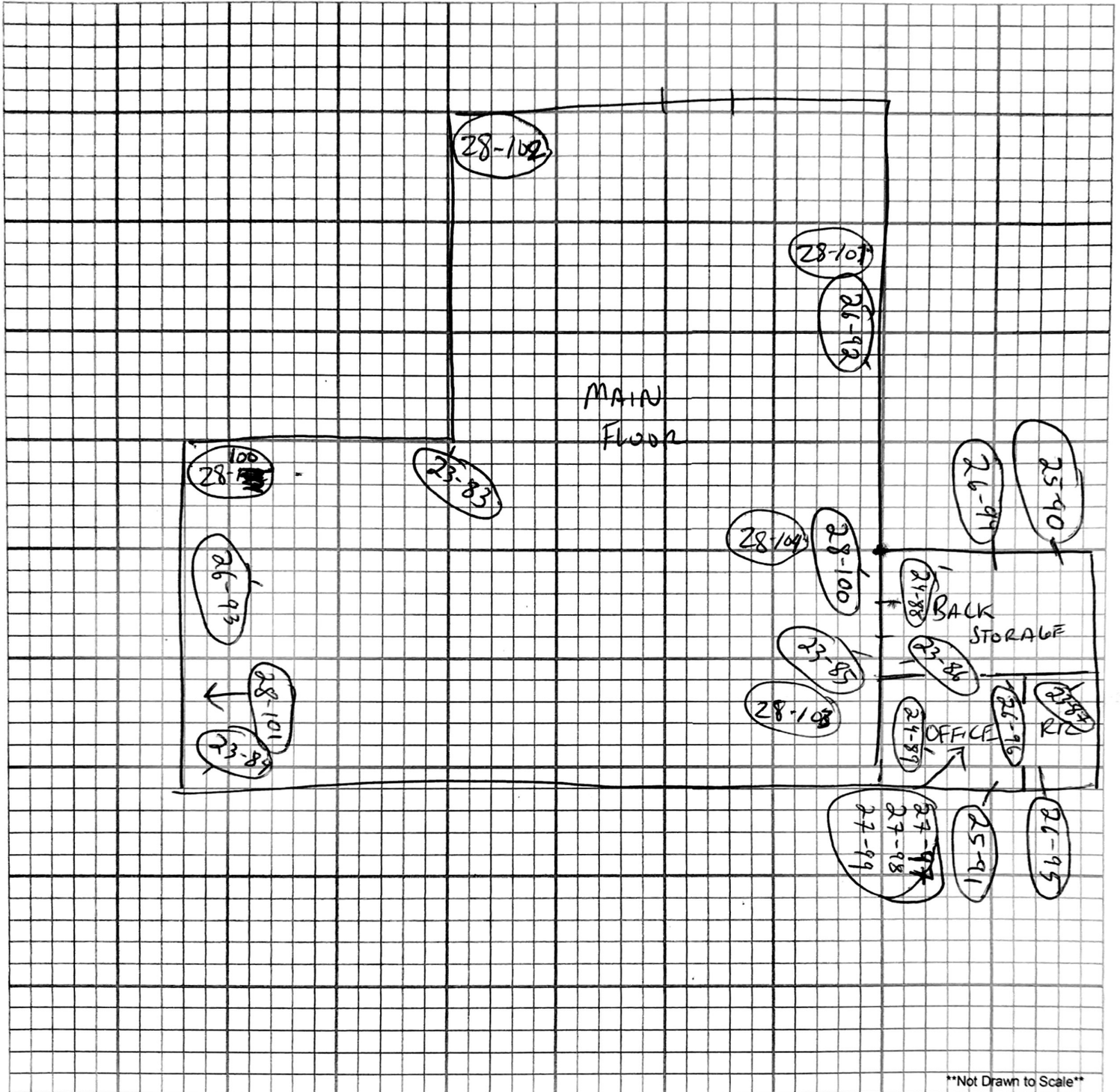


# Field Datasheet

Job Name: PAINLESS SHOES  
18-4988

Address: 6300 W. 3rd St.  
Los Angeles  
90036

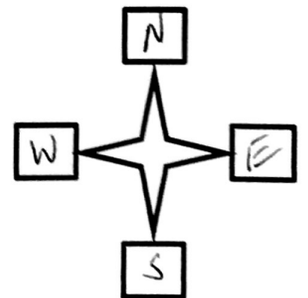
Date: 1/30/18  
 Time: \_\_\_\_\_  
 Project Manager: C BLAKE



\*\*Not Drawn to Scale\*\*

**Legend**

- Affected Area(s)	### - Above-Background/Elevated Moisture	- Dehumidifier
- Debris Area(s)	XXX - Suspect Mold Growth/Water Staining	- Fan/Blower
- Damaged/Removed Flooring	- Poly-Plastic Sheeting/Containment	- Sample Locations
- Damaged/Removed Ceiling	- HEPA/NAM	Add additional items below:
- Damaged/Removed Walls	- Decontamination Unit	

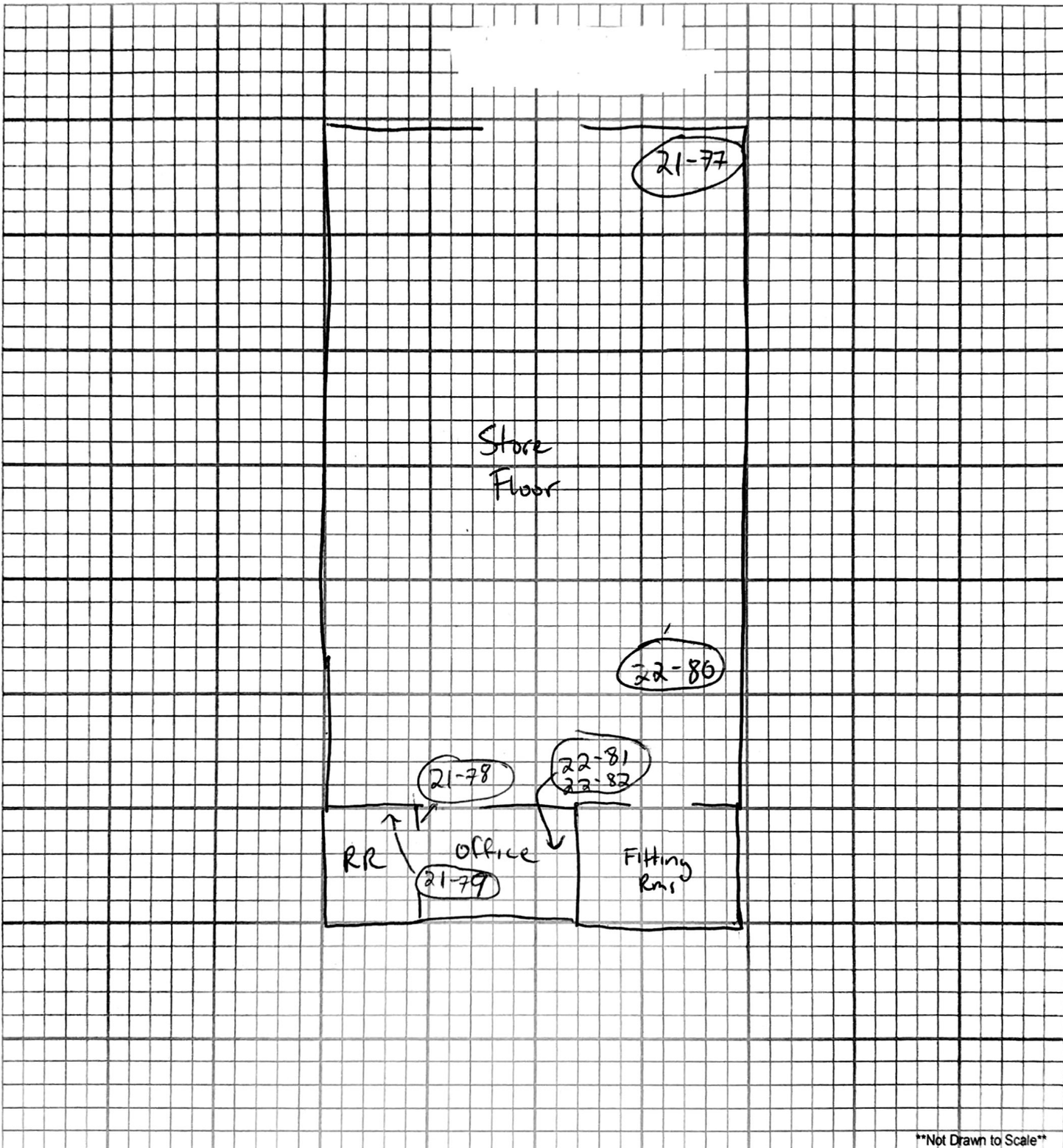


# Field Datasheet

Job Name: Image Clothing  
18-4988

Address: 6300 W. 3rd St.  
Los Angeles  
90036

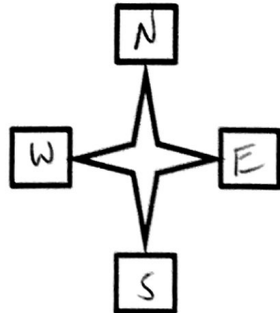
Date: 1/30/18  
 Time: \_\_\_\_\_  
 Project Manager: C BLAKE



\*\*Not Drawn to Scale\*\*

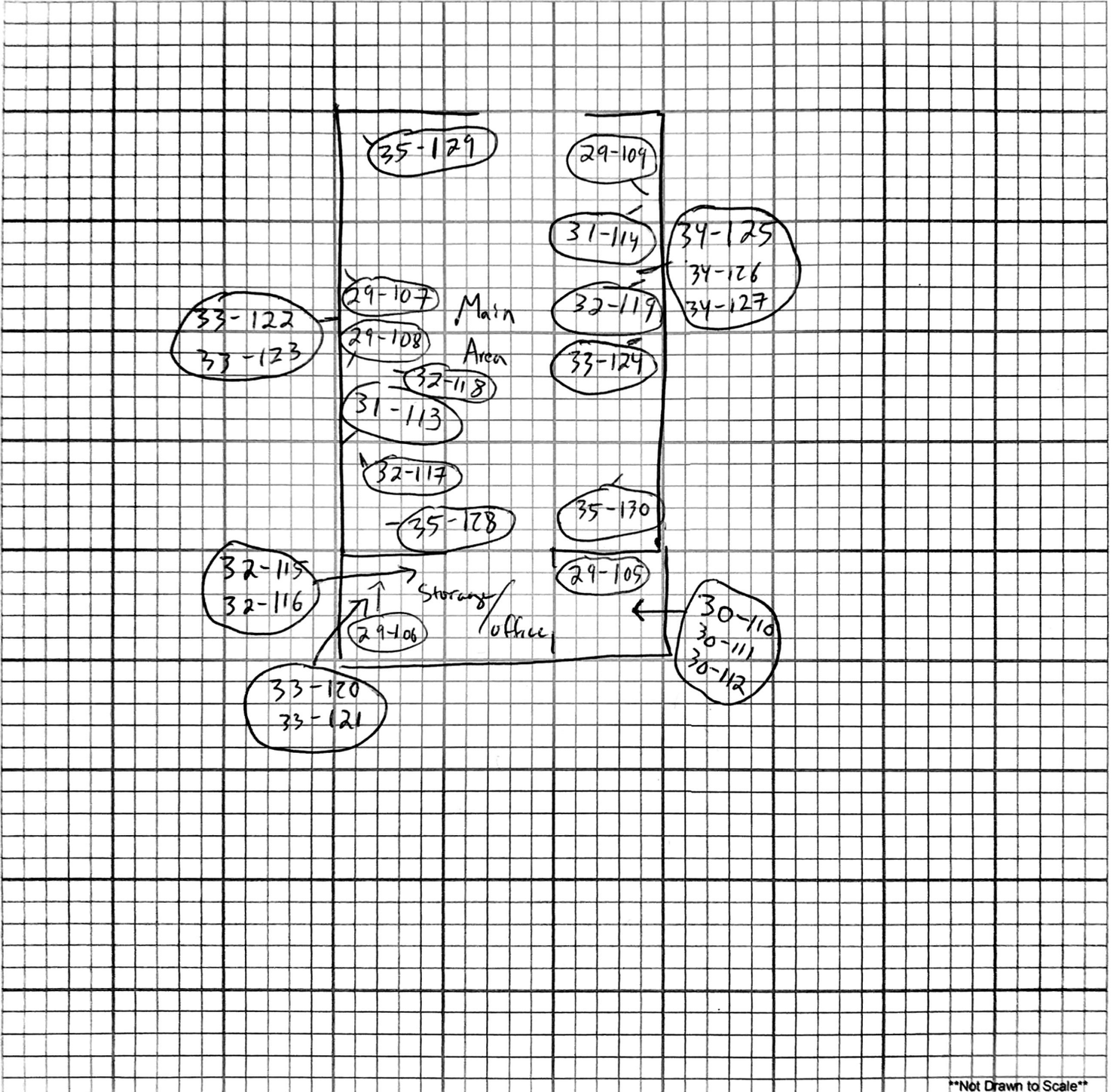
**Legend**

- Affected Area(s)	<b>###</b> - Above-Background/Elevated Moisture	<b>D</b> - Dehumidifier
- Debris Area(s)	<b>XXX</b> - Suspect Mold Growth/Water Staining	<b>F</b> - Fan/Blower
- Damaged/Removed Flooring	- Poly-Plastic Sheeting/Containment	<b>01-01</b> - Sample Locations
- Damaged/Removed Ceiling	<b>H</b> - HEPA/NAM	Add additional items below:
- Damaged/Removed Walls	<b>DC</b> - Decontamination Unit	



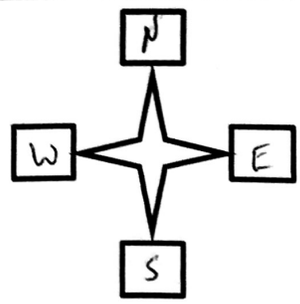
# Field Datasheet

Job Name: Newstand Address: 6300 W. 3rd St. Date: 2/1/18  
18-4988 Los Angeles 90036 Time: \_\_\_\_\_  
 Project Manager: C BLAKE



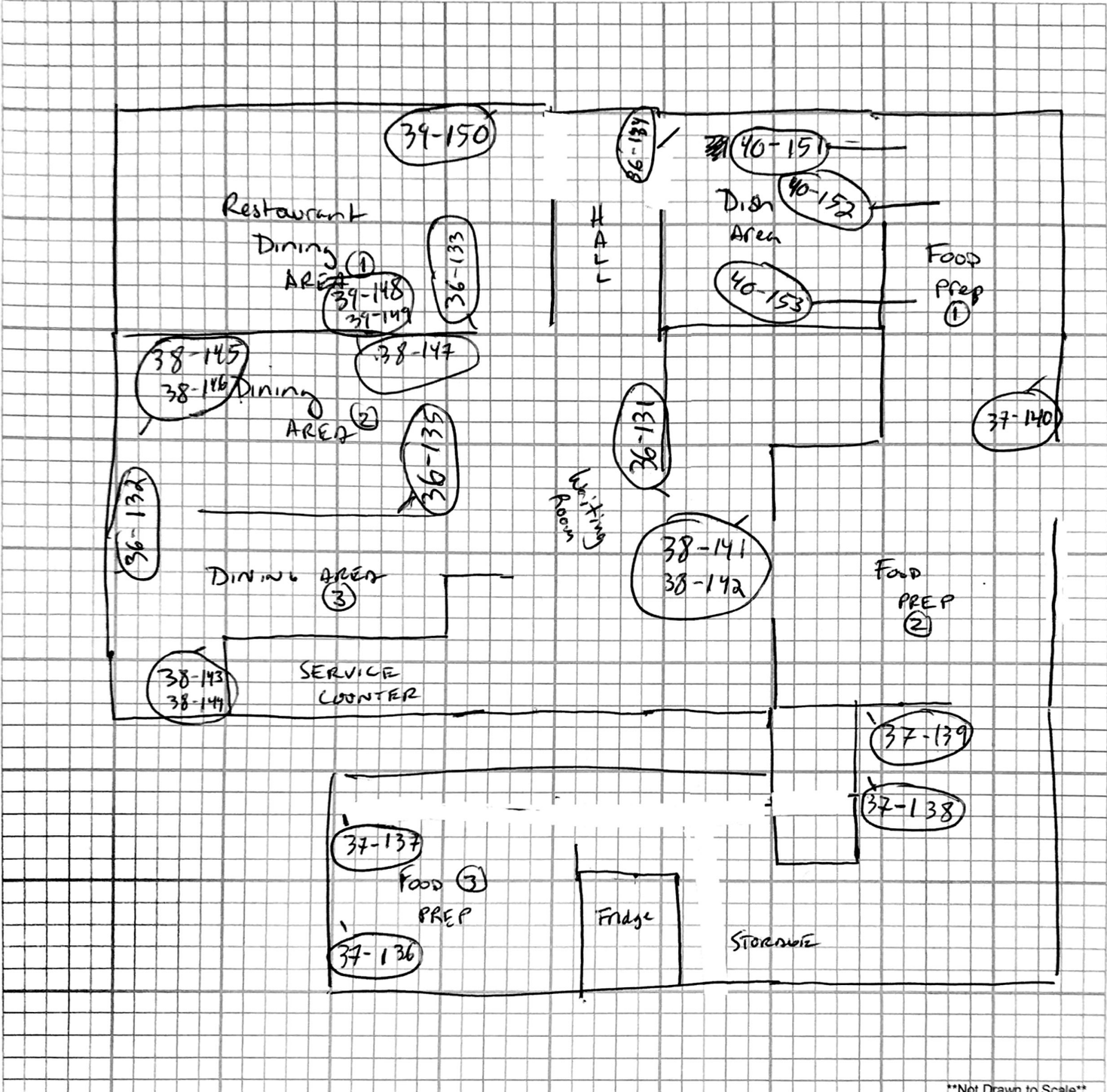
**Legend**

- Affected Area(s)
  - Debris Area(s)
  - Damaged/Removed Flooring
  - Damaged/Removed Ceiling
  - Damaged/Removed Walls
  - ###** - Above-Background/Elevated Moisture
  - XXX** - Suspect Mold Growth/Water Staining
  - Poly-Plastic Sheeting/Containment
  - H** - HEPA/NAM
  - DC** - Decontamination Unit
  - D** - Dehumidifier
  - F** - Fan/Blower
  - (01-01)** - Sample Locations
- Add additional items below:



# Field Datasheet

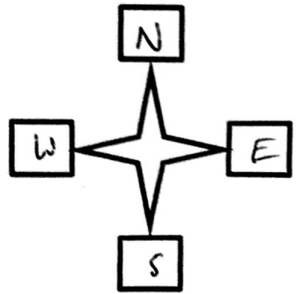
Job Name: Andre's Restaurant Address: 6300 W. 3rd St. Date: 2/1/18  
Los Angeles Time: \_\_\_\_\_  
90034 Project Manager: C BLAKE



\*\*Not Drawn to Scale\*\*

**Legend**

- Affected Area(s)	### - Above-Background/Elevated Moisture	- Dehumidifier
- Debris Area(s)	XXX - Suspect Mold Growth/Water Staining	- Fan/Blower
- Damaged/Removed Flooring	- Poly-Plastic Sheeting/Containment	- Sample Locations
- Damaged/Removed Ceiling	- HEPA/NAM	Add additional items below:
- Damaged/Removed Walls	- Decontamination Unit	

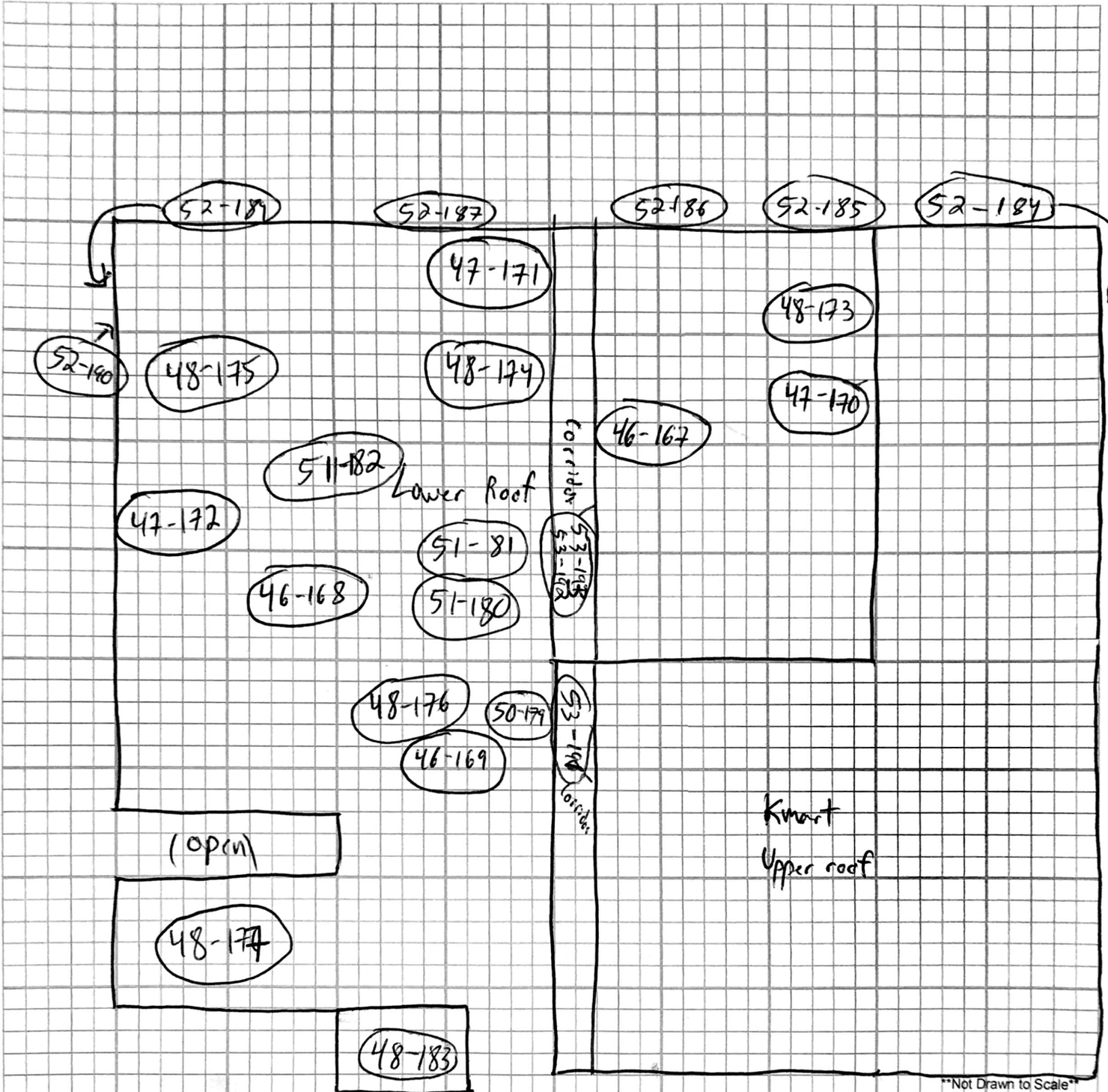


# Field Datasheet

Job Name: 3rd & Fairfax  
Lower Roof  
18-4988

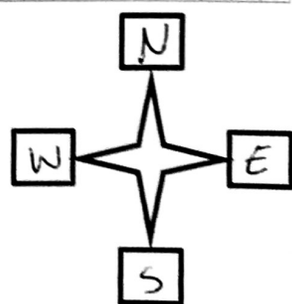
Address: 6300 W. 3rd St.  
Los Angeles  
90036

Date: 2/2/18  
 Time: \_\_\_\_\_  
 Project Manager: C BLAKE



**Legend**

- Affected Area(s)	### - Above-Background/Elevated Moisture	- Dehumidifier
- Debris Area(s)	XXX - Suspect Mold Growth/Water Staining	- Fan/Blower
- Damaged/Removed Flooring	- Poly-Plastic Sheeting/Containment	- Sample Locations
- Damaged/Removed Ceiling	- HEPA/NAM	Add additional items below:
- Damaged/Removed Walls	- Decontamination Unit	

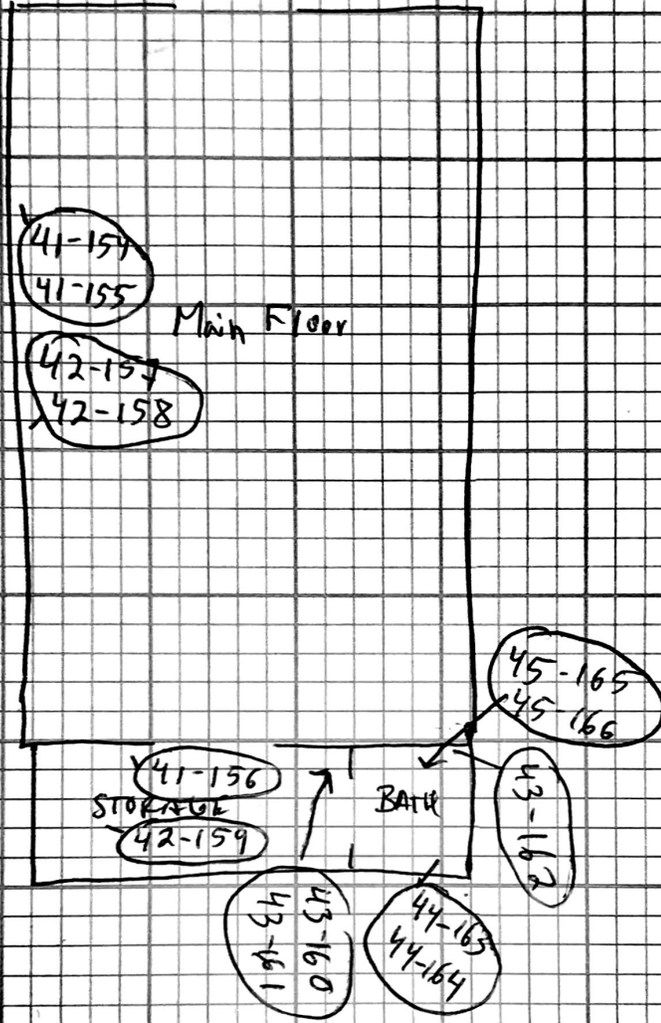


# Field Datasheet

Job Name: Wigs Today  
18-4988

Address: 6300 W. 3rd St.  
Los Angeles  
90036

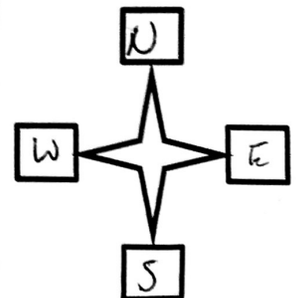
Date: 2/1/18  
 Time: \_\_\_\_\_  
 Project Manager: C BLAKE



\*\*Not Drawn to Scale\*\*

### Legend

- |                            |  |                             |
|----------------------------|--|-----------------------------|
| - Affected Area(s)         | ### - Above-Background/Elevated Moisture | - Dehumidifier              |
| - Debris Area(s)           | XXX - Suspect Mold Growth/Water Staining | - Fan/Blower                |
| - Damaged/Removed Flooring | - Poly-Plastic Sheeting/Containment      | - Sample Locations          |
| - Damaged/Removed Ceiling  | - HEPA/VAM                               | Add additional items below: |
| - Damaged/Removed Walls    | - Decontamination Unit                   |                             |



State of California  
Division of Occupational Safety and Health  
**Certified Asbestos Consultant**

**Christopher A Blake**

Name

Certification No. **01-3027**

Expires on **11/09/18**

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.



# State of California Department of Public Health

## Lead-Related Construction Certificate

### Certificate Type

### Expiration Date

Inspector Assessor

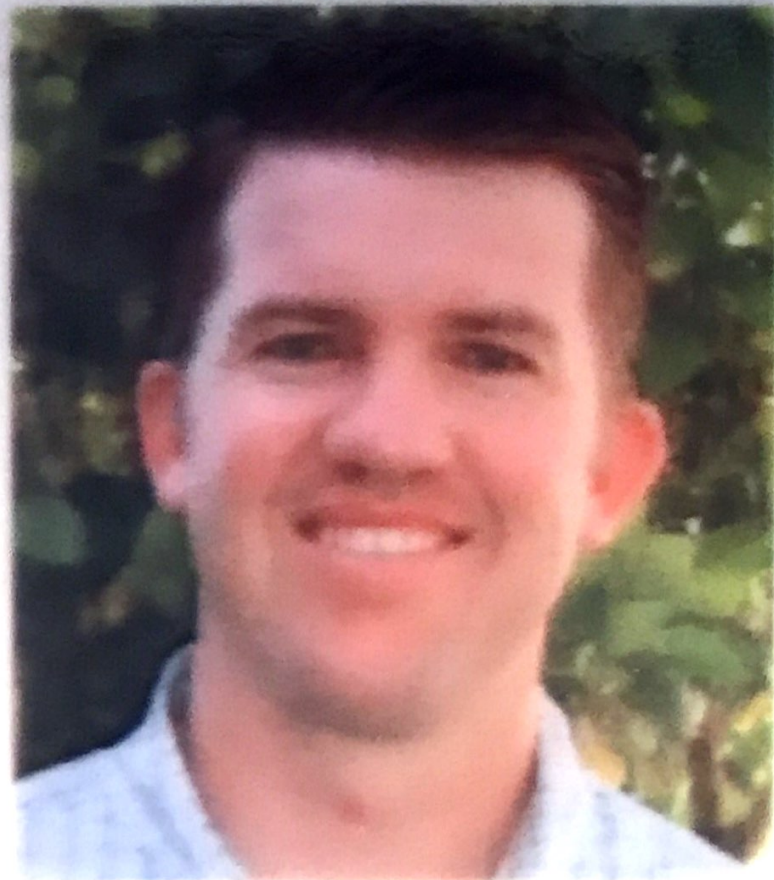
08/22/2018

Project Designer

08/22/2018

Project Monitor

08/22/2018



**Christopher A. Blake**

**ID #: 6283**

