

Ms. Grace Madden Kimberly Clark 2001 East Orangethorpe Avenue Fullerton, California 92831

RE: December 12, 2018

H2 Environmental Proposal No. 2069218 AS Asbestos & XRF Lead Survey Phase 2 - Fullerton Mill 2001 East Orangethorpe Avenue Fullerton, California

Dear Ms. Madden,

H2 Environmental received a request for a proposal on November 13, 2018 for an Asbestos & Lead XRF Survey of the Fullerton Mill located at 2001 East Orangethorpe Avenue, Fullerton, California. The investigation was requested by Ms. Grace Madden and began on November 19, 2018.

# <u>Asbestos</u>

The building materials that will be impacted during the Fullerton Mill demolition were sampled for asbestos as part of this survey. Analytical results of the **609 samples** analyzed are summarized below:

- White Joint Compound Positive (55,680 SF)
- Black Floor Tile Mastic Under Multi-Color Floor Tile Under Blue Carpet Positive (5,100 SF)
- Black Floor Tile Mastic Under 12"x12" Gray/Blue Floor Tile Positive (1,000 SF)
- Black Floor Tile Mastic Under 9"x9" Floor Tile Positive (200 SF)
- Black Gasket at HVAC Positive (300 SF)
- Black Mastic Behind Corkboard Positive (1,800 SF)
- White Joint Compound (2<sup>nd</sup> Floor Mechanical Room) Positive (1,000 SF)
- White Mastic Sandwiched Between 2 Layers of Drywall Positive (1,000 SF)
- Black Floor Mastic Under 12"x12" White Floor Tile Positive (210 SF)
- Black Floor Tile Mastic Under 12"x12" Brown/Tan Floor Tile-Positive (390 SF)
- Black Floor Tile Mastic Under Off-White Floor Tile Under Gray With Streaks and Cream Floor Tile Positive (4,000 SF)
- White Drywall Negative
- 12"x12" White Ceiling Tile Negative
- Brown Ceiling Tile Mastic Behind 12"x12" Ceiling Tile Negative



## **Building 2, Cont'd.**

- White Drywall Behind 12"x12" Ceiling Tile Negative
- 2'x4' White Ceiling Tile Negative
- 4" Gray Cove Base Negative
- Tan/Brown Cove Base Mastic Negative
- 12"x12" Gray Floor Tile Negative
- Yellow Floor Tile Glue Negative
- Multi-Color Floor Tile Under Blue Carpet Negative
- 12"x12" Gray/Blue Floor Tile Negative
- Yellow Carpet Glue Under Blue Carpet Negative
- 9"x9" Brown Floor Tile Negative
- White Pipe Wrap Negative
- Yellow Pipe Insulation Negative
- Black/White Vibration Damper Negative
- Tan Duct Work Wrap Negative
- Brown Corkboard Under Duct Work Wrap Negative
- White Drywall (Layer 1) Negative
- White Drywall (Layer 2) Negative
- Gray Plaster Negative
- Yellow Carpet Glue Under Gray Carpet Negative
- 4" Black Cove Base Negative
- Brown/Tan Cove Base Mastic Negative
- 12"x12" Tan Floor Tile Negative
- Gray Floor Tile Glue Negative
- White Floor Tile Under Tan Floor Tile Negative
- Black Floor Mastic Negative
- Gray Linoleum Negative
- Yellow Linoleum Glue Negative
- 12"x12" White Floor Tile Negative
- 12"x12" Dark Gray Floor Tile Negative
- Yellow/Black Floor Tile Glue Negative
- 4" Brown Cove Base Negative
- Brown Cove Base Glue Negative
- Gray Linoleum Negative
- Brown/White Linoleum Glue Negative
- 12"x12" Brown/Tan Floor Tile Negative
- 4" Gray Cove Base Negative
- Tan/Brown Cove Base Mastic Negative
- 12"x12" Cream Floor Tile Negative
- Gray Floor Tile Glue Negative



## Building 2, Cont'd.

- 12"x12" Gray With Streaks Floor Tile Negative
- Yellow Floor Tile Glue Negative
- Off-White Floor Tile Under Gray With Streaks and Cream Floor Tile Negative
- 12"x12" Dark Gray With White Streaks Floor Tile Negative
- White/Tan Floor Tile Glue Negative

# **Building 2, Roof Air Washer Building**

- Gray Panels Positive (400 SF)
- Black Roof Mastic Positive (100 SF)
- Silver/Black Mastic on Flashing Positive (100 SF)
- Brown Debris Negative
- Black/White Caulk on Flashing Negative
- White Caulking on Gable Vent Negative

## **Building 3**

- 12"x12" Tan With Streaks Floor Tile Negative
- Yellow Floor Tile Glue on Wood Negative
- 4" Brown Cove Base Negative
- Brown Cove Base Mastic Negative

- 12"x12" White Ceiling Tile Negative
- Brown Ceiling Tile Mastic Negative
- White Drywall Behind 12"x12" Ceiling Tile Negative
- 4" Black Cove Base Negative
- Tan Cove Base Glue Negative
- 12"x12" White With Gray Streaks Floor Tile Negative
- Yellow Floor Tile Glue Negative
- 4" Gray Cove Base Negative
- Tan/Brown Cove Base Glue Negative
- Yellow Carpet Glue Under Blue Carpet Negative
- 12"x12" Gray/Blue Floor Tile Negative
- Yellow Floor Tile Glue Negative
- Brown Stair Flooring Negative
- Brown Stair Flooring Mastic Negative
- White Drywall Negative
- White Joint Compound Negative



### **Building 7**

No suspected asbestos materials were sampled within Building 7

## **Building 8**

- White Drywall Negative
- White Joint Compound Negative
- Brown Drywall Negative
- White Joint Compound Negative
- White Pipe Wrap Negative
- Yellow Pipe Insulation Negative
- Gray Floor Epoxy Negative
- Tan Pipe Wrap Negative
- Off-White Pipe Insulation Negative

# **Building 8, Roof Air Washer Building North**

- Black/White Pipe Wrap Positive (10 SF)
- Gray Wall Panels Positive (3,000 SF)
- White Pipe Wrap Negative
- Yellow Pipe Insulation Negative
- Black Vibration Damper Negative
- Brown Wall Insulation Negative

## **Building 8, Roof Air Washer Building South**

- White Pipe Wrap Negative
- Yellow Pipe Insulation Negative
- White Vibration Damper Negative
- Black Gasket Sealant Negative
- Gray Caulking on Wall Negative
- Black Foam Cover Negative

## **Building 9**

No suspected asbestos materials were sampled within Building 9

# Building 10 – Tractor Area

- 12"x12" Tan Floor Tile Negative
- Yellow Floor Tile Glue Negative



### Building 10 – Tractor Area, Cont'd.

- 4" Brown Cove Base Negative
- Brown/Tan Cove Base Glue Negative
- 12"x12" White Ceiling Tile Negative
- Brown Ceiling Mastic Negative
- White Drywall Behind 12"x12" Ceiling Tile Negative
- White Ductwork Wrap Negative
- Yellow Ductwork Insulation Negative
- Green Ductwork Glue Negative
- White Drywall Negative
- White Joint Compound Negative

# **Building 10 – Battery Area**

No suspected asbestos materials were sampled within the Building 10 Battery Area

### **Building 12**

No suspected asbestos materials were sampled within Building 12

### **Building 13**

- White Drywall Negative
- White Joint Compound Negative
- 12"x12" White Ceiling Tile Negative
- Tan/Gray Ceiling Mastic Negative
- White Drywall Above 12"x12" Ceiling Tile Negative
- 4" Gray Cove Base Negative
- Off-White/Tan Cove Base Glue Negative
- Yellow Carpet Glue Negative
- 12"x12" Gray Floor Tile Negative
- 12"x12" Off-White Floor Tile Negative
- Yellow Floor Tile Glue Negative

- Black Floor Mastic Under 12"x12" Tan Floor Tile Positive (500 SF)
- Brown Linoleum Positive (1,480 SF)
- 12"x12" White Ceiling Tile Negative
- Brown Ceiling Tile Mastic Negative
- White Drywall Behind 12"x12" Ceiling Tile Negative



### Building 19, Cont'd.

- 4" Grey Cove Base Negative
- Off-White Cove Base Glue Negative
- 12"x12" Gray Floor Tile Negative
- Yellow Floor Tile Glue Negative
- Gray Caulking on Fan Units Negative
- White Pipe Wrap Negative
- Yellow Pipe Insulation Negative
- 12"x12" Tan Floor Tile Negative
- 4" Brown Cove Base Negative
- Brown Cove Base Mastic Negative
- 2'x4' White Ceiling Tile Negative
- Gray Linoleum Negative
- Yellow Linoleum Glue Negative
- Yellow/White Linoleum Glue Negative
- Yellow Ceiling Insulation Negative
- White Drywall Negative
- White Joint Compound Negative
- Black Foam Insulation on Motor Equipment Negative
- Brown Glue On Foam Insulation Negative

### **Building 20**

No suspected asbestos materials were sampled within Building 20

- Black Floor Tile Mastic Under Off-White Floor Tile Under Light Gray/Blue 12"x12" Floor Tile – Positive (14,320 SF)
- 12"x12" Tan With Brown Streaks Floor Tile Mastic Positive (1,580 SF)
- White Drywall Negative
- White Joint Compound Negative
- 4" Gray Cove Base Negative
- Brown/Tan Cove Base Glue Negative
- 4" Brown Cove Base Negative
- Brown/Tan Cove Base Glue Negative
- 4" Black Cove Base Negative
- Brown/Tan Cove Base Glue Negative
- 2'x4' White Ceiling Tile Negative
- Yellow Carpet Glue Under Blue Carpet Negative
- 12"x12" Light Gray/Blue Floor Tile Negative



### Building 21, Cont'd.

- Yellow/Gray Floor Tile Glue Negative
- Off-White Floor Tile Under Light Gray/Blue 12"x12" Floor Tile Negative
- 12"x12" Gray with Streaks Floor Tile Negative
- Yellow Floor Tile Glue Negative
- 12"x12" Tan With Brown Streaks Floor Tile Negative
- Black Floor Mastic Negative
- 12"x12" Brown Floor Tile Negative
- Black/Brown Floor Tile Mastic Negative
- Yellow Carpet Glue Under Gray Carpet Negative
- 12"x12" Light Gray/Blue Floor Tile Negative
- Yellow Floor Tile Glue Negative
- White Pipe Wrap Negative
- Yellow Pipe Insulation Negative

## **Building 22, Storage**

No suspect asbestos materials were sampled within Building 22, Storage

## **Building 25, Chemical Storage**

No suspect asbestos materials were sampled within Building 25, Chemical Storage

#### **Building 28**

- White Drywall Negative
- White Joint Compound Negative
- 2'x4' White Ceiling Tile Negative
- 4" Gray Cove Base Negative
- Tan Cove Base Glue Negative
- Yellow Carpet glue Under Blue Carpet Negative
- 12"x12" Blue/Gray Floor Tile Negative
- Yellow Floor Tile Glue Negative

## **Stores Storage/Office Area 2**

- 4" Brown Cove Base Negative
- Tan Cove Base Glue Negative
- 12"x12" Off-White With Tan Floor Tile Negative
- Yellow Floor Tile Glue Negative
- 12"x12" White Ceiling Tile Negative



# Stores Storage/Office Area 2, Cont'd.

- Brown Ceiling Tile Mastic Negative
- White Drywall Behind 12"x12" Ceiling Tile Negative
- 2'x4' White Ceiling Tile Negative
- White Plaster Negative
- White Ductwork Wrap Negative
- Brown Ductwork Insulation Negative

## Hardroll Area

No suspect asbestos materials were sampled within the Hardroll Area

## North Gate, Fire Pump House

• White Caulking on Wall - Negative

## North Gate, Guard Shack

- 2'x4' White Ceiling Tile Negative
- 4" Black Cove Base Negative
- White Cove Base Glue Negative
- 12"x12" Gray Floor Tile Negative
- Off-White Floor Tile Under Gray Floor Tile Negative
- Gray/Yellow Floor Tile Glue Negative

# **Acacia Fire Pump Room**

No suspect asbestos materials were sampled within the Acacia Fire Pump Room

## **Outfall Samples Room**

No suspect asbestos materials were sampled within the Outfall Sample Room



## Lead

The building materials that will be impacted during the Fullerton Mill demolition were sampled for lead as part of this survey. Results of the **Positive Lead materials are summarized below:** 

- 2<sup>nd</sup> Floor Landing Area (Stair Rail Metal) Positive (100 LF)
- 2<sup>nd</sup> Floor Landing Area (Stair Frame Metal) Positive (2 Each)
- 2<sup>nd</sup> Floor Men's Restroom (4"x4" Wall Tile Ceramic) Positive (984 SF)
- 2<sup>nd</sup> Floor Men's Restroom (4"x4" Wall Base Tile-Ceramic)-Positive (123 SF)
- 2<sup>nd</sup> Floor Men's Shower (4"x4" Wall Tile Ceramic) Positive (288 SF)
- 2<sup>nd</sup> Floor Men's Locker (I-Beam Metal) Positive (2 Each)
- 2<sup>nd</sup> Floor Hallway (I-Beam Metal) Positive (2 Each)
- 2<sup>nd</sup> Floor Hallway (I-Beam Metal) Positive (2 Each)
- 2<sup>nd</sup> Floor Hallway (Bracket Metal) Positive (3 Each)
- 2<sup>nd</sup> Floor Mechanical Room (Bracket Metal) Positive (1 Each)
- 1<sup>st</sup> Floor Kitchen Area (I-Beam Metal) Positive (1 Each)
- 1<sup>st</sup> Floor Health Service Restroom (Toilet Ceramic) Positive (1 Each)
- 1<sup>st</sup> Floor Open Conference Area (Stair Rail Metal) Positive (2 Each)
- 1<sup>st</sup> Floor Open Conference Area (I-Beam Metal) Positive (1 Each)
- 1<sup>st</sup> Floor Open Conference Area (Guard Rail Metal) Positive (1 Each)
- 1<sup>st</sup> Floor Open Conference Area (Ceiling I-Beam Metal) Positive (1,139 SF)
- 1<sup>st</sup> Floor Open Conference Area (Sliding Door Metal) Positive (1 Each)
- 1<sup>st</sup> Floor Open Conference Area (Wall I-Beam Metal) Positive (1 Each)
- 1<sup>st</sup> Floor Open Conference Area (Angle Bracket Metal) Positive (1,053 SF)
- 1<sup>st</sup> Floor Open Conference Area (Electrical Panel Metal) Positive (1 Each)
- 1<sup>st</sup> Floor Warehouse (Rail Metal) Positive (1 Each)
- 1<sup>st</sup> Floor Warehouse (Red I-Beam Metal) Positive (25 Each)
- 1<sup>st</sup> Floor Warehouse (Yellow I-Beam Metal) Positive (5 Each)
- 1<sup>st</sup> Floor Warehouse (Shoot Ladder Metal) Positive (1 Each)
- 1<sup>st</sup> Floor Warehouse (White I-Beam Metal) Positive (5 Each)
- 1<sup>st</sup> Floor Warehouse (Stair Frame Metal) Positive (4 Each)
- 1st Floor Warehouse (Stair Rail Metal) Positive (4 Each)
- 1<sup>st</sup> Floor Warehouse (Ceiling I-Beam Metal) Positive (39,120 SF)
- 1<sup>st</sup> Floor Warehouse (Ceiling Angle Bracket Metal) Positive (39,120 SF)
- 1<sup>st</sup> Floor Warehouse (Catwalk Post Metal) Positive (100 SF)
- 1<sup>st</sup> Floor Warehouse (Orange Catwalk Metal) Positive (6,000 SF)
- 1<sup>st</sup> Floor Warehouse (Yellow Catwalk Metal) Positive (3,000 SF)
- 2<sup>nd</sup> Floor Warehouse (Orange Catwalk I-Beam Metal) Positive (200 SF)
- 2<sup>nd</sup> Floor Power Supply Room (Red I-Beam Metal) Positive (1,000 SF)
- 2<sup>nd</sup> Floor Power Supply Room (Ceiling I-Beam Metal) Positive (460 SF)
- 2<sup>nd</sup> Floor Power Supply Room (Angle Bracket Metal) Positive (800 SF)



# **Building 2, Roof Air Washer Building**

- Exterior (White I-Beam Metal) Positive (11 Each)
- Exterior (Louver Frame Metal) Positive (6 Each)
- Exterior (Blue I-Beam Metal) Positive (4 Each)
- Interior (I-Beam Metal) Positive (2,025 SF)
- Interior (Stair Rail Metal) Positive (1 Each)

### **Building 3**

- Converter Maintenance Storage (Sliding Door Frame-Metal)-Positive (2 Each)
- Converter Maintenance Storage (Bollard Metal) Positive (2 Each)
- Converter Maintenance Storage (White I-Beam Metal) Positive (100 SF)
- Converter Maintenance Storage (Red I-Beam Metal) Positive (100 SF)
- Warehouse Finished Stock (Sliding Door Metal) Positive (12 Each)
- Warehouse Finished Stock (Sliding Door Frame Metal) Positive (12 Each)
- Warehouse Finished Stock (Bollard Metal) Positive (100 SF)
- Warehouse Finished Stock (Rail Metal) Positive (235 LF)
- Warehouse Finished Stock (Red I-Beam Metal) Positive 100 SF)
- Warehouse Finished Stock (Yellow I-Beam Metal) Positive (100 SF)
- Warehouse Finished Stock (Bollard Metal) Positive (100 SF)
- Warehouse Finished Stock (Floor Strip Metal) Positive (381 LF)
- Warehouse Finished Stock (Platform Post Metal) Positive (6 Each)
- Warehouse Finished Stock (Stair Frame Metal) Positive (1 Each)
- Warehouse Finished Stock (Stair Case Metal) Positive (1 Each)
- Warehouse Finished Stock (Stair Rail- Metal) Positive (1 Each)
- Warehouse Finished Stock (Platform Post Metal) Positive (4 Each)
- Warehouse Finished Stock (3 Step Frame Metal) Positive (2 Each)
- Warehouse Finished Stock (3 Step Metal) Positive (2 Each)
- Warehouse Finished Stock (Hydraulic System Metal) Positive (1 Each)
- Warehouse Finished Stock (Ceiling I-Beam
   Metal) Positive (9,047 SF)
- Warehouse Finished Stock (Angle Bracket Metal) Positive (90,475 SF)

- Warehouse (Yellow Bollard Metal) Positive (100 SF)
- Warehouse (Sliding Door Metal) Positive (7 Each)
- Warehouse (I-Beam Metal) Positive (1,000 SF)
- Warehouse (Stair Rail Metal) Positive (2 Each)
- Warehouse (Stair Case Metal) Positive (1 Each)
- Warehouse (Red Bollard Metal) Positive (1,000 SF)



## **Building 7**

- Warehouse (Bollard Metal) Positive (100 SF)
- Warehouse (Panel Metal) Positive (1 Each)

- OLP Room (Colum Metal) Positive (10 Each)
- OLP Room (Barrier Metal) Positive (5 Each)
- OLP Room (I-Beam Metal) Positive (6 Each)
- OLP Room (Ceiling I-Beam Metal) Positive (7,936 SF)
- OLP Room (Angle Bracket Metal) Positive (7,936 SF)
- OLP Room (Shoot Ladder Rail Metal) Positive (2 Each)
- OLP Room (Shoot Ladder Metal) Positive (2 Each)
- Lift Tank Room (White Shoot Ladder Metal) Positive (1 Each)
- Lift Tank Room (White Shoot Ladder Rail Metal) Positive (1 Each)
- Lift Tank Room (Yellow Shoot Ladder Metal) Positive (2 Each)
- Lift Tank Room (Yellow Shoot Ladder Rail Metal) Positive (2 Each)
- Lift Tank Room (Ceiling I-Beam Metal) Positive (533 SF)
- Lift Tank Room (Angle Bracket Metal) Positive (533 SF)
- Dust Collecting Room (Stair Rail Metal) Positive (1 Each)
- Dust Collecting Room (Stair Frame Metal) Positive (1 Each)
- Dust Collecting Room (Platform Frame Metal) Positive (1 Each)
- Dust Collecting Room (Ceiling I-Beam Metal) Positive (870 SF)
- Dust Collecting Room (Angle Bracket Metal) Positive (870 SF)
- Dust Collecting Room (Platform Rail Metal) Positive (2 Each)
- Open Storage Area (Column Metal) Positive (15 Each)
- Open Storage Area (Sliding Door Metal) Positive (3 Each)
- Open Storage Area (I-Beam Metal) Positive (12 Each)
- Open Storage Area (Sliding Door Metal) Positive (3 Each)
- Bath, Formerly Towels Area (I- Beam Metal) Positive (20 Each)
- Bath, Formerly Towels Area (Rail Metal) Positive (10 Each)
- Bath, Formerly Towels Area (Stair Rail Metal) Positive (2 Each)
- Bath, Formerly Towels Area (Colum Metal) Positive (5 Each)
- Bath, Formerly Towels Area (Sliding Door Metal) Positive (7 Each)
- Bath, Formerly Towels Area (Floor Concrete) Positive (167 LF)
- Bath, Formerly Towels Area (Ceiling I-Beam Metal) Positive (31,879 SF)
- Bath, Formerly Towels Area (Ceiling Angele Bracket Metal) Positive (31,879 SF)



## **Building 8, Roof Air Washer Building**

- Air Washer Building South (Stair Rail Metal) Positive (1 Each)
- Air Washer Building South (Staircase Metal) Positive (1 Each)
- Air Washer Building South (Louver Frame Metal) Positive (6 Each)
- Air Washer Building South (Stair Rail Metal) Positive (6 Each)
- Air Washer Building South (I-Beam Metal) Positive (4 Each)
- Air Washer Building South (Ceiling I-Beam Metal) Positive (150 SF)
- Air Washer Building North (Louver Frame Metal) Positive (3 Each)
- Air Washer Building North (Stair Rail Metal) Positive (1 Each)
- Air Washer Building North (Rail Metal) Positive (1 Each)
- Air Washer Building North (I-Beam Metal) Positive (225 SF)

### **Building 9**

- Platform Area (White Staircase Metal) Positive (1 Each)
- Platform Area (White Stair Rail Metal) Positive (1 Each)
- Platform Area (Ceiling I-Beam Metal) Positive (4,000 SF)
- Platform Area (Ceiling Angle Bracket Metal) Positive (4,000 SF)
- Platform Area (Stair Frame Metal) Positive (1 Each)
- Platform Area (Yellow Staircase Metal) Positive (1 Each)
- Platform Area (Yellow Stair Rail Metal) Positive (1 Each)
- Platform Area (Column Metal) Positive (60 Each)
- Platform Area (I-Beam Metal) Positive (20 Each)
- Platform (Platform Rail Metal) Positive (1 Each)
- 1<sup>st</sup> Floor Warehouse (Red I-Beam Metal) Positive (10 Each)
- 1<sup>st</sup> Floor Warehouse (White I-Beam Metal) Positive (10 Each)
- 1<sup>st</sup> Floor Warehouse (Light Stand Metal) Positive (1 Each)

## **Building 10 – Tractor Area**

- Tractor Area (Ladder Metal) Positive (10 SF)
- Tractor Area (Handrail Metal) Positive (200 SF)
- Tractor Area (Handrail Metal) Positive (100 SF)
- Tractor Area (Bollards Metal) Positive (2 Each)

#### **Building 10 – Battery Area**

- Battery Area (Yellow I-Beam Metal) Positive (300 SF)
- Battery Area (Red I-Beam Metal) Positive (300 SF)
- Battery Area (White I-Beam Metal) Positive (1,000 SF)
- Battery Area (Sliding Door Metal) Positive (1 Each)
- Battery Area (Hand Railing Metal) Positive (300 SF)
- Battery Area (Wall Wood) Positive (300 SF)
- Battery Area (Hand Railing Metal) Positive (50 SF)



## **Building 12**

- Warehouse (Sliding Door Metal) Positive (2 Each)
- Warehouse (Floor Rail Metal) Positive (1,132 LF)
- Warehouse (Floor Concrete) Positive (20 SF)

## **Building 13**

- Warehouse (Sprinkler Head Panel Metal) Positive (1 Each)
- Warehouse (Yellow Bollard Metal) Positive (100 SF)
- Warehouse (Floor Concrete) Positive (1,000 LF)
- Warehouse (Red Bollard Metal) Positive (100 SF)
- Warehouse (Post Metal) Positive (4 Each)
- Warehouse (Bollard Rail Metal) Positive (100 SF)
- Warehouse (Floor Rail Metal) Positive (307 LF)
- Warehouse (Bollard/I-Beam Metal) Positive (4 Each)
- Warehouse (Ramp Rail Metal) Positive (2 Each)
- Warehouse (Sliding Door Metal) Positive (6 Each)
- Men's Restroom 2 (4"x4" Wall Tile Ceramic) Positive (266 SF)
- Men's Restroom 2 (Toilet Ceramic) Positive (1 Each)

- Storage (Sliding Door Metal) Positive (2 Each)
- Storage (Ceiling I-Beam Metal) Positive (9 Each)
- Warehouse (Stair Frame Metal) Positive (2 Each)
- Warehouse (Floor Concrete) Positive (456 LF)
- Warehouse (Stair Brace Metal) Positive (2 Each)
- Warehouse (Yellow Column Metal) Positive (20 Each)
- Warehouse (White I-Beam Metal) Positive (10 Each)
- Warehouse (Red I-Beam Metal) Positive (10 Each)
- Warehouse (Yellow Column Metal) Positive (4 Each)
- Warehouse (Tan I-Beam Metal) Positive (6,840 SF)
- Warehouse (Angle Bracket Metal) Positive (6,840 SF)
- Warehouse (Platform Frame Metal) Positive (1 Each)
- Refrigerant Area (Sliding Door Metal) Positive (2 Each)
- Refrigerant Area (Ceiling I-Beam Metal) Positive (144 SF)
- Warehouse 2 (Sliding Door Wood) Positive (1 Each)
- Warehouse 2 (Ceiling I-Beam Wood) Positive (8,983 SF)
- Warehouse 2 (Ceiling Angle Bracket Wood) Positive (8,983 SF)
- Warehouse 2 (I-Beam Metal) Positive (200 SF)
- Warehouse 2 (Column Metal) Positive (30 Each)



### **Building 20**

- Warehouse (I-Beam Metal) Positive (1,000 SF)
- Warehouse (Ceiling I-Beam Metal) Positive (4,181 SF)
- Warehouse (Ceiling Angle Bracket Metal) Positive (41,810SF)
- Warehouse (Bollard Metal) Positive (1,000 SF)
- Warehouse (Sliding Door Metal) Positive (6 Each)
- Warehouse (Floor Concrete) Positive (100 LF)

### **Building 21**

- Building 21, 3<sup>rd</sup> Floor (Shelf Metal) Positive (2 Each)
- Warehouse (Sliding Door Metal) Positive (1 Each)
- Warehouse (Guard Rail Metal) Positive (4 Each)
- Warehouse (Shoot Ladder Metal) Positive (6 Each)
- Warehouse (Platform Metal) Positive (4 Each)
- Warehouse (I-Beam Metal) Positive (12 Each)
- Warehouse, 1<sup>st</sup> Floor (Ceiling I-Beam Metal) Positive (20 Each)
- Warehouse, 1<sup>st</sup> Floor (Ceiling Angle Bracket Metal) Positive (40,470 SF)

#### **Building 22**

• Storage (Bollard Rail – Metal) – Positive (100 SF)

#### **Building 25**

- Warehouse Storage 2 (Floor Concrete) Positive (100 LF)
- Warehouse Storage (Bollard Metal) Positive (7 Each)
- Warehouse Storage (Bollard Rail Metal) Positive (50 SF)

#### **Building 28**

No Positive Lead Material was detected during the Building 28 Lead XRF Survey.

#### **Stores Storage/Office Area 2**

- Warehouse (Sliding Door Metal) Positive (3 Each)
- Warehouse (Wall Metal) Positive (2,300 SF)
- Warehouse (Ceiling I-Beam Metal) Positive (13,923 SF)
- Warehouse (Cross Beam– Metal) Positive (13,923 SF)



### Hardroll Area

- Hardroll Area (Red I-Beam Metal) Positive (300 SF)
- Hardroll Area (Yellow I-Beam Metal) Positive (300 SF)
- Hardroll Area (Door Frame Metal) Positive (2 Each)
- Hardroll Area (Sliding Door Frame Metal) Positive (2 Each)
- Hardroll Area (Bollards Metal) Positive (4 Each)

## North Gate, Fire Pump House

- Exterior (Water Tank Metal) Positive (2 Each)
- Exterior (Shoot Ladder Metal) Positive (2 Each)

### North Gate, Guard Shack

Exterior (Bollard – Metal) – Positive (4 Each)

## **Acacia Northwest Fire Pump Building**

- Interior (Door Metal) Positive (2 Each)
- Interior (Door Frame Metal) Positive (2 Each)
- Interior (I-Beam Metal) Positive (6 Each)
- Interior (Ceiling I-Beam Metal) Positive (100 SF)
- Exterior (Door Frame Metal) Positive (2 Each)
- Exterior (Door Metal) Positive (2 Each)
- Exterior (I-Beam Metal) Positive (4 Each)

### **Outfall Sample Room**

No Positive Lead Material was detected during the Outfall Sample Room Lead XRF Survey.

Since there is asbestos & lead containing materials the removal of any asbestos & lead containing materials will need to be performed by a California Licensed Asbestos & Lead Abatement Contractor, and should be handled, stored and disposed of according to all local, state and federal regulations.



H2 Environmental Consulting Services, Inc. (H2 Environmental) received a written authorization from Ms. Grace Madden, to proceed on November 19, 2018. The scope of work consisted of an asbestos & lead XRF survey, specifically related to the planned demolition. The asbestos & lead XRF survey was performed by Mr. Alberto Sanchez who is a Certified Site Surveillance Technician (CSST No. 03-3511), Mr. Jason Ortiz who is a Certified Lead Sampling Technician, and Mr. W. Thomas Haley who is a Certified Indoor Environmental Consultant (CIEC No. 0703144) and a Certified Asbestos Consultant (CAC No. 95-1702).

H2 Environmental appreciates the opportunity to provide environmental services for this important project. If after your review you have any questions or require additional assistance, please do not hesitate to call our office at (909) 628-0369.

Respectfully submitted,

H2 Environmental Consulting Services, Inc.

W. Thomas Haley Vice President

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

Client Address:

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509341

Samples Submitted:

174

Sample Collection Date:

11/19/2018

Laboratory Receipt Date:

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-001

Client Sample #:

1

2

Sample Material and Location: White Drywall 2nd Floor Laundry Locker Room - South End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous

100% Non-Fibrous Material

Sample Material and Location: White Drywall Maintenance Department - North End

White Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-002

Client Sample #:

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-003

Client Sample #:

Sample Material and Location: White Drywall 1st Floor Hallway - West End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Analyst:

Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-004

Client Sample #:

Chris Turton

Sample Material and Location: White Joint Compound 2nd Floor Laundry Locker Room - South End

4

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

White Non-Fibrous Homogenous 98% Non-Fibrous Material

Chrysotile

2%

Date Analyzed:

11/27/2018

**Total Asbestos (%)** 

2%

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509341

174

**Samples Submitted:** 

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-005

Client Sample #:

5

Sample Material and Location: White Joint Compound Maintenance Department - North End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed:

98% Non-Fibrous Material Chrysotile

Asbestos Observed (%): Analyst: **Chris Turton**  Date Analyzed:

Total Asbestos (%)

2%

**TEST DATA** 

Laboratory ID#:

1509341-006

Client Sample #:

11/27/2018

6

7

Sample Material and Location: White Joint Compound 1st Floor Hallway - West End

Sample Characteristics:

Misc. Components Observed:

98% Non-Fibrous Material Chrysotile

White Non-Fibrous Homogenous

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

11/27/2018

Total Asbestos (%)

2%

**TEST DATA** 

Laboratory ID#:

1509341-007

Client Sample #:

Sample Material and Location: White 12" x 12" Ceiling Tile 1st Floor Hallway - West End

Sample Characteristics:

64% Non-Fibrous Material

White Gray Fibrous Inhomogenous

Misc. Components Observed:

6% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-008

Client Sample #:

8

Sample Material and Location: White 12" x 12" Ceiling Tile 2nd Floor Gym - N.W. End

Sample Characteristics:

White Grav Fibrous Inhomogenous

Misc. Components Observed:

64% Non-Fibrous Material 35% Cellulose

6% Fibrous Glass

30% Cellulose

11/27/2018

Total Asbestos (%) None Detected

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509341

Samples Submitted:

174

Sample Collection Date:

11/19/2018

Laboratory Receipt Date:

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-009

Client Sample #:

9

Sample Material and Location: White 12" x 12" Ceiling Tile Maintenance Department - East End

Sample Characteristics:

White Gray Fibrous Inhomogenous 64% Non-Fibrous Material

Misc. Components Observed:

6% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-010

Client Sample #:

10

Sample Material and Location: Brown Ceiling Tile Mastic (12" x 12" C.T.) 1st Floor Hallway - West End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

Brown Non-Fibrous Homogenous

100% Non-Fibrous Material

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-011

Client Sample #:

Chris Turton

Sample Material and Location: Brown Ceiling Tile Mastic (12" x 12" C.T.) 2nd Floor Gym - N.W. End

11

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-012

Client Sample #:

12

Sample Material and Location: Brown Ceiling Tile Mastic (12" x 12" C.T.) Maintenance Department - East End

Sample Characteristics:

Misc. Components Observed:

**Brown Non-Fibrous Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509341

**Client Address:** 

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-013

Client Sample #:

13

Chris Turton

Sample Material and Location: White Drywall behind 12" x 12" Ceiling Tile 1st Floor Hallway - West End

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-014

Client Sample #:

14

Sample Material and Location: White Drywall behind 12" x 12" Ceiling Tile 2nd Floor Gym - N.W. End

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-015

Client Sample #:

15

Sample Material and Location: White Drywall behind 12" x 12" Ceiling Tile Maintenance Department - East End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

White Non-Fibrous Homogenous

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-016

Client Sample #:

16

Sample Material and Location: White 2' x 4' Ceiling Tile 2nd Floor Hallway - Center

Sample Characteristics:

White Gray Fibrous Inhomogenous

Misc. Components Observed:

55% Non-Fibrous Material

5% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509341

174

Samples Submitted:

11/19/2018

Sample Collection Date: **Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

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**TEST DATA** 

Laboratory ID#:

1509341-017

Client Sample #:

17

Sample Material and Location: White 2' x 4' Ceiling Tile Maintenance Department Hallway - Center

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 55% Non-Fibrous Material

5% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-018

Client Sample #:

18

Sample Material and Location: White 2' x 4' Ceiling Tile Lab Data Room - Center

Sample Characteristics:

Misc. Components Observed:

White Gray Fibrous Inhomogenous 55% Non-Fibrous Material

5% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

11/27/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509341-019

Client Sample #:

Sample Material and Location: Gray 4" Covebase 2nd Floor Laundry Locker Room - South End

19

Sample Characteristics: Misc. Components Observed: Gray Smooth Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-020

Client Sample #:

20

Sample Material and Location: Gray 4" Covebase 2nd Floor Hallway - East End

Sample Characteristics:

**Gray Smooth Homogenous** Misc. Components Observed: 100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

Chris Turton

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  H2 Environmental Consulting Services

13122 6th Street

Chino, CA 91710

Report Number:

1509341

Samples Submitted:

174

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

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Fullerton, CA

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**TEST DATA** 

Project ID:

Laboratory ID#:

1509341-021

Client Sample #:

21

Sample Material and Location: Gray 4" Covebase 1st Floor Hallway - S.W. End

Sample Characteristics: Misc. Components Observed:

**Gray Smooth Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

**Chris Turton** Analyst:

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-022

Client Sample #:

Tan Brown Non-Fibrous Homogenous

100% Non-Fibrous Material

22

Sample Material and Location: Tan/Brown Covebase Mastic 2nd Floor Laundry Locker Room - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-023

Client Sample #:

23

Sample Material and Location: Tan/Brown Covebase Mastic 2nd Floor Hallway - East End

Sample Characteristics:

100% Non-Fibrous Material

Tan Brown Non-Fibrous Homogenous

Misc. Components Observed:

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-024

Client Sample #:

24

Sample Material and Location: Tan/Brown Covebase Mastic 1st Floor Hallway - S.W. End

Sample Characteristics:

Misc. Components Observed:

Tan Brown Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

Chris Turton

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

**Report Number:** 

1509341

174

**Client Address:** 

13122 6th Street

Samples Submitted:

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:** 

11/19/2018 11/27/2018

Project ID:

2069218AS

Kimberly Clark - Bldg #2

**Project Name: Project Location:** 

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**TEST DATA** 

Laboratory ID#:

1509341-025

Fullerton, CA

Client Sample #:

25

Chris Turton

Sample Material and Location: Gray 12 x 12 Floor Tile 2nd Floor Laundry Locker Room - South End

Sample Characteristics:

Gray White Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Date Analyzed:

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-026

Client Sample #:

Gray White Non-Fibrous Homogenous

11/27/2018

26

27

Sample Material and Location: Gray 12 x 12 Floor Tile 2nd Floor Hallway - N.W. End

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-027

Client Sample #:

Sample Material and Location: Gray 12 x 12 Floor Tile 2nd Floor Hallway - South End

Sample Characteristics:

Misc. Components Observed:

Gray White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Chris Turton Analyst:

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-028

Client Sample #:

Sample Material and Location: Yellow Floor Tile Glue 2nd Floor Laundry Locker Room - South End

28

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

11/27/2018

Total Asbestos (%) None Detected

Analyst:

**Chris Turton** 

Date Analyzed:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509341

174

Client Address:

13122 6th Street

**Samples Submitted:** 

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-029

Client Sample #:

29

Chris Turton

Sample Material and Location: Yellow Floor Tile Glue 2nd Floor Hallway - N.W. End

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Yellow Non-Fibrous Homogenous

100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-030

Client Sample #:

30

Sample Material and Location: Yellow Floor Tile Glue 2nd Floor Hallway - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-031

Client Sample #:

31

Sample Material and Location: Multi Color Floor Tile under Blue Carpet VCC Conference Room - North End

Sample Characteristics:

Misc. Components Observed:

White Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-032

Client Sample #:

32

Sample Material and Location: Multi Color Floor Tile under Blue Carpet IT Storage Closet - West End

Sample Characteristics:

White Blue Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number:

1509341

Samples Submitted:

174

**Sample Collection Date:** 

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-033

Client Sample #:

33

Chris Turton

Sample Material and Location: Multi Color Floor Tile under Blue Carpet Human Resources Office - North End

Sample Characteristics:

White Blue Non-Fibrous Homogenous

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed:

100% Non-Fibrous Material

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-034

Client Sample #:

11/27/2018

34

Chris Turton

Sample Material and Location: Black Floor Tile Mastic VCC Conference Room - North End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

95% Non-Fibrous Material Chrysotile

5%

Date Analyzed:

Black Non-Fibrous Homogenous

11/27/2018

Total Asbestos (%)

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-035

Client Sample #:

35

Sample Material and Location:

Black Floor Tile Mastic IT Storage Closet - West End

Sample Characteristics:

Misc. Components Observed:

Chrysotile

95% Non-Fibrous Material 5%

Black Non-Fibrous Homogenous

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%)

5%

**TEST DATA** 

Laboratory ID#:

1509341-036

Client Sample #:

36

Sample Material and Location: Black Floor Tile Mastic Human Resources Office - North End

Sample Characteristics:

Black Non-Fibrous Homogenous 95% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Chrysotile 5%

Analyst:

Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%)

5%

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number:

1509341

Samples Submitted: Sample Collection Date: 174 11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-037

Client Sample #:

37

**Chris Turton** 

Sample Material and Location: Gray/Blue 12 x12 Floor Tile 2nd Floor Hallway - East End

Sample Characteristics:

Gray White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-038

Client Sample #:

38

Sample Material and Location: Gray/Blue 12 x12 Floor Tile 2nd Floor Lounge Area - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton Gray White Non-Fibrous Homogenous

100% Non-Fibrous Material

Date Analyzed:

11/27/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509341-039

Client Sample #:

39

Sample Material and Location: Gray/Blue 12 x12 Floor Tile 2nd Floor Hallway - West End

Sample Characteristics:

100% Non-Fibrous Material

Gray White Non-Fibrous Homogenous

Misc. Components Observed:

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-040

Client Sample #:

40

**Chris Turton** 

Sample Material and Location: Black Floor Tile Mastic 2nd Floor Hallway - East End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Chrysotile

Black Non-Fibrous Homogenous 95% Non-Fibrous Material 5%

Date Analyzed:

11/27/2018

Total Asbestos (%)

5%

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509341

**Client Address:** 

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

11/27/2018

**Project Location:** 

2001 E. Orangethorpe Ave

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**TEST DATA** 

Laboratory ID#:

1509341-041

Fullerton, CA

Client Sample #:

41

Chris Turton

Sample Material and Location: Black Floor Tile Mastic 2nd Floor Lounge Area - South End

Sample Characteristics:

95% Non-Fibrous Material

Black Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

Chrysotile Date Analyzed:

11/27/2018

Total Asbestos (%)

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-042

Client Sample #:

42

**Chris Turton** 

Sample Material and Location: Black Floor Tile Mastic 2nd Floor Hallway - West End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Chrysotile

5%

Date Analyzed:

11/27/2018

Total Asbestos (%)

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-043

Client Sample #:

43

Sample Material and Location: Yellow Carpet Glue under Blue Carpet Main Mill Conference Room - S.W. End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous

Black Non-Fibrous Homogenous

95% Non-Fibrous Material

100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

**Chris Turton** 

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-044

Client Sample #:

44

Sample Material and Location: Yellow Carpet Glue under Blue Carpet Safety & Training - South End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509341

**Client Address:** 

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

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**TEST DATA** 

Laboratory ID#:

1509341-045

Client Sample #:

45

Sample Material and Location: Yellow Carpet Glue under Blue Carpet Safety & Training - North End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

**Chris Turton** 

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-046

Client Sample #:

Brown Gray Non-Fibrous Homogenous

100% Non-Fibrous Material

46

Sample Material and Location: Brown 9 x 9 Floor Tile 2nd Floor Women's R/R Hallway - North End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-047

Client Sample #:

47

Sample Material and Location: Brown 9 x 9 Floor Tile 2nd Floor Women's R/R Hallway - S.W. End

Sample Characteristics:

Misc. Components Observed:

Brown Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-048

Client Sample #:

48

Sample Material and Location: Brown 9 x 9 Floor Tile 2nd Floor Women's Lounge - East End

Sample Characteristics:

Brown Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

11/27/2018

Total Asbestos (%) None Detected

Analyst:

**Chris Turton** 

Date Analyzed:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509341

Client Address:

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID: **Project Name:**  2069218AS

Kimberly Clark - Bldg #2

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Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509341-049

Client Sample #:

49

**Chris Turton** 

Sample Material and Location: Black Floor Tile Mastic 2nd Floor Women's R/R Hallway - North End

Sample Characteristics:

Black Non-Fibrous Homogenous 95% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Chrysotile

Date Analyzed:

11/27/2018

Total Asbestos (%)

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-050

Client Sample #:

50

Chris Turton

Sample Material and Location: Black Floor Tile Mastic 2nd Floor Women's R/R Hallway - S.W. End

Sample Characteristics:

Misc. Components Observed:

Black Non-Fibrous Homogenous 95% Non-Fibrous Material

Asbestos Observed (%):

Chrysotile Date Analyzed:

11/27/2018

Total Asbestos (%)

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-051

Client Sample #:

51

Sample Material and Location:

Black Floor Tile Mastic 2nd Floor Women's Lounge - East End

Sample Characteristics: Misc. Components Observed:

Chrysotile

Black Non-Fibrous Homogenous 95% Non-Fibrous Material

Asbestos Observed (%): **Chris Turton** Analyst:

Date Analyzed:

5% 11/27/2018

Total Asbestos (%)

5%

**TEST DATA** 

Laboratory ID#:

1509341-052

Client Sample #:

52

Sample Material and Location: White Pipe Wrap 2nd Floor Mech. Room - East End

Sample Characteristics:

Misc. Components Observed:

White Fibrous Inhomogenous 60% Non-Fibrous Material

10% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509341

**Client Address:** 

13122 6th Street

**Samples Submitted:** 

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

**Project ID:** 

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-053

Client Sample #:

53

Sample Material and Location: White Pipe Wrap 2nd Floor Mech. Room - West End

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 60% Non-Fibrous Material

10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-054

Client Sample #:

54

Sample Material and Location: White Pipe Wrap 2nd Floor Power Supply Room - West End

Sample Characteristics:

Misc. Components Observed:

White Fibrous Inhomogenous 60% Non-Fibrous Material

10% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-055

Client Sample #:

55

Sample Material and Location: Yellow Pipe Insulation 2nd Floor Mech. Room - East End

Sample Characteristics: Misc. Components Observed: Yellow Fibrous Homogenous 3% Non-Fibrous Material

97% Fibrous Glass

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-056

Client Sample #:

56

Sample Material and Location: Yellow Pipe Insulation 2nd Floor Mech. Room - West End

Sample Characteristics: Misc. Components Observed: Yellow Fibrous Homogenous 3% Non-Fibrous Material

97% Fibrous Glass

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

**Report Number:** 

1509341

Client Address:

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:** 

11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

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Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509341-057

Client Sample #:

57

Sample Material and Location: Yellow Pipe Insulation 2nd Floor Power Supply Room - West End

Sample Characteristics: Misc. Components Observed: Yellow Fibrous Inhomogenous 3% Non-Fibrous Material

97% Fibrous Glass

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-058

Client Sample #:

58

Sample Material and Location: Black Gasket at HVAC 2nd Floor Mech. Room at HVAC - S.E. End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

95% Non-Fibrous Material Chrysotile

5%

Black Non-Fibrous Homogenous

Analyst: Chris Turton Date Analyzed: 11/27/2018 **Total Asbestos (%)** 

5%

**TEST DATA** 

Laboratory ID#:

1509341-059

Client Sample #:

59

Sample Material and Location: Black Gasket at HVAC 2nd Floor Power Supply Room - N.E. End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Chris Turton

Black Non-Fibrous Homogenous 95% Non-Fibrous Material

Chrysotile

Date Analyzed:

5%

11/27/2018

Total Asbestos (%)

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-060

Client Sample #:

60

Sample Material and Location:

Black Gasket at HVAC 2nd Floor Power Supply Room - West End

Sample Characteristics:

Black Non-Fibrous Homogenous

Misc. Components Observed:

95% Non-Fibrous Material

Asbestos Observed (%): Analyst: **Chris Turton**  Chrysotile 5% Date Analyzed:

11/27/2018

Total Asbestos (%)

5%

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

H2 Environmental Consulting Services

Report Number:

1509341

Client Address:

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

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**TEST DATA** 

Laboratory ID#:

1509341-061

Client Sample #:

61

Sample Material and Location: Black/White Vibration Damper 2nd Floor Mech. Room - East End

Sample Characteristics: Misc. Components Observed: Brown Fibrous Inhomogenous 30% Non-Fibrous Material

70% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-062

Client Sample #:

62

Sample Material and Location: Black/White Vibration Damper 2nd Floor Power Supply Room - Center

Sample Characteristics:

Brown Fibrous Inhomogenous 30% Non-Fibrous Material

Misc. Components Observed:

70% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-063

Client Sample #:

63

Sample Material and Location:

Black/White Vibration Damper 2nd Floor Power Supply Room - West End

Sample Characteristics: Misc. Components Observed: Brown Fibrous Inhomogenous 30% Non-Fibrous Material

70% Cellulose

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-064

Client Sample #:

64

Sample Material and Location: Tan Ductwork Wrap 2nd Floor Mech. Room Ductwork - West End

Sample Characteristics: Misc. Components Observed: Brown Fibrous Homogenous 20% Non-Fibrous Material

80% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/27/2018

Total Asbestos (%)

None Detected

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509341

**Client Address:** 

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

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**TEST DATA** 

Laboratory ID#:

1509341-065

Client Sample #:

65

Sample Material and Location: Tan Ductwork Wrap 2nd Floor Power Supply Room - West End

Sample Characteristics: Misc. Components Observed: **Brown Fibrous Homogenous** 20% Non-Fibrous Material

80% Cellulose

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-066

Client Sample #:

66

Sample Material and Location: Tan Ductwork Wrap 2nd Floor Power Supply Room - North End

Sample Characteristics: Misc. Components Observed:

Brown Fibrous Inhomogenous 20% Non-Fibrous Material

80% Cellulose

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-067

Client Sample #:

67

Sample Material and Location: Brown Cork Board under Duct Work Wrap 2nd Floor Mech. Room Ductwork - West End

Sample Characteristics: Misc. Components Observed: **Brown Non-Fibrous Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

11/27/2018

Total Asbestos (%) **None Detected** 

**TEST DATA** 

Laboratory ID#:

1509341-068

Client Sample #:

68

Sample Material and Location: Brown Cork Board under Duct Work Wra 2nd Floor Power Supply Room - West End

Sample Characteristics:

**Brown Non-Fibrous Homogenous** 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Total Asbestos (%) None Detected

Analyst:

**Chris Turton** 

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

Client Address:

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509341

Samples Submitted:

174

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

Project Location:

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**TEST DATA** 

Laboratory ID#:

1509341-069

Client Sample #:

69

Sample Material and Location: Brown Cork Board under Duct Work Wra 2nd Floor Power Supply Room - North End

Brown Non-Fibrous Homogenous

Black Non-Fibrous Homogenous

Sample Characteristics: Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/27/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509341-070

Client Sample #:

70

Sample Material and Location: Black Mastic behind Cork Board 2nd Floor Mech. Room Ductwork - West End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Chris Turton

95% Non-Fibrous Material Chrysotile

Date Analyzed:

5%

11/27/2018

Total Asbestos (%)

5%

**TEST DATA** 

Laboratory ID#:

1509341-071

Client Sample #:

Sample Material and Location: Black Mastic behind Cork Board 2nd Floor Power Supply Room - West End

71

Sample Characteristics:

Misc. Components Observed:

95% Non-Fibrous Material Chrysotile

5%

Black Non-Fibrous Homogenous

Asbestos Observed (%): Analyst:

**Chris Turton** 

Date Analyzed:

11/27/2018

Total Asbestos (%)

5%

**TEST DATA** 

Laboratory ID#:

1509341-072

Client Sample #:

72

Sample Material and Location: Black Mastic behind Cork Board 2nd Floor Power Supply Room - North End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Black Non-Fibrous Homogenous 95% Non-Fibrous Material

Chrysotile

5%

**Total Asbestos (%)** 

5%

Analyst:

Chris Turton

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: H2 Environmental Consulting Services

13122 6th Street

Chino, CA 91710

Report Number:

1509341

Samples Submitted:

174

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

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**TEST DATA** 

Project ID:

Laboratory ID#:

1509341-073

Client Sample #:

73

Sample Material and Location: White Joint Compound 2nd Floor Mech. Room - West End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed:

98% Non-Fibrous Material Chrvsotile

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%)

2%

**TEST DATA** 

Laboratory ID#:

1509341-074

Client Sample #:

74

Sample Material and Location: White Joint Compound 2nd Floor Mech. Room - North End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Chrysotile

White Non-Fibrous Homogenous 98% Non-Fibrous Material

Analyst: Chris Turton

Date Analyzed:

11/27/2018

Total Asbestos (%)

2%

**TEST DATA** 

Laboratory ID#:

1509341-075

Client Sample #:

75

Sample Material and Location: White Joint Compound 2nd Floor Mech. Room - East End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 98% Non-Fibrous Material

Chrysotile

2%

Asbestos Observed (%): Analyst:

**Chris Turton** 

Date Analyzed:

11/27/2018

Total Asbestos (%)

2%

**TEST DATA** 

Laboratory ID#:

1509341-076

Client Sample #:

76

Sample Material and Location: White Drywall Layer 1 2nd Floor Mech. Room - West End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  H2 Environmental Consulting Services

13122 6th Street

Chino, CA 91710

Report Number:

1509341

Samples Submitted:

174

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-077

Client Sample #:

77

Sample Material and Location: White Drywall Layer 1 2nd Floor Mech. Room - North End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-078

Client Sample #:

78

Sample Material and Location: White Drywall Layer 1 2nd Floor Mech. Room - East End

Sample Characteristics: Misc. Components Observed:

95% Non-Fibrous Material 5% Cellulose

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-079

Client Sample #:

79

Sample Material and Location: White Mastic Sandwiched between 2 Layers of Drywall 2nd Floor Mech. Room - West End

White Non-Fibrous Homogenous

White Non-Fibrous Homogenous

Sample Characteristics: Misc. Components Observed:

98% Non-Fibrous Material

Asbestos Observed (%):

Chrysotile 2%

Analyst: Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%)

2%

**TEST DATA** 

Laboratory ID#:

1509341-080

Client Sample #:

80

Sample Material and Location: White Mastic Sandwiched between 2 Layers of Drywall 2nd Floor Mech. Room - North End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

White Non-Fibrous Homogenous

98% Non-Fibrous Material Chrysotile

2%

**Total Asbestos (%)** 

2%

Analyst:

**Chris Turton** 

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509341

Client Address:

13122 6th Street

Samples Submitted:

**Laboratory Receipt Date:** 

174

Chino, CA 91710

Sample Collection Date:

11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

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Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509341-081

Client Sample #:

81

Chris Turton

Sample Material and Location: White Mastic Sandwiched between 2 Layers of Drywall 2nd Floor Mech. Room - East End

Sample Characteristics: Asbestos Observed (%):

Misc. Components Observed:

White Non-Fibrous Homogenous 98% Non-Fibrous Material

Chrysotile Date Analyzed:

11/28/2018

Total Asbestos (%)

2%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-082

Client Sample #:

82

Sample Material and Location: White Drywall Layer 2 2nd Floor Mech. Room - West End

Sample Characteristics:

Misc. Components Observed:

95% Non-Fibrous Material

White Non-Fibrous Homogenous

5% Cellulose

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-083

Client Sample #:

83

Sample Material and Location: White Drywall Layer 2 2nd Floor Mech. Room - North End

Sample Characteristics: Misc. Components Observed:

95% Non-Fibrous Material

White Non-Fibrous Homogenous

5% Cellulose

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-084

Client Sample #:

84

Sample Material and Location: White Drywall Layer 2 2nd Floor Mech. Room - East End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous

95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%)

**None Detected** 

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509341

**Client Address:** 

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:** 

11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 2001 E. Orangethorpe Ave Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-085

Client Sample #:

85

Chris Turton

Sample Material and Location: Gray Plaster 1st Floor Hallway - North End

Sample Characteristics: Misc. Components Observed: Grey Grainy Inhomogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-086

Client Sample #:

86

Sample Material and Location: Gray Plaster 2nd Floor Landing - East End

Sample Characteristics: Misc. Components Observed: Grey Grainy Inhomogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-087

Client Sample #:

87

Sample Material and Location: Gray Plaster 2nd Floor Ceiling - S.W. End

Sample Characteristics:

Misc. Components Observed:

Grev Grainv Inhomogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-088

Client Sample #:

88

Sample Material and Location: Yellow Carpet Glue under Gray Carpet 2nd Floor Gym - N.E. End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

H2 Environmental Consulting Services

Report Number:

1509341

**Client Address:** 

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

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**TEST DATA** 

Laboratory ID#:

1509341-089

Client Sample #:

89

Sample Material and Location: Yellow Carpet Glue under Gray Carpet 2nd Floor Gym - N.W. End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Yellow Non-Fibrous Homogenous

100% Non-Fibrous Material

Misc. Components Observed:

100% Non-Fibrous Material

Total Asbestos (%) None Detected

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

**TEST DATA** 

Laboratory ID#:

1509341-090

Client Sample #:

90

Sample Material and Location: Yellow Carpet Glue under Gray Carpet 2nd Floor Gym - S.E. End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-091

Client Sample #:

Sample Material and Location: Black 4" Covebase 2nd Floor Landing - S.W. End

Sample Characteristics:

Misc. Components Observed:

Black Smooth Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-092

Client Sample #:

92

91

Sample Material and Location: Black 4" Covebase 1st Floor Hallway - N.E. End

Sample Characteristics:

Misc. Components Observed:

Black Smooth Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509341

**Client Address:** 

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date:

11/19/2018

Project ID:

2069218AS

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11/27/2018

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

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Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509341-093

Client Sample #:

**Chris Turton** 

Sample Material and Location: Black 4" Covebase 1st Floor Hallway - S.E. End

11/28/2018

Sample Characteristics:

Black Smooth Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Date Analyzed:

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-094

Client Sample #:

Brown Tan Non-Fibrous Homogenous

100% Non-Fibrous Material

94

93

Sample Material and Location: Brown/Tan Covebase Mastic 2nd Floor Landing - S.W. End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-095

Client Sample #:

95

Sample Material and Location:

**Chris Turton** 

Brown Tan Non-Fibrous Homogenous

Brown/Tan Covebase Mastic 1st Floor Hallway - N.E. End

Sample Characteristics: Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-096

Client Sample #:

96

Sample Material and Location: Brown/Tan Covebase Mastic 1st Floor Hallway - S.E. End

Sample Characteristics:

**Brown Tan Non-Fibrous Homogenous** 

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Client Address:** 

13122 6th Street

Chino, CA 91710

Report Number:

1509341

Samples Submitted:

174

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-097

Client Sample #:

97

98

99

**Chris Turton** 

Sample Material and Location: Tan 12 x 12 Floor Tile Café - North End

Sample Characteristics: Misc. Components Observed: Asbestos Observed (%):

Tan White Non-Fibrous Homogenous

100% Non-Fibrous Material

Date Analyzed:

11/28/2018

Total Asbestos (%)

**None Detected** 

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-098

Client Sample #:

Sample Material and Location: Tan 12 x 12 Floor Tile Café - S.E. End

Tan White Non-Fibrous Homogenous

100% Non-Fibrous Material

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

**Chris Turton** 

Analyst:

Date Analyzed:

11/28/2018

Total Asbestos (%)

**None Detected** 

**TEST DATA** 

Laboratory ID#:

1509341-099

Client Sample #:

Sample Material and Location: Tan 12 x 12 Floor Tile Kitchen - East End

Sample Characteristics:

Tan White Non-Fibrous Homogenous

Misc. Components Observed:

Asbestos Observed (%):

100% Non-Fibrous Material

Analyst: Chris Turton Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-100

Client Sample #:

100

Sample Material and Location: Gray Floor Tile Glue Café - North End

Sample Characteristics:

Misc. Components Observed:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Chris Turton

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Client Address:

13122 6th Street

Chino, CA 91710

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1509341

**Samples Submitted:** 

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Sample Collection Date:

11/19/2018

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**Project Name:** 

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**TEST DATA** 

Laboratory ID#:

1509341-101

Client Sample #:

101

Sample Material and Location: Gray Floor Tile Glue Café - S.E. End

Sample Characteristics:

Grav Non-Fibrous Homogenous 100% Non-Fibrous Material

Gray Non-Fibrous Homogenous

100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-102

Client Sample #:

102

Sample Material and Location: Gray Floor Tile Glue Kitchen - East End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

**Chris Turton** 

Analyst:

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-103

Client Sample #:

103

Sample Material and Location: White Floor Tile under Tan Floor Tile Café - North End

Sample Characteristics: Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-104

Client Sample #:

104

Sample Material and Location: White Floor Tile under Tan Floor Tile Café - S.E. End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509341

**Client Address:** 

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-105

Client Sample #:

105

Sample Material and Location: White Floor Tile under Tan Floor Tile Kitchen - East End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Total Asbestos (%) **None Detected** 

Analyst:

Chris Turton

Date Analyzed:

11/28/2018

**TEST DATA** 

Laboratory ID#:

1509341-106

Client Sample #:

106

Sample Material and Location: Black Floor Mastic Café - North End

Black Non-Fibrous Homogenous

100% Non-Fibrous Material

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-107

Client Sample #:

107

Sample Material and Location: Black Floor Mastic Café - S.E. End End

Sample Characteristics: Misc. Components Observed:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-108

Client Sample #:

108

Sample Material and Location: Black Floor Mastic Kitchen - East End

Sample Characteristics:

Misc. Components Observed:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Total Asbestos (%)

**None Detected** 

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

1509341

Client Address:

13122 6th Street

Samples Submitted:

**Report Number:** 

174

Chino, CA 91710

Sample Collection Date: Laboratory Receipt Date:

11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-109

Client Sample #:

109

Sample Material and Location: Gray Linoleum Janitors Closet - North End

Grey Fibrous Inhomogenous

Sample Characteristics: Misc. Components Observed:

67% Non-Fibrous Material

3% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-110

Client Sample #:

110

Sample Material and Location: Gray Linoleum Food Pantry - South End

Sample Characteristics:

Misc. Components Observed:

**Grey Fibrous Inhomogenous** 67% Non-Fibrous Material

3% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-111

Client Sample #:

111

Sample Material and Location: Gray Linoleum Storage Closet - West End

Sample Characteristics: Misc. Components Observed: Grey Fibrous Inhomogenous 67% Non-Fibrous Material 3% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-112

Client Sample #:

112

Sample Material and Location: Yellow Linoleum Glue Janitors Closet - North End

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Total Asbestos (%) None Detected

Analyst:

Chris Turton

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

H2 Environmental Consulting Services

**Client Address:** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509341

Samples Submitted:

174

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

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**TEST DATA** 

Laboratory ID#:

1509341-113

Client Sample #:

113

**Chris Turton** 

Sample Material and Location: Yellow Linoleum Glue Food Pantry - South End

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Yellow Non-Fibrous Homogenous

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed:

11/28/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-114

Client Sample #:

114

Sample Material and Location: Yellow Linoleum Glue Storage Closet - West End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: **Chris Turton**  100% Non-Fibrous Material Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-115

Client Sample #:

115

Sample Material and Location: White 12 x 12 Floor Tile Patient Room - East End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Analyst:

**Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-116

Client Sample #:

116

Sample Material and Location: White 12 x 12 Floor Tile Patient Room - South End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Client Address:** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509341

Samples Submitted:

174

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-117

Client Sample #:

117

Sample Material and Location: White 12 x 12 Floor Tile Hearing Room - North End

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Black Non-Fibrous Homogenous

Misc. Components Observed:

Asbestos Observed (%):

**Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-118

Client Sample #:

**Chris Turton** 

Sample Material and Location: Black Floor Mastic Patient Room - East End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

95% Non-Fibrous Material Chrysotile

Date Analyzed:

5%

11/28/2018

119

118

Total Asbestos (%)

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-119

Client Sample #:

Sample Material and Location: Black Floor Mastic Patient Room - South End

Sample Characteristics:

Misc. Components Observed:

Black Non-Fibrous Homogenous 95% Non-Fibrous Material

Asbestos Observed (%): Analyst: Chris Turton Chrysotile Date Analyzed:

5%

11/28/2018

Total Asbestos (%)

5%

**TEST DATA** 

Laboratory ID#:

1509341-120

Client Sample #:

120

Sample Material and Location: Black Floor Mastic Hearing Room - North End

Sample Characteristics: Misc. Components Observed: Black Non-Fibrous Homogenous 95% Non-Fibrous Material Chrysotile

Asbestos Observed (%):

Date Analyzed:

11/28/2018

Total Asbestos (%)

5%

Analyst:

Chris Turton

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2** Environmental Consulting Services

Report Number:

1509341

Client Address:

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-121

Client Sample #:

121

Sample Material and Location: Dark Gray 12 x 12 Floor Tile Health Service - West End

Sample Characteristics:

Gray White Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-122

Client Sample #:

122

Sample Material and Location: Dark Gray 12 x 12 Floor Tile Hallway - East End

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

Gray White Non-Fibrous Homogenous

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-123

Client Sample #:

123

Sample Material and Location: Dark Gray 12 x 12 Floor Tile Storage Room - North End

Gray White Non-Fibrous Homogenous

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-124

Client Sample #:

124

Sample Material and Location: Yellow Floor Tile Glue Health Service - West End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number:

1509341

Samples Submitted:

174

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-125

Client Sample #:

125

Sample Material and Location: Yellow Floor Tile Glue Hallway - East End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Yellow Non-Fibrous Homogenous

100% Non-Fibrous Material

100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-126

Client Sample #:

126

127

Sample Material and Location: Yellow Floor Tile Glue Storage Room - North End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509341-127

Client Sample #:

Sample Material and Location: Brown 4" Covebase Lab #1 - East End

Sample Characteristics:

Brown Grav Smooth Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-128

Client Sample #:

128

Sample Material and Location: Brown 4" Covebase Office #6 - West End

Sample Characteristics:

Misc. Components Observed:

Brown Gray Smooth Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509341

Client Address:

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 2001 E. Orangethorpe Ave Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-129

Client Sample #:

129

**Chris Turton** 

Sample Material and Location: Brown 4" Covebase Maintenance Department Hallway - North End

Sample Characteristics:

**Brown Smooth Homogenous** 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

11/28/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-130

Client Sample #:

130

Sample Material and Location: Brown Covebase Glue Lab #1 - East End

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-131

Client Sample #:

131

Sample Material and Location: Brown Covebase Glue Office #6 - West End

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-132

Client Sample #:

132

Sample Material and Location: Brown Covebase Glue Maintenance Department Hallway - North End

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Client Address:

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509341

Samples Submitted:

174

**Sample Collection Date:** 

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

**Project ID:** 

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

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**TEST DATA** 

Laboratory ID#:

1509341-133

Client Sample #:

133

Sample Material and Location: Gray Linoleum Lab #2 - South End

Sample Characteristics: Misc. Components Observed:

Beige Fibrous Inhomogenous 67% Non-Fibrous Material

3% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-134

Client Sample #:

134

135

Sample Material and Location: Gray Linoleum Lab #2 - West End

Sample Characteristics:

Misc. Components Observed:

Beige Fibrous Inhomogenous 67% Non-Fibrous Material

3% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-135

Client Sample #:

Sample Material and Location: Gray Linoleum Lab Data Room - Center

Sample Characteristics: Misc. Components Observed: Beige Non-Fibrous Inhomogenous 67% Non-Fibrous Material

3% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-136

Client Sample #:

136

Sample Material and Location: Brown/White Linoleum Glue Lab #2 - South End

Sample Characteristics: Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509341

Samples Submitted:

174

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-137

Client Sample #:

137

Sample Material and Location: Brown/White Linoleum Glue Lab #2 - West End

Sample Characteristics:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Brown Non-Fibrous Homogenous

100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

**Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-138

Client Sample #:

138

Sample Material and Location: Brown/White Linoleum Glue Lab Data Room - Center

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-139

Client Sample #:

Sample Material and Location: Brown/Tan 12 x 12 Floor Tile Lab Office - South End

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

Brown Tan Non-Fibrous Homogenous

Asbestos Observed (%):

**Chris Turton** Analyst:

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-140

Client Sample #:

140

139

**Chris Turton** 

Sample Material and Location: Brown/Tan 12 x 12 Floor Tile Lab Office - East End

Sample Characteristics:

Brown Tan Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed: 11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: **Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Samples Submitted:

Sample Collection Date:

**Report Number:** 

**Laboratory Receipt Date:** 

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Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #2

2001 E. Orangethorpe Ave **Project Location:** Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-141

Client Sample #:

141

142

143

Chris Turton

Sample Material and Location: Brown/Tan 12 x 12 Floor Tile Lab Office - North End

Sample Characteristics:

Brown Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-142

Client Sample #:

Sample Material and Location: Black Floor Tile Mastic Lab Office - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

95% Non-Fibrous Material

5%

Chrysotile Date Analyzed:

Black Non-Fibrous Homogenous

11/28/2018

**Total Asbestos (%)** 

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-143

Client Sample #:

Sample Material and Location: Black Floor Tile Mastic Lab Office - East End

Chris Turton

**Chris Turton** 

Sample Characteristics: Misc. Components Observed:

95% Non-Fibrous Material

Asbestos Observed (%):

Chrysotile 5%

Black Non-Fibrous Homogenous

Date Analyzed:

11/28/2018

**Total Asbestos (%)** 

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-144

Client Sample #:

144

Sample Material and Location: Black Floor Tile Mastic Lab Office - North End

Sample Characteristics: Misc. Components Observed:

Black Non-Fibrous Homogenous 95% Non-Fibrous Material

Asbestos Observed (%):

Chrysotile

Date Analyzed:

11/28/2018

Total Asbestos (%)

5%

Analyst:

Chris Turton

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

H2 Environmental Consulting Services

**Client Address:** 

13122 6th Street

Chino, CA 91710

Report Number:

1509341

Samples Submitted:

174

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

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**TEST DATA** 

Laboratory ID#:

1509341-145

Client Sample #:

145

Sample Material and Location: Gray 4" Covebase Lab Office - South End

Sample Characteristics:

**Gray Smooth Homogenous** 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-146

Client Sample #:

146

147

Sample Material and Location: Gray 4" Covebase Lab Office - East End

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton 100% Non-Fibrous Material Date Analyzed:

**Gray Smooth Homogenous** 

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-147

Client Sample #:

Sample Material and Location: Gray 4" Covebase Copy Room - West End

Sample Characteristics:

Misc. Components Observed:

Gray Smooth Homogenous

100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

**Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-148

Client Sample #:

148

Sample Material and Location: Tan/Brown Covebase Mastic Lab Office - South End

Sample Characteristics:

Misc. Components Observed:

Tan Brown Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

**Report Number:** 

1509341

Client Address:

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-149

Client Sample #:

149

Chris Turton

Sample Material and Location: Tan/Brown Covebase Mastic Lab Office - East End

Sample Characteristics:

Tan Brown Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-150

Client Sample #:

150

Sample Material and Location: Tan/Brown Covebase Mastic Copy Room - West End

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

Tan Brown Non-Fibrous Homogenous

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-151

Client Sample #:

Sample Material and Location: Cream 12 x 12 Floor Tile Operations Center - South End

Sample Characteristics:

Misc. Components Observed:

Cream White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-152

Client Sample #:

152

151

Sample Material and Location: Cream 12 x 12 Floor Tile Operations Center - N.E. End

Sample Characteristics:

Misc. Components Observed:

Cream White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: **Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number:

1509341

Samples Submitted:

174

Sample Collection Date:

11/19/2018

Laboratory Receipt Date:

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509341-153

Client Sample #:

153

154

Sample Material and Location: Cream 12 x 12 Floor Tile Operations Center - S.E. End

Sample Characteristics:

Cream White Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Grav Non-Fibrous Homogenous

100% Non-Fibrous Material

Total Asbestos (%) None Detected

Analyst:

**Chris Turton** 

Date Analyzed:

11/28/2018

**TEST DATA** 

Laboratory ID#:

1509341-154

Client Sample #:

Sample Material and Location: Gray Floor Tile Glue Operations Center - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-155

Client Sample #:

155

Sample Material and Location: Gray Floor Tile Glue Operations Center - N.E. End

Sample Characteristics:

Misc. Components Observed:

Gray Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

**Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-156

Client Sample #:

156

Sample Material and Location: Gray Floor Tile Glue Operations Center - S.E. End

Sample Characteristics:

Misc. Components Observed:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/28/2018

Total Asbestos (%)

None Detected

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number:

1509341

Samples Submitted:

174

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509341-157

Client Sample #:

157

Chris Turton

Sample Material and Location: Gray w/Streaks 12 x 12 Floor Tile Operations Center - S.E. End

Sample Characteristics:

Gray White Non-Fibrous Homogenous

Grav White Non-Fibrous Homogenous

100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-158

Client Sample #:

158

Sample Material and Location: Gray w/Streaks 12 x 12 Floor Tile Office #6 - West End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-159

Client Sample #:

159

Sample Material and Location: Gray w/Streaks 12 x 12 Floor Tile Hallway - South End

Sample Characteristics:

Gray White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-160

Client Sample #:

160

Chris Turton

Sample Material and Location: Yellow Floor Tile Glue Operations Center - S.E. End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number:

1509341

Samples Submitted:

174

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509341-161

Client Sample #:

161

Sample Material and Location: Yellow Floor Tile Glue Office #6 - West End

Sample Characteristics: Misc. Components Observed: Yellow Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-162

Client Sample #:

162

Sample Material and Location: Yellow Floor Tile Glue Hallway - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Chris Turton

100% Non-Fibrous Material

Yellow Non-Fibrous Homogenous

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-163

Client Sample #:

163

Sample Material and Location: Offwhite Floor Tile under Gray w/Streaks and Cream F.T. Operations Center - S.E. End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-164

Client Sample #:

164

Sample Material and Location: Offwhite Floor Tile under Gray w/Streaks and Cream F.T. Office #6 - West End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

Report Number:

1509341

**Client Address:** 

13122 6th Street

Samples Submitted:

174

Chino, CA 91710

Sample Collection Date:

11/19/2018

Project ID:

2069218AS

**Laboratory Receipt Date:** 

11/27/2018

**Project Name:** 

Kimberly Clark - Bldg #2

Page:

42 of 44

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509341-165

Client Sample #:

165

Chris Turton

Sample Material and Location: Offwhite Floor Tile under Gray w/Streaks and Cream F.T. Hallway - South End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-166

Client Sample #:

166

Sample Material and Location: Black Floor Tile Mastic Operations Center - S.E. End

Sample Characteristics:

Misc. Components Observed:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

**Chris Turton** Analyst:

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-167

Client Sample #:

167

Sample Material and Location:

Black Floor Tile Mastic Office #6 - West End

Sample Characteristics:

95% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Black Non-Fibrous Homogenous Chrysotile 5%

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Total Asbestos (%)

5%

**TEST DATA** 

Laboratory ID#:

1509341-168

Client Sample #:

168

Sample Material and Location:

Black Floor Tile Mastic Hallway - South End

Sample Characteristics:

Black Non-Fibrous Homogenous 95% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Chrysotile

Analyst: Chris Turton Date Analyzed:

11/28/2018

Total Asbestos (%)

5%

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2** Environmental Consulting Services

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509341

Samples Submitted:

174

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509341-169

Client Sample #:

169

**Chris Turton** 

Sample Material and Location: Dark Gray w/White Streaks 12 x 12 Floor Tile Lab Hallway - West End

Sample Characteristics:

Misc. Components Observed:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Grey Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509341-170

Client Sample #:

170

171

Sample Material and Location: Dark Gray w/White Streaks 12 x 12 Floor Tile Lab Hallway - North End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509341-171

Client Sample #:

Sample Material and Location: Dark Gray w/White Streaks 12 x 12 Floor Tile Lab Hallway - South End

Sample Characteristics:

Grey Non-Fibrous Homogenous Misc. Components Observed: 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

11/28/2018

Total Asbestos (%) **None Detected** 

**TEST DATA** 

Laboratory ID#:

1509341-172

Client Sample #:

172

Sample Material and Location: White/Tan Floor Tile Glue Lab Hallway - West End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Client Address:

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509341

Samples Submitted:

174

Sample Collection Date: **Laboratory Receipt Date:**  11/19/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

44 of 44

**TEST DATA** 

Laboratory ID#:

1509341-173

Client Sample #:

173

Chris Turton

Sample Material and Location: White/Tan Floor Tile Glue Lab Hallway - North End

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed: 11/28/2018 Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Analyst:

Laboratory ID#:

1509341-174

Client Sample #:

174

**Chris Turton** 

Sample Material and Location: White/Tan Floor Tile Glue Lab Hallway - South End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Date Analyzed:

White Non-Fibrous Homogenous

11/28/2018

Total Asbestos (%) None Detected

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

Chidden L

-Chris Turton

Approved Signatory:

-Dennis Liu

Reported On: 11/28/2018

ATEL, LLC 5817 Pine Ave Suite B-2, Chlno Hills, CA 91709, Ph: 909.393.3330, E-mail: laboratory@ateltesting.com for inquiries

Analytica	l Services R	equest v.1124	414						Pg1	_ of <del>1</del>
Asbestos (	Laboratory									•
					Contact Info					
Company	Name (if b	y company)	H2 Env	vironme	ntal Con	sulting	Service	es, Inc.		_
Personal/	Company A	ddress:	13122	6th St	reet, Ch	nino, CA	A 91710			_
Contact P	erson:		Amy De	Santia	go					······································
Contact Ir	nformation	Main:	909-62	28-0369		E-Mail:	labre	sults@h2	2env.com	1 -
		Mobile:				Fax:	909-	513-5845	5	_
How show	uld we send	your result	Verbal	Verbal		E-mail	X	Fax	X	
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	-			-		*3hr TAT: San		5 Business	s Days	Sults
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otometel pecial ins	Asbestos-li r Calibratio structions:  Descri Please  Please  des, please contin Custody ed By: y:	ke, NIOSH 7	Ilgh Flow Ro	es stometers)  Sam  Page # Indication	ple information	*8hr TAT: San	riples must be sull ples must be subject by a sull ples must be su	5 Business omitted by 2pm omitted by 9am  Start Time	Days for same day re	sults

# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

CLIENT		b.h.d.d	PROJECT NO.	
PROJE	CT ID RI	ds # Z	DATE PAGE OF INSPECTOR	
PROJE	CT LOCA	TION	INSPECTOR	
GRP. NO.	SAMP.	MATERIAL DESCRIPTION	LOCATION OF SAMPLE QTY	% POS
01		white Daywell	Zad Fle. Laurdy Lucker Ry South	
	UZ		Just Hook in	
V	03-		15T FLE. H. Harry C Washing	
02	04	white Joint	and Fire Launder Locker Per - Surfriend	
	1 1	Compound	all-ports in	
<u></u>			107 Flr. Hallway - Wistial	
03		white 12x12"	15T Flo Hallway - Will & 2	
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	Notes			

# The second secon

# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

CLIENT	- CANTAGE	kimberly clark		PROJECT NO.	214.05		
PROJE	CT ID	•		DATE	PAGE	OF G	
	CT LOCA			INSPECTOR		<u> </u>	
GRP.	SAMP.	ngolwicka, Fullactua,		A. Suncher	`	i 🤾 🔠	%
NO.	NO	MATERIAL DESCRIPTION		LOCATION OF SAMPLE	Ξ	QTY	POS
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	Notes:	; !		aspet.		•	

# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

□ Stop at First Positive ☐ 24 Hour turn around □ Rush turn around (4 Hours) X Do Not Layer Samples

CLIENT	· Kin	bush clark	PROJECT NO. 7069218.45	
PROJE	CTID	- Serie Clark	DATE   PAGE OF 3 9	
31.dc. #	77			}
PROJE	CT LOCAT	TION	INSPECTOR J. Outin	
GRP.	SAMP.	MATERIAL DESCRIPTION	1 '	%
NO.	NO	MATERIAL DESCRIPTION	LOCATION OF SAMPLE QTY	POS
15	43	Yellow Gusta & glan	main will land. Rm 5. w. End	
alfamous de la company	44	under Bha wirfa f	Sufety + Truing - So- Migal	·
<u> </u>	45		Salaty & Training - North End	
16		Ben. 919 Floor 11/2	2d Flo womens All Hellways Ent	
		activities and the second seco	2nd Flo. Women's R/n Hallway S.W. E.d	
V			2nd Flowerman Louisa - East ind	
17		BIK Flour Lila	2nd Me. wemens Que Hallowy - End	
and the contract of the contra			ed Ar wennis ala Hallway "Swind	
			hlit was stange East ind	
18		white gift weef	21 Ar. Mul. Ru East int	·
- Commenter			V - 3 who feel	
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	and the second s	HVAC	Power supply Ame. N. E. End	
$ \Psi $			britam westind	
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		Dumpre	Power spely Tim. Central	
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# ENVIRONMENTAL CONSULTING SERVICES, INC.

#### **Bulk Sampling Form**

CLIENT	1	mbuly clark		PROJECT NO.	PZIEAS		
PROJE	CT ID	•		IDAIE	PAGE	OF	
PROJE	引え <u>、</u> ゴ CT'LOCA	TION		II/19/18 INSPECTOR		1	
		ngationer Ava, Fullert	ca, CQ	A. Sincher	J. ort.		
GRP. NO.	SAMP. NO	MATERIAL DESCRIPTION	1	LOCATION OF SAMPLE		QTY	% POS
22	64	TAN Didwork wind	2190	usuh Ra. Decho	where End		
•	65		27 344	user her. Weeter	Active to the second		-
	66	1	2 2000 C	No.	ea eal		
23	67	Ben. CorkBoard		unch de Dutwe	ulc-End		
	LE	under Dych werk work	702121	apply an islan	Lud		
	69	<u> </u>		A Nor	1451		ſ
24	70	Blk mastic heherd	4 27-4	usch A. Duchu	*		
	71	Lark Bourd	Russ P	Total Acon possession			
<u> </u>	72		t '15	North			
25	73	white kind	ed Ar.	much. An we	5 + 2-1		
	74	Cum Pass		- plur la	1 E1 (		
<u> </u>	75	V		for Cold & T	<u> </u>		·
24	75	White Drawall	2) il.	wich. Pm - was	1 3-1		
Contraction Contraction	Щ	layer 1		Nerk	. inl		
V	78	V.	<u> </u>	100 Cd 8 }	2-1		
2-1	79	whitemustic	7, J Flv.	with am. Wes	152		
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V	81	2 layers of dywall		to come			
35	<u>કુર</u>	white Drywall	7-1 Flr.	much An W	11 6-3 11		
	83	layer 2		Musta	End		
-	84 . ]			eurt.	ènd		
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# ENVIRONMENTAL CONSULTING SERVICES, INC.

#### **Bulk Sampling Form**

CLIENT		Kimberly Clark	PROJECT NO.	2069214.49				
PROJE	CTID .		DATE PAGE	OFG				
PROJE	BI'S	TION	INSPECTOR					
GRP.	SAMP.	magathappa. Aug + othe	HONGE SAMPLE	~~~	%			
NO.	NO	MATERIAL DESCRIPTION	LOCATION OF SAMPLE	QTY	POS			
24	85	way plaster	Ist Flr. Hallway - North Fal					
San	26		al Fle bushing - Fast and					
V	87	1	2. Life (Ailing - S.W. Enl					
30	e e	Yallow Eurpat shen	21 Av. Gym - N. E. Enl					
A PARTICIPATION OF THE PARTICI	89	under gray curped	1 - N.W. Est					
	80		J = 5.2 - End	!				
31	91	BILL 4" Cambasa	2dfle Landing - S.W. Enl					
and the same of th	92		1st Flo. Hilliamy - N. E. E. I					
V	93	<u>'</u>	1st Fle. Hallway - S. E. End					
32	94	Bran Consibuen	Rol Flo. Linding - S. w. End					
Rose	Eq. (	Manstie	bfflo Hallway - N.E. E.					
7	9.6		btile Hallway - S.W. End	,				
33	97	TAN 12x12 floor	cara - North Est.					
2000	98	1:1-	Cufe - S. E. End					
U	99	L	Part of Cast Cast					
34	190	Gray Flort Fla Slag	Casa Murtu enl					
0 3	101		Gh = 5.5 Fel					
	102	<u></u>	Eldar Fust ins					
75	103	what Floor lila	Cafe North End					
- American Company	KUY	Under TAN Floor	Cufa = · s. i end					
	105	and in sound	White - East End					
	Notes	:	•					

# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

CLIENT		Kunburk Clark		PROJECT NO. ZUGG	214.45		
PROJE	CTID	1	1		PAGE	OF_	
PROJE	CT LOCA			INSPECTOR		<u> </u>	
2001	<u> </u>	rungithoupe Ava. For	hoding ca	A Sancher	T. Urti	1	
GRP. NO.	SAMP. NO	MATERIAL DESCRIPTION		LOCATION OF SAMPLE	<b>:</b>	QTY	% POS
36	106	BIKFloor mastic	afr	- North int			
ali/squaded	107	da .	Cala	5.2. 6.1			
>	108	L	10	east ind			
31	109	frey lination	Jan: 140	closed much	121		
ويوشي	110		Fuol Pa	aly South	2		
<u></u>			5 forage	chat - alaha			
38	112	yallow lindaum	Janifoo	closed - Nort	u int		
e, A	113	5100	Food Pa	aly - Soll	( E - )		
	114		storage	closet - waste			
39	115	white 12x17	Palint	Rus East en			
	11 (	Floor tila	Paliet	an - Sulta int			
V	[]		Hearing	Ru - porth in			
40	.08	Bills flow mustice	2.1.ml	Mu play of it			
	115		Paline 1	Rea. Suly F.			.) 2.5
<u> </u>	No	· V	Hauring	nn - Harty &	<u>. [ </u>		
VII.	151	Dark from 12x12	Heally	Sievia - will a	-12		
	122	Floor Ha	Hallway	les levs -			
	123		sturaga	Am - North Enl		-	
115	124	Hollen Flow tils	Han 144	SINILY WAS	ادغا		
Constitution (Section Constitution Constitut	125	glu 1	Hallway	east end	- 14 <u>-</u>	£.	
	126	~	storage	Am - Hoste i	<i>¬</i> { #		
	Notes				J.		

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# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

□ Stop at First Positive □ 24 Hour turn around □ Rush turn around (4 Hours) X Do Not Layer Samples

CLIENT	Ī	Kimberty Clark	PROJECT NO. 2-069214.45				
PROJE	CLID	•	DATE PAGE OF 9				
PROJE	CT LOCA	TION	INSPECTOR				
2001 GRP.	SAMP.		protocold A. Sunday, J. Ortiz	%			
NO.	NO	MATERIAL DESCRIPTION	LOCATION OF SAMPLE QTY	POS			
43	127	Bra. 4" Country	Labaza - Enst End				
	126	· ·	OFFICE #6- west End	·			
V	129	V	maintanan Daphtallway - End				
1104	130_	Ben Luvahusa	Lab #12 - East End				
1	131	9/4	Officer# - 6 west E-1				
	132		Maintenan 1271 Hullway North				
.45	133	hray Lindeum	Lub # 12 - South End				
	134		Label 2 - west in				
<u> </u>	135	V	Cah The Canada				
	136	Brafuht Lisolian	Lub # 2 Touth End				
	137	9100	lab # 2 was   End				
	13 8		Lab . A To				
17	139	BIATAN 12412 Flour	Lub office - South ind				
-UNES, etcare	Myg	4.10	- Ent Ent				
V	14/		V - Hurtur End	n /			
48	1-12-	BILL Flow th	Lab office - Surfaced				
a Lander	113	mustic 1	tast End	Ŷ,			
<u>U</u>	144	V	V - North End				
4	145	bruy 4" Eowhus	Lab office - Su-ha int				
	M		Jest tool				
V	147.		(424 /				
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# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

CLIENT	- 1,	emberly Hork	PROJECT NO.  2069 Z18  DATE PAGE	٨٥	*******
PROJE	CHD	13/14	DATE PAGE	OF C	
PROJE	CT LOCA		INSPECTOR		<u></u>
20c GRP.	SAMP.	Olengathough Avr.			%
NO.	NO NO	MATERIAL DESCRIPTION	LOCATION OF SAMPLE	QTY	POS
50	146	TAN Ben Country	Lab affin - Su- H End		
	149	markie ,	4 - Enst End		·
V	150		why the end		
51	151	CMum 121/2	greations center - Southing		
	152	Flow III	N.E. inl		
V	163		J - 5. è. è. l		
52	154	Fray From file	operations cute - Surfaint		
	155	sty,	N.E. Ed		
$\underline{}$	156	· \	V - 5. E. E. E.		
53	157	Gray Wateriles	operations Centre - S. E. Enl		
Common to America	12.6	12x12 Floor tila	office to be must end		
少	154	V	Hullway - Senta End		
54	160	Yallow Flow lila	operations centre - S.E. Ed		i de la companya de l
a de la constantina della cons	161	sia 1	OFFINH #6-WUTE-1		.4sk.
<u>V</u>	162		Hellway South End		
55	163		operations Cutive - S. E. ind		
	164	where sony w/stracks	officeth b - wast and		
$\sqrt{}$			Hallway - South End		\ .
56	166	Blk Flour tila	operations Cater - S. E. ind		
C management	167	mastic	OFFice \$16 - West for		
V	168		Hullway - South int	· · · · · · · ·	
	Notes	• •			

# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

□ Stop at First Positive ☐ 24 Hour turn around □ Rush turn around (4 Hours) X Do Not Layer Samples

CLIENT	1	comberly clark	PROJECT NO. ZULGZIU, AS				
PROJE	CTHD .	· ·	DATE PAGE	)F			
	CT LOCAT		INSPECTOR	<u> </u>			
200	1 2 9	rangelhour Am, Fuller	Junea A. Sundan I. Ord	70/			
GRP. NO.	SAMP. NO	MATERIAL DESCRIPTION	LOCATION OF SAMPLE	QTY % POS			
5]	169	Dark Gray wouth to	Lab Hallway - West ind				
-	170	Ofmales 17:817	- Nursh End				
V	171	Flour Lila	V - South End				
54	172	white FAN Floor	Lest Hallway - west End				
divine principal and the second	173	4: La slung	Nurth End				
<u> </u>	1 7 - 1		North End				
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		1					
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### LEAD XRF SURVEY RESULTS BUILDING 2

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

The list materials and their components where Lead Based Paint (LBP) was detected at or in excess of the HUD/EPA standards of 1.0 mg/cm<sup>2</sup> (Los Angeles County has established a more stringent standard for lead-based paint at 0.7mg/cm<sup>2</sup>) by XRF method which is listed in the table below. All XRF readings below the regulatory defined action level are considered negative and all readings at and above these levels are considered positive.

								Paint		
Shot #	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	1 <sup>st</sup> Floor	Hallway	North	White	Wall	Drywall	210 SF	Intact	0.00	Negative
02	1 <sup>st</sup> Floor	Hallway	North	White	Door Frame	Metal	8 Each	Intact	0.00	Negative
03	1 <sup>st</sup> Floor	Hallway	North	Blue	Door Frame	Metal	2 Each	Intact	0.00	Negative
04	1 <sup>st</sup> Floor	Hallway	North	Blue	Door	Wood	2 Each	Intact	0.00	Negative
05	1 <sup>st</sup> Floor	Mail Room	North	White	Wall	Drywall	800 SF	Intact	0.00	Negative
06	1 <sup>st</sup> Floor	IT Storage	South	Blue	Door Frame	Metal	1 Each	Intact	0.00	Negative
07	1 <sup>st</sup> Floor	IT Storage	South	Blue	Door	Wood	1 Each	Intact	0.00	Negative
08	1 <sup>st</sup> Floor	IT Storage	South	White	Wall	Drywall	320 SF	Intact	0.00	Negative
09	1 <sup>st</sup> Floor	Video Conference Room	East	Blue	Door Frame	Metal	1 Each	Intact	0.00	Negative
10	1 <sup>st</sup> Floor	Video Conference Room	East	Blue	Door	Metal	1 Each	Intact	0.00	Negative
11	1 <sup>st</sup> Floor	Video Conference Room	East	Grey	Wall	Drywall	640 SF	Intact	0.00	Negative
12	1 <sup>st</sup> Floor	Hallway	South	Blue	Window Frame	Wood	1 Each	Intact	0.00	Negative
13	1 <sup>st</sup> Floor	Hallway	South	Blue	Panel	Wood	1 Each	Intact	0.00	Negative
14	1 <sup>st</sup> Floor	Hallway	West	Grey	Stair Landing	Metal	18 SF	Intact	0.00	Negative
15	1 <sup>st</sup> Floor	Hallway	West	White	Wall	Concrete	138 SF	Intact	0.00	Negative
16	1 <sup>st</sup> Floor	Hallway	West	White	Door	Wood	1 Each	Intact	0.00	Negative

### LEAD XRF SURVEY RESULTS BUILDING 2

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

The list materials and their components where Lead Based Paint (LBP) was detected at or in excess of the HUD/EPA standards of 1.0 mg/cm<sup>2</sup> (Los Angeles County has established a more stringent standard for lead-based paint at 0.7mg/cm<sup>2</sup>) by XRF method which is listed in the table below. All XRF readings below the regulatory defined action level are considered negative and all readings at and above these levels are considered positive.

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	1 <sup>st</sup> Floor	Hallway	East	Red	Wall	Concrete	5 SF	Intact	0.01	Negative
18	2 <sup>nd</sup> Floor	Landing Area	East	White	Ceiling	Plaster	176 SF	Intact	0.01	Negative
19	2 <sup>nd</sup> Floor	Landing Area	East	White	Wall	Drywall	304 SF	Intact	0.00	Negative
20	2 <sup>nd</sup> Floor	Landing Area	West	Blue	Door Frame	Metal	2 Each	Intact	0.01	Negative
21	2 <sup>nd</sup> Floor	Landing Area	West	Blue	Door	Wood	4 Each	Intact	0.01	Negative
22	2 <sup>nd</sup> Floor	Landing Area	West	Blue	Door Window Frame	Metal	2 Each	Intact	0.05	Negative
23	2 <sup>nd</sup> Floor	Landing Area	East	Yellow	Stair Rail	Metal	100 LF	Intact	5.80	Positive
24	2 <sup>nd</sup> Floor	Landing Area	East	Blue	Stair Frame	Metal	2 Each	Intact	1.80	Positive
25	2 <sup>nd</sup> Floor	Area 2	West	Blue	Door Frame	Metal	4 Each	Intact	0.01	Negative
26	2 <sup>nd</sup> Floor	Area 2	West	Blue	Door	Wood	5 Each	Intact	0.05	Negative
27	2 <sup>nd</sup> Floor	Mechanical Room	North	Grey	Door Frame	Metal	1 Each	Intact	0.05	Negative
28	2 <sup>nd</sup> Floor	Mechanical Room	North	Grey	Door	Wood	2 Each	Intact	0.05	Negative
29	2 <sup>nd</sup> Floor	Mechanical Room	South	Grey	Floor	Concrete	100 SF	Intact	0.00	Negative
30	2 <sup>nd</sup> Floor	Mechanical Room	North	Grey	Wall	Drywall	592 SF	Intact	0.09	Negative
31	2 <sup>nd</sup> Floor	Area 2	West	White	Wall	Drywall	424 SF	Intact	0.10	Negative
32	2 <sup>nd</sup> Floor	Hallway	East	White	Wall	Drywall	1,216 SF	Intact	0.01	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
33	2 <sup>nd</sup> Floor	Hallway	East	Blue	Running Board	Wood	39 LF	Intact	0.05	Negative
34	2 <sup>nd</sup> Floor	Hallway	South	White	Ceiling	Drywall	190 SF	Intact	0.10	Negative
35	2 <sup>nd</sup> Floor	Hallway	South	Blue	Door Frame	Metal	9 Each	Intact	0.01	Negative
36	2 <sup>nd</sup> Floor	Hallway	South	Blue	Door	Wood	5 Each	Intact	0.01	Negative
37	2 <sup>nd</sup> Floor	Men's Restroom	South	Tan	4"x4" Wall Tile	Ceramic	984 SF	Intact	8.50	Positive
38	2 <sup>nd</sup> Floor	Men's Restroom	South	Tan	4"x4" Base Tile	Ceramic	123 SF	Intact	8.50	Positive
39	2 <sup>nd</sup> Floor	Men's Restroom	South	Tan	Ceiling	Drywall	165 SF	Intact	0.01	Negative
40	2 <sup>nd</sup> Floor	Men's Restroom	South	Brown	Ceiling	Drywall	165 SF	Intact	0.02	Negative
41	2 <sup>nd</sup> Floor	Men's Restroom	South	Brown	2'x2' Floor Tile	Ceramic	165 SF	Intact	0.01	Negative
42	2 <sup>nd</sup> Floor	Men's Restroom	East	White	Urinal	Ceramic	3 Each	Intact	0.01	Negative
43	2 <sup>nd</sup> Floor	Men's Restroom	East	White	Toilet	Ceramic	4 Each	Intact	0.01	Negative
44	2 <sup>nd</sup> Floor	Men's Restroom	East	Tan	Partician	Metal	4 Each	Intact	0.01	Negative
45	2 <sup>nd</sup> Floor	Men's Shower	East	Tan	4"x4" Wall Tile	Ceramic	288 SF	Intact	8.90	Positive
46	2 <sup>nd</sup> Floor	Men's Shower	East	Brown	3"x3" Floor Tile	Ceramic	77 SF	Intact	0.00	Negative
47	2 <sup>nd</sup> Floor	Men's Shower	East	White	Ceiling	Drywall	77 SF	Intact	0.00	Negative
48	2 <sup>nd</sup> Floor	Men's Locker 1	East	Brown	2'x2' Floor Tile	Ceramic	2,856 SF	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
49	2 <sup>nd</sup> Floor	Men's Locker	North	Coffee	4"x4" Wall Tile	Ceramic	1,552 SF	Intact	0.03	Negative
50	2 <sup>nd</sup> Floor	Men's Locker	North	Coffee	4"x4" Base Tile	Ceramic	194 SF	Intact	0.03	Negative
51	2 <sup>nd</sup> Floor	Men's Locker	East	Tan	Locker	Metal	1,148 SF	Intact	0.02	Negative
52	2 <sup>nd</sup> Floor	Men's Locker	East	White	Wall	Drywall	784 SF	Intact	0.00	Negative
53	2 <sup>nd</sup> Floor	Men's Locker	South	White	I-Beam	Metal	2 Each	Intact	2.80	Positive
54	2 <sup>nd</sup> Floor	Men's Locker	East	Tan	Locker Panel	Metal	123 SF	Intact	0.08	Negative
55	2 <sup>nd</sup> Floor	Men's Locker	West	Burgundy	2'x2' Floor Tile	Ceramic	15 SF	Intact	0.00	Negative
56	2 <sup>nd</sup> Floor	Men's Locker	North	Tan	Door Frame	Metal	1 Each	Intact	0.00	Negative
57	2 <sup>nd</sup> Floor	Laundry	South	White	Door Frame	Metal	1 Each	Intact	0.05	Negative
58	2 <sup>nd</sup> Floor	Locker Room	South	White	Wall	Drywall	832 SF	Intact	0.04	Negative
59	2 <sup>nd</sup> Floor	Women's Lounge	South	Blue	Door Frame	Metal	1 Each	Intact	0.01	Negative
60	2 <sup>nd</sup> Floor	Women's Lounge	South	Blue	Door	Wood	1 Each	Intact	0.00	Negative
61	2 <sup>nd</sup> Floor	Women's Lounge	South	White	Wall	Drywall	288 SF	Intact	0.01	Negative
62	2 <sup>nd</sup> Floor	Women's Lounge	South	White	Ceiling	Drywall	77 SF	Intact	0.00	Negative
63	2 <sup>nd</sup> Floor	Woman's Restroom	West	Tan	4"x4" Wall Tile	Ceramic	800 SF	Intact	0.00	Negative
64	2 <sup>nd</sup> Floor	Woman's Restroom	West	Tan	4"x4" Base Tile	Ceramic	100 SF	Intact	0.05	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
65	2 <sup>nd</sup> Floor	Women's Restroom	West	White	Sink	Ceramic	2 Each	Intact	0.05	Negative
66	2 <sup>nd</sup> Floor	Women's Restroom	West	White	Toilet	Ceramic	3 Each	Intact	0.05	Negative
67	2 <sup>nd</sup> Floor	Women's Restroom	West	Pink	Partition	Metal	3 Each	Intact	0.01	Negative
68	2 <sup>nd</sup> Floor	Women's Shower	West	Tan	4"x4" Wall Tile	Ceramic	512 SF	Intact	0.00	Negative
69	2 <sup>nd</sup> Floor	Women's Shower	West	Brown	2'x2' Wall Tile	Ceramic	256 SF	Intact	0.00	Negative
70	2 <sup>nd</sup> Floor	Women's Shower	West	Brown	2'x2' Floor Tile	Ceramic	64 SF	Intact	0.00	Negative
71	2 <sup>nd</sup> Floor	Women's Shower	West	Tan	Ceiling	Drywall	207 SF	Intact	0.00	Negative
72	2 <sup>nd</sup> Floor	Women's Shower	West	Brown	2'x2' Floor Tile	Ceramic	207 SF	Intact	0.00	Negative
73	2 <sup>nd</sup> Floor	Women's Locker 1	North	Tan	Door Frame	Metal	1 Each	Intact	0.00	Negative
74	2 <sup>nd</sup> Floor	Women's Locker 1	North	Tan	Door	Metal	1 Each	Intact	0.00	Negative
75	2 <sup>nd</sup> Floor	Women's Locker 1	North	Tan	4"x4" Wall Tile	Metal	832 SF	Intact	0.00	Negative
76	2 <sup>nd</sup> Floor	Women's Locker 1	East	Tan	Wall	Drywall	416 SF	Intact	0.00	Negative
77	2 <sup>nd</sup> Floor	Women's Locker 1	East	Red	2'x2' Floor Tile	Ceramic	451 SF	Intact	0.01	Negative
78	2 <sup>nd</sup> Floor	Women's Locker 1	East	Tan	Ceiling	Drywall	451 SF	Intact	0.01	Negative
79	2 <sup>nd</sup> Floor	Women's Locker 2	North	Coffee	4"x4" Wall Tile	Ceramic	800 SF	Intact	0.01	Negative
80	2 <sup>nd</sup> Floor	Women's Locker 2	North	Tan	Wall	Drywall	400 SF	Intact	0.01	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
81	2 <sup>nd</sup> Floor	Fitness Center	South	Blue	Door Frame	Metal	3 Each	Intact	0.19	Negative
82	2 <sup>nd</sup> Floor	Fitness Center	South	Blue	Door	Metal	3 Each	Intact	0.15	Negative
83	2 <sup>nd</sup> Floor	Fitness Center	South	White	Wall	Drywall	1,120 SF	Intact	0.10	Negative
84	2 <sup>nd</sup> Floor	Fitness Center	South	Red	Wall	Drywall	4 SF	Intact	0.22	Negative
85	2 <sup>nd</sup> Floor	Hallway	North	White	I-Beam	Metal	2 Each	Intact	3.80	Positive
86	2 <sup>nd</sup> Floor	Hallway	North	White	I-Beam	Metal	2 Each	Intact	4.10	Positive
87	2 <sup>nd</sup> Floor	Hallway	North	White	Bracket	Metal	3 Each	Intact	15.0	Positive
88	2 <sup>nd</sup> Floor	<b>Mechanical Room</b>	South	White	Bracket	Metal	1 Each	Intact	15.0	Positive
89	2 <sup>nd</sup> Floor	Hallway	North	White	Panel	Metal	140 SF	Intact	0.10	Negative
90	1 <sup>st</sup> Floor	Cafeteria	North	Tan	Wall	Drywall	2,280 SF	Intact	0.00	Negative
91	1 <sup>st</sup> Floor	Open Area	North	Red	Wall	Drywall	1,140 SF	Intact	0.00	Negative
92	1 <sup>st</sup> Floor	Kitchen Area	East	Red	I-Beam	Metal	1 Each	Intact	2.30	Positive
93	1 <sup>st</sup> Floor	Kitchen Area	North	Red	Wall	Plaster	736 SF	Intact	0.00	Negative
94	1 <sup>st</sup> Floor	Kitchen Area	East	Grey	4"x4" Wall Tile	Ceramic	368 SF	Intact	0.01	Negative
95	1 <sup>st</sup> Floor	Kitchen Prep	East	Grey	4"x4" Wall Tile	Ceramic	368 SF	Intact	0.01	Negative
96	1 <sup>st</sup> Floor	Kitchen Prep	South	Red	6"x6" Wall Tile	Ceramic	368 SF	Intact	0.02	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
97	1 <sup>st</sup> Floor	Kitchen Prep	South	Tan	Door Frame	Metal	2 Each	Intact	0.01	Negative
98	1 <sup>st</sup> Floor	Kitchen Prep	South	Tan	Door	Wood	2 Each	Intact	0.01	Negative
99	1 <sup>st</sup> Floor	Kitchen Prep	North	Red	Door	Wood	1 Each	Intact	0.00	Negative
100	1 <sup>st</sup> Floor	Cafeteria Hallway	West	Tan	Door Entryway	Drywall	1 Each	Intact	0.01	Negative
101	1 <sup>st</sup> Floor	Cafeteria Hallway	North	Tan	Door Frame	Metal	4 Each	Intact	0.00	Negative
102	1 <sup>st</sup> Floor	Cafeteria Hallway	North	Tan	Door	Metal	4 Each	Intact	0.00	Negative
103	1 <sup>st</sup> Floor	Cafeteria Hallway	North	Tan	Wall	Drywall	240 SF	Intact	0.00	Negative
104	1 <sup>st</sup> Floor	Hallway	West	White	Wall	Plaster	1,605 SF	Intact	0.11	Negative
105	1 <sup>st</sup> Floor	Hallway	West	White	Wall	Drywall	802 SF	Intact	0.10	Negative
106	1 <sup>st</sup> Floor	Hallway	West	Blue	Door Frame	Metal	4 Each	Intact	0.01	Negative
107	1 <sup>st</sup> Floor	Hallway	West	Blue	Door	Metal	2 Each	Intact	0.05	Negative
108	1 <sup>st</sup> Floor	Hallway	West	Blue	Window Frame	Metal	1 Each	Intact	0.05	Negative
109	1 <sup>st</sup> Floor	Men's Restroom	North	Blue	Door Frame	Metal	1 Each	Intact	0.01	Negative
110	1 <sup>st</sup> Floor	Men's Restroom	North	Blue	Door	Metal	1 Each	Intact	0.01	Negative
111	1 <sup>st</sup> Floor	Men's Restroom	North	White	Wall	Drywall	184 SF	Intact	0.00	Negative
112	1 <sup>st</sup> Floor	Men's Restroom	North	Grey	6"x6" Wall Tile	Ceramic	92 SF	Intact	0.01	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
113	1 <sup>st</sup> Floor	Men's Restroom	North	Blue	6"x6" Wall Tile	Ceramic	92 SF	Intact	0.00	Negative
114	1 <sup>st</sup> Floor	Men's Restroom	North	White	Urinal	Ceramic	2 Each	Intact	0.00	Negative
115	1 <sup>st</sup> Floor	Men's Restroom	East	White	Toilet	Ceramic	1 Each	Intact	0.00	Negative
116	1 <sup>st</sup> Floor	Men's Restroom	North	Grey	Partician	Wood	2 Each	Intact	0.00	Negative
117	1 <sup>st</sup> Floor	Men's Restroom	South	White	Sink	Ceramic	2 Each	Intact	0.00	Negative
118	1 <sup>st</sup> Floor	Men's Restroom	South	White	Ceiling	Drywall	102 SF	Intact	0.00	Negative
119	1 <sup>st</sup> Floor	Men's Restroom	South	Grey	6"X6" Floor Tile	Ceramic	51 SF	Intact	0.00	Negative
120	1 <sup>st</sup> Floor	Men's Restroom	South	Blue	6"x6" Floor Tile	Ceramic	51 SF	Intact	0.00	Negative
121	1 <sup>st</sup> Floor	Men's Restroom	South	Grey	3"x6" Base Tile	Ceramic	102 SF	Intact	0.01	Negative
122	1 <sup>st</sup> Floor	Health Service	North	Grey	Wall	Drywall	1,604 SF	Intact	0.00	Negative
123	1 <sup>st</sup> Floor	Health Service	North	Grey	Cabinet	Wood	3 Each	Intact	0.05	Negative
124	1 <sup>st</sup> Floor	Health Service	West	Grey	Door Frame	Metal	6 Each	Intact	0.00	Negative
125	1 <sup>st</sup> Floor	Health Service	West	Grey	Door	Wood	2 Each	Intact	0.00	Negative
126	1 <sup>st</sup> Floor	Health Service Restroom	North	Pink	4"x4" Wall Tile	Ceramic	160 SF	Intact	0.00	Negative
127	1 <sup>st</sup> Floor	Health Service Restroom	West	White	Sink	Ceramic	1 Each	Intact	0.00	Negative
128	1 <sup>st</sup> Floor	Health Service Restroom	West	White	Toilet	Ceramic	1 Each	Intact	4.80	Positive

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
129	1 <sup>st</sup> Floor	Health Service Restroom	West	White	Ceiling	Drywall	20 SF	Intact	0.00	Negative
130	1 <sup>st</sup> Floor	Health Service Restroom	West	Brown	1'x1' Floor Tile	Ceramic	20 SF	Intact	0.05	Negative
131	1 <sup>st</sup> Floor	Heath Service	North	Grey	Ceiling	Drywall	416 SF	Intact	0.00	Negative
132	1 <sup>st</sup> Floor	Safety Supply Room	North	White	Wall	Concrete	738 SF	Intact	0.01	Negative
133	1 <sup>st</sup> Floor	Safety Supply Room	North	White	Wall	Drywall	384 SF	Intact	0.01	Negative
134	1 <sup>st</sup> Floor	Safety Supply Room	North	White	Pipe	Metal	40 LF	Intact	0.01	Negative
135	1 <sup>st</sup> Floor	Safety Supply Room	East	Blue	Door Frame	Metal	1 Each	Intact	0.00	Negative
136	1 <sup>st</sup> Floor	Safety Supply Room	East	Blue	Door	Wood	1 Each	Intact	0.00	Negative
137	1 <sup>st</sup> Floor	Safety Supply Room	East	Blue	2'x6' Board	Wood	2 Each	Intact	0.00	Negative
138	1 <sup>st</sup> Floor	Safety Supply Room	East	Red	Floor	Concrete	512 SF	Intact	0.00	Negative
139	1 <sup>st</sup> Floor	Open Conference Area	North	White	Wall	Drywall	1,704 SF	Intact	0.00	Negative
140	1 <sup>st</sup> Floor	Open Conference Area	South	White	Wall	Concrete	205 SF	Intact	0.00	Negative
141	1 <sup>st</sup> Floor	Open Conference Area	South	Blue	Door Frame	Metal	5 Each	Intact	0.00	Negative
142	1 <sup>st</sup> Floor	Open Conference Area	South	Blue	Door	Metal	5 Each	Intact	0.00	Negative
143	1 <sup>st</sup> Floor	Open Conference Area	South	Blue	Stair Frame	Metal	1 Each	Intact	0.00	Negative
144	1 <sup>st</sup> Floor	Open Conference Area	South	Blue	Stair Case	Metal	1 Each	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
145	1 <sup>st</sup> Floor	Open Conference Area	South	Yellow	Stair Rail	Metal	2 Each	Intact	1.80	Positive
146	1 <sup>st</sup> Floor	Open Conference Area	South	Red	I-Beam	Metal	1 Each	Intact	5.60	Positive
147	1 <sup>st</sup> Floor	Open Conference Area	South	Yellow	<b>Guard Rail</b>	Metal	1 Each	Intact	4.30	Positive
148	1 <sup>st</sup> Floor	<b>Open Conference Area</b>	North	White	Ceiling I-Beam	Metal	1,139 SF	Intact	4.80	Positive
149	1 <sup>st</sup> Floor	Open Conference Area	North	White	Ceiling Pipe	Metal	66 LF	Intact	0.14	Negative
150	1 <sup>st</sup> Floor	Open Conference Area	North	White	Ceiling	Metal	1139 SF	Intact	0.10	Negative
151	1 <sup>st</sup> Floor	Open Conference Area	North	Blue	Floor	Concrete	1139 SF	Intact	0.01	Negative
152	1 <sup>st</sup> Floor	Open Conference Area	West	Blue	Sliding Door	Metal	1 Each	Intact	6.50	Positive
153	1 <sup>st</sup> Floor	Open Conference Area	West	Blue	Door Frame	Metal	1 Each	Intact	0.08	Negative
154	1 <sup>st</sup> Floor	Open Conference Area	West	White	Wall I-Beam	Metal	1 Each	Intact	4.80	Positive
155	1 <sup>st</sup> Floor	Open Conference Area	West	White	Wall	Metal	310 SF	Intact	0.10	Negative
156		Maintenance Department	East	Tan	Wall	Drywall	768 SF	Intact	0.00	Negative
157	1 <sup>st</sup> Floor	Hallway 1	East	Brown	Door Frame	Metal	6 Each	Intact	0.00	Negative
158	1 <sup>st</sup> Floor	Hallway 1	East	Brown	Door	Metal	6 Each	Intact	0.00	Negative
159	1 <sup>st</sup> Floor	Breakroom	East	Grey	Wall	Drywall	304 SF	Intact	0.01	Negative
160	1 <sup>st</sup> Floor	Hallway 2	East	Tan	Wall	Drywall	768 SF	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
161	1 <sup>st</sup> Floor	Maintenance Department	East	White	Wall	Drywall	448 SF	Intact	0.50	Negative
162	1 <sup>st</sup> Floor	Copy Room	South	White	Wall	Concrete	234 SF	Intact	0.50	Negative
163	1 <sup>st</sup> Floor	Copy Room	West	Blue	Door Frame	Metal	2 Each	Intact	0.00	Negative
164	1 <sup>st</sup> Floor	Copy Room	West	Blue	Door	Wood	2 Each	Intact	0.00	Negative
165	1 <sup>st</sup> Floor	Maintenance Department	South	Brown	Window Frame	Metal	1 Each	Intact	0.00	Negative
166	1 <sup>st</sup> Floor	Open Area	East	Brown	Door Frame	Metal	10 Each	Intact	0.00	Negative
167	1 <sup>st</sup> Floor	Open Area	East	Brown	Door	Metal	10 Each	Intact	0.00	Negative
168	1 <sup>st</sup> Floor	Open Area	South	Blue	Door Frame	Metal	1 Each	Intact	0.00	Negative
169	1 <sup>st</sup> Floor	Open Area	South	Blue	Door	Wood	1 Each	Intact	0.00	Negative
170	1 <sup>st</sup> Floor	Open Conference Area	South	White	Angle Bracket	Metal	1,053 SF	Intact	4.80	Positive
171	1 <sup>st</sup> Floor	Operations Center	North	Tan	Wall	Concrete	1,648 SF	Intact	0.00	Negative
172	1 <sup>st</sup> Floor	Operations Center	East	Brown	Door Frame	Metal	2 Each	Intact	0.00	Negative
173	1 <sup>st</sup> Floor	Operations Center	East	Brown	Door	Wood	2 Each	Intact	0.00	Negative
174	1 <sup>st</sup> Floor	Operations Center	South	Tan	Wall	Drywall	824 SF	Intact	0.00	Negative
175	1 <sup>st</sup> Floor	Operations Center	South	White	Ceiling	Drywall	1,022 SF	Intact	0.00	Negative
176	1 <sup>st</sup> Floor	Hallway	East	Red	Hydrant Pipe	Metal	1 Each	Intact	0.80	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
177	1 <sup>st</sup> Floor	Open Conference Area	South	Yellow	Electrical Panel	Metal	1 Each	Intact	1.00	Positive
178	1 <sup>st</sup> Floor	Hallway	West	Blue	Wall	Concrete	150 SF	Intact	0.00	Negative
179	1 <sup>st</sup> Floor	Warehouse	East	Yellow	Rail	Metal	1 Each	Intact	4.80	Positive
180	1 <sup>st</sup> Floor	Warehouse	East	Yellow	Floor Rail	Metal	200 LF	Intact	0.80	Negative
181	1 <sup>st</sup> Floor	Warehouse	East	Red	I-Beam	Metal	25 Each	Intact	8.40	Positive
182	1 <sup>st</sup> Floor	Warehouse	East	Yellow	Column	Concrete	4,260 SF	Intact	0.01	Negative
183	1 <sup>st</sup> Floor	Warehouse	East	Yellow	I-Beam	Metal	5 Each	Intact	3.00	Positive
184	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Shoot Ladder	Metal	1 Each	Intact	1.90	Positive
185	1 <sup>st</sup> Floor	Warehouse	North	White	I-Beam	Metal	5 Each	Intact	7.30	Positive
186	1 <sup>st</sup> Floor	Warehouse	North	White	Wall	Metal	10 SF	Intact	0.03	Negative
187	1 <sup>st</sup> Floor	Warehouse	North	Gray	Stairwell	Metal	4 Each	Intact	0.01	Negative
188	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Stair Frame	Metal	4 Each	Intact	1.90	Positive
189	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Stair Rail	Metal	4 Each	Intact	1.90	Positive
190	1 <sup>st</sup> Floor	Warehouse	West	Red	Hydrant Hose Door	Metal	1 Each	Intact	0.01	Negative
191	1 <sup>st</sup> Floor	Warehouse	West	White	Ceiling I-Beam	Metal	39,120 SF	Intact	4.80	Positive
192	1 <sup>st</sup> Floor	Warehouse	West	White	Ceiling Angle Bracket	Metal	39,120 SF	Intact	4.80	Positive

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
193	1 <sup>st</sup> Floor	Warehouse	West	White	Ceiling	Metal	39,120 SF	Intact	0.01	Negative
194	1 <sup>st</sup> Floor	Warehouse	West	Red	Ceiling Pipe	Metal	326 LF	Intact	0.08	Negative
195	1 <sup>st</sup> Floor	Warehouse	West	White	Duct	Metal	7,824 LF	Intact	0.00	Negative
196	1 <sup>st</sup> Floor	Warehouse	West	Yellow	Floor	Concrete	7,824 LF	Intact	0.00	Negative
197	1 <sup>st</sup> Floor	Warehouse	North	White	Catwalk Post	Metal	100 SF	Intact	2.00	Positive
198	1 <sup>st</sup> Floor	Warehouse	North	Orange	Catwalk	Metal	6,000 SF	Intact	1.30	Positive
199	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Catwalk Rail	Metal	100 LF	Intact	0.50	Negative
200	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Catwalk	Metal	3,000 SF	Intact	2.80	Positive
201	2 <sup>nd</sup> Floor	Warehouse	North	Orange	Catwalk I-Beam	Metal	200 SF	Intact	2.80	Positive
202	2 <sup>nd</sup> Floor	Power Supply Room	East	Red	I-Beam	Metal	1,000 SF	Intact	4.80	Positive
203	2 <sup>nd</sup> Floor	Power Supply Room	West	White	Door Frame	Metal	1 Each	Intact	0.00	Negative
204	2 <sup>nd</sup> Floor	Power Supply Room	West	Tan	Door	Metal	2 Each	Intact	0.00	Negative
205	2 <sup>nd</sup> Floor	Power Supply Room	West	White	Ceiling	Metal	920 SF	Intact	0.00	Negative
206	2 <sup>nd</sup> Floor	Power Supply Room	West	White	Ceiling I-Beam	Metal	460 SF	Intact	4.80	Positive
207	2 <sup>nd</sup> Floor	Power Supply Room	West	White	Pipe	Metal	9,202 LF	Intact	0.00	Negative
208	2 <sup>nd</sup> Floor	Power Supply Room	West	White	Angle Bracket	Metal	800 SF	Intact	4.80	Positive

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509372

Samples Submitted:

18

Sample Collection Date:

11/26/2018

**Laboratory Receipt Date:** 

11/30/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #2 Roof Air Washer Bldg

Project Location:

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509372-001

Client Sample #:

Sample Material and Location: Gray Panels Air Washer Bldg - North End

Sample Characteristics: Misc. Components Observed: Grey Fibrous Inhomogenous 55% Non-Fibrous Material

20% Cellulose

Asbestos Observed (%): Analyst:

Dennis Liu Date Analyzed:

Chrysotile

25%

11/30/2018

Total Asbestos (%)

25%

**TEST DATA** 

Laboratory ID#:

1509372-002

Client Sample #:

2

3

Sample Material and Location: Gray Panels Air Washer Bldg - East End

Sample Characteristics: Misc. Components Observed: Grey Fibrous Inhomogenous 55% Non-Fibrous Material

20% Cellulose Date Analyzed:

Asbestos Observed (%):

Analyst: Dennis Liu Chrysotile

25%

11/30/2018

Total Asbestos (%)

25%

**TEST DATA** 

Laboratory ID#:

1509372-003

Client Sample #:

Sample Material and Location: Gray Panels Air Washer Bldg - South End

Dennis Liu

Sample Characteristics:

Grey Fibrous Inhomogenous 55% Non-Fibrous Material

20% Cellulose

Asbestos Observed (%):

Misc. Components Observed:

Chrysotile Date Analyzed:

11/30/2018

Total Asbestos (%)

25%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509372-004

Client Sample #:

4

Sample Material and Location:

Black Roof Mastic Air Washer Bldg - S.W. End End

Sample Characteristics: Misc. Components Observed: Black Grey Fibrous Inhomogenous 75% Non-Fibrous Material

20% Cellulose

Chrysotile

11/30/2018

Total Asbestos (%)

5%

Asbestos Observed (%): Analyst:

Dennis Liu

Date Analyzed:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509372

**Client Address:** 

13122 6th Street

**Samples Submitted:** 

18

Chino, CA 91710

**Sample Collection Date: Laboratory Receipt Date:**  11/26/2018

2069218AS

11/30/2018

**Project Name:** 

Project ID:

Kimberly Clark - Bldg #2 Roof Air Washer Bldg

**Project Location:** 2001 E. Orangethorpe Ave

Page:

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Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509372-005

Client Sample #:

5

Sample Material and Location: Black Roof Mastic Air Washer Bldg - S.E. End End

Sample Characteristics: Misc. Components Observed: Black Grey Fibrous Inhomogenous 75% Non-Fibrous Material

20% Cellulose

Asbestos Observed (%): Dennis Liu Analyst:

Chrysotile Date Analyzed:

5% 11/30/2018

**Total Asbestos (%)** 

5%

**TEST DATA** 

Laboratory ID#:

1509372-006

Client Sample #:

Sample Material and Location: Black Roof Mastic Air Washer Bldg - N.E. End End

Sample Characteristics:

75% Non-Fibrous Material

Misc. Components Observed:

20% Cellulose

Asbestos Observed (%): Analyst: Dennis Liu

Chrysotile

11/30/2018 Date Analyzed:

Black Grey Fibrous Inhomogenous

Total Asbestos (%)

5%

**TEST DATA** 

Laboratory ID#:

1509372-007

Client Sample #:

Sample Material and Location:

Brown Debris Air Washer Bldg - S.W. End End

Sample Characteristics:

Brown Non-Fibrous Inhomogenous 90% Non-Fibrous Material

Misc. Components Observed:

10% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/30/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509372-008

Client Sample #:

8

Sample Material and Location: Brown Debris Air Washer Bldg - Center

Sample Characteristics:

Brown Non-Fibrous Inhomogenous

Misc. Components Observed:

90% Non-Fibrous Material 10% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/30/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

**Client Address:** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509372

Samples Submitted:

18

Sample Collection Date:

11/26/2018

**Laboratory Receipt Date:** 

11/30/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2 Roof Air Washer Bldg

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509372-009

Client Sample #:

9

Sample Material and Location: Brown Debris Air Washer Bldg - N.E. End

Sample Characteristics:

Brown Non-Fibrous Inhomogenous

Misc. Components Observed:

90% Non-Fibrous Material 10% Cellulose

Asbestos Observed (%): Analyst:

Dennis Liu

Date Analyzed:

11/30/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509372-010

Client Sample #:

Black White Non-Fibrous Homogenous

10

11

Sample Material and Location: Black/White Caulk on Flashing Air Washer Bldg - S.W. End

Sample Characteristics:

Misc. Components Observed: 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/30/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509372-011

Client Sample #:

Sample Material and Location: Black/White Caulk on Flashing Air Washer Bldg - North End

Sample Characteristics:

Black White Non-Fibrous Homogenous Misc. Components Observed: 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/30/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509372-012

Client Sample #:

12

Sample Material and Location: Black/White Caulk on Flashing Air Washer Bldg - S.E. End

Sample Characteristics:

Black White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Date Analyzed:

11/30/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

**Client Name:** 

H2 Environmental Consulting Services

Report Number:

1509372

**Client Address:** 

13122 6th Street

Samples Submitted:

18

Chino, CA 91710

Sample Collection Date:

11/26/2018

**Laboratory Receipt Date:** 

11/30/2018

Project ID:

**Project Location:** 

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #2 Roof Air Washer Bldg

Page:

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Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509372-013

Client Sample #:

13

Sample Material and Location: Silver/Black Mastic on Flashing Air Washer Bldg - South End

Sample Characteristics:

Black Silver Fibrous Inhomogenous

Misc. Components Observed:

60% Non-Fibrous Material

5% Fibrous Glass 30% Cellulose

2001 E. Orangethorpe Ave

Asbestos Observed (%): Analyst: Dennis Liu

Chrysotile Date Analyzed:

5% 11/30/2018

Total Asbestos (%)

5%

**TEST DATA** 

Laboratory ID#:

1509372-014

Client Sample #:

14

15

Dennis Liu

Sample Material and Location: Silver/Black Mastic on Flashing Air Washer Bldg - East End

Sample Characteristics:

Asbestos Observed (%):

Black Silver Fibrous Inhomogenous 60% Non-Fibrous Material

Misc. Components Observed:

5% Fibrous Glass

30% Cellulose

Chrysotile

Date Analyzed:

5% 11/30/2018

Total Asbestos (%)

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509372-015

Client Sample #:

Dennis Liu

Sample Material and Location: Silver/Black Mastic on Flashing Air Washer Bldg - North End

Sample Characteristics: Misc. Components Observed: Black Silver Fibrous Inhomogenous 60% Non-Fibrous Material

5% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Chrysotile Date Analyzed:

11/30/2018

Total Asbestos (%)

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509372-016

Client Sample #:

16

Sample Material and Location: White Caulking on Gable Vent Air Washer Bldg - South End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/30/2018

Total Asbestos (%)

None Detected

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509372

**Client Address:** 

13122 6th Street

Samples Submitted:

18

Chino, CA 91710

**Sample Collection Date:** 

11/26/2018

**Laboratory Receipt Date:** 

11/30/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #2 Roof Air Washer Bldg

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

5 of 5

**TEST DATA** 

Laboratory ID#:

1509372-017

Client Sample #:

17

Dennis Liu

Sample Material and Location: White Caulking on Gable Vent Air Washer Bldg - N.E. End

Sample Characteristics: Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

White Non-Fibrous Homogenous

Asbestos Observed (%):

Date Analyzed:

11/30/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509372-018

Client Sample #:

18

Sample Material and Location: White Caulking on Gable Vent Air Washer Bldg - N.W. End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Dennis Liu

100% Non-Fibrous Material Date Analyzed:

11/30/2018

Total Asbestos (%) None Detected

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

-Dennis Liu

Approved Signatory:

-Chris Turton

Reported On: 12/3/2018

Analytical Services Request v	Pine Ave Suite B-2, Chino Hills, CA 91709, P	202.222.2320, E-Mall	r reporteror Afficiers rung 'cour		of $1$
Asbestos Laboratory	1275474			Pg1_	
	Your Conta	ct Information		<del></del>	
Company Name (if by compa	ny): H2 Environmental		Services, Inc	J.	
Personal/Company Address:					_
Contact Person:	Amy De Santiago				<del></del>
Contact Information: Main:	909-628-0369	E-Mail:	labresults@		n <del></del>
Mobile:		Fax:	909-613-58		_
How should we send your res		E-mail	∑ Fax	X	
*IJ verbai resuits are	requested, you must also select o		elivery.		
1.	1	<u>nformation</u>			
Project Name:	arbory Clark				
Project #: Zc/	69218 As			501 5	-a a
Project Location: 2001 PO#:	E crenga thurs		doto, CA -	-15/es Z	Trent
Data Causulada	The Three		UAL		-
		- Jampieur /		mt u	
<u>Analytical T</u> Asbestos in Bulk Materials, EF	vpe(s) Requested		Turnaround		
Routine, Calibrated		0	*Business Hrs: 0800-1 Rush 3 Busine		
Point Count:	400pts		8 Busine		
rome count.	1000pts		O Dusine	233 1113	
Gravimetric Reduct	tion (72hr Minimum)		Expedited 24 Busin	ness Hrs	
			Routine 48 Busir	ness Hrs	D.
iber Count in Sampling Cartr	idge (25mm MCE)		72 Busir		75
Asbestos-like, NIOS	· ·				
			Standard 5 Busine	ess Days	
		*3hr TAT: Sam	ples must be submitted by 2p	m for same day re	sults
Rotometer Calibration (Low an	nd High Flow Rotometers)	*8hr TAT: Sam	ples must be submitted by 9a	m for same day re	sults
pecial Instructions:	· · · · · · · · · · · · · · · · · · ·				
	Sample Ir	nformation			
Sample ID # Description/Mate		ation	Flow Rate Start Tim	e Stop Time	Volume (L)
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### **Bulk Sampling Form**

CLIENT	16:	mberly clark	PROJECT NO. ZOG9ZIEA	, C	
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PROJE	CT LOCA	TION Bldg.	INSPECTOR		
2001	E. 014	gesthurgs, Aus, Fulled		·	т
GRP. NO.	SAMP. NO	MATERIAL DESCRIPTION	LOCATION OF SAMPLE	QTY	% POS
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V	V3	J.	- Souther		
02	34	BIK Roof mustic	A.r washer Bldg - S.W. End	L	
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	06		V MEEL		
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	08		- Cuto		
	09		Vi - N.E. Est		
24	10	Blk/white coulk	Air washer Ridg - Swiend		
		Un Flashing	- North End		
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05	13	Silver/BIL mustice	Air Washer Bild - South Ed		
200	14	on Flashing	Fast End		
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	18	· L	N.W.Ed		
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## LEAD XRF SURVEY RESULTS BUILDING 2, ROOF AIR WASHER BUILDING

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Air Washer Bldg.	Exterior	West	White	I-Beam	Metal	11 Each	Intact	10.70	Positive
02	Air Washer Bldg.	Exterior	South	White	Wall	Metal	5,400 SF	Intact	0.01	Negative
03	Air Washer Bldg.	Exterior	South	Blue	Louver	Metal	2,000 SF	Intact	0.01	Negative
04	Air Washer Bldg.	Exterior	South	Blue	Louver Frame	Metal	6 Each	Intact	6.80	Positive
05	Air Washer Bldg.	Exterior	North	Blue	Door	Metal	1 Each	Intact	0.01	Negative
06	Air Washer Bldg.	Exterior	North	Blue	I-Beam	Metal	4 Each	Intact	4.60	Positive
07	Air Washer Bldg.	Exterior	North	Red	Fire Hydrant Panel	Metal	1 Each	Intact	0.08	Negative
08	Air Washer Bldg.	Exterior	North	White	Pipe	Metal	4 Each	Intact	0.01	Negative
09	Air Washer Bldg.	Exterior	North	Blue	Edge Metal	Metal	480 LF	Intact	0.01	Negative
10	Air Washer Bldg.	Interior	North	Gray	Wall	Metal	5,400 SF	Intact	0.00	Negative
11	Air Washer Bldg.	Interior	North	Gray	Ceiling	Metal	810 SF	Intact	0.00	Negative
12	Air Washer Bldg.	Interior	North	Gray	I-Beam	Metal	2,025 SF	Intact	4.60	Positive
13	Air Washer Bldg.	Interior	North	Yellow	Stair Rail	Metal	1 Each	Intact	1.80	Positive
14	Air Washer Bldg.	Interior	North	Yellow	Staircase	Metal	1 Each	Intact	0.00	Negative

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509515

Samples Submitted:

12

**Sample Collection Date:** 

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #3

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

1 of 4

**TEST DATA** 

Laboratory ID#:

1509515-001

Client Sample #:

1

Sample Material and Location: Tan w/Streaks 12 x 12 Floor Tile Break Room - South End

Sample Characteristics:

Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509515-002

Client Sample #:

2

Sample Material and Location: Tan w/Streaks 12 x 12 Floor Tile Break Room - West End

Sample Characteristics:

Misc. Components Observed:

Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509515-003

Client Sample #:

3

Sample Material and Location: Tan w/Streaks 12 x 12 Floor Tile Break Room - North End

Sample Characteristics:

Misc. Components Observed:

Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/7/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509515-004

Client Sample #:

4

Sample Material and Location: Yellow Floor Tile Glue on Wood Break Room - South End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

1509515

**Client Address:** 

13122 6th Street

Samples Submitted:

**Report Number:** 

12

Chino, CA 91710

Sample Collection Date:

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #3

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

2 of 4

**TEST DATA** 

Laboratory ID#:

1509515-005

Client Sample #:

5

Sample Material and Location: Yellow Floor Tile Glue on Wood Break Room - West End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Date Analyzed:

12/7/2018

**TEST DATA** 

Laboratory ID#:

1509515-006

Client Sample #:

6

7

Sample Material and Location: Yellow Floor Tile Glue on Wood Break Room - North End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509515-007

Client Sample #:

Sample Material and Location: Brown 4" Covebase Break Room - South End

Sample Characteristics:

Misc. Components Observed:

Brown Smooth Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Dennis Liu Analyst:

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509515-008

Client Sample #:

8

Sample Material and Location: Brown 4" Covebase Break Room - West End

Sample Characteristics:

Misc. Components Observed:

**Brown Smooth Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

Dennis Liu Analyst:

Date Analyzed:

12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509515

**Client Address:** 

13122 6th Street

Samples Submitted:

12

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  12/7/2018 12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #3

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

3 of 4

**TEST DATA** 

Laboratory ID#:

1509515-009

Client Sample #:

9

Dennis Liu

Sample Material and Location: Brown 4" Covebase Break Room - North End

Sample Characteristics:

**Brown Smooth Homogenous** 

Date Analyzed:

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509515-010

Client Sample #:

10

Sample Material and Location: Brown Covebase Mastic Break Room - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%): Dennis Liu

Analyst:

Date Analyzed:

**Brown Non-Fibrous Homogenous** 

100% Non-Fibrous Material

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509515-011

Client Sample #:

Sample Material and Location: Brown Covebase Mastic Break Room - West End

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

Brown Non-Fibrous Homogenous

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509515-012

Client Sample #:

12

11

Sample Material and Location: Brown Covebase Mastic Break Room - North End

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Date Analyzed:

12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Client Address:** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509515

Samples Submitted:

12

Sample Collection Date:

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #3

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

4 of 4

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

-Dennis Liu

Approved Signatory:

-Chris Turton

Reported On: 12/8/2018

Asbestos Laboratory    Your Contact Information   Company Name (if by company): H2 Environmental Consulting Services, Inc.	Analytical Services Request v.112414					Pg1_	_ of1
Company Name (if by company)   H2 Environmental Consulting Services, Inc.	Asbestos Laboratory						
Contact Person:	Company Name (if by company): H2			Service	es Inc		
Contact Person: Contact Information: Main: Sop-628-0369 Sop-628-0369 Sop-628-0369 Sop-638-0369 S					b, IIIC.		
Mobile:			iiiiio, ci	1 31710			-
## verbal results are requested, you must also select a second form of delivery.    Project Name:   Project Information   Project In	Contact Information: Main: 909	9-628-0369	E-Mail:	labre	sults@h2	env.com	n
**If verbal results are requested, you must also select a second form of delivery.  Project Name:  Project Information  Clark  Turnaround Time*  *Business Hrs: 0800-1700 Mon-Fri.  Rush 3 Business Hrs*    Rush 3 Business Hrs*    Routine AB Business Hrs*    Routine 4B Business Hrs    Routine 4B Business Hrs    Routine 4B Business Hrs    Routine 4B Business Hrs    Asbestos-like, NIOSH 7400 A Rules    Standard 5 Business Days    *Bhr TAT: Samples must be submitted by 3pm for same day results pecial instructions:  Sample Information  Please See Attached    Please See Attached    Project Information  Project Information  Rush 3 Business Hrs    *Business Hrs    Routine 4B Business Hrs    72 Business Hrs    *Bhr TAT: Samples must be submitted by 3pm for same day results pecial instructions:  Sample Information  Please See Attached    Please	Mobile:		Fax:	909-	613-5845		-
Project Information Project Name:	•	_			Fax	X	
Project Name:	*If verbal results are requested	, you must also select a seco	nd form of d	elivery.			
Project Location:    Total   Calim#   Campled:   Ca			nation				
Off: Off: Off: Off: Claim# Inter Sampled: 12 107 172							-
Analytical Type(s) Requested Isbestos in Bulk Materials, EPA-600/R-93/116; 600/M4-82-020 Routine, Calibrated Visual Estimation Point Count: 400pts 1000pts Gravimetric Reduction (72hr Minimum)  Iber Count in Sampling Cartridge (25mm MCE) Asbestos-like, NIOSH 7400 A Rules  Standard 5 Business Days  Otometer Calibration (Low and High Flow Rotometers)  Sample Information  Sample Information  Please See Attached  Turnaround Time* *Business Hrs:   Rush 3 Business Hrs:   Rush 4 Busine				1	· · ·	L'1998	_
Analytical Type(s) Requested Asbestos in Bulk Materials, EPA 600/R-93/116; 600/M4-82-020 Routine, Calibrated Visual Estmation Point Count: 400pts 1000pts Gravimetric Reduction (72hr Minimum)    Routine Asbestos-Ilike, NIOSH 7400 A Rules   Standard 5 Business Days			Fuller	ka, CA	- isleg	5	-
Analytical Type(s) Requested Asbestos in Bulk Materials, EPA-600/R-93/T16; 600/M4-82-020 Routine, Calibrated Visual Estimation Point Count: 400pts 1000pts Gravimetric Reduction (72hr Minimum) Expedited 24 Business Hrs* Routine 48 Business Hrs Standard 5 Business Hrs Standard 5 Business Days *3hr TAT: Samples must be submitted by 2pm for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *Sample Information  **Sample Information**  **Please See Attached  **Description/Material Type Location Flow Rate Start Time Stop Time Volume (L)  **Please See Attached  **Turnaround Time* **Business Hrs Rush 3 Business Hrs Rush 4 Business Hrs Routine 48 Business Hrs Routine 48 Business Hrs Rathram 5 Business Hrs Rush 3 Business Hrs Rush 3 Business Hrs Rush 4 Business Hrs Rush 3 Business Hrs Rush 4 Business Hrs Rush 3 Business Hrs Rush 4 Business Hrs Rush			npled: 7	An -			-
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Routine 48 Business Hrs	•		]				
iber Count in Sampling Cartridge (25mm MCE) Asbestos-like, NiOSH 7400 A Rules  Standard 5 Business Days  *3hr TAT: Samples must be submitted by 2pm for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  *8hr TAT: Samples must be submitted by 9am for same day results  **8hr TAT: Samples must be submitted by 9am for same day results  **8hr TAT: Samples must be submitted by 9am for same day results  ***********************************	Gravimetric Reduction (72hr	Minimum)		Expedited	24 Busines	is Hrs	<b>P</b>
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Received By:

Received By:

Received By:

Date and Time:

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### **Bulk Sampling Form**

□ Stop at First Positive #24 Hour turn around □ Rush turn around (4 Hours) X Do Not Layer Samples

CLIENT			PROJECT NO.		
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Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Building 3	Converter Maintenance Storage	North	Blue	Wall	Concrete	1,650 SF	Intact	0.00	Negative
02	Building 3	Converter Maintenance Storage	North	White	Wall	Concrete	1,650 SF	Intact	0.00	Negative
03	<b>Building 3</b>	Converter Maintenance Storage	North	Blue	<b>Sliding Door Frame</b>	Metal	2 Each	Intact	5.80	Positive
04	Building 3	Converter Maintenance Storage	North	Blue	Sliding Door	Metal	2 Each	Intact	0.00	Negative
05	<b>Building 3</b>	Converter Maintenance Storage	North	Yellow	Bollard	Metal	2 Each	Intact	9.80	Positive
06	Building 3	Converter Maintenance Storage	East	Red	Wall	Concrete	8 SF	Intact	0.00	Negative
07	<b>Building 3</b>	Converter Maintenance Storage	East	White	I-Beam	Metal	100 SF	Intact	6.80	Positive
80	<b>Building 3</b>	Converter Maintenance Storage	East	Red	I-Beam	Metal	100 SF	Intact	6.70	Positive
09	Building 3	Converter Maintenance Storage	South	Blue	Door Frame	Metal	2 Each	Intact	0.00	Negative
10	Building 3	Converter Maintenance Storage	South	Blue	Door	Wood	2 Each	Intact	0.00	Negative
11	Building 3	Warehouse Finished Stock	South	Blue	Wall	Concrete	8,213 SF	Intact	0.00	Negative
12	Building 3	Warehouse Finished Stock	South	White	Wall	Concrete	8213 SF	Intact	0.00	Negative
13	Building 3	Warehouse Finished Stock	South	Blue	Sliding Door	Metal	12 Each	Intact	2.20	Positive
14	<b>Building 3</b>	Warehouse Finished Stock	South	Blue	<b>Sliding Door Frame</b>	Metal	12 Each	Intact	5.80	Positive
15	Building 3	Warehouse Finished Stock	South	Blue	Column	Concrete	100 SF	Intact	0.00	Negative
16	Building 3	Warehouse Finished Stock	South	Yellow	Bollard	Metal	100 SF	Intact	9.70	Positive

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	Building 3	Warehouse Finished Stock	South	Yellow	Floor, Rail	Metal	235 LF	Intact	0.60	Negative
18	Building 3	Warehouse Finished Stock	South	Yellow	Barrier	Metal	100 LF	Intact	0.00	Negative
19	Building 3	Warehouse Finished Stock	South	Yellow	Floor	Concrete	100 LF	Intact	0.01	Negative
20	<b>Building 3</b>	Warehouse Finished Stock	South	Yellow	Rail	Metal	235 LF	Intact	9.80	Positive
21	Building 3	Warehouse Finished Stock	South	Yellow	Swing Door	Metal	1 Each	Intact	0.01	Negative
22	Building 3	Warehouse Finished Stock	South	Yellow	Shoot Ladder	Metal	2 Each	Intact	0.00	Negative
23	Building 3	Warehouse Finished Stock	South	Yellow	Shoot Ladder Rail	Metal	2 Each	Intact	0.00	Negative
24	Building 3	Warehouse Finished Stock	South	White	Platform I-Beam	Metal	100 SF	Intact	0.00	Negative
25	Building 3	Warehouse Finished Stock	South	Yellow	Platform Rail	Metal	2 Each	Intact	0.00	Negative
26	Building 3	Warehouse Finished Stock	West	Red	I-Beam	Metal	100 SF	Intact	5.80	Positive
27	Building 3	Warehouse Finished Stock	West	Yellow	I-Beam	Metal	100 SF	Intact	6.70	Positive
28	Building 3	Warehouse Finished Stock	North	White	Pipe	Metal	2 Each	Intact	0.00	Negative
29	Building 3	Warehouse Finished Stock	North	Red	Bollard	Metal	100 SF	Intact	9.20	Positive
30	Building 3	Warehouse Finished Stock	North	Red	Floor	Concrete	100 SF	Intact	0.00	Negative
31	<b>Building 3</b>	Warehouse Finished Stock	North	Orange	Floor, Strip	Metal	38 LF	Intact	1.30	Positive
32	<b>Building 3</b>	Warehouse Finished Stock	North	Yellow	Platform Post	Metal	4 Each	Intact	1.00	Positive

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
33	Building 3	Warehouse Finished Stock	North	White	Stair Frame	Metal	1 Each	Intact	2.20	Positive
34	<b>Building 3</b>	Warehouse Finished Stock	North	White	Staircase	Metal	1 Each	Intact	2.20	Positive
35	<b>Building 3</b>	Warehouse Finished Stock	North	Yellow	Stair Rail	Metal	1 Each	Intact	2.20	Positive
36	Building 3	Warehouse Finished Stock	North	White	Electrical Panel	Metal	2 Each	Intact	0.20	Negative
37	<b>Building 3</b>	Warehouse Finished Stock	North	White	Platform Post	Metal	4 Each	Intact	3.00	Positive
38	<b>Building 3</b>	Warehouse Finished Stock	North	Yellow	3 Step Frame	Metal	2 Each	Intact	3.30	Positive
39	<b>Building 3</b>	Warehouse Finished Stock	North	Yellow	3 Step	Metal	2 Each	Intact	3.80	Positive
40	Building 3	Warehouse Finished Stock	North	Yellow	3 Step Rail	Metal	2 Each	Intact	0.00	Negative
41	Building 3	Warehouse Finished Stock	North	White	Electrical Panel	Metal	4 Each	Intact	0.00	Negative
42	<b>Building 3</b>	Warehouse Finished Stock	North	White	<b>Hydraulic System</b>	Metal	1 Each	Intact	1.00	Positive
43	Building 3	Warehouse Finished Stock	North	White	Conveyor Gate	Metal	1 Each	Intact	0.01	Negative
44	Building 3	Warehouse Finished Stock	North	Yellow	Roll Table Frame	Metal	3 Each	Intact	0.00	Negative
45	Building 3	Warehouse Finished Stock	East	White	Ceiling	Metal	90,475 SF	Intact	0.00	Negative
46	<b>Building 3</b>	Warehouse Finished Stock	East	White	Ceiling I-Beam	Metal	9,047 SF	Intact	6.80	Positive
47	<b>Building 3</b>	Warehouse Finished Stock	East	White	Angle Bracket	Metal	90,475 SF	Intact	9.70	Positive
48	Building 3	Warehouse Finished Stock	East	White	Ceiling Pipe	Metal	1,000 SF	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
49	Building 3	Breakroom	North	White	Wall	Metal	312 SF	Intact	0.08	Negative
50	Building 3	Breakroom	North	White	Panel	Metal	4 Each	Intact	0.06	Negative
51	Building 3	Breakroom	North	White	Ceiling	Metal	190 SF	Intact	0.00	Negative
52	Building 3	Breakroom	East	White	Wall	Wood	190 SF	Intact	0.00	Negative
53	Building 3	Breakroom	South	Blue	Door Frame	Metal	1 Each	Intact	0.00	Negative
54	Building 3	Breakroom	South	Blue	Door	Metal	1 Each	Intact	0.00	Negative

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

**Report Number:** 

1509521

Client Address:

13122 6th Street

Samples Submitted:

48

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  12/7/2018 12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #6

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

1 of 13

**TEST DATA** 

Laboratory ID#:

1509521-001

Client Sample #:

1

Sample Material and Location: White 12" x 12" Ceiling Tile Break Room 2 - Center

Sample Characteristics:

White Gray Fibrous Inhomogenous

Misc. Components Observed:

60% Non-Fibrous Material

10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-002

Client Sample #:

2

Sample Material and Location: White 12" x 12" Ceiling Tile Break Room 1 - N.E. End

Sample Characteristics:

Misc. Components Observed:

White Grey Fibrous Inhomogenous 60% Non-Fibrous Material

10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-003

Client Sample #:

Sample Material and Location: White 12" x 12" Ceiling Tile Office #4 Center -

Sample Characteristics:

White Grey Fibrous Inhomogenous 60% Non-Fibrous Material

Misc. Components Observed:

10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509521-004

Client Sample #:

4

3

Chris Turton

Sample Material and Location: Brown Ceiling Tile Mastic Break Room 2 - Center

Sample Characteristics:

**Brown Non-Fibrous Homogenous** 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

12/8/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

Report Number:

1509521

**Client Address:** 

13122 6th Street

Samples Submitted:

48

Chino, CA 91710

Sample Collection Date:

12/7/2018

Laboratory Receipt Date:

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #6

**Project Location:** 

2001 E. Orangethorpe

Page:

2 of 13

**TEST DATA** 

Laboratory ID#:

1509521-005

Fullerton, CA

Client Sample #:

5

6

Sample Material and Location: Brown Ceiling Tile Mastic Break Room 2 - Center

Sample Characteristics:

Brown Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Total Asbestos (%) None Detected

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

12/8/2018

**TEST DATA** 

Laboratory ID#:

1509521-006

Client Sample #:

Sample Material and Location: Brown Ceiling Tile Mastic Office #4 - Center

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-007

Client Sample #:

7

Sample Material and Location: White Drywall behind 12" x 12" Ceiling Tile Break Room 2 - Center

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-008

Client Sample #:

8

Sample Material and Location: White Drywall behind 12" x 12" Ceiling Tile Break Room 1 - N.E. End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

**Chris Turton** Analyst:

Date Analyzed:

12/8/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509521

Client Address:

13122 6th Street

Samples Submitted:

Page:

48

Chino, CA 91710

**Sample Collection Date:** 

**Laboratory Receipt Date:** 

12/7/2018 12/7/2018

Project ID: **Project Name:** 

Kimberly Clark - Bldg #6

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

2069218AS

3 of 13

**TEST DATA** 

Laboratory ID#:

1509521-009

Client Sample #:

Sample Material and Location: White Drywall behind 12" x 12" Ceiling Tile Office #4 - Center

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

**Chris Turton** 

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509521-010

Client Sample #:

10

9

Sample Material and Location: Black 4" Covebase Break Room 2 - West End

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Black Smooth Homogenous 100% Non-Fibrous Material

Analyst:

Chris Turton

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-011

Client Sample #: 11

Sample Material and Location: Black 4" Covebase Break Room 1 - North End

Sample Characteristics: Misc. Components Observed: Black Smooth Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-012

Client Sample #:

12

Sample Material and Location: Black 4" Covebase Break Room 1 - West End

Sample Characteristics: Misc. Components Observed: Black Smooth Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed: 12/8/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509521

Samples Submitted:

48

Sample Collection Date:

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #6

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509521-013

Client Sample #:

13

Sample Material and Location: Tan Covebase Glue Break Room 2 - West End

Sample Characteristics:

Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Tan Non-Fibrous Homogenous

100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Chris Turton

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509521-014

Client Sample #:

14

Sample Material and Location: Tan Covebase Glue Break Room 1 - North End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-015

Client Sample #:

15

Sample Material and Location: Tan Covebase Glue Break Room 1 - West End

Sample Characteristics: Misc. Components Observed:

Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-016

Client Sample #:

16

Sample Material and Location: White w/Gray Streaks 12 x 12 Floor Tile Break Room 2 - West End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/8/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509521

Client Address:

13122 6th Street

Samples Submitted:

48

Chino, CA 91710

**Sample Collection Date:** 

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #6

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509521-017

Client Sample #:

17

Sample Material and Location: White w/Gray Streaks 12 x 12 Floor Tile Break Room 2 - South End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Total Asbestos (%) None Detected

Analyst: Chris Turton

Date Analyzed: 12/8/2018

**TEST DATA** 

Laboratory ID#:

1509521-018

Client Sample #:

18

Sample Material and Location: White w/Gray Streaks 12 x 12 Floor Tile Break Room 1 - West End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-019

Client Sample #:

Sample Material and Location: Yellow Floor Tile Glue Break Room 2 - West End

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-020

Client Sample #:

20

19

Sample Material and Location: Yellow Floor Tile Glue Break Room 2 - South End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

12/8/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

**Report Number:** 

1509521

**Client Address:** 

13122 6th Street

Samples Submitted:

48

Chino, CA 91710

Sample Collection Date:

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #6

**Project Location:** 

2001 E. Orangethorpe

Page:

6 of 13

**TEST DATA** 

Laboratory ID#:

1509521-021

Fullerton, CA

Client Sample #:

Sample Material and Location: Yellow Floor Tile Glue Break Room 1 - West End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Total Asbestos (%) None Detected

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed:

12/8/2018

**TEST DATA** 

Laboratory ID#:

1509521-022

Client Sample #:

22

21

Sample Material and Location: Gray 4" Covebase Office #4 - North End

Sample Characteristics:

Misc. Components Observed:

**Grav Smooth Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-023

Client Sample #:

23

24

Sample Material and Location: Gray 4" Covebase Office #3 - North End

Sample Characteristics:

Gray Smooth Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509521-024

Client Sample #:

Chris Turton

Sample Material and Location: Gray 4" Covebase 2nd Floor Hallway - N.W. End

Sample Characteristics: Misc. Components Observed:

Gray Smooth Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

12/8/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509521

**Client Address:** 

13122 6th Street

Samples Submitted:

48

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  12/7/2018

Project ID:

2069218AS

12/7/2018

Project Name: **Project Location:**  Kimberly Clark - Bldg #6 2001 E. Orangethorpe

Page:

7 of 13

Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509521-025

Client Sample #:

25

Chris Turton

Sample Material and Location: Tan/Brown Covebase Glue Office #4 - North End

Sample Characteristics:

Tan Brown Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509521-026

Client Sample #:

26

Sample Material and Location: Tan/Brown Covebase Glue Office #3 - North End

Sample Characteristics:

Tan Brown Non-Fibrous Homogenous

Misc. Components Observed:

Asbestos Observed (%):

Analyst: **Chris Turton**  100% Non-Fibrous Material

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-027

Client Sample #:

27

Sample Material and Location: Tan/Brown Covebase Glue 2nd Floor Hallway - N.W. End

Sample Characteristics:

Tan Brown Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Analyst: Chris Turton

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509521-028

Client Sample #:

28

Chris Turton

Sample Material and Location: Yellow Carpet Glue (Blue Carpet) Office #1 - North End

Sample Characteristics: Misc. Components Observed: Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

12/8/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2** Environmental Consulting Services

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509521

Samples Submitted:

48

**Sample Collection Date:** 

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #6

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

8 of 13

**TEST DATA** 

Laboratory ID#:

1509521-029

Client Sample #:

29

Sample Material and Location: Yellow Carpet Glue (Blue Carpet) Office #2 - North End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

**Chris Turton** 

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-030

Client Sample #:

30

Sample Material and Location: Yellow Carpet Glue (Blue Carpet) Office #1 - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%): **Chris Turton** Analyst:

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-031

Client Sample #:

31

Sample Material and Location: Gray/Blue 12 x 12 Floor Tile Office #4 - East End

Sample Characteristics:

Blue Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-032

Client Sample #:

32

Sample Material and Location: Gray/Blue 12 x 12 Floor Tile Office #3 - North End

Sample Characteristics:

Misc. Components Observed:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

12/8/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2** Environmental Consulting Services

**Report Number:** 

1509521

**Client Address:** 

13122 6th Street

Samples Submitted:

48

Chino, CA 91710

Sample Collection Date:

Laboratory Receipt Date:

12/7/2018

Project ID:

2069218AS

12/7/2018

**Project Name:** 

Kimberly Clark - Bldg #6

**Project Location:** 

2001 E. Orangethorpe

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9 of 13

**TEST DATA** 

Laboratory ID#:

1509521-033

Fullerton, CA

Client Sample #:

33

Sample Material and Location: Gray/Blue 12 x 12 Floor Tile 2nd Floor Hallway - N.W. End

Sample Characteristics:

Misc. Components Observed:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

Chris Turton

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-034

Client Sample #:

34

Sample Material and Location: Yellow Floor Tile Glue Office #4 - East End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-035

Client Sample #:

35

Sample Material and Location: Yellow Floor Tile Glue Office #3 - North End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/8/2018

Total Asbestos (%) **None Detected** 

**TEST DATA** 

Laboratory ID#:

1509521-036

Client Sample #:

36

Sample Material and Location: Yellow Floor Tile Glue 2nd Floor Hallway - N.W. End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/8/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

Report Number:

1509521

**Client Address:** 

13122 6th Street

Samples Submitted:

48

Chino, CA 91710

Sample Collection Date: Laboratory Receipt Date: 12/7/2018 12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #6

Project Location:

2001 E. Orangethorpe

Fullerton, CA

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10 of 13

**TEST DATA** 

Laboratory ID#:

1509521-037

Client Sample #:

37

Sample Material and Location: Brown Stair Flooring Stairs - North End

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-038

Client Sample #:

38

39

Sample Material and Location: Brown Stair Flooring Stairs - Center

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

**Chris Turton** Analyst:

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-039

Client Sample #:

Sample Material and Location:

Brown Stair Flooring Stairs - South End

Sample Characteristics: Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-040

Client Sample #:

40

Sample Material and Location: Brown Stair Flooring Mastic Stairs - North End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

**Brown Non-Fibrous Homogenous** 

Analyst:

**Chris Turton** 

Date Analyzed:

12/8/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509521

**Client Address:** 

13122 6th Street

Samples Submitted:

48

Chino, CA 91710

**Sample Collection Date:** 

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #6

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

11 of 13

**TEST DATA** 

Laboratory ID#:

1509521-041

Client Sample #:

Sample Material and Location: Brown Stair Flooring Mastic Stairs - Center

12/8/2018

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

**Brown Non-Fibrous Homogenous** 

Brown Non-Fibrous Homogenous

100% Non-Fibrous Material

100% Non-Fibrous Material

Date Analyzed:

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509521-042

Client Sample #:

42

43

41

Chris Turton

**Chris Turton** 

Sample Material and Location: Brown Stair Flooring Mastic Stairs - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509521-043

Client Sample #:

Chris Turton

Sample Material and Location: White Drywall Office #7 - North End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Analyst:

Laboratory ID#:

1509521-044

Client Sample #:

12/8/2018

44

Chris Turton

Sample Material and Location: White Drywall Office #6 - North End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

12/8/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509521

**Client Address:** 

13122 6th Street

Samples Submitted:

48

Chino, CA 91710

12/7/2018

**Sample Collection Date: Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #6

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

12 of 13

**TEST DATA** 

Laboratory ID#:

1509521-045

Client Sample #:

45

Sample Material and Location: White Drywall Office #5 - North End

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

**Chris Turton** 

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509521-046

Client Sample #:

46

47

Sample Material and Location: White Joint Compound Office #7 - North End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

White Non-Fibrous Homogenous

100% Non-Fibrous Material

Analyst:

**Chris Turton** 

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-047

Client Sample #:

Sample Material and Location: White Joint Compound Office #6 - North End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed:

12/8/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509521-048

Client Sample #:

48

Sample Material and Location: White Joint Compound Office #5 - North End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed:

12/8/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Client Address:

13122 6th Street

Chino, CA 91710

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #6

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

**Report Number:** 1509521

Samples Submitted:

48

Sample Collection Date:

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

13 of 13 Page:

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

-Chris Turton

Approved Signatory:

Chidush L

-Dennis Liu

Reported On: 12/8/2018

Analytical	Services R	equest v.112	414						Pg1_	_ of1
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					Contact Inf					
		-					Service	es, Inc.		_
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Contact in	HOTHIAGO	Mobile:	903-6	20-0369	-	E-IVIAII: Fax:		613-5845		<u>.</u>
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## ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

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	Notes:							

## ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

□ Stop at First Positive #24 Hour turn around □ Rush turn around (4 Hours) X Do Not Layer Samples

CLIENT	Lin	aberly clark		PROJECT NO.					
PROJE	CTID			DATE . 12/6 /18	PAGE	OF			
	CT LOCA			INSPECTOR	Seriogea .				
2001 GRP.	<u>έ. Ο/ως</u> SAMP.	gathurm Am Fallarte	7.09	A. Senchez	~		%		
NO.	NO	MATERIAL DESCRIPTION		LOCATION OF SAMPL	E	QTY	POS		
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## ENVIRONMENTAL CONSULTING SERVICES, INC.

#### **Bulk Sampling Form**

CLIENT		1. 1 1.	PROJECT NO.		
PROJE	CT ID	burly Clark	DATE PAGE	<u> </u>	<del></del>
BILL	. 6		12618		
PROJE	CT LOCAT		PROJECT NO.  2069 218.  DATE PAGE 12 6 18 PAGE 3 INSPECTOR A Sunhiz, J. Orl		
	SAMP.	MATERIAL DESCRIPTION	LOCATION OF SAMPLE	QTY	%
NO.	NO	WATERIAL DESCRIPTION	ECONTION OF GAIVII LE	G(11	POS
15	113	white Drywall	Office # 5 - North End	1,500\$	<b>&gt;</b>
			office # b- east in l	C. C	
	45		afficity 5 - su-lainl	<u> </u>	
16	46	white Just	OFFICAHT - Hurlment	15009	5
and the second	17	Congunt	office # b - East ent		
	48	1	officety 5 - such ent		
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			,		
	Notes				

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	1 <sup>st</sup> Floor	Breakroom 1	North	Blue	Door Frame	Metal	2 Each	Intact	0.00	Negative
02	1 <sup>st</sup> Floor	Breakroom 1	North	Blue	Door	Wood	2 Each	Intact	0.00	Negative
03	1 <sup>st</sup> Floor	Breakroom 1	North	Blue	Window Frame	Metal	3 Each	Intact	0.00	Negative
04	1 <sup>st</sup> Floor	Breakroom 1	North	White	Wall	Metal	736 SF	Intact	0.00	Negative
05	1 <sup>st</sup> Floor	Office 4	North	Blue	Door Frame	Metal	4 Each	Intact	0.00	Negative
06	1 <sup>st</sup> Floor	Office 4	North	Blue	Door	Wood	4 Each	Intact	0.00	Negative
07	1 <sup>st</sup> Floor	Office 4	North	Blue	Window Frame	Metal	7 Each	Intact	0.00	Negative
08	1 <sup>st</sup> Floor	Office 4	North	Grey	Wall	Wood	1,088 SF	Intact	0.00	Negative
09	1 <sup>st</sup> Floor	Warehouse	South	Blue	Stair Rail	Wood	1 Each	Intact	0.00	Negative
10	2 <sup>nd</sup> Floor	Office 6	South	Blue	Door Frame	Metal	4 Each	Intact	0.00	Negative
11	2 <sup>nd</sup> Floor	Office 6	South	Blue	Door	Wood	4 Each	Intact	0.00	Negative
12	2 <sup>nd</sup> Floor	Office 6	North	White	Wall	Drywall	1,152 SF	Intact	0.00	Negative
13	2 <sup>nd</sup> Floor	Office 6	North	White	Window Frame	Drywall	4 Each	Intact	0.00	Negative
14	1 <sup>st</sup> Floor	Warehouse	South	Blue	Door Frame	Metal	10 Each	Intact	0.00	Negative
15	1 <sup>st</sup> Floor	Warehouse	South	Blue	Door	Wood	10 Each	Intact	0.00	Negative
16	1 <sup>st</sup> Floor	Warehouse	South	Blue	Wall	Metal	20,900 SF	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	1 <sup>st</sup> Floor	Warehouse	North	White	Wall	Concrete	20,900 SF	Intact	0.00	Negative
18	1 <sup>st</sup> Floor	Warehouse	North	White	Door Frame	Metal	2 Each	Intact	0.00	Negative
19	1 <sup>st</sup> Floor	Warehouse	North	Blue	Door	Metal	2 Each	Intact	0.00	Negative
20	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Bollard	Metal	100 SF	Intact	6.80	Positive
21	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Floor	Concrete	100 Each	Intact	0.01	Negative
22	1 <sup>st</sup> Floor	Warehouse	South	Blue	Sliding Door Frame	Metal	7 Each	Intact	0.01	Negative
23	1 <sup>st</sup> Floor	Warehouse	South	Blue	Sliding Door	Metal	7 Each	Intact	5.80	Positive
24	1 <sup>st</sup> Floor	Warehouse	North	Red	I-Beam	Metal	1000 SF	Intact	6.80	Positive
25	1 <sup>st</sup> Floor	Warehouse	North	Red	Floor	Concrete	100 SF	Intact	0.01	Negative
26	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Rail	Metal	100 SF	Intact	0.01	Negative
27	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Stair Rail	Metal	2 Each	Intact	4.80	Positive
28	1 <sup>st</sup> Floor	Warehouse	South	White	Ceiling	Metal	143,040 SF	Intact	0.00	Negative
29	1 <sup>st</sup> Floor	Warehouse	South	White	Ceiling I-Beam	Metal	14,304 SF	Intact	0.00	Negative
30	1 <sup>st</sup> Floor	Warehouse	South	White	Angle Bracket	Metal	143,040 SF	Intact	0.01	Negative
31	1 <sup>st</sup> Floor	Warehouse	South	White	Ceiling Pipe	Metal	1,000 SF	Intact	0.01	Negative
32	1 <sup>st</sup> Floor	Warehouse	South	Yellow	Shoot Ladder	Metal	1 Each	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
33	1 <sup>st</sup> Floor	Warehouse	North	Blue	Cable Vent	Metal	2 Each	Intact	-0.70	Negative
34	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Floor	Concrete	1,000 LF	Intact	0.00	Negative
35	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Floor Edge Metal	Metal	147 LF	Intact	0.01	Negative
36	1 <sup>st</sup> Floor	Warehouse	East	Blue	Loading Back Door	Metal	4 Each	Intact	0.01	Negative
37	1 <sup>st</sup> Floor	Warehouse	East	Blue	Dock Door Frame	Metal	4 Each	Intact	0.01	Negative
38	1 <sup>st</sup> Floor	Warehouse	South	Red	Plate	Metal	10 SF	Intact	0.00	Negative
39	1 <sup>st</sup> Floor	Warehouse	South	Red	Pipe	Metal	1,000 LF	Intact	0.00	Negative
40	1 <sup>st</sup> Floor	Warehouse	West	Yellow	Door	Metal	1 Each	Intact	0.00	Negative
41	1 <sup>st</sup> Floor	Warehouse	West	White	Door Frame	Metal	1 Each	Intact	0.10	Negative
42	1 <sup>st</sup> Floor	Warehouse	East	Yellow	Stair Case	Metal	1 Each	Intact	1.50	Positive
43	1 <sup>st</sup> Floor	Warehouse	West	Red	Bollard	Metal	1,000 SF	Intact	6.80	Positive
44	2 <sup>nd</sup> Floor	Warehouse	South	Blue	Guard Rail	Wood	100 SF	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	1 <sup>st</sup> Floor	Warehouse	North	White	Wall	Concrete	14,480 SF	Intact	0.00	Negative
02	1 <sup>st</sup> Floor	Warehouse	North	Blue	Wall	Concrete	14,480 SF	Intact	0.00	Negative
03	1 <sup>st</sup> Floor	Warehouse	North	Red	Pipe	Metal	100 SF	Intact	0.01	Negative
04	1 <sup>st</sup> Floor	Warehouse	West	Red	I-Beam	Metal	1,000 SF	Intact	0.01	Negative
05	1 <sup>st</sup> Floor	Warehouse	West	Yellow	I-Beam	Metal	1,000 SF	Intact	0.01	Negative
06	1 <sup>st</sup> Floor	Warehouse	West	Blue	Sliding Door	Metal	13 Each	Intact	0.10	Negative
07	1 <sup>st</sup> Floor	Warehouse	West	Yellow	Bollard	Metal	100 SF	Intact	7.90	Positive
08	1 <sup>st</sup> Floor	Warehouse	West	Red	Floor	Concrete	100 SF	Intact	0.01	Negative
09	1 <sup>st</sup> Floor	Warehouse	West	Yellow	Floor	Concrete	1,000 LF	Intact	0.01	Negative
10	1 <sup>st</sup> Floor	Warehouse	West	Gray	Ceiling	Metal	126,150 SF	Intact	0.00	Negative
11	1 <sup>st</sup> Floor	Warehouse	West	Gray	Ceiling I-Beam	Metal	12,615 SF	Intact	0.01	Negative
12	1 <sup>st</sup> Floor	Warehouse	West	Gray	Ceiling Angle Bracket	Metal	126,150 SF	Intact	0.01	Negative
13	1 <sup>st</sup> Floor	Warehouse	West	Gray	Ceiling Pipe	Metal	1,000 LF	Intact	0.00	Negative
14	1 <sup>st</sup> Floor	Warehouse	South	Blue	Door Frame	Metal	12 Each	Intact	0.00	Negative
15	1 <sup>st</sup> Floor	Warehouse	South	Blue	Door	Metal	12 Each	Intact	0.00	Negative
16	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Floor Rail	Metal	290 LF	Intact	0.00	Negative
17	Bldg. 7	Warehouse	East	Yellow	Panel	Metal	1 Each	Intact	5.00	Positive

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Client Address:

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509334

Samples Submitted:

27

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #8

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

1 of 7

**TEST DATA** 

Laboratory ID#:

1509334-001

Client Sample #:

1

2

3

Sample Material and Location: White Drywall Lift Tank Room - West End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Dennis Liu Analyst:

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-002

Client Sample #:

Sample Material and Location: White Drywall Lift Tank Room - South End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-003

Client Sample #:

Sample Material and Location: White Drywall Lift Tank Room - East End

Sample Characteristics:

White Non-Fibrous Homogenous 95% Non-Fibrous Material

Misc. Components Observed:

5% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-004

Client Sample #:

4

Sample Material and Location: White Joint Compound Lift Tank Room - West End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2** Environmental Consulting Services

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509334

Samples Submitted:

27

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #8

**Project Location:** 2001 E. Orangethorpe Page:

2 of 7

**TEST DATA** 

Laboratory ID#:

1509334-005

Fullerton, CA

Client Sample #:

5

Sample Material and Location: White Joint Compound Lift Tank Room - South End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

White Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-006

Client Sample #:

6

7

Sample Material and Location: White Joint Compound Lift Tank Room - East End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-007

Client Sample #:

Sample Material and Location:

Brown Drywall Room #1 - West End

Sample Characteristics:

Brown Non-Fibrous Homogenous 95% Non-Fibrous Material

Misc. Components Observed:

5% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-008

Client Sample #:

8

Sample Material and Location:

Brown Drywall Room #1 - South End

Sample Characteristics:

Brown Non-Fibrous Homogenous

Misc. Components Observed:

95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

**Client Address:** 

13122 6th Street

Chino, CA 91710

Report Number:

1509334

Samples Submitted:

27

Sample Collection Date:

11/19/2018

Laboratory Receipt Date:

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #8

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

3 of 7

**TEST DATA** 

Laboratory ID#:

1509334-009

Client Sample #:

9

Sample Material and Location: Brown Drywall Room #1 - North End

Sample Characteristics: Misc. Components Observed: Brown Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-010

Client Sample #:

10

Sample Material and Location: White Joint Compound Room #1 - West End

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Dennis Liu

Analyst:

Date Analyzed:

100% Non-Fibrous Material

White Non-Fibrous Homogenous

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-011

Client Sample #:

11

Sample Material and Location: White Joint Compound Room #1 - South End

Sample Characteristics: Misc. Components Observed:

100% Non-Fibrous Material

White Non-Fibrous Homogenous

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-012

Client Sample #:

12

Sample Material and Location: White Joint Compound Room #1 - North End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number:

1509334

27

Samples Submitted: **Sample Collection Date:** 

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #8

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

4 of 7

**TEST DATA** 

Laboratory ID#:

1509334-013

Client Sample #:

13

Sample Material and Location: White Pipe Wrap Bath Open Storage Area - N.W. End

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 60% Non-Fibrous Material

10% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-014

Client Sample #:

14

15

Sample Material and Location: White Pipe Wrap Bath Open Storage Area - North End

Sample Characteristics:

Misc. Components Observed:

White Fibrous Inhomogenous 60% Non-Fibrous Material

10% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-015

Client Sample #:

Sample Material and Location: White Pipe Wrap Bath Open Storage Area - N.E. End

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 60% Non-Fibrous Material 10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-016

Client Sample #:

16

Sample Material and Location: Yellow Pipe Insulation Bath Open Storage Area - N.W. End

Sample Characteristics: Misc. Components Observed:

Yellow Fibrous Homogenous 5% Non-Fibrous Material

95% Fibrous Glass

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509334

Samples Submitted:

27

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #8

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

5 of 7

**TEST DATA** 

Laboratory ID#:

1509334-017

Client Sample #:

17

Sample Material and Location: Yellow Pipe Insulation Bath Open Storage Area - North End

Sample Characteristics: Misc. Components Observed: Yellow Fibrous Inhomogenous 5% Non-Fibrous Material

95% Fibrous Glass

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-018

Client Sample #:

18

Sample Material and Location: Yellow Pipe Insulation Bath Open Storage Area - N.E. End

Sample Characteristics: Misc. Components Observed: Yellow Fibrous Inhomogenous 5% Non-Fibrous Material

95% Fibrous Glass

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-019

Client Sample #:

Sample Material and Location: Gray Floor Epoxy Room #1 - West End

Sample Characteristics:

**Grey Grainy Homogenous** 

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/27/2018

**Total Asbestos (%) None Detected** 

**TEST DATA** 

Laboratory ID#:

1509334-020

Client Sample #:

20

19

Sample Material and Location: Gray Floor Epoxy Room #1 - North End

Sample Characteristics:

Grey Grainy Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

11/27/2018

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Date Analyzed:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509334

Samples Submitted:

27

Sample Collection Date:

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #8

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509334-021

Client Sample #:

21

Dennis Liu

Sample Material and Location: Gray Floor Epoxy Room #1 - East End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

**Grey Grainy Homogenous** 100% Non-Fibrous Material

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509334-022

Client Sample #:

22

23

Sample Material and Location: Tan Pipe Wrap Lift Tank Room at Tank - N.W. End

Sample Characteristics:

Misc. Components Observed:

Tan Fibrous Homogenous 5% Non-Fibrous Material

95% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-023

Client Sample #:

Sample Material and Location: Tan Pipe Wrap Lift Tank Room at Tank - North End

Sample Characteristics:

Tan Fibrous Homogenous 5% Non-Fibrous Material

Misc. Components Observed:

95% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-024

Client Sample #:

24

Sample Material and Location: Tan Pipe Wrap Lift Tank Room at Tank - N.E. End

Sample Characteristics: Misc. Components Observed: Tan Fibrous Homogenous 5% Non-Fibrous Material

95% Cellulose

Asbestos Observed (%): Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509334

Samples Submitted:

27

**Sample Collection Date:** 

11/19/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #8

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509334-025

Client Sample #:

25

Sample Material and Location: Offwhite Pipe Insulation Lift Tank Room at Tank - N.W. End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous

Yellow Non-Fibrous Homogenous

100% Non-Fibrous Material

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-026

Client Sample #:

26

27

Sample Material and Location: Offwhite Pipe Insulation Lift Tank Room at Tank - North End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509334-027

Client Sample #:

Sample Material and Location: Offwhite Pipe Insulation Lift Tank Room at Tank - N.E. End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

-Dennis Liu

Reported On: 11/28/2018

Approved Signatory:

-Chris Turton

ATEL, LLC S817 Pine Ave Suite B-2, Chino Hills, CA 91709, Ph: 909.393.3330, E-mail: laboratory@ateltesting.com for inquiries

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## ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

□ Stop at First Positive □ 24 Hour turn around □ Rush turn around (4 Hours) X Do Not Layer Samples

CLIENT	- 14	unbirty chirk	PROJECT NO. 7(169218A)		
PROJE	CT ID	•	DATE PAGE	OF *>	
PROJE	CTLOCAT	TION	INSPECTOR	Concessor.	
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## ENVIRONMENTAL CONSULTING SERVICES, INC.

#### **Bulk Sampling Form**

CLIENT	-	imberly clark	PROJECT NO.		
PROJE	CT ID ,		DATE PAGE	OF 7	
PROJE	CT LOCA	く羊 名 FION	INSPECTOR		
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	Notes				

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Bldg. 8	OLP Room	North	White	Wall	Metal	7,600 SF	Intact	0.00	Negative
02	Bldg. 8	OLP Room	North	White	Door Frame	Metal	1 Each	Intact	0.00	Negative
03	Bldg. 8	OLP Room	North	Yellow	Column	Metal	10 Each	Intact	4.80	Positive
04	Bldg. 8	OLP Room	East	Yellow	Floor Rail	Metal	380 LF	Intact	0.00	Negative
05	Bldg. 8	OLP Room	East	Blue	Door Frame	Metal	4 Each	Intact	0.00	Negative
06	Bldg. 8	OLP Room	East	Blue	Door	Metal	4 Each	Intact	0.00	Negative
07	Bldg. 8	OLP Room	North	Yellow	Barrier	Metal	5 Each	Intact	4.80	Positive
08	Bldg. 8	OLP Room	North	Red	I-Beam	Metal	6 Each	Intact	4.80	Positive
09	Bldg. 8	OLP Room	West	White	Duct	Metal	380 SF	Intact	0.00	Negative
10	Bldg. 8	OLP Room	West	White	Ceiling	Metal	7,936 SF	Intact	0.00	Negative
11	Bldg. 8	OLP Room	West	White	Ceiling I-Beam	Metal	7,936 SF	Intact	4.80	Positive
12	Bldg. 8	OLP Room	West	White	Angle Bracket	Metal	7,936 SF	Intact	6.80	Positive
13	Bldg. 8	OLP Room	West	Blue	Pipe	Metal	190 LF	Intact	0.01	Negative
14	Bldg. 8	OLP Room	South	White	Conveyor	Metal	1 Each	Intact	0.00	Negative
15	Bldg. 8	OLP Room	South	Yellow	Shoot Ladder Rail	Metal	2 Each	Intact	4.80	Positive
16	Bldg. 8	OLP Room	South	Yellow	Shoot Ladder	Metal	2 Each	Intact	1.00	Positive

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	Bldg. 8	Lift Tank Room	North	White	Tank	Metal	1 Each	Intact	0.00	Negative
18	Bldg. 8	Lift Tank Room	North	White	Shoot Ladder	Metal	1 Each	Intact	4.80	Positive
19	Bldg. 8	Lift Tank Room	North	White	Shoot Ladder Rail	Metal	1 Each	Intact	1.80	Positive
20	Bldg. 8	Lift Tank Room	North	Yellow	Shoot Ladder	Metal	2 Each	Intact	1.40	Positive
21	Bldg. 8	Lift Tank Room	North	Yellow	Shoot Ladder Rail	Metal	2 Each	Intact	1.80	Positive
22	Bldg. 8	Lift Tank Room	North	Yellow	Rail	Metal	1 Each	Intact	0.08	Negative
23	Bldg. 8	Lift Tank Room	East	Blue	Door Frame	Metal	1 Each	Intact	0.00	Negative
24	Bldg. 8	Lift Tank Room	East	Blue	Door	Metal	1 Each	Intact	0.00	Negative
25	Bldg. 8	Lift Tank Room	South	Blue	Door Frame	Metal	1 Each	Intact	0.01	Negative
26	Bldg. 8	Lift Tank Room	East	White	Ceiling	Metal	533 SF	Intact	0.00	Negative
27	Bldg. 8	Lift Tank Room	East	White	Ceiling I-Beam	Metal	533 SF	Intact	4.80	Positive
28	Bldg. 8	Lift Tank Room	East	White	Ceiling Pipe	Metal	54 LF	Intact	0.00	Negative
29	Bldg. 8	Lift Tank Room	East	White	Angle Bracket	Metal	533 SF	Intact	4.80	Positive
30	Bldg. 8	Dust Collection Room	North	White	Wall	Concrete	2,360 SF	Intact	0.00	Negative
31	Bldg. 8	Dust Collection Room	North	White	Door Frame	Metal	2 Each	Intact	0.00	Negative
32	Bldg. 8	Dust Collection Room	North	White	Door	Metal	2 Each	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
33	Bldg. 8	Dust Collecting Room	West	White	Door Frame	Metal	1 Each	Intact	0.00	Negative
34	Bldg. 8	Dust Collecting Room	West	White	Shoot Ladder	Metal	1 Each	Intact	0.00	Negative
35	Bldg. 8	<b>Dust Collecting Room</b>	West	White	Stair Rail	Metal	1 Each	Intact	4.80	Positive
36	Bldg. 8	Dust Collecting Room	West	White	Stair Frame	Metal	1 Each	Intact	3.90	Positive
37	Bldg. 8	Dust Collecting Room	West	White	Platform Frame	Metal	1 Each	Intact	4.70	Positive
38	Bldg. 8	Dust Collecting Room	West	White	Ceiling	Metal	870 SF	Intact	0.01	Negative
39	Bldg. 8	Dust Collecting Room	West	White	Ceiling I-Beam	Metal	870 SF	Intact	4.70	Positive
40	Bldg. 8	Dust Collecting Room	West	White	Angel Bracket	Metal	870 SF	Intact	5.80	Positive
41	Bldg. 8	Dust Collecting Room	West	White	Platform Rail	Metal	2 Each	Intact	1.70	Positive
42	Bldg. 8	Open Storage Area	North	White	Wall	Concrete	14,840 SF	Intact	0.00	Negative
43	Bldg. 8	Open Storage Area	North	Yellow	Column	Metal	15 Each	Intact	4.90	Positive
44	Bldg. 8	Open Storage Area	North	Blue	Sliding Door	Metal	3 Each	Intact	7.90	Positive
45	Bldg. 8	Open Storage Area	East	Red	I-Beam	Metal	12 Each	Intact	4.90	Positive
46	Bldg. 8	Open Storage Area	East	Yellow	Floor Rail	Metal	740 LF	Intact	0.01	Negative
47	Bldg. 8	Open Storage Area	South	Gray	Ceiling	Metal	34,200 SF	Intact	0.00	Negative
48	Bldg. 8	Open Storage Area	South	Gray	Ceiling I-Beam	Metal	34,200 SF	Intact	0.01	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
49	Bldg. 8	Open Storage Area	South	Grey	Ceiling Angle Bracket	Metal	34,200 SF	Intact	0.01	Negative
50	Bldg. 8	Open Storage Area	South	Grey	Pipe	Metal	100 LF	Intact	0.01	Negative
52	Bldg. 8	Open Storage Area	East	Blue	Sliding Door	Metal	3 Each	Intact	4.80	Positive
52	Bldg. 8	Open Storage Area	South	Yellow	Floor Rail	Metal	180 LF	Intact	0.01	Negative
53	Bldg. 8	Bath	North	White	Wall	Concrete	14,320 SF	Intact	0.01	Negative
54	Bldg. 8	Bath	North	Red	I-Beam	Metal	20 Each	Intact	4.90	Positive
55	Bldg. 8	Bath	North	Yellow	Barrier	Metal	1 Each	Intact	0.01	Negative
56	Bldg. 8	Bath	North	Yellow	Rail	Metal	10 Each	Intact	6.80	Positive
57	Bldg. 8	Bath	East	Yellow	Stair Rail	Metal	2 Each	Intact	4.90	Positive
58	Bldg. 8	Bath	East	White	Stair Frame	Metal	2 Each	Intact	0.01	Negative
59	Bldg. 8	Bath	South	Yellow	Column	Metal	5 Each	Intact	4.90	Positive
60	Bldg. 8	Bath	East	Blue	Sliding Door	Metal	7 Each	Intact	5.70	Positive
61	Bldg. 8	Bath	East	Yellow	Floor	Concrete	167 LF	Intact	1.80	Positive
62	Bldg. 8	Bath	East	White	Ceiling	Metal	31,987 SF	Intact	0.01	Negative
63	Bldg. 8	Bath	East	White	Ceiling I-Beam	Metal	31,987 SF	Intact	4.90	Positive
64	Bldg. 8	Bath	East	White	Ceiling Angle Bracket	Metal	31,987 SF	Intact	5.80	Positive

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

	Shot								Paint		
	#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
	65	Bldg. 8	Bath	East	White	Duct	Metal	358 LF	Intact	0.01	Negative
Ī	66	Bldg. 8	Bath	East	Red	Pipe	Metal	358 LF	Intact	0.01	Negative

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509518

**Client Address:** 

13122 6th Street

Samples Submitted:

18

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  12/7/2018 12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #8 Roof Air Washer Bldg - N.

**Project Location:** 

2001 E. Orangethorpe Ave Fullerton, CA

Page:

1 of 5

**TEST DATA** 

Laboratory ID#:

1509518-001

Client Sample #:

Sample Material and Location: White Pipe Wrap Air Washer Room - East End

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 40% Non-Fibrous Material

20% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Dennis Liu Analyst:

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509518-002

Client Sample #:

2

Sample Material and Location: White Pipe Wrap Air Washer Room - S.W. End

Sample Characteristics:

Misc. Components Observed:

White Fibrous Inhomogenous 40% Non-Fibrous Material 20% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509518-003

Client Sample #:

Sample Material and Location: White Pipe Wrap Air Washer Room - N.W. End

Sample Characteristics: Misc. Components Observed:

White Fibrous Inhomogenous 40% Non-Fibrous Material 20% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509518-004

Client Sample #:

4

3

Sample Material and Location: Yellow Pipe Insulation Air Washer Room - East End

Sample Characteristics: Misc. Components Observed: Yellow Fibrous Homogenous 5% Non-Fibrous Material

95% Fibrous Glass

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number:

1509518

18

Samples Submitted: Sample Collection Date:

**Laboratory Receipt Date:** 

12/7/2018 12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #8 Roof Air Washer Bldg - N.

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

2 of 5

**TEST DATA** 

Laboratory ID#:

1509518-005

Client Sample #:

5

Sample Material and Location: Yellow Pipe Insulation Air Washer Room - S.W. End

Sample Characteristics:

Yellow Fibrous Homogenous 5% Non-Fibrous Material

Misc. Components Observed:

95% Non-Fibrous Material Fibrous Glass

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 12/7/2018 Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509518-006

Client Sample #:

6

7

Sample Material and Location: Yellow Pipe Insulation Air Washer Room - N.W. End

Sample Characteristics: Misc. Components Observed:

Yellow Fibrous Inhomogenous 5% Non-Fibrous Material

95% Fibrous Glass

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509518-007

Client Sample #:

Sample Material and Location: Black/White Pipe Wrap Air Washer Room - East End

Dennis Liu

Misc. Components Observed:

55% Non-Fibrous Material

Black White Fibrous Inhomogenous

40% Cellulose

Date Analyzed:

Asbestos Observed (%):

Sample Characteristics:

Chrysotile

5%

12/7/2018

**Total Asbestos (%)** 

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509518-008

Client Sample #:

8

Sample Material and Location:

Black White Fibrous Inhomogenous

Sample Characteristics: Misc. Components Observed:

55% Non-Fibrous Material

40% Cellulose

Asbestos Observed (%):

Chrysotile

5%

12/7/2018

Black/White Pipe Wrap Air Washer Room - S.W. End

Total Asbestos (%)

5%

Analyst:

Dennis Liu

Date Analyzed:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Samples Submitted:

**Report Number:** 

1509518 18

Sample Collection Date:

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #8 Roof Air Washer Bldg - N.

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

3 of 5

**TEST DATA** 

Laboratory ID#:

1509518-009

Client Sample #:

9

Sample Material and Location: Black/White Pipe Wrap Air Washer Room - N.W. End

Sample Characteristics:

Black White Fibrous Inhomogenous

Misc. Components Observed:

55% Non-Fibrous Material

40% Cellulose

Asbestos Observed (%): Dennis Liu Analyst:

Chrysotile

Date Analyzed:

5% 12/7/2018

Total Asbestos (%)

5%

**TEST DATA** 

Laboratory ID#:

1509518-010

Client Sample #:

10

Sample Material and Location: Black Vibration Damper Air Washer Room - S.E. End

Sample Material and Location:

Sample Characteristics:

Black Fibrous Inhomogenous 80% Non-Fibrous Material

Misc. Components Observed:

20% Synthetic

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509518-011

Client Sample #:

Black Vibration Damper Air Washer Room - South End

11

Sample Characteristics:

Misc. Components Observed:

Black Fibrous Inhomogenous 80% Non-Fibrous Material

20% Synthetic

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/7/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509518-012

Client Sample #:

12

Sample Material and Location:

Black Vibration Damper Air Washer Room - S.W. End

Sample Characteristics: Misc. Components Observed: Black Fibrous Inhomogenous 80% Non-Fibrous Material

20% Synthetic

Dennis Liu

Asbestos Observed (%): Analyst:

Date Analyzed:

12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

Report Number:

1509518

Client Address:

13122 6th Street

Samples Submitted:

18

Chino, CA 91710

**Sample Collection Date:** 

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #8 Roof Air Washer Bldg - N.

**Project Location:** 

2001 E. Orangethorpe Ave

Page:

4 of 5

**TEST DATA** 

Laboratory ID#:

1509518-013

Fullerton, CA

Client Sample #:

13

Sample Material and Location: Gray Wall Panels Air Washer Room - North End

Sample Characteristics: Misc. Components Observed: Grev Fibrous Inhomogenous 40% Non-Fibrous Material

40% Cellulose

Asbestos Observed (%): Analyst: Dennis Liu

Chrysotile

Date Analyzed:

20% 12/7/2018

Total Asbestos (%)

20%

**TEST DATA** 

Laboratory ID#:

1509518-014

Client Sample #:

14

Sample Material and Location: Gray Wall Panels Air Washer Room - West End

Sample Characteristics:

Grey Fibrous Inhomogenous 40% Non-Fibrous Material

Misc. Components Observed:

40% Cellulose

Asbestos Observed (%):

Dennis Liu

Chrysotile

20% Date Analyzed:

12/7/2018

Total Asbestos (%)

20%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509518-015

Client Sample #:

15

Sample Material and Location: Gray Wall Panels Air Washer Room - South End

Sample Characteristics: Misc. Components Observed: Grey Fibrous Inhomogenous 40% Non-Fibrous Material

40% Cellulose

Asbestos Observed (%): Dennis Liu Analyst:

Chrysotile Date Analyzed:

12/7/2018

Total Asbestos (%)

20%

**TEST DATA** 

Laboratory ID#:

1509518-016

Client Sample #:

16

Sample Material and Location:

Brown Wall Insulation Air Washer Room - North End

Sample Characteristics:

Brown Fibrous Inhomogenous

Misc. Components Observed:

60% Non-Fibrous Material

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2** Environmental Consulting Services

13122 6th Street

Chino, CA 91710

Report Number:

1509518

Samples Submitted:

18

Sample Collection Date:

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #8 Roof Air Washer Bldg - N.

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

5 of 5

**TEST DATA** 

Laboratory ID#:

1509518-017

Client Sample #:

17

Sample Material and Location: Brown Wall Insulation Air Washer Room - West End

Sample Characteristics: Misc. Components Observed:

Brown Fibrous Inhomogenous 60% Non-Fibrous Material

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509518-018

Client Sample #:

18

Sample Material and Location: Brown Wall Insulation Air Washer Room - South End

Sample Characteristics: Misc. Components Observed: Brown Fibrous Inhomogenous 60% Non-Fibrous Material

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

Die Tu

-Dennis Liu

Approved Signatory:

-Chris Turton

Reported On: 12/8/2018

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Analytical Services Request		Cnino Hilis, CA	91709, PN: 909.3	93.335V, E-M	ian: iaboratory@ate		Pg1_	of <sup>1</sup>	
Asbestos Laboratory							· 0	·	
		Your (	Contact Info	rmation					
Company Name (if by comp	any): H2 En					s, Inc.			
Personal/Company Address			reet, Ch					-	
Contact Person:		Santia		•				•	
Contact Information: Main:	909-6	28-0369		E-Mail:	labres	sults@h2	env.com	<b>-</b> !	
Mobile: Fax: 909-613-5845									
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iber Count in Sampling Cart	ridge (25mm l	VICE)				72 Busines	s Hrs		
Asbestos-like, NIO									
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otometer Calibration (Low a	and High Flow Ro	otometers)		*Bhr TAT. S	amples must be sub	mitted by 9am i	for same day res	ults	
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 $For more \ samples, \ please \ continue \ onto \ supplemental \ form. \ \ Page \ \textit{# Indication in upper-right-hand cf form.}$ **Chain of Custody** 

<b>Chain of Custody</b>			
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Received By:		Date <u>and</u> Time:	
Relinquished By:	DI I	Date <u>and</u> Time:	
Received By:	MN TOTAL	Date <u>and</u> Time:	12/2/18 3:40
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# B

## ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

□ Stop at First Positive □ 24 Hour turn around □ Rush turn around (4 Hours) X Do Not Layer Samples

CLIENT	Kin	aberty clark	PROJECT NO. 2069218 AS		
PROJE	CT ID		DATE PAGE	OF 1	
BROJE	CT LOCA	Air washer Bldg Nurty	INSPECTOR	- Land	
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Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

Report Number:

1509519

**Client Address:** 

13122 6th Street

Samples Submitted:

18

Chino, CA 91710

Sample Collection Date:

**Laboratory Receipt Date:** 

12/7/2018 12/7/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #8 Roof Air Washer Bldg - S.

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

1 of 5

**TEST DATA** 

Laboratory ID#:

1509519-001

Client Sample #:

1

Sample Material and Location: White Pipe Wrap Air Washer Room - South End

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 40% Non-Fibrous Material

20% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

**Chris Turton** Analyst:

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509519-002

Client Sample #:

2

3

4

Sample Material and Location:

White Pipe Wrap Air Washer Room - S.W. End

Sample Characteristics:

Misc. Components Observed:

White Fibrous Inhomogenous 40% Non-Fibrous Material

20% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509519-003

Client Sample #:

Sample Material and Location: White Pipe Wrap Air Washer Room - N.W. End

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 40% Non-Fibrous Material

20% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509519-004

Client Sample #:

Sample Material and Location: Yellow Pipe Insulation Air Washer Room - South End

Sample Characteristics: Misc. Components Observed: Yellow Fibrous Homogenous 5% Non-Fibrous Material 95% Fibrous Glass

12/7/2018

Total Asbestos (%) None Detected

Asbestos Observed (%): Analyst:

Chris Turton

Date Analyzed:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

**Report Number:** 

1509519

Client Address:

13122 6th Street

Samples Submitted:

18

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  12/7/2018

Project ID:

2069218AS

12/7/2018

**Project Name:** 

Kimberly Clark - Bldg #8 Roof Air Washer Bldg - S. 2001 E. Orangethorpe Ave

Page:

2 of 5

**Project Location:** Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509519-005

Client Sample #:

5

Sample Material and Location: Yellow Pipe Insulation Air Washer Room - S.W. End

Sample Characteristics: Misc. Components Observed:

Yellow Fibrous Homogenous

5% Non-Fibrous Material 95% Fibrous Glass

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509519-006

Client Sample #:

6

7

Sample Material and Location: Yellow Pipe Insulation Air Washer Room - N.W. End

Sample Characteristics:

Misc. Components Observed:

Yellow Fibrous Homogenous 5% Non-Fibrous Material

95% Fibrous Glass

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509519-007

Client Sample #:

Sample Material and Location: White Vibration Damper Air Washer Room - N.E. End

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 80% Non-Fibrous Material

20% Synthetic

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509519-008

Client Sample #:

8

Sample Material and Location: White Vibration Damper Air Washer Room - North Center

Sample Characteristics:

Misc. Components Observed:

White Fibrous Inhomogenous 80% Non-Fibrous Material

20% Synthetic

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509519

**Client Address:** 

13122 6th Street

Samples Submitted:

18

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:** 

12/7/2018 12/7/2018

Project ID: 2069218AS

**Project Name:** 

Kimberly Clark - Bldg #8 Roof Air Washer Bldg - S.

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

9

3 of 5

**TEST DATA** 

Laboratory ID#:

1509519-009

Client Sample #:

Sample Material and Location: White Vibration Damper Air Washer Room - N.W. End

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 80% Non-Fibrous Material

20% Synthetic

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509519-010

Client Sample #:

10

11

12

Sample Material and Location: Black Gasket Sealant Air Washer Room - N.End

Sample Characteristics: Misc. Components Observed: Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509519-011

Client Sample #:

Sample Material and Location: Black Gasket Sealant Air Washer Room - North End

Sample Characteristics:

Misc. Components Observed:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509519-012

Client Sample #:

Sample Material and Location: Black Gasket Sealant Air Washer Room - N.W. End

Sample Characteristics: Misc. Components Observed: Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509519

**Client Address:** 

13122 6th Street

**Samples Submitted:** 

18

Chino, CA 91710

Sample Collection Date:

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #8 Roof Air Washer Bldg - S.

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

4 of 5

**TEST DATA** 

Laboratory ID#:

1509519-013

Client Sample #:

13

Sample Material and Location: Gray Caulking on Wall Air Washer Room - N.W. End

Sample Characteristics:

Misc. Components Observed:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

**Chris Turton** 

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509519-014

Client Sample #:

14

Sample Material and Location: Gray Caulking on Wall Air Washer Room - N.E. End

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: **Chris Turton**  Gray Non-Fibrous Homogenous

100% Non-Fibrous Material

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509519-015

Client Sample #:

Sample Material and Location: Gray Caulking on Wall Air Washer Room - S.W. End

Sample Characteristics:

Gray Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509519-016

Client Sample #:

16

15

Chris Turton

Sample Material and Location: Black Foam Cover Air Washer Room - East End

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed: 12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**Client Address:** 

**H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 1509519

Samples Submitted:

12/7/2018

18

Sample Collection Date: **Laboratory Receipt Date:** 

12/7/2018

Project ID: 2069218AS

**Project Name:** Kimberly Clark - Bldg #8 Roof Air Washer Bldg - S.

**Project Location:** 2001 E. Orangethorpe Ave

Fullerton, CA

Page:

5 of 5

**TEST DATA** 

Laboratory ID#: 1509519-017

Client Sample #:

17

Sample Material and Location: Black Foam Cover Air Washer Room - North End

Sample Characteristics: Misc. Components Observed: Black Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed:

12/7/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#: 1509519-018 Client Sample #:

12/7/2018

18

Sample Material and Location: Black Foam Cover Air Washer Room - West End

Date Analyzed:

Sample Characteristics: Misc. Components Observed: Asbestos Observed (%):

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Analyst: Chris Turton

Total Asbestos (%) None Detected

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

-Chris Turton

Approved Signatory:

Children L -Dennis Liu

Reported On: 12/8/2018

# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

CLIENT		berly clark	PROJECT NO. 204621845		
PROJE	CHD		PROJECT NO. 206921845  DATE PAGE	OF,	
PROJE	CT LOCA	Air washer Bldg - Son	- Ha		
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Asbestos	Laboratory		Variation	Contact Info					
Company	Name (if by company	∕ı: H2 En				Service	es. Inc.		
	Company Address:			reet, Cl					_
Contact F	erson:	Amy De	Santia	go					
Contact I	nformation: Main:	909-62	28-0369		_ E-Mail:		sults@h;		1
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	Analytical Typ	pe(s) Reque	sted			Tui	rnaround T	ime*	
Asbestos	in Bulk Materials, EPA	600/R-93/11	16, 600/M4-	82-020			Hrs: 0800-1700		
	Routine, Calibrated		ation	OF T		Rush	3 Busines		
	Point Count:	400pts					8 Busines	s Hrs*	
	Gravimetric Reduction	1000pts on (72hr Mir	nimum)			Expedited	24 Busine	ss Hrs	Ø
						Routine	48 Busine	ss Hrs	П
Fiber Cou	nt in Sampling Cartrid	ge (25mm (	MCE)			nogune	72 Busine	,	H
	Asbestos-like, NIOSH		-		1				
						Standard	5 Business	s Days	
	- 111					ples must be sul			
	r Calibration (Low and structions:	High Flow Ro	otometers)	Ц	*Bhr TAT: Sam	ples must be sul	bmitted by 9am	for same day re	sults
Special III:	tructions,			· · · · · · · · · · · · · · · · · · ·		<del></del>	<del></del>		
			Sarr	ple Inform	ation				
Sample ID #	Description/Materia	і Туре		Location		Flow Rate	Start Time	Stop Time	Volun
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# LEAD XRF SURVEY RESULTS BUILDING 8, ROOF AIR WASHER BUILDING

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot		Room						Paint		
#	Unit	Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Air Washer Bldg. South	Exterior	North	Yellow	Stair Rail	Metal	1 Each	Intact	4.90	Positive
02	Air Washer Bldg. South	Exterior	North	Yellow	Staircase	Metal	1 Each	Intact	4.80	Positive
03	Air Washer Bldg. South	Exterior	North	Blue	Wall	Metal	1,320 SF	Intact	0.00	Negative
04	Air Washer Bldg. South	Exterior	North	Blue	Door	Metal	1 Each	Intact	0.00	Negative
05	Air Washer Bldg. South	Exterior	South	Blue	Louver	Metal	6 Each	Intact	0.01	Negative
06	Air Washer Bldg. South	Exterior	South	Blue	Louver Frame	Metal	6 Each	Intact	4.80	Positive
07	Air Washer Bldg. South	Exterior	South	White	Duct	Metal	1 Each	Intact	0.00	Negative
08	Air Washer Bldg. South	Interior	North	Yellow	Stair Rail	Metal	1 Each	Intact	1.80	Positive
09	Air Washer Bldg. South	Interior	North	Yellow	Staircase	Metal	1 Each	Intact	0.01	Negative
10	Air Washer Bldg. South	Interior	North	Gray	Wall	Metal	1,650 SF	Intact	0.00	Negative
11	Air Washer Bldg. South	Interior	North	Gray	I-Beam	Metal	4 Each	Intact	4.60	Positive
12	Air Washer Bldg. South	Interior	South	Gray	Ceiling	Metal	600 SF	Intact	0.01	Negative
13	Air Washer Bldg. South	Interior	South	Gray	Ceiling I-Beam	Metal	150 SF	Intact	4.90	Positive
14	Air Washer Bldg. North	Exterior	North	Blue	Wall	Metal	960 SF	Intact	0.00	Negative
15	Air Washer Bldg. North	Exterior	North	Blue	Louver	Metal	3 Each	Intact	0.01	Negative
16	Air Washer Bldg. North	Exterior	North	Blue	Louver Frame	Metal	3 Each	Intact	9.10	Positive

# LEAD XRF SURVEY RESULTS BUILDING 8, ROOF AIR WASHER BUILDING

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot		Room						Paint		
#	Unit	Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	Air Washer Bldg. North	Exterior	North	Red	Fire Hydrant Door	Metal	1 Each	Intact	0.01	Negative
18	Air Washer Bldg. North	Exterior	North	Blue	Edge Metal	Metal	120 LF	Intact	0.01	Negative
19	Air Washer Bldg. North	Exterior	South	White	Duct	Metal	1 Each	Intact	0.00	Negative
20	Air Washer Bldg. North	Interior	North	Yellow	Stair Rail	Metal	1 Each	Intact	4.80	Positive
21	Air Washer Bldg. North	Interior	North	Yellow	Stair Case	Metal	1 Each	Intact	0.00	Negative
22	Air Washer Bldg. North	Interior	North	Yellow	Rail	Metal	1 Each	Intact	1.80	Positive
23	Air Washer Bldg. North	Interior	North	Gray	Wall	Metal	1,800 SF	Intact	0.00	Negative
24	Air Washer Bldg. North	Interior	South	Gray	Ceiling	Metal	900 SF	Intact	0.00	Negative
25	Air Washer Bldg. North	Interior	South	Gray	I-Beam	Metal	225 SF	Intact	4.20	Positive

# LEAD XRF SURVEY RESULTS BUILDING 9

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Bldg. 9	Platform Area	East	White	Staircase	Metal	1 Each	Intact	4.20	Positive
02	Bldg. 9	Platform Area	East	White	Stair Rail	Metal	1 Each	Intact	4.80	Positive
03	Bldg. 9	Platform Area	East	White	Wall	Concrete	1,024 SF	Intact	0.01	Negative
04	Bldg. 9	Platform Area	East	White	Ceiling	Metal	80,000 SF	Intact	0.01	Negative
05	Bldg. 9	Platform Area	East	White	Ceiling I-Beam	Metal	4,000 SF	Intact	4.80	Positive
06	Bldg. 9	Platform Area	East	White	Ceiling Angle Bracket	Metal	4,000 SF	Intact	5.60	Positive
07	Bldg. 9	Platform Area	East	Yellow	Stair Frame	Metal	1 Each	Intact	1.80	Positive
08	Bldg. 9	Platform Area	East	Yellow	Staircase	Metal	1 Each	Intact	1.70	Positive
09	Bldg. 9	Platform Area	East	Yellow	Stair Rail	Metal	1 Each	Intact	1.00	Positive
10	Bldg. 9	Platform Area	East	Yellow	Column	Metal	60 Each	Intact	4.80	Positive
11	Bldg. 9	Platform Area	East	Yellow	Floor	Concrete	4,000 LF	Intact	0.01	Negative
12	Bldg. 9	Platform Area	East	White	I-Beam	Metal	20 Each	Intact	5.80	Positive
13	Bldg. 9	Platform Area	East	White	Duct	Metal	2,000 SF	Intact	0.01	Negative
14	Bldg. 9	Platform Area	East	White	Pipe	Metal	1,000 LF	Intact	0.01	Negative
15	Bldg. 9	Platform Area	East	Red	Pipe	Metal	1,000 LF	Intact	0.01	Negative
16	Bldg. 9	Platform Area	East	Blue	Door	Metal	3 Each	Intact	0.00	Negative

# LEAD XRF SURVEY RESULTS BUILDING 9

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	Bldg. 9	Platform	East	White	Wall	Metal	160 SF	Intact	0.00	Negative
18	Bldg. 9	Platform	North	Yellow	Platform Rail	Metal	1 Each	Intact	1.80	Positive
19	Bldg. 9	Platform	East	White	Machine	Metal	1 Each	Intact	0.01	Negative
20	Bldg. 9	Warehouse	North	Red	I-Beam	Metal	10 Each	Intact	7.90	Positive
21	Bldg. 9	Warehouse	North	Red	Floor	Concrete	10 SF	Intact	0.08	Negative
22	Bldg. 9, 1 <sup>st</sup> Floor	Warehouse	North	Yellow	Barrier	Metal	400 LF	Intact	0.01	Negative
23	Bldg. 9, 1 <sup>st</sup> Floor	Warehouse	West	Blue	Door	Metal	15 Each	Intact	0.00	Negative
24	Bldg. 9, 1 <sup>st</sup> Floor	Warehouse	West	White	I-Beam	Metal	10 Each	Intact	4.90	Positive
25	Bldg. 9, 1 <sup>st</sup> Floor	Warehouse	West	Yellow	Light Stand	Metal	1 Each	Intact	1.70	Positive
26	Bldg. 9	Platform Area	East	Blue	Door Frame	Metal	2 Each	Intact	0.00	Negative
27	Bldg. 9	Platform Area	East	Blue	Door	Metal	2 Each	Intact	0.00	Negative

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** Samples Submitted: 1509410

36

**Sample Collection Date:** 

11/27/2018

**Laboratory Receipt Date:** 

12/3/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #10 Tractor Area

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

1 of 10

**TEST DATA** 

Laboratory ID#:

1509410-001

Client Sample #:

1

2

Sample Material and Location: Tan 12 x 12 Floor Tile Office #2 - West End

Sample Characteristics:

Misc. Components Observed:

Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Tan Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

12/4/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509410-002

Client Sample #:

Sample Material and Location: Tan 12 x 12 Floor Tile Office #2 - East End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-003

Client Sample #:

Sample Material and Location: Tan 12 x 12 Floor Tile Office #1 - North End

Sample Characteristics:

Tan Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-004

Client Sample #:

4

Sample Material and Location: Yellow Floor Tile Glue Office #2 - West End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

12/3/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

**Client Name:** Client Address: **H2** Environmental Consulting Services

13122 6th Street

Chino, CA 91710

Report Number:

1509410

Samples Submitted:

36

Sample Collection Date:

11/27/2018

Laboratory Receipt Date:

12/3/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #10 Tractor Area

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

2 of 10

**TEST DATA** 

Laboratory ID#:

1509410-005

Client Sample #:

5

Sample Material and Location: Yellow Floor Tile Glue Office #2 - East End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Date Analyzed:

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509410-006

Client Sample #:

12/3/2018

6

7

**Chris Turton** 

Sample Material and Location: Yellow Floor Tile Glue Office #1 - North End

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

Yellow Non-Fibrous Homogenous

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-007

Client Sample #:

Sample Material and Location: Brown 4" Covebase Office #2 - East End

Sample Characteristics:

Brown Grey Smooth Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed:

12/3/2018

Total Asbestos (%) **None Detected** 

**TEST DATA** 

Analyst:

Laboratory ID#:

1509410-008

Client Sample #:

8

Sample Material and Location:

Chris Turton

Brown 4" Covebase Office #1 - South End

Sample Characteristics: Misc. Components Observed: Brown Grev Smooth Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

12/3/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509410

Samples Submitted:

36

Sample Collection Date:

11/27/2018

**Laboratory Receipt Date:** 

12/3/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #10 Tractor Area

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509410-009

Client Sample #:

Sample Material and Location: Brown 4" Covebase Office #1 - North End

Sample Characteristics:

**Brown Grey Smooth Homogenous** 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Chris Turton

Date Analyzed:

12/3/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509410-010

Client Sample #:

10

Sample Material and Location: Brown/Tan Covebase Glue Office #2 - East End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

**Chris Turton** Analyst:

**Brown Non-Fibrous Homogenous** 100% Non-Fibrous Material

Date Analyzed:

12/3/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509410-011

Client Sample #:

11

Sample Material and Location: Brown/Tan Covebase Glue Office #1 - South End

Sample Characteristics:

**Brown Non-Fibrous Homogenous** 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-012

Client Sample #:

12

Sample Material and Location: Brown/Tan Covebase Glue Office #1 - North End

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

12/3/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:** 

**H2** Environmental Consulting Services

13122 6th Street

Chino, CA 91710

Samples Submitted:

Report Number:

1509410

36

Sample Collection Date:

11/27/2018

**Laboratory Receipt Date:** 

12/3/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #10 Tractor Area

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

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14

15

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**TEST DATA** 

Laboratory ID#:

1509410-013

Client Sample #:

Sample Characteristics:

White Brown Fibrous Inhomogenous

Misc. Components Observed:

60% Non-Fibrous Material

10% Fibrous Glass 30% Cellulose

Sample Material and Location: White 12" x 12" Ceiling Tile Office #2 - South End

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-014

Client Sample #:

Sample Material and Location: White 12" x 12" Ceiling Tile Office #2 - East End

12/3/2018

Sample Characteristics:

White Brown Fibrous Inhomogenous

Misc. Components Observed:

60% Non-Fibrous Material 10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-015

Client Sample #:

Sample Material and Location: White 12" x 12" Ceiling Tile Office #1 - North End

Sample Characteristics:

Misc. Components Observed:

White Brown Fibrous Inhomogenous 60% Non-Fibrous Material

10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-016

Client Sample #:

16

Sample Material and Location: Brown Ceiling Mastic Office #2 - South End

Sample Characteristics: Misc. Components Observed: **Brown Non-Fibrous Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

12/3/2018

Total Asbestos (%) None Detected

Analyst:

Chris Turton

Date Analyzed:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Client Name: **Client Address:**  **H2** Environmental Consulting Services

13122 6th Street

Chino, CA 91710

Report Number:

1509410

Samples Submitted:

36

Sample Collection Date:

11/27/2018

**Laboratory Receipt Date:** 

12/3/2018

Project ID:

2069218AM

Project Name:

Kimberly Clark - Bldg #10 Tractor Area

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509410-017

Client Sample #:

17

Sample Material and Location: Brown Ceiling Mastic Office #2 - East End

Sample Characteristics: Misc. Components Observed:

**Brown Non-Fibrous Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-018

Client Sample #:

18

19

Sample Material and Location: Brown Ceiling Mastic Office #1 - North End

Sample Characteristics:

Misc. Components Observed:

**Brown Non-Fibrous Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

**Chris Turton** Analyst:

Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-019

Client Sample #:

Sample Material and Location: White Drywall behind 12" x 12" C.T. Office #2 - South End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/3/2018

Total Asbestos (%)

**None Detected** 

**TEST DATA** 

Laboratory ID#:

1509410-020

Client Sample #:

20

Sample Material and Location: White Drywall behind 12" x 12" C.T. Office #2 - East End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed:

12/3/2018

Asbestos Identification in Bulk Materials

by Polarized Light Microscopy

**Client Name: Client Address:** 

**H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Samples Submitted:

1509410

36

Sample Collection Date:

11/27/2018

**Laboratory Receipt Date:** 

Report Number:

12/3/2018

Project ID:

2069218AM

Project Name:

Kimberly Clark - Bldg #10 Tractor Area

Project Location:

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509410-021

Client Sample #:

21

Sample Material and Location: White Drywall behind 12" x 12" C.T. Office #1 - North End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Date Analyzed: 12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509410-022

Client Sample #:

22

23

Chris Turton

Sample Material and Location: White Duct Work Wrap Sheet Metal - South End

Sample Characteristics:

Brown White Fibrous Inhomogenous 50% Non-Fibrous Material

Misc. Components Observed:

10% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-023

Client Sample #:

Sample Material and Location: White Duct Work Wrap Sheet Metal - East End

Sample Characteristics:

Brown White Fibrous Inhomogenous 50% Non-Fibrous Material

Misc. Components Observed:

10% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-024

Client Sample #:

24

Sample Material and Location: White Duct Work Wrap Area #1 - N.E. End

Sample Characteristics:

Brown White Fibrous Inhomogenous

Misc. Components Observed:

50% Non-Fibrous Material

10% Fibrous Glass

40% Cellulose

Total Asbestos (%) None Detected

Asbestos Observed (%): Analyst:

Chris Turton

Date Analyzed:

12/3/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: Client Address: **H2** Environmental Consulting Services

13122 6th Street

Chino, CA 91710

Samples Submitted:

Report Number:

1509410

36

Sample Collection Date:

11/27/2018

Laboratory Receipt Date:

12/3/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #10 Tractor Area

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509410-025

Client Sample #:

25

Sample Material and Location: Yellow Duct Work Insulation Sheet Metal - South End

Sample Characteristics:

Yellow Fibrous Homogenous 5% Non-Fibrous Material 95% Fibrous Glass

Misc. Components Observed:

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-026

Client Sample #:

26

27

Sample Material and Location: Yellow Duct Work Insulation Sheet Metal - East End

Sample Characteristics: Misc. Components Observed: Yellow Fibrous Homogenous 5% Non-Fibrous Material

95% Fibrous Glass

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-027

Client Sample #:

Sample Material and Location: Yellow Duct Work Insulation Area #1 - N.E. End

Sample Characteristics: Misc. Components Observed:

Yellow Fibrous Homogenous 5% Non-Fibrous Material 95% Fibrous Glass

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-028

Client Sample #:

28

Sample Material and Location: Green Duct Work Glue Sheet Metal - South End

Sample Characteristics: Misc. Components Observed:

Green Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

12/3/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Client Name: **Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number:

1509410

Samples Submitted:

36

Sample Collection Date:

11/27/2018

**Laboratory Receipt Date:** 

12/3/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #10 Tractor Area

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509410-029

Client Sample #:

29

Sample Material and Location: Green Duct Work Glue Sheet Metal - East End

Sample Characteristics:

Green Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-030

Client Sample #:

30

31

Sample Material and Location: Green Duct Work Glue Area #1 - N.E. End

Sample Characteristics:

Misc. Components Observed:

Green Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/3/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509410-031

Client Sample #:

Sample Material and Location: White Drywall Storage #1 - S.E. End

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Chris Turton

Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-032

Client Sample #:

32

Sample Material and Location: White Drywall Storage #1 - East Center

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/3/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: **Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number: Samples Submitted:

**Laboratory Receipt Date:** 

1509410

36

Sample Collection Date:

11/27/2018 12/3/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #10 Tractor Area

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

9 of 10

**TEST DATA** 

Laboratory ID#:

1509410-033

Client Sample #:

Sample Material and Location: White Drywall Storage #1 - N.E. End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

White Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

**Chris Turton** 

Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-034

Client Sample #:

34

35

36

33

Sample Material and Location:

White Joint Compound Storage #1 - S.E. End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-035

Client Sample #:

Sample Material and Location: White Joint Compound Storage #1 - East Center

White Non-Fibrous Homogenous

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

100% Non-Fibrous Material

Analyst: **Chris Turton** 

Date Analyzed:

12/3/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509410-036

Client Sample #:

Sample Material and Location: White Joint Compound Storage #1 - N.E. End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Total Asbestos (%) None Detected

Analyst:

Chris Turtonc

Date Analyzed:

12/3/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Client Address:** 

13122 6th Street

Chino, CA 91710

2069218AM

**Project Name:** 

Project ID:

Kimberly Clark - Bldg #10 Tractor Area

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

**Report Number:** 1509410

Samples Submitted: 36

Sample Collection Date: 11/27/2018

**Laboratory Receipt Date:** 12/3/2018

Page: 10 of 10

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

Chidden Dit

-Chris Turtonc

Approved Signatory:

-Dennis Liu

Reported On: 12/4/2018

ATEL LLC 5817 Ploe Ave Suite 8-2 China Hills CA 91709 Pl

1509410

ATEL, LLC 5817 Pine Ave Suite B-2, Chino Hills, CA 91709, Ph: 909.393.3330, E-mail: laboratory@ateltesting.com for inquiries Analytical Services Request v.112414 of Asbestos Laboratory **Your Contact Information** Company Name (if by company): H2 Environmental Consulting Services, Inc. Personal/Company Address: 13122 6th Street, Chino, CA 91710 **Contact Person:** Amy De Santiago labresults@h2env.com Contact Information: Main: 909-628-0369 E-Mail: 909-613-5845 Mobile: Fax: How should we send your result Verbal X Verbal E-mall Fax X \*If verbal results are requested, you must also select a second form of delivery. **Project Information** Project Name: Project #: Project Location: PO#: Claim# Date Sampled: Time Sampled: Turnaround Time\* Analytical Type(s) Requested Asbestos in Bulk Materials, EPA 600/R-93/116, 600/M4-82-020 \*Business Hrs: 0800-1700 Mon-Fri. Routine, Calibrated Visual Estimation Rush 3 Business Hrs\* Point Count: 400pts 8 Business Hrs\* 1000pts Gravimetric Reduction (72hr Minimum) **Expedited 24 Business Hrs** Routine 48 Business Hrs Fiber Count in Sampling Cartridge (25mm MCE) 72 Business Hrs Asbestos-like, NIOSH 7400 A Rules Standard 5 Business Days \*3hr TAT: Samples must be submitted by 2pm for same day results **Rotometer Calibration** (Low and High Flow Rotometers) \*8hr TAT: Samples must be submitted by 9am for same day results Special Instructions: Sample Information Sample ID # Description/Material Type Location Flow Rate Start Time Stop Time Volume (L) Please See Attached For more samples, please continue onto supplemental form. Page # Indication in upper-right-hand of form. Chain of Custody Date and Time: Relinquished By: Received By: Date and Time: Relinquished By: Date and Time: Received By: Date and Time:

# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

PROJECT NO. 2069218 Acm  PROJECT ID, DATE PAGE OF											
PROJE	CT ID.	#10 Tractor Array	DATE/27/18 PAGE	OF							
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# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

CLIENT	1460	ubarly Clark		PROJECT NO. 206	9218 A	u	
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<u> </u>	36		1	N.E. E			
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#### LEAD XRF SURVEY RESULTS BUILDING 10, TRACTOR AREA

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Bldg. 10	Tractor Area	East	White	Ceiling	Metal	5,670 SF	Intact	0.00	Negative
02	Bldg. 10	Tractor Area	East	White	Ceiling I-Beam	Metal	5,670 SF	Intact	0.05	Negative
03	Bldg. 10	Tractor Area	East	White	Cross Beam	Metal	5,670 SF	Intact	0.02	Negative
04	Bldg. 10	Tractor Area	South	White	Ductwork	Metal	1,000 SF	Intact	0.00	Negative
05	Bldg. 10	Tractor Area	South	Yellow	Ladder	Metal	10 SF	Intact	3.90	Positive
06	Bldg. 10	Tractor Area	South	Yellow	Handrail	Metal	200 SF	Intact	7.50	Positive
07	Bldg. 10	Tractor Area	North	Yellow	Handrail	Metal	100 SF	Intact	5.30	Positive
08	Bldg. 10	Tractor Area	South	White	Wall	Concrete	1,000 SF	Intact	0.00	Negative
09	Bldg. 10	Tractor Area	South	Gray	Door	Metal	3 Each	Intact	0.00	Negative
10	Bldg. 10	Tractor Area	South	Gray	Door Frame	Metal	3 Each	Intact	0.01	Negative
11	Bldg. 10	Tractor Area	West	White	Wall	Concrete	3,000 SF	Intact	0.01	Negative
12	Bldg. 10	Tractor Area	West	Yellow	Bollards	Metal	2 Each	Intact	2.90	Positive
13	Bldg. 10	Tractor Area	North	White	Wall	Wood	800 SF	Intact	0.00	Negative
14	Bldg. 10	Tractor Area	North	Gray	Wall	Wood	100 SF	Intact	0.00	Negative
15	Bldg. 10	Tractor Area	East	Brown	Door	Wood	2 Each	Intact	0.00	Negative
16	Bldg. 10	Tractor Area	East	Brown	Door Frame	Wood	2 Each	Intact	0.00	Negative

#### LEAD XRF SURVEY RESULTS BUILDING 10, TRACTOR AREA

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

3	Shot								Paint		
	#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
	17	Bldg. 10	Tractor Area	West	Yellow	Floor	Concrete	100 SF	Intact	0.00	Negative
	18	Bldg. 10	Tractor Area	West	Gray	Door	Metal	1 Each	Intact	0.00	Negative
	19	Bldg. 10	Tractor Area	West	Gray	Door Frame	Metal	1 Each	Intact	0.00	Negative

#### LEAD XRF SURVEY RESULTS BUILDING 10, BATTERY AREA

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Bldg. 10	Battery Area	East	Yellow	I-Beam	Metal	300 SF	Intact	1.90	Positive
02	Bldg. 10	Battery Area	East	Red	I-Beam	Metal	300 SF	Intact	3.20	Positive
03	Bldg. 10	Battery Area	East	Gray	Wall	Ceramic	500 SF	Intact	0.00	Negative
04	Bldg. 10	Battery Area	East	White	Wall	Ceramic	1,500 SF	Intact	0.00	Negative
05	Bldg. 10	Battery Area	East	Yellow	Curb	Concrete	300 SF	Intact	0.10	Negative
06	Bldg. 10	Battery Area	East	White	I-Beam	Metal	1,000 SF	Intact	3.00	Positive
07	Bldg. 10	Battery Area	East	Gray	Sliding Door	Metal	1 Each	Intact	6.70	Positive
80	Bldg. 10	Battery Area	East	Gray	Sliding Door Frame	Metal	1 Each	Intact	0.00	Negative
09	Bldg. 10	Battery Area	North	Yellow	Post	Metal	50 SF	Intact	0.00	Negative
10	Bldg. 10	Battery Area	North	Yellow	Guardrail	Metal	100 SF	Intact	0.00	Negative
11	Bldg. 10	Battery Area	North	Yellow	Floor	Concrete	100 SF	Intact	0.00	Negative
12	Bldg. 10	Battery Area	North	Gray	Floor	Concrete	100 SF	Intact	0.00	Negative
13	Bldg. 10	Battery Area	West	Yellow	Hand Railing	Metal	300 SF	Intact	5.90	Positive
14	Bldg. 10	Battery Area	West	Yellow	Wall	Wood	300 SF	Intact	3.20	Positive
15	Bldg. 10	Battery Area	North	Yellow	Wall	Metal	100 SF	Intact	0.00	Negative
16	Bldg. 10	Battery Area	North	Yellow	Hand Railing	Metal	50 SF	Intact	5.10	Positive

# LEAD XRF SURVEY RESULTS BUILDING 12

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	North	White	Wall	Concrete	11,320 SF	Intact	0.00	Negative
02	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	North	Blue	Wall	Concrete	11,320 SF	Intact	0.00	Negative
03	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	North	Blue	Door Frame	Metal	5 Each	Intact	0.00	Negative
04	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	North	Blue	Door	Metal	5 Each	Intact	0.00	Negative
05	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	North	White	Column	Metal	500 SF	Intact	0.07	Negative
06	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	North	Red	Pipe	Metal	3,226 SF	Intact	0.01	Negative
07	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	East	Blue	Sliding Door Frame	Metal	2 Each	Intact	0.01	Negative
08	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	East	Blue	Sliding Door	Metal	2 Each	Intact	5.40	Positive
09	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	East	Yellow	Floor Rail	Metal	1,132 SF	Intact	4.80	Positive
10	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	East	Red	Floor	Concrete	20 SF	Intact	5.80	Positive
11	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	East	White	Floor	Concrete	100 LF	Intact	0.08	Negative
12	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	South	Gray	Ceiling	Metal	70,240 SF	Intact	0.00	Negative
13	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	South	Gray	Ceiling I-Beam	Metal	19,560 SF	Intact	0.01	Negative
14	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	South	Gray	Angle Bracket	Metal	19,560 SF	Intact	0.01	Negative
15	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	South	Gray	Ceiling Pipe	Metal	1,304 LF	Intact	0.01	Negative
16	Bldg. 12, 1 <sup>st</sup> Floor	Warehouse	South	White	I-Beam	Metal	8 Each	Intact	0.01	Negative

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  H2 Environmental Consulting Services

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509540

Samples Submitted:

33

**Sample Collection Date:** 

12/7/2018

**Laboratory Receipt Date:** 

12/10/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #13

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

1 of 9

**TEST DATA** 

Laboratory ID#:

1509540-001

Client Sample #:

1

Sample Material and Location: White Drywall Office #1 - S.E. End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Dennis Liu Analyst:

Date Analyzed:

12/10/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-002

Client Sample #:

2

3

Sample Material and Location: White Drywall Office #2 - East End

White Non-Fibrous Homogenous

Sample Characteristics:

95% Non-Fibrous Material

Misc. Components Observed:

5% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/10/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-003

Client Sample #:

Sample Material and Location: White Drywall Break Room - West End

Sample Characteristics: Misc. Components Observed:

White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/10/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-004

Client Sample #:

4

Sample Material and Location: White Joint Compound Office #1 - S.E. End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Analyst: Dennis Liu

Date Analyzed:

12/10/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509540

Client Address:

13122 6th Street

Samples Submitted:

33

Chino, CA 91710

Sample Collection Date:

12/7/2018

Laboratory Receipt Date:

12/10/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #13

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

2 of 9

**TEST DATA** 

Laboratory ID#:

1509540-005

Client Sample #:

5

Sample Material and Location: White Joint Compound Office #2 - East End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

12/10/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-006

Client Sample #:

6

7

Sample Material and Location: White Joint Compound Break Room - West End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

12/10/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-007

Client Sample #:

Sample Material and Location: White 12 x 12 Ceiling Tile Office #2 - East End

Sample Characteristics:

55% Non-Fibrous Material

Misc. Components Observed:

**Grey Fibrous Inhomogenous** 5% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/10/2018

**Total Asbestos (%) None Detected** 

**TEST DATA** 

Analyst:

Laboratory ID#:

1509540-008

Client Sample #:

8

Sample Material and Location: White 12 x 12 Ceiling Tile Office #1 - East End

Sample Characteristics: Misc. Components Observed:

Grey Fibrous Inhomogenous 55% Non-Fibrous Material

5% Fibrous Glass

40% Cellulose

Asbestos Observed (%): Dennis Liu

Date Analyzed:

12/10/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509540

Samples Submitted:

33

**Sample Collection Date:** 

12/7/2018

**Laboratory Receipt Date:** 

12/10/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #13

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

3 of 9

**TEST DATA** 

Laboratory ID#:

1509540-009

Client Sample #:

9

Sample Material and Location: White 12 x 12 Ceiling Tile File Room - South End

Sample Characteristics: Misc. Components Observed: Grey Fibrous Inhomogenous 55% Non-Fibrous Material

5% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/10/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-010

Client Sample #:

10

Sample Material and Location: Tan/Grey Ceiling Mastic Office #2 - East End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Dennis Liu

Analyst:

Date Analyzed:

12/10/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-011

Client Sample #:

11

Sample Material and Location: Tan/Grey Ceiling Mastic Office #1 - East End

Sample Characteristics: Misc. Components Observed: **Brown Non-Fibrous Homogenous** 

Brown Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

100% Non-Fibrous Material

Analyst: Dennis Liu Date Analyzed: 12/10/2018

Total Asbestos (%) **None Detected** 

**TEST DATA** 

Laboratory ID#:

1509540-012

Client Sample #:

12

Sample Material and Location: Tan/Grey Ceiling Mastic File Room - South End

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/10/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number:

1509540

Samples Submitted:

33

Sample Collection Date: **Laboratory Receipt Date:**  12/7/2018 12/10/2018

Project ID: 2069218AS

**Project Name:** 

Kimberly Clark - Bldg #13

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509540-013

Client Sample #:

13

Sample Material and Location: White Drywall above 12 x 12 Ceiling Tile Office #2 - East End

White Non-Fibrous Homogenous

100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

White Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-014

Client Sample #:

14

Sample Material and Location: White Drywall above 12 x 12 Ceiling Tile Office #1 - East End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-015

Client Sample #:

15

Sample Material and Location: White Drywall above 12 x 12 Ceiling Tile File Room - South End

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

White Non-Fibrous Homogenous

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-016

Client Sample #:

16

Sample Material and Location: Gray 4" Cove Base Office #3 - South End

Sample Characteristics:

Misc. Components Observed:

**Gray Smooth Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/11/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Client Address:

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509540

Samples Submitted:

33

Sample Collection Date:

12/7/2018

**Laboratory Receipt Date:** 

12/10/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #13

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509540-017

Client Sample #:

17

Sample Material and Location: Gray 4" Cove Base File Room - East End

Sample Characteristics:

Gray Smooth Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Dennis Liu

Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509540-018

Client Sample #:

18

Sample Material and Location: Gray 4" Cove Base Break Room - North End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-019

Client Sample #:

19

Sample Material and Location: Offwhite/Tan Covebase Glue Office #3 - South End

Sample Characteristics:

Tan Beige Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Gray Smooth Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-020

Client Sample #:

20

Sample Material and Location: Offwhite/Tan Covebase Glue File Room - East End

Sample Characteristics:

Misc. Components Observed:

Tan Beige Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/11/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509540

Samples Submitted:

33

**Sample Collection Date: Laboratory Receipt Date:**  12/7/2018 12/10/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #13

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

6 of 9

**TEST DATA** 

Laboratory ID#:

1509540-021

Client Sample #:

21

Sample Material and Location: Offwhite/Tan Covebase Glue Break Room - North End

Sample Characteristics:

Tan Beige Non-Fibrous Homogenous

Yellow Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

Dennis Liu

100% Non-Fibrous Material

Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509540-022

Client Sample #:

22

Sample Material and Location: Yellow Carpet Glue Office #3 - North End

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-023

Client Sample #:

23

Sample Material and Location: Yellow Carpet Glue Office #3 - South End

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Dennis Liu Analyst:

Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-024

Client Sample #:

24

Sample Material and Location: Yellow Carpet Glue File Room - East End

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

12/11/2018

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Date Analyzed:

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number:

1509540

**Samples Submitted:** 

33

Sample Collection Date:

12/7/2018 12/10/2018

**Laboratory Receipt Date:** 

Project ID: **Project Name:**  2069218AS

**Project Location:** 

Kimberly Clark - Bldg #13 2001 E. Orangethorpe Ave

Fullerton, CA

Page:

7 of 9

**TEST DATA** 

Laboratory ID#:

1509540-025

Client Sample #:

25

Sample Material and Location: Gray 12 x 12 Floor Tile Room 3 - South End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Dennis Liu

100% Non-Fibrous Material

Date Analyzed:

Gray Non-Fibrous Homogenous

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509540-026

Client Sample #:

12/11/2018

26

Sample Material and Location: Gray 12 x 12 Floor Tile Office #2 - West End

Sample Characteristics:

Misc. Components Observed:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

12/11/2018

**Total Asbestos (%)** 

None Detected

**TEST DATA** 

Laboratory ID#:

1509540-027

Client Sample #:

27

Sample Material and Location: Gray 12 x 12 Floor Tile Break Room - North End

Sample Characteristics:

Misc. Components Observed:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Dennis Liu Analyst:

Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509540-028

Client Sample #:

28

Sample Material and Location: Offwhite 12 x 12 Floor Tile Room 3 - South End

Sample Characteristics:

Off-White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Dennis Liu Date Analyzed:

12/11/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509540

**Client Address:** 

13122 6th Street

**Samples Submitted:** 

33

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  12/7/2018

Project ID:

2069218AS

12/10/2018

**Project Name:** 

Kimberly Clark - Bldg #13

**Project Location:** 

2001 E. Orangethorpe Ave

Page:

8 of 9

**TEST DATA** 

Laboratory ID#:

1509540-029

Fullerton, CA

Client Sample #:

29

Dennis Liu

Sample Material and Location: Offwhite 12 x 12 Floor Tile Office #2 - West End

12/11/2018

Sample Characteristics:

Off-White Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

100% Non-Fibrous Material

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509540-030

Client Sample #:

30

31

32

Sample Material and Location: Offwhite 12 x 12 Floor Tile Break Room - North End

Sample Characteristics:

Off-White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Dennis Liu Analyst:

Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-031

Client Sample #:

Sample Material and Location: Yellow Floor Tile Glue Room 3 - South End

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509540-032

Client Sample #:

Sample Material and Location: Yellow Floor Tile Glue Office #2 - West End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/11/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509540

Client Address:

13122 6th Street

Samples Submitted:

33

Chino, CA 91710

Sample Collection Date:

12/7/2018

**Laboratory Receipt Date:** 

12/10/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #13

**Project Location:** 

2001 E. Orangethorpe Ave

Page:

9 of 9

**TEST DATA** 

Analyst:

Laboratory ID#:

1509540-033

Fullerton, CA

Client Sample #:

33

Dennis Liu

Sample Material and Location: Yellow Floor Tile Glue Break Room - North End

Sample Characteristics: Misc. Components Observed: Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

12/11/2018

Total Asbestos (%) None Detected

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

-Dennis Liu

Approved Signatory:

-Chris Turton

Reported On: 12/11/2018

STEL	ATEL, LLC 5817 Pine Ave Suite B	1509
Analytical Serv	vices Request v.112414	

ATEL, LLC 5817 Pine Ave Suite B2, Chino Hills, CA 91709, Ph; 909.393.3330, E-mail: laboratory@ateltesting.com for inquirles

Asbestos	Laboratory									
					Contact Info					
Company	Name (if by	company):	H2 En				Service	es, Inc.		_
	Company Ad	-			reet, Ch					-
Contact P				Santia						
Contact I	nformation: N	Main:	909-6	28-0369		E-Mail:	labre	sults@h2	env.com	Ţ
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## ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

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## ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

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	Notes				

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	1 <sup>st</sup> Floor	Warehouse	North	White	Wall	Concrete	13362 SF	Intact	0.00	Negative
02	1 <sup>st</sup> Floor	Warehouse	North	Blue	Wall	Concrete	13362 SF	Intact	0.00	Negative
03	1 <sup>st</sup> Floor	Warehouse	North	Red	Sprinkler Head Panel	Metal	1 Each	Intact	1.00	Positive
04	1 <sup>st</sup> Floor	Warehouse	North	Red	Pipe	Metal	3048 LF	Intact	0.00	Negative
05	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Bollard	Metal	100 SF	Intact	5.80	Positive
06	1 <sup>st</sup> Floor	Warehouse	North	Blue	Door Frame	Metal	9 Each	Intact	0.00	Negative
07	1 <sup>st</sup> Floor	Warehouse	North	Blue	Door	Metal	9 Each	Intact	0.00	Negative
08	1 <sup>st</sup> Floor	Warehouse	North	Yellow	Floor	Concrete	1000 LF	Intact	2.70	Positive
09	1 <sup>st</sup> Floor	Warehouse	North	White	Floor	Concrete	1000 LF	Intact	0.01	Negative
10	1 <sup>st</sup> Floor	Warehouse	East	Red	Bollard	Metal	100 SF	Intact	8.00	Positive
11	1 <sup>st</sup> Floor	Warehouse	East	Red	Column	Metal	2 Each	Intact	0.01	Negative
12	1 <sup>st</sup> Floor	Warehouse	East	Blue	Roll Up Door Frame	Metal	4 Each	Intact	0.08	Negative
13	1 <sup>st</sup> Floor	Warehouse	South	White	Post	Metal	4 Each	Intact	3.50	Positive
14	1 <sup>st</sup> Floor	Warehouse	South	Yellow	Bollard Rail	Metal	100 SF	Intact	1.60	Positive
15	1 <sup>st</sup> Floor	Warehouse	South	Yellow	Floor, Rail	Metal	307 LF	Intact	1.60	Positive
16	1 <sup>st</sup> Floor	Warehouse	West	Yellow	Bollard/I-Beam	Metal	4 Each	Intact	5.60	Positive

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	1 <sup>st</sup> Floor	Warehouse	West	Yellow	Ramp Rail	Metal	2 Each	Intact	2.20	Positive
18	1 <sup>st</sup> Floor	Warehouse	West	Blue	Gable Ramp Vent	Metal	4 Each	Intact	0.01	Negative
19	1 <sup>st</sup> Floor	Warehouse	West	Blue	Sliding Door	Metal	6 Each	Intact	5.80	Positive
20	1 <sup>st</sup> Floor	Warehouse	East	Blue	Dock Roll Up Door	Metal	4 Each	Intact	0.02	Negative
21	1 <sup>st</sup> Floor	Warehouse	East	Blue	Dock Door Frame	Metal	4 Each	Intact	0.02	Negative
22	1 <sup>st</sup> Floor	Office	South	Blue	Door Frame	Metal	7 Each	Intact	0.00	Negative
23	1 <sup>st</sup> Floor	Office	South	Blue	Door	Wood	7 Each	Intact	0.00	Negative
24	1 <sup>st</sup> Floor	Office	South	White	Wall	Wood	1,088 SF	Intact	0.00	Negative
25	1 <sup>st</sup> Floor	Office	South	White	Wall	Drywall	1,088 SF	Intact	0.00	Negative
26	1 <sup>st</sup> Floor	Office	North	Blue	Door Frame	Wood	2 Each	Intact	0.00	Negative
27	1 <sup>st</sup> Floor	Office	West	Blue	Window Frame	Wood	6 Each	Intact	0.00	Negative
28	1 <sup>st</sup> Floor	Men's Restroom	South	Blue	Door Frame	Metal	1 Each	Intact	0.00	Negative
29	1 <sup>st</sup> Floor	Men's Restroom	South	Blue	Door	Wood	1 Each	Intact	0.00	Negative
30	1 <sup>st</sup> Floor	Men's Restroom	West	White	Wall	Drywall	152 SF	Intact	0.00	Negative
31	1 <sup>st</sup> Floor	Men's Restroom	West	Grey	6"x6" Wall Tile	Ceramic	76 SF	Intact	0.00	Negative
32	1 <sup>st</sup> Floor	Men's Restroom	West	Blue	6"x6" Wall Tile	Ceramic	76 SF	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot #	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Paint Condition	Result	Neg/Pos
33	1 <sup>st</sup> Floor	Men's Restroom	West	White	Sink	Ceramic	1 Each	Intact	0.00	Negative
34	1 <sup>st</sup> Floor	Men's Restroom	East	White	Toilet	Ceramic	1 Each	Intact	0.00	Negative
35	1 <sup>st</sup> Floor	Men's Restroom	East	White	Urinal	Ceramic	1 Each	Intact	0.00	Negative
36	1 <sup>st</sup> Floor	Men's Restroom	East	Grey	Partician	Metal	2 Each	Intact	0.00	Negative
37	1 <sup>st</sup> Floor	Men's Restroom	South	White	Ceiling	Drywall	88 SF	Intact	0.00	Negative
38	1 <sup>st</sup> Floor	Men's Restroom	South	Grey	6"x6" Floor Tile	Ceramic	44 SF	Intact	0.00	Negative
39	1 <sup>st</sup> Floor	Men's Restroom	South	Blue	6"x6" Floor Tile	Ceramic	44 SF	Intact	0.00	Negative
40	1 <sup>st</sup> Floor	Women's Restroom	West	Blue	Door Frame	Metal	1 Each	Intact	0.00	Negative
41	1 <sup>st</sup> Floor	Women's Restroom	West	Blue	Door	Wood	1 Each	Intact	0.00	Negative
42	1 <sup>st</sup> Floor	Women's Restroom	South	White	Wall	Drywall	112 SF	Intact	0.00	Negative
43	1 <sup>st</sup> Floor	Women's Restroom	South	Grey	6"x6" Wall Tile	Ceramic	56 SF	Intact	0.00	Negative
44	1 <sup>st</sup> Floor	Women's Restroom	South	Blue	6"x6" Wall Tile	Ceramic	56 SF	Intact	0.01	Negative
45	1 <sup>st</sup> Floor	Women's Restroom	East	White	Sink	Ceramic	1 Each	Intact	0.01	Negative
46	1 <sup>st</sup> Floor	Women's Restroom	East	White	Toilet	Ceramic	1 Each	Intact	0.01	Negative
47	1 <sup>st</sup> Floor	Women's Restroom	North	Grey	6"x6" Floor Tile	Ceramic	24 SF	Intact	0.00	Negative
48	1 <sup>st</sup> Floor	Women's Restroom	North	Blue	6"x6" Floor Tile	Ceramic	24 SF	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
49	1 <sup>st</sup> Floor	Women's Restroom	North	White	Ceiling	Drywall	48 SF	Intact	0.00	Negative
50	1 <sup>st</sup> Floor	Warehouse		White	Floor	Drywall	1,000 SF	Intact	0.00	Negative
51	1 <sup>st</sup> Floor	Men's Restroom 2	East	White	Wall	Drywall	38 SF	Intact	0.00	Negative
52	1 <sup>st</sup> Floor	Men's Restroom 2	East	Tan	4"x4" Wall Tile	Ceramic	266 SF	Intact	7.70	Positive
53	1 <sup>st</sup> Floor	Men's Restroom 2	East	White	Sink	Ceramic	1 Each	Intact	0.01	Negative
54	1 <sup>st</sup> Floor	Men's Restroom 2	West	White	Urinal	Ceramic	1 Each	Intact	0.01	Negative
55	1 <sup>st</sup> Floor	Men's Restroom 2	West	White	Toilet	Ceramic	1 Each	Intact	3.30	Positive
56	1 <sup>st</sup> Floor	Men's Restroom 2	West	Tan	Partician	Metal	2 Each	Intact	0.00	Negative
57	1 <sup>st</sup> Floor	Men's Restroom 2	North	White	Ceiling	Drywall	88 SF	Intact	0.00	Negative
58	1 <sup>st</sup> Floor	Men's Restroom 2	North	Brown	2'x2' Floor Tile	Ceramic	88 SF	Intact	0.00	Negative

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509363

Client Address:

13122 6th Street

Samples Submitted:

72

Chino, CA 91710

**Sample Collection Date:** 

11/26/2018

**Laboratory Receipt Date:** 

11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #19

**Project Location:** 

2001 E. Orangethorpe Ave

Page:

1 of 19

**TEST DATA** 

Laboratory ID#:

1509363-001

Fullerton, CA

Client Sample #:

1

Sample Material and Location: White 12" x 12" Ceiling Tile Warehouse Office - N.E. End

Sample Characteristics: Misc. Components Observed: Grey Fibrous Inhomogenous 60% Non-Fibrous Material

10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-002

Client Sample #:

2

3

Sample Material and Location: White 12" x 12" Ceiling Tile Warehouse Office - East End

Sample Characteristics:

Misc. Components Observed:

Grey Fibrous Inhomogenous 60% Non-Fibrous Material

10% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-003

Client Sample #:

Sample Material and Location: White 12" x 12" Ceiling Tile Warehouse Office - S.E. End

Sample Characteristics: Misc. Components Observed:

Grey Fibrous Inhomogenous 60% Non-Fibrous Material 10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-004

Client Sample #:

4

Sample Material and Location: Brown Ceiling Tile Mastic Warehouse Office - N.E. End

Sample Characteristics: Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

H2 Environmental Consulting Services

Client Address:

13122 6th Street

Chino, CA 91710

Report Number:

1509363

Samples Submitted:

72

Sample Collection Date:

11/26/2018

Laboratory Receipt Date:

11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #19

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509363-005

Client Sample #:

5

6

Sample Material and Location: Brown Ceiling Tile Mastic Warehouse Office - East End

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Brown Non-Fibrous Homogenous

White Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-006

Client Sample #:

Sample Material and Location: Brown Ceiling Tile Mastic Warehouse Office - S.E. End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-007

Client Sample #:

Sample Material and Location: White Drywall behind 12" x 12" C.T. Warehouse Office - N.E. End

7

Sample Characteristics:

95% Non-Fibrous Material

Misc. Components Observed:

5% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-008

Client Sample #:

Sample Material and Location: White Drywall behind 12" x 12" C.T. Warehouse Office - East End

Sample Characteristics: Misc. Components Observed:

White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%)

**None Detected** 

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

Client Address:

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509363

Samples Submitted:

72

Sample Collection Date:

11/26/2018

**Laboratory Receipt Date:** 

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Project ID:

2069218AM

**Project Name:** 

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**Project Location:** 

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Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509363-009

Client Sample #:

9

Sample Material and Location: White Drywall behind 12" x 12" C.T. Warehouse Office - S.E. End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 95% Non-Fibrous Material

Grey Smooth Inhomogenous

100% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-010

Client Sample #:

10

Sample Material and Location: Gray 4" Covebase Warehouse Office - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-011

Client Sample #:

11

12

Sample Material and Location: Gray 4" Covebase Warehouse Office - West End

Sample Characteristics:

Misc. Components Observed:

**Grev Smooth Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-012

Client Sample #:

Sample Material and Location: Gray 4" Covebase Warehouse Office - North End

Sample Characteristics: Misc. Components Observed:

**Grey Smooth Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: H2 Environmental Consulting Services

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509363

Samples Submitted:

72

Sample Collection Date:

11/26/2018

**Laboratory Receipt Date:** 

11/29/2018

Project ID:

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**Project Name:** 

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**TEST DATA** 

Laboratory ID#:

1509363-013

Client Sample #:

13

14

15

Sample Material and Location: Offwhite Covebase Glue Warehouse Office - South End

Sample Characteristics:

Off-White Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

Dennis Liu

100% Non-Fibrous Material

Date Analyzed:

11/29/2018

Total Asbestos (%)

**None Detected** 

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-014

Client Sample #:

Sample Material and Location: Offwhite Covebase Glue Warehouse Office - West End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu 100% Non-Fibrous Material

Off-White Non-Fibrous Homogenous

Date Analyzed:

11/29/2018

Total Asbestos (%)

**None Detected** 

**TEST DATA** 

Laboratory ID#:

1509363-015

Client Sample #:

Sample Material and Location: Offwhite Covebase Glue Warehouse Office - North End

Sample Characteristics:

Off-White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-016

Client Sample #:

16

Sample Material and Location: Gray 12 x 12 Floor Tile Warehouse Office - South End

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Fibrous Glass

Misc. Components Observed:

100% Non-Fibrous Material Fibrous Glass

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%)

None Detected

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

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Samples Submitted:

Sample Collection Date:

11/26/2018

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**Laboratory Receipt Date:** 

**Report Number:** 

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Project ID:

2069218AM

**Project Name:** 

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**Project Location:** 2001 E. Orangethorpe Ave Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509363-017

Client Sample #:

17

Sample Material and Location: Gray 12 x 12 Floor Tile Warehouse Office - West End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-018

Client Sample #:

18

Sample Material and Location: Gray 12 x 12 Floor Tile Warehouse Office - North End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Grey Non-Fibrous Homogenous

100% Non-Fibrous Material

Grey Non-Fibrous Homogenous

100% Non-Fibrous Material

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-019

Client Sample #:

19

Dennis Liu

Sample Material and Location: Yellow Floor Tile Glue Warehouse Office - South End

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-020

Client Sample #:

20

Sample Material and Location: Yellow Floor Tile Glue Warehouse Office - West End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

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**Report Number:** 

1509363

**Client Address:** 

13122 6th Street

Samples Submitted:

72

Chino, CA 91710

Sample Collection Date:

**Laboratory Receipt Date:** 

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Project ID:

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Project Name:

Kimberly Clark - Bldg #19

**Project Location:** 

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**TEST DATA** 

Laboratory ID#:

1509363-021

Client Sample #:

21

Dennis Liu

Sample Material and Location: Yellow Floor Tile Glue Warehouse Office - North End

Sample Characteristics: Misc. Components Observed: Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-022

Client Sample #:

22

Sample Material and Location: Gray Caulking on Fan Units Fan Unit #4 - S.W. End

Sample Characteristics:

Misc. Components Observed:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

11/29/2018 Date Analyzed:

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-023

Client Sample #:

23

Sample Material and Location: Gray Caulking on Fan Units Fan Unit #4 - North End

Sample Characteristics:

Grev Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) **None Detected** 

**TEST DATA** 

Laboratory ID#:

1509363-024

Client Sample #:

24

Sample Material and Location: Gray Caulking on Fan Units Fan Unit #5 - N.W. End

Sample Characteristics:

Misc. Components Observed:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

Client Address:

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Report Number:

1509363

Samples Submitted:

72

Sample Collection Date:

11/26/2018

**Laboratory Receipt Date:** 

11/29/2018

Project ID:

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Project Name:

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**TEST DATA** 

Laboratory ID#:

1509363-025

Client Sample #:

25

Sample Material and Location: White Pipe Wrap 2nd Floor - South End

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 50% Non-Fibrous Material

10% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-026

Client Sample #:

26

27

Sample Material and Location: White Pipe Wrap 2nd Floor - Center

Sample Characteristics:

Misc. Components Observed:

White Fibrous Inhomogenous 50% Non-Fibrous Material

10% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-027

Client Sample #:

Sample Material and Location: White Pipe Wrap Mech. Room - Center

Sample Characteristics:

Misc. Components Observed:

White Fibrous Inhomogenous 50% Non-Fibrous Material 10% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-028

Client Sample #:

28

Sample Material and Location: Yellow Pipe Insulation 2nd Floor - South End

Sample Characteristics: Misc. Components Observed: Yellow Fibrous Homogenous 3% Non-Fibrous Material 97% Fibrous Glass

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

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**Report Number:** 

1509363

**Client Address:** 

13122 6th Street

Samples Submitted:

72

Chino, CA 91710

Sample Collection Date: Laboratory Receipt Date: 11/26/2018 11/29/2018

Project ID:

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Project Name:

Kimberly Clark - Bldg #19

**Project Location:** 

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**TEST DATA** 

Laboratory ID#:

1509363-029

Client Sample #:

29

Sample Material and Location: Yellow Pipe Insulation 2nd Floor - Center

Sample Characteristics: Misc. Components Observed: Yellow Fibrous Homogenous 3% Non-Fibrous Material

97% Fibrous Glass

Asbestos Observed (%):

Dennis Liu Analyst:

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-030

Client Sample #:

30

Sample Material and Location: Yellow Pipe Insulation Mech. Room - Center

Sample Characteristics: Misc. Components Observed: Yellow Fibrous Homogenous 3% Non-Fibrous Material

97% Fibrous Glass

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-031

Client Sample #:

31

Sample Material and Location: Tan 12 x 12 Floor Tile 2nd Floor Break Room - N.E. End

Sample Characteristics: Misc. Components Observed: Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-032

Client Sample #:

32

Sample Material and Location: Tan 12 x 12 Floor Tile 2nd Floor Office #4 - East End

Sample Characteristics: Misc. Components Observed: Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

**Report Number:** 

1509363

Client Address:

13122 6th Street

Samples Submitted:

72

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/26/2018 11/29/2018

Project ID:

2069218AM

**Project Name:** 

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**Project Location:** 

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**TEST DATA** 

Laboratory ID#:

1509363-033

Client Sample #:

33

Sample Material and Location: Tan 12 x 12 Floor Tile 2nd Floor Janitors Closet - West End

Sample Characteristics:

Tan Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

Dennis Liu

100% Non-Fibrous Material

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-034

Client Sample #:

34

Dennis Liu

Sample Material and Location: Black Floor Tile Mastic 2nd Floor Break Room - N.E. End

Sample Characteristics:

Misc. Components Observed:

95% Non-Fibrous Material

Asbestos Observed (%):

Black Non-Fibrous Homogenous Chrysotile

Analyst:

Date Analyzed:

11/29/2018

Total Asbestos (%)

5%

**TEST DATA** 

Laboratory ID#:

1509363-035

Client Sample #:

35

Sample Material and Location:

Black Non-Fibrous Homogenous

Sample Characteristics: Misc. Components Observed:

95% Non-Fibrous Material

Asbestos Observed (%): Dennis Liu

Chrysotile 5% Date Analyzed:

11/29/2018

Black Floor Tile Mastic 2nd Floor Office #4 - East End

**Total Asbestos (%)** 

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-036

Client Sample #:

36

Sample Material and Location: Black Floor Tile Mastic 2nd Floor Janitors Closet - West End

Sample Characteristics:

Black Non-Fibrous Homogenous 95% Non-Fibrous Material

Asbestos Observed (%):

Misc. Components Observed:

Chrysotile 5%

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%)

5%

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509363

**Client Address:** 

13122 6th Street

Samples Submitted:

72

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/26/2018 11/29/2018

Project ID: **Project Name:**  2069218AM

Kimberly Clark - Bldg #19

Project Location:

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509363-037

Client Sample #:

37

Sample Material and Location: Brown 4" Covebase 2nd Floor Break Room - N.E. End

Sample Characteristics:

**Brown Smooth Homogenous** 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-038

Client Sample #:

38

Sample Material and Location: Brown 4" Covebase 2nd Floor Office #4 - East End

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

**Brown Smooth Homogenous** 

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-039

Client Sample #:

39

Sample Material and Location: Brown 4" Covebase 2nd Floor Janitors Closet - West End

Sample Characteristics: Misc. Components Observed: **Brown Smooth Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-040

Client Sample #:

40

Sample Material and Location:

Brown Covebase Mastic 2nd Floor Break Room - N.E. End

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

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**Report Number:** 

1509363

Client Address:

13122 6th Street

Samples Submitted:

72

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Sample Collection Date:

11/26/2018

**Laboratory Receipt Date:** 

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Project ID:

2069218AM

**Project Name:** 

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**Project Location:** 

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**TEST DATA** 

Laboratory ID#:

1509363-041

Client Sample #:

41

Dennis Liu

Sample Material and Location: Brown Covebase Mastic 2nd Floor Office #4 - East End

Sample Characteristics: Misc. Components Observed: Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-042

Client Sample #:

42

Sample Material and Location: Brown Covebase Mastic 2nd Floor Janitors Closet - West End

Sample Characteristics: Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

11/29/2018 Date Analyzed:

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-043

Client Sample #:

Sample Material and Location: White 2 x 4 Ceiling Tile 1st Floor Locker Room - East End

43

Sample Characteristics:

60% Non-Fibrous Material

Misc. Components Observed:

Grev Fibrous Inhomogenous 10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) **None Detected** 

**TEST DATA** 

Laboratory ID#:

1509363-044

Client Sample #:

44

Sample Material and Location: White 2 x 4 Ceiling Tile 2nd Floor Break Room - N.E. End

Sample Characteristics: Misc. Components Observed: Grey Fibrous Inhomogenous 60% Non-Fibrous Material

10% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy

**Client Name:** 

**H2 Environmental Consulting Services** 

**Client Address:** 

13122 6th Street

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**Report Number:** 

1509363

Samples Submitted:

72

Sample Collection Date:

11/26/2018

**Laboratory Receipt Date:** 

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Project Name:

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**TEST DATA** 

Laboratory ID#:

1509363-045

Client Sample #:

45

Sample Material and Location: White 2 x 4 Ceiling Tile 2nd Floor Office #4 - East End

Sample Characteristics: Misc. Components Observed: Grey Fibrous Inhomogenous 60% Non-Fibrous Material

10% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-046

Client Sample #:

46

47

48

Sample Material and Location: Gray Linoleum 1st Floor Breakroom - West End

Sample Characteristics:

Misc. Components Observed:

Grey Fibrous Inhomogenous 68% Non-Fibrous Material

2% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-047

Client Sample #:

Sample Material and Location:

Gray Linoleum 1st Floor Breakroom - North End

Sample Characteristics: Misc. Components Observed:

Grey Fibrous Inhomogenous 68% Non-Fibrous Material 2% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-048

Client Sample #:

Sample Material and Location: Gray Linoleum 1st Floor Breakroom - South End

Sample Characteristics: Misc. Components Observed:

Grey Fibrous Inhomogenous 68% Non-Fibrous Material

2% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

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**Report Number:** 

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**Client Address:** 

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Sample Collection Date: Laboratory Receipt Date:

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Project ID:

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**Project Name:** 

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**TEST DATA** 

Laboratory ID#:

1509363-049

Client Sample #:

49

Dennis Liu

Sample Material and Location: Yellow Linoleum Glue 1st Floor Breakroom - West End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-050

Client Sample #:

50

Sample Material and Location: Yellow Linoleum Glue 1st Floor Breakroom - North End

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

Yellow Non-Fibrous Homogenous

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-051

Client Sample #:

51

Sample Material and Location: Yellow Linoleum Glue 1st Floor Breakroom - South End

Sample Characteristics: Misc. Components Observed: Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) **None Detected** 

**TEST DATA** 

Laboratory ID#:

1509363-052

Client Sample #:

52

Sample Material and Location:

Dennis Liu

Brown Linoleum 2nd Floor Locker Room - East End

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Beige Fibrous Inhomogenous 55% Non-Fibrous Material

30% Cellulose

Chrysotile

15%

Date Analyzed:

11/29/2018

Total Asbestos (%)

15%

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

1509363

Client Address:

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Samples Submitted:

11/26/2018

Chino, CA 91710

Sample Collection Date:

Project ID:

2069218AM

**Laboratory Receipt Date:** 

Report Number:

11/29/2018

**Project Name:** 

Kimberly Clark - Bldg #19

**Project Location:** 

2001 E. Orangethorpe Ave

Page:

14 of 19

Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509363-053

Client Sample #:

53

Dennis Liu

Sample Material and Location: Brown Linoleum 2nd Floor Locker Room - West End

Sample Characteristics: Misc. Components Observed: Beige Fibrous Inhomogenous 55% Non-Fibrous Material

30% Cellulose

Asbestos Observed (%):

Chrysotile

Date Analyzed:

11/29/2018

Total Asbestos (%)

15%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-054

Client Sample #:

54

55

Sample Material and Location: Brown Linoleum 1st Floor Locker Room - East End

Sample Characteristics: Misc. Components Observed: Beige Fibrous Inhomogenous 55% Non-Fibrous Material

30% Cellulose

Asbestos Observed (%): Analyst: Dennis Liu

Chrysotile

Date Analyzed:

11/29/2018

Total Asbestos (%)

15%

**TEST DATA** 

Laboratory ID#:

1509363-055

Client Sample #:

Sample Material and Location:

Yellow/White Linoleum Glue 2nd Floor Locker Room - East End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-056

Client Sample #:

56

Sample Material and Location:

Dennis Liu

Yellow/White Linoleum Glue 2nd Floor Locker Room - West End

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

H2 Environmental Consulting Services

**Report Number:** 

1509363

**Client Address:** 

13122 6th Street

Samples Submitted:

72

Chino, CA 91710

Sample Collection Date:

11/26/2018

**Laboratory Receipt Date:** 

11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #19

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

15 of 19

**TEST DATA** 

Laboratory ID#:

1509363-057

Client Sample #:

57

Sample Material and Location: Yellow/White Linoleum Glue 1st Floor Locker Room - East End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Total Asbestos (%) None Detected

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

**TEST DATA** 

Laboratory ID#:

1509363-058

Client Sample #:

58

Sample Material and Location: Yellow Ceiling Insulation 1st Floor Locker Room - East End

Sample Characteristics:

Misc. Components Observed:

Yellow Fibrous Homogenous 3% Non-Fibrous Material

97% Fibrous Glass

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509363-059

Client Sample #:

59

Sample Material and Location: Yellow Ceiling Insulation 2nd Floor Break Room - N.E. End

Sample Characteristics:

Misc. Components Observed:

Yellow Fibrous Homogenous 3% Non-Fibrous Material

97% Fibrous Glass

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-060

Client Sample #:

60

Sample Material and Location: Yellow Ceiling Insulation 2nd Floor Office #4 - East End

Sample Characteristics: Misc. Components Observed:

Yellow Fibrous Homogenous 3% Non-Fibrous Material

97% Fibrous Glass

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%)

None Detected

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

**Report Number:** 

1509363

Client Address:

13122 6th Street

Samples Submitted:

72

Chino, CA 91710

Sample Collection Date:

11/26/2018

**Laboratory Receipt Date:** 

11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #19

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

16 of 19

**TEST DATA** 

Laboratory ID#:

1509363-061

Client Sample #:

61

Sample Material and Location: White Drywall 2nd Floor Office #4 - East End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-062

Client Sample #:

62

63

Sample Material and Location: White Drywall 1st Floor Break Room - East End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-063

Client Sample #:

Sample Material and Location:

White Drywall 2nd Floor Janitors Closet - West End

Sample Characteristics:

White Non-Fibrous Homogenous 95% Non-Fibrous Material

Misc. Components Observed:

5% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%)

**None Detected** 

**TEST DATA** 

Laboratory ID#:

1509363-064

Client Sample #:

64

Sample Material and Location:

White Joint Compound 2nd Floor Office #4 - East End

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: **Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509363

Samples Submitted:

72

Sample Collection Date:

11/26/2018

**Laboratory Receipt Date:** 

11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #19

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

17 of 19

**TEST DATA** 

Laboratory ID#:

1509363-065

Client Sample #:

65

Sample Material and Location: White Joint Compound 1st Floor Break Room - East End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Dennis Liu

100% Non-Fibrous Material Date Analyzed:

White Non-Fibrous Homogenous

White Non-Fibrous Homogenous

100% Non-Fibrous Material

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-066

Client Sample #:

66

Sample Material and Location: White Joint Compound 2nd Floor Janitors Closet - West End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-067

Client Sample #:

67

Sample Material and Location: Black Foam Insulation on Motor Equipment Mech. Room - South End

Sample Characteristics: Misc. Components Observed:

Black Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Dennis Liu Analyst:

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-068

Client Sample #:

68

Sample Material and Location: Black Foam Insulation on Motor Equipment Mech. Room - Center

Sample Characteristics:

Misc. Components Observed:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2** Environmental Consulting Services

13122 6th Street

Chino, CA 91710

Report Number:

1509363

**Samples Submitted:** 

**Laboratory Receipt Date:** 

72

Sample Collection Date:

11/26/2018 11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #19

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

18 of 19

**TEST DATA** 

Laboratory ID#:

1509363-069

Client Sample #:

69

Sample Material and Location: Black Foam Insulation on Motor Equipment Mech. Room - North End

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Brown Non-Fibrous Homogenous

100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-070

Client Sample #:

70

Sample Material and Location: Brown Glue under Foam Insulation Mech. Room - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509363-071

Client Sample #:

71

Sample Material and Location: Brown Glue under Foam Insulation Mech. Room - Center

Sample Characteristics:

Brown Non-Fibrous Homogenous Misc. Components Observed: 100% Non-Fibrous Material

Asbestos Observed (%):

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509363-072

Client Sample #:

72

Sample Material and Location:

Brown Glue under Foam Insulation Mech. Room - North End

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

**Client Address:** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509363

Samples Submitted:

72

Sample Collection Date:

11/26/2018

Laboratory Receipt Date:

11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Bldg #19

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

19 of 19

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

-Dennis Liu

Approved Signatory:

-Chris Turton

Reported On: 11/30/2018

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ATEL .	ATFL. II C 5817 Pine Ave Suite R-2	China Hills CA 9	1709 1

TEL, LLC 5817 Pine Ave Suite B-2, Chino Hills, CA 91709, Ph. 909.393.3330, E-mail: laboratory@ateltesting.com for inquiries

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Company	Name (if by company)	): H2 Env	vironmen	tal Cor	nsulting	Service	s, Inc.		
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Contact P	Person:	Amy De	Santiag	0					_
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## ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

CLIENT	Kim	burly clark		PROJECT NO.	69218A	in	
PROJE	CT ID ,	# 19		DATE 11/26/16	PAGE	OF	
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## ENVIRONMENTAL CONSULTING SERVICES, INC.

#### **Bulk Sampling Form**

CLIENT		mberly clark	F	PROJECT NO.	214,400		
PROJE	CTID	6, 27 19		PROJECT NO. 2069 7 DATE 11/26/78	PAGE	OF (	
PROJE	CT LOCA	MATERIAL DESCRIPTION		NSPECTOR ,			
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## ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

CLIENT	16	imberly clark	2069218 A	2069218 Am					
PROJE		3/1/2. 19 TION	DATE PAGE	OF					
PROJE	CT LOCA	TION	INSPECTOR						
GRP. NO.	SAMP.	MATERIAL DESCRIPTION	LOCATION OF SAMPLE	QTY	% POS				
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## ENVIRONMENTAL CONSULTING SERVICES, INC.

#### **Bulk Sampling Form**

CLIENT		Kimberly Clark	PROJECT NO.  2069218ALM  DATE PAGE OF						
PROJE	CTID	11 11		DATE	PAGE	OF			
PROJE	CT LOCA	TION		INSPECTOR					
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Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Bldg. 19	Storage	North	White	Wall	Drywall	450 SF	Intact	0.00	Negative
02	Bldg. 19	Storage	East	White	Wall	Ceramic	900 SF	Intact	0.01	Negative
03	Bldg. 19	Storage	East	Blue	Door Frame	Metal	2 Each	Intact	0.10	Negative
04	Bldg. 19	Storage	East	Blue	Sliding Door	Metal	2 Each	Intact	4.10	Positive
05	Bldg. 19	Storage	East	White	Sliding Door Frame	Metal	2 Each	Intact	0.10	Negative
06	Bldg. 19	Storage	East	White	Column	Concrete	6 Each	Intact	0.01	Negative
07	Bldg. 19	Storage	North	White	Wall	Block	450 SF	Intact	0.01	Negative
80	Bldg. 19	Storage	West	White	Electrical Panel	Metal	1 Each	Intact	0.01	Negative
09	Bldg. 19	Storage	West	White	Door Frame	Metal	1 Each	Intact	0.01	Negative
10	Bldg. 19	Storage	West	Blue	Door	Metal	1 Each	Intact	0.01	Negative
11	Bldg. 19	Storage	West	Tan	Wall	Concrete	30 SF	Intact	0.01	Negative
12	Bldg. 19	Storage	West	White	Ceiling I-Beam	Metal	9 Each	Intact	10.1	Positive
13	Bldg. 19	Storage	West	White	Ceiling Pipe	Metal	1 Each	Intact	0.01	Negative
14	Bldg. 19	Men's Restroom	North	Blue	Door Frame	Metal	1 Each	Intact	0.01	Negative
15	Bldg. 19	Men's Restroom	North	Blue	Door	Metal	1 Each	Intact	0.01	Negative
16	Bldg. 19	Men's Restroom	North	Tan	4"x4" Wall Tile	Ceramic	384 SF	Intact	0.01	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	Bldg. 19	Men's Restroom	North	Tan	4"x4" Base Wall Tile	Ceramic	48 SF	Intact	0.05	Negative
18	Bldg. 19	Men's Restroom	North	White	Sink	Ceramic	3 Each	Intact	0.05	Negative
19	Bldg. 19	Men's Restroom	North	White	Urinal	Ceramic	2 Each	Intact	0.01	Negative
20	Bldg. 19	Men's Restroom	North	White	Toilet	Ceramic	2 Each	Intact	0.05	Negative
21	Bldg. 19	Men's Restroom	North	Tan	Partition	Metal	2 Each	Intact	0.00	Negative
22	Bldg. 19	Men's Restroom	East	Brown	1'x1' Floor Tile	Ceramic	135 SF	Intact	0.00	Negative
23	Bldg. 19	Men's Restroom	East	White	Ceiling	Drywall	135 SF	Intact	0.00	Negative
24	Bldg. 19	Men's Restroom	North	White	Ceiling Vent	Metal	1 Each	Intact	0.00	Negative
25	Bldg. 19	Women's Restroom	South	Blue	Door Frame	Metal	1 Each	Intact	0.05	Negative
26	Bldg. 19	Women's Restroom	South	Blue	Door	Metal	1 Each	Intact	0.01	Negative
27	Bldg. 19	Women's Restroom	South	Tan	4"x4" Wall Tile	Ceramic	384 SF	Intact	0.05	Negative
28	Bldg. 19	Women's Restroom	South	Tan	4"x4" Base Wall Tile	Ceramic	48 SF	Intact	0.01	Negative
29	Bldg. 19	Women's Restroom	South	White	Sink	Ceramic	3 Each	Intact	0.01	Negative
30	Bldg. 19	Women's Restroom	South	White	Toilet	Ceramic	3 Each	Intact	0.01	Negative
31	Bldg. 19	Women's Restroom	South	Orange	Partition	Metal	3 Each	Intact	0.11	Negative
32	Bldg. 19	Women's Restroom	East	White	Ceiling	Drywall	135 SF	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
33	Bldg. 19	Women's Restroom	East	White	Ceiling Vent	Metal	1 Each	Intact	0.00	Negative
34	Bldg. 19	Women's Restroom	East	Brown	1'x1' Floor Tile	Ceramic	48 SF	Intact	0.00	Negative
35	Bldg. 19	Breakroom	North	White	Wall	Concrete	360 SF	Intact	0.00	Negative
36	Bldg. 19	Breakroom	North	Blue	Door Frame	Metal	2 Each	Intact	0.00	Negative
37	Bldg. 19	Breakroom	North	Blue	Door	Metal	2 Each	Intact	0.00	Negative
38	Bldg. 19	Breakroom	North	White	Column	Drywall	4 Each	Intact	0.00	Negative
39	Bldg. 19	Breakroom	East	Blue	Window Frame	Metal	2 Each	Intact	0.00	Negative
40	Bldg. 19	Warehouse	North	White	Wall	Concrete	200 SF	Intact	0.00	Negative
41	Bldg. 19	Warehouse	North	Blue	Stair Frame	Metal	2 Each	Intact	1.00	Positive
42	Bldg. 19	Warehouse	North	Blue	Stairs	Metal	2 Each	Intact	0.00	Negative
43	Bldg. 19	Warehouse	North	Yellow	Stair Rail	Metal	2 Each	Intact	0.30	Negative
44	Bldg. 19	Warehouse	North	Yellow	Barrier	Metal	45 LF	Intact	0.00	Negative
45	Bldg. 19	Warehouse	North	Yellow	Floor	Concrete	456 LF	Intact	2.80	Positive
46	Bldg. 19	Warehouse	North	Blue	Door Frame	Metal	1 Each	Intact	0.00	Negative
47	Bldg. 19	Warehouse	North	Blue	Door	Wood	1 Each	Intact	0.00	Negative
48	Bldg. 19	Warehouse	North	Blue	Stair Brace	Metal	2 Each	Intact	1.00	Positive

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
49	Bldg. 19	Warehouse	North	White	Wall	Concrete	24,240 SF	Intact	0.01	Negative
50	Bldg. 19	Warehouse	North	Brown	Door Frame	Metal	4 Each	Intact	0.01	Negative
51	Bldg. 19	Warehouse	North	Brown	Door	Metal	4 Each	Intact	0.01	Negative
52	Bldg. 19	Warehouse	North	Red	Water Pipe	Metal	456 LF	Intact	0.00	Negative
53	Bldg. 19	Warehouse	North	Yellow	Column	Metal	20 Each	Intact	6.80	Positive
54	Bldg. 19	Warehouse	North	White	I-Beam	Metal	10 Each	Intact	3.80	Positive
55	Bldg. 19	Warehouse	East	Red	I-Beam	Metal	10 Each	Intact	3.80	Positive
56	Bldg. 19	Warehouse	East	Red	Column	Metal	4 Each	Intact	3.80	Positive
57	Bldg. 19	Warehouse	East	Tan	Ceiling	Metal	68,400 SF	Intact	0.01	Negative
58	Bldg. 19	Warehouse	East	Tan	I-Beam	Metal	6,840 SF	Intact	3.80	Positive
59	Bldg. 19	Warehouse	East	Tan	Angle Bracket	Metal	6,840 SF	Intact	6.80	Positive
60	Bldg. 19	Warehouse	East	Tan	Pipe	Metal	684 LF	Intact	0.01	Negative
61	Bldg. 19	Warehouse	North	Brown	Stair Frame	Metal	2 Each	Intact	0.01	Negative
62	Bldg. 19	Warehouse	North	Brown	Staircase	Metal	2 Each	Intact	0.01	Negative
63	Bldg. 19	Warehouse	North	Yellow	Stair Rail	Metal	2 Each	Intact	0.01	Negative
64	Bldg. 19	Warehouse	North	Blue	Wall	Concrete	624 SF	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot				_	_	_		Paint		_
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
65	Bldg. 19	Warehouse	North	Tan	Platform Frame	Metal	1 Each	Intact	4.90	Positive
66	Bldg. 19	Warehouse	North	Yellow	Platform Rail	Metal	1 Each	Intact	0.01	Negative
67	Bldg. 19	Warehouse	North	Brown	Door Frame	Metal	2 Each	Intact	0.00	Negative
68	Bldg. 19	Warehouse	North	Brown	Door	Metal	2 Each	Intact	0.00	Negative
69	Bldg. 19	Warehouse	East	Yellow	Shoot Ladder Rail	Metal	1 Each	Intact	0.00	Negative
70	Bldg. 19	Warehouse	East	White	Shoot Ladder	Metal	1 Each	Intact	0.00	Negative
71	Bldg. 19	Warehouse Locker	North	White	Wall	Concrete	176 SF	Intact	0.00	Negative
72	1 <sup>st</sup> Floor	Warehouse 1 Locker	North	Tan	Wall	Concrete	176 SF	Intact	0.00	Negative
73	1 <sup>st</sup> Floor	Refrigerant Area	West	White	Wall	Concrete	680 SF	Intact	0.00	Negative
74	1 <sup>st</sup> Floor	Refrigerant Area	South	White	Sliding Door	Metal	2 Each	Intact	6.80	Positive
75	1 <sup>st</sup> Floor	Refrigerant Area	South	Orange	Floor	Concrete	5 SF	Intact	0.01	Negative
76	1 <sup>st</sup> Floor	Refrigerant Area	North	Tan	Wall	Concrete	96 SF	Intact	0.00	Negative
77	1 <sup>st</sup> Floor	Refrigerant Area	North	Blue	Door Frame	Metal	1 Each	Intact	0.00	Negative
78	1 <sup>st</sup> Floor	Refrigerant Area	North	Blue	Door	Metal	1 Each	Intact	0.00	Negative
79	1 <sup>st</sup> Floor	Refrigerant Area	West	Red	Shoot Ladder	Metal	2 Each	Intact	0.01	Negative
80	1 <sup>st</sup> Floor	Refrigerant Area	West	White	Ceiling	Metal	576 SF	Intact	0.08	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
81	1 <sup>st</sup> Floor	Refrigerant Area	West	White	Ceiling I-Beam	Metal	144 SF	Intact	6.80	Positive
82	1 <sup>st</sup> Floor	Refrigerant Area	West	White	Pipe	Metal	576 LF	Intact	0.01	Negative
83	1 <sup>st</sup> Floor	Refrigerant Area	West	Green	Machine	Metal	3 Each	Intact	0.01	Negative
84	2 <sup>nd</sup> Floor	Office Area Hallway	West	Tan	Wall	Drywall	11,752 SF	Intact	0.00	Negative
85	2 <sup>nd</sup> Floor	Office Area Hallway	West	Brown	Door Frame	Metal	23 Each	Intact	0.00	Negative
86	2 <sup>nd</sup> Floor	Office Area Hallway	West	Brown	Door	Metal	23 Each	Intact	0.00	Negative
87	2 <sup>nd</sup> Floor	Office 1	West	Brown	Window Frame	Metal	11 Each	Intact	0.00	Negative
88	Bldg. 19	Office 2	West	White	Window Frame	Metal	12 Each	Intact	0.00	Negative
89	Bldg. 19	Office 2	West	White	Door Frame	Metal	4 Each	Intact	0.00	Negative
90	Bldg. 19	Warehouse 2	North	White	Wall	Concrete	26,480 SF	Intact	0.00	Negative
91	Bldg. 19	Warehouse 2	North	Blue	Sliding Door	Wood	1 Each	Intact	4.80	Positive
92	Bldg. 19	Warehouse 2	North	Yellow	Floor	Concrete	1,324 LF	Intact	0.01	Negative
93	Bldg. 19	Warehouse 2	West	Yellow	Barrier	Metal	1,324 LF	Intact	0.00	Negative
94	Bldg. 19	Warehouse 2	North	White	Ceiling	Metal	89,83 SF	Intact	0.00	Negative
95	Bldg. 19	Warehouse 2	North	White	Ceiling I-Beam	Metal	8,983 SF	Intact	4.90	Positive
96	Bldg. 19	Warehouse 2	North	White	Ceiling Angle Bracket	Metal	8,983 SF	Intact	5.60	Positive

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
97	Bldg. 19	Warehouse 2	North	White	Pipe	Metal	653 LF	Intact	0.00	Negative
98	Bldg. 19	Warehouse 2	North	Red	Pipe	Metal	653 LF	Intact	0.00	Negative
99	Bldg. 19	Warehouse 2	South	Red	I-Beam	Metal	200 SF	Intact	5.60	Positive
100	Bldg. 19	Warehouse 2	South	White	Duct	Metal	2,612 SF	Intact	0.01	Negative
101	Bldg. 19	Warehouse 2	South	Yellow	Column	Metal	30 Each	Intact	5.90	Positive

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	1 <sup>st</sup> Floor	Warehouse	North	White	Wall	Concrete	20,550 SF	Intact	0.00	Negative
02	1 <sup>st</sup> Floor	Warehouse	North	White	I-Beam	Metal	1,000 SF	Intact	6.80	Positive
03	1 <sup>st</sup> Floor	Warehouse	North	White	Ceiling	Metal	41,810 SF	Intact	0.01	Negative
04	1 <sup>st</sup> Floor	Warehouse	North	White	Ceiling I-Beam	Metal	4,181 SF	Intact	6.90	Positive
05	1 <sup>st</sup> Floor	Warehouse	North	Red	Pipe	Metal	1,000 SF	Intact	0.01	Negative
06	1 <sup>st</sup> Floor	Warehouse	North	White	Ceiling Angle Bracket	Metal	41,810 SF	Intact	6.80	Positive
07	1 <sup>st</sup> Floor	Warehouse	East	White	Pipe	Metal	1,000 SF	Intact	0.01	Negative
08	1 <sup>st</sup> Floor	Warehouse	East	Yellow	Panel	Metal	1 Each	Intact	0.01	Negative
09	1 <sup>st</sup> Floor	Warehouse	East	Yellow	Bollard	Metal	1,000 SF	Intact	9.60	Positive
10	1 <sup>st</sup> Floor	Warehouse	East	Brown	Door	Metal	4 Each	Intact	0.01	Negative
11	1 <sup>st</sup> Floor	Warehouse	East	Tan	Door Frame	Metal	4 Each	Intact	0.01	Negative
12	1 <sup>st</sup> Floor	Warehouse	East	Blue	Sliding Door Frame	Metal	6 Each	Intact	0.10	Negative
13	1 <sup>st</sup> Floor	Warehouse	East	Blue	Sliding Door	Metal	6 Each	Intact	1.70	Positive
14	1 <sup>st</sup> Floor	Warehouse	East	Red	Floor	Concrete	100 SF	Intact	0.07	Negative
15	1 <sup>st</sup> Floor	Warehouse	East	Yellow	Floor	Concrete	100 LF	Intact	9.60	Positive
16	1 <sup>st</sup> Floor	Warehouse	West	White	Floor	Concrete	100 LF	Intact	0.07	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	1 <sup>st</sup> Floor	Warehouse	South	Blue	Door Frame	Metal	12 Each	Intact	0.00	Negative
18	1 <sup>st</sup> Floor	Warehouse	South	Blue	Door	Metal	12 Each	Intact	0.00	Negative

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

H2 Environmental Consulting Services

**Report Number:** 

1509335

Client Address:

13122 6th Street

Samples Submitted:

78

Chino, CA 91710

Sample Collection Date:

11/20/2018

Project ID:

2069218AS

**Laboratory Receipt Date:** 

11/27/2018

Project Name:

Kimberly Clark - Bldg #21 2001 E. Orangethorpe Ave

**Project Location:** 

Page:

1

2

3

4

1 of 20

**TEST DATA** 

Laboratory ID#:

1509335-001

Fullerton, CA

Client Sample #:

Sample Material and Location: White Drywall 1st Floor Hallway - North End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Dennis Liu Analyst:

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-002

Client Sample #:

Sample Material and Location: White Drywall 2nd Floor Open Work Area - East End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed:

95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-003

Client Sample #:

Sample Material and Location: White Drywall 3rd Floor R/R - South End

Sample Characteristics:

White Non-Fibrous Homogenous 95% Non-Fibrous Material

Misc. Components Observed:

5% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-004

Client Sample #:

Sample Material and Location: White Joint Compound 1st Floor Hallway - North End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

Report Number:

1509335

Samples Submitted:

78

Sample Collection Date: Laboratory Receipt Date: 11/20/2018 11/27/2018

Project ID: 2069218AS

**Project Name:** 

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

2 of 20

**TEST DATA** 

Laboratory ID#:

1509335-005

Client Sample #:

5

Sample Material and Location: White Joint Compound 2nd Floor Open Work Area - East End

Sample Characteristics: Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

White Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-006

Client Sample #:

6

Sample Material and Location: White Joint Compound 3rd Floor R/R - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-007

Client Sample #:

Sample Material and Location: Gray 4" Covebase 1st Floor Hallway - South End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Grav Smooth Homogenous

100% Non-Fibrous Material

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-008

Client Sample #:

8

7

Sample Material and Location: Gray 4" Covebase 2nd Floor Open Work Area - East End

Sample Characteristics:

Misc. Components Observed:

**Gray Smooth Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

Report Number:

1509335

Client Address:

13122 6th Street

Samples Submitted:

78

Chino, CA 91710

Sample Collection Date:

**Laboratory Receipt Date:** 

11/20/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509335-009

Client Sample #:

9

Dennis Liu

Sample Material and Location: Gray 4" Covebase 2nd Floor Office 18 - S.W. End

Sample Characteristics:

**Gray Smooth Homogenous** 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-010

Client Sample #:

Brown Tan Non-Fibrous Homogenous

100% Non-Fibrous Material

10

Sample Material and Location: Brown/Tan Covebase Glue 1st Floor Hallway - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-011

Client Sample #:

11

12

Sample Material and Location: Brown/Tan Covebase Glue 2nd Floor Open Work Area - East End

Sample Characteristics:

100% Non-Fibrous Material

Brown Tan Non-Fibrous Homogenous

Misc. Components Observed:

Asbestos Observed (%):

Dennis Liu Analyst:

Date Analyzed:

11/27/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509335-012

Client Sample #:

Sample Material and Location: Brown/Tan Covebase Glue 2nd Floor Office 18 - S.W. End

Sample Characteristics:

Brown Tan Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: Client Address: **H2** Environmental Consulting Services

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509335

Samples Submitted:

78

Sample Collection Date:

11/20/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

4 of 20

**TEST DATA** 

Laboratory ID#:

1509335-013

Client Sample #:

13

Dennis Liu

Sample Material and Location: Brown 4" Covebase 1st Floor Facilities Conference Room - East End

**Sample Characteristics:** 

**Brown Gray Smooth Homogenous** 

**Brown Gray Smooth Homogenous** 

100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-014

Client Sample #:

14

Sample Material and Location: Brown 4" Covebase 1st Floor Facilities Conference Room - West End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%): Dennis Liu

Analyst:

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-015

Client Sample #:

15

Dennis Liu

Sample Material and Location: Brown 4" Covebase 1st Floor T.C. Main Conference Room - West End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

100% Non-Fibrous Material

**Brown Gray Smooth Homogenous** 

Total Asbestos (%)

None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-016

Client Sample #:

11/27/2018

16

Sample Material and Location:

Brown/Tan Covebase Glue 1st Floor Facilities Conference Room - East End

Sample Characteristics:

Misc. Components Observed:

**Brown Tan Non-Fibrous Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509335

Client Address:

13122 6th Street

Samples Submitted:

78

Chino, CA 91710

Sample Collection Date:

11/20/2018

Project ID:

2069218AS

Laboratory Receipt Date:

11/27/2018

**Project Name:** 

Kimberly Clark - Bldg #21

**Project Location:** 2001 E. Orangethorpe Ave Page:

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**TEST DATA** 

Laboratory ID#:

1509335-017

Fullerton, CA

Client Sample #:

17 Sample Material and Location: Brown/Tan Covebase Glue 1st Floor Facilities Conference Room - West End

Sample Characteristics:

Brown Tan Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-018

Client Sample #:

18

Dennis Liu

Sample Material and Location: Brown/Tan Covebase Glue 1st Floor T.C. Main Conference Room - West End

19

Sample Characteristics:

Brown Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc, Components Observed:

Asbestos Observed (%):

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-019

Client Sample #:

Sample Material and Location: Black 4" Covebase 3rd Floor Env. File Office #2 - South End

Sample Characteristics:

Misc. Components Observed:

Black Gray Smooth Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-020

Client Sample #:

20

Sample Material and Location: Black 4" Covebase 2nd Floor Hallway - South End

Sample Characteristics:

Black Gray Smooth Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

Report Number:

1509335

**Client Address:** 

13122 6th Street

Samples Submitted:

78

Chino, CA 91710

Sample Collection Date:

11/20/2018

Project ID:

2069218AS

**Laboratory Receipt Date:** 

11/27/2018

**Project Name:** 

**Project Location:** 

Kimberly Clark - Bldg #21

2001 E. Orangethorpe Ave Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509335-021

Client Sample #:

21

Dennis Liu

Sample Material and Location: Black 4" Covebase Stairwell 1st Floor - South End

Sample Characteristics:

Black Gray Smooth Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-022

Client Sample #:

22

Sample Material and Location: Brown/Tan Covebase Glue 3rd Floor Env. File Office #2 - South End

Sample Characteristics:

Misc. Components Observed:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-023

Client Sample #:

23

Sample Material and Location: Brown/Tan Covebase Glue 2nd Floor Hallway - South End

Sample Characteristics:

Brown Tan Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-024

Client Sample #:

24

Sample Material and Location:

Dennis Liu

Brown/Tan Covebase Glue Stairwell 1st Floor - South End

Sample Characteristics: Misc. Components Observed:

Brown Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509335

**Client Address:** 

13122 6th Street

Samples Submitted:

Chino, CA 91710

Sample Collection Date:

Laboratory Receipt Date:

11/20/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

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**TEST DATA** 

Laboratory ID#:

1509335-025

Client Sample #:

25

Sample Material and Location: White 2' x 4' Ceiling Tile 1st Floor Open Office Area - Center

Sample Characteristics:

Misc. Components Observed:

White Gray Fibrous Inhomogenous

55% Non-Fibrous Material

5% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-026

Client Sample #:

26

27

Sample Material and Location: White 2' x 4' Ceiling Tile 2nd Floor Open Work Area Center

Dennis Liu

White Gray Fibrous Inhomogenous

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

55% Non-Fibrous Material 5% Fibrous Glass

40% Cellulose

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-027

Client Sample #:

Sample Material and Location: White 2' x 4' Ceiling Tile 3rd Floor Env. File Office #2 - Center

Sample Characteristics:

White Gray Fibrous Inhomogenous

Misc. Components Observed:

55% Non-Fibrous Material 5% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-028

Client Sample #:

28

Sample Material and Location: Yellow Carpet Glue under Blue Carpet 1st Floor 2 - South End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2** Environmental Consulting Services

Client Address:

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509335

Samples Submitted:

78

Sample Collection Date:

Laboratory Receipt Date:

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Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509335-029

Client Sample #:

29

Sample Material and Location: Yellow Carpet Glue under Blue Carpet 1st Floor 3 - West End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Yellow Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509335-030

Client Sample #:

30

Sample Material and Location: Yellow Carpet Glue under Blue Carpet 1st Floor 5 - West End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Dennis Liu

Analyst:

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-031

Client Sample #:

31

Sample Material and Location:

Light Gray/Blue 12 x 12 Floor Tile 1st Floor Facilities Conference Room - N.W. End

Sample Characteristics:

Misc. Components Observed:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-032

Client Sample #:

32

Sample Material and Location: Light Gray/Blue 12 x 12 Floor Tile 2nd Floor Open Work Area - East End

Sample Characteristics:

Misc. Components Observed:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Client Address:** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

Samples Submitted:

1509335 78

Sample Collection Date:

11/20/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509335-033

Client Sample #:

33

Sample Material and Location: Light Gray/Blue 12 x 12 Floor Tile 2nd Floor Office 18 - S.W. End

Sample Characteristics: Misc. Components Observed:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Brown Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-034

Client Sample #:

Sample Material and Location: Yellow/Gray Floor Tile Glue 1st Floor Facilities Conference Room - N.W. End

35

34

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-035

Client Sample #:

Sample Material and Location: Yellow/Gray Floor Tile Glue 2nd Floor Open Work Area - East End

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Yellow Non-Fibrous Homogenous

100% Non-Fibrous Material

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-036

Client Sample #:

36

Sample Material and Location: Yellow/Gray Floor Tile Glue 2nd Floor Office 18 - S.W. End

Sample Characteristics: Misc. Components Observed: Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

Report Number:

1509335

**Client Address:** 

13122 6th Street

Samples Submitted:

78

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/20/2018

Project ID:

2069218AS

11/27/2018

**Project Name:** 

Kimberly Clark - Bldg #21 2001 E. Orangethorpe Ave

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**Project Location:** Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509335-037

Client Sample #:

37

Dennis Liu

Sample Material and Location: Offwhite Floor Tile under Light Gray/Blue 12 x 12 F.T. 1st Floor Facilities Conference Room - N.W.

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Date Analyzed:

Total Asbestos (%)

None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-038

Client Sample #:

11/27/2018

38

Sample Material and Location: Offwhite Floor Tile under Light Gray/Blue 12 x 12 F.T. 2nd Floor Open Work Area - East End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu White Non-Fibrous Homogenous

100% Non-Fibrous Material

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-039

Client Sample #:

39

Sample Material and Location:

Offwhite Floor Tile under Light Gray/Blue 12 x 12 F.T. 2nd Floor Office 18 - S.W. End

Sample Characteristics:

White Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-040

Client Sample #:

40

Sample Material and Location: Black Floor Tile Mastic 1st Floor Facilities Conference Room - N.W. End

Sample Characteristics:

Black Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

95% Non-Fibrous Material Chrysotile

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

**Total Asbestos (%)** 

5%

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2** Environmental Consulting Services

Client Address:

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509335

Samples Submitted:

78

Sample Collection Date: **Laboratory Receipt Date:**  11/20/2018 11/27/2018

2069218AS

Project Name:

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Project ID:

Laboratory ID#:

1509335-041

Client Sample #:

41

42

43

Sample Material and Location: Black Floor Tile Mastic 2nd Floor Open Work Area - East End

Black Non-Fibrous Homogenous

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

100% Non-Fibrous Material

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

**TEST DATA** 

Laboratory ID#:

1509335-042

Client Sample #:

Sample Material and Location: Black Floor Tile Mastic 2nd Floor Office 18 - S.W. End

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-043

Client Sample #:

Sample Material and Location: Gray w/Streaks 12 x 12 Floor Tile 1st Floor Office 9 - West End

Sample Characteristics:

Misc. Components Observed:

Grey Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-044

Client Sample #:

44

Sample Material and Location: Gray w/Streaks 12 x 12 Floor Tile Env. File Office #1 - West End

Sample Characteristics:

Misc. Components Observed:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: **Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509335

78

Samples Submitted: Sample Collection Date:

11/20/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509335-045

Client Sample #:

45

Sample Material and Location: Gray w/Streaks 12 x 12 Floor Tile Env. File Office #2 - South End

Sample Characteristics:

Grev Non-Fibrous Homogenous 100% Non-Fibrous Material

Yellow Non-Fibrous Homogenous

100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-046

Client Sample #:

46

47

48

Sample Material and Location: Yellow Floor Tile Glue 1st Floor Office 9 - West End

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-047

Client Sample #:

Sample Material and Location: Yellow Floor Tile Glue Env. File Office #1 - West End

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-048

Client Sample #:

Sample Material and Location: Yellow Floor Tile Glue Env. File Office #2 - South End

Sample Characteristics: Misc. Components Observed: Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Report Number:** 

1509335

Client Address:

13122 6th Street

Samples Submitted:

78

Chino, CA 91710

Sample Collection Date:

11/20/2018

Laboratory Receipt Date:

11/27/2018

Project ID: **Project Name:**  2069218AS

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509335-049

Client Sample #:

49

Sample Material and Location: Tan w/Brown Streaks 12 x 12 Floor Tile Print Room- South End

Sample Characteristics:

Tan Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-049L1

Client Sample #:

49

Sample Material and Location: Mastic Print Room- South End

Sample Characteristics:

Black Non-Fibrous Homogenous 95% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Dennis Liu

Chrysotile

Date Analyzed:

11/28/2018

**Total Asbestos (%)** 

5%

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-050

Client Sample #:

50

Sample Material and Location: Tan w/Brown Streaks 12 x 12 Floor Tile Hallway - South End

Sample Characteristics:

Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Dennis Liu

Asbestos Observed (%):

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-050L1

Client Sample #:

50

Sample Material and Location: Mastic Hallway - South End

Sample Characteristics:

Black Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

95% Non-Fibrous Material Chrysotile 5%

Analyst:

Dennis Liu

Date Analyzed:

11/28/2018

**Total Asbestos (%)** 

5%

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

Report Number:

1509335

**Client Address:** 

13122 6th Street

Samples Submitted:

78

Chino, CA 91710

Sample Collection Date:

11/20/2018

Project ID:

2069218AS

**Laboratory Receipt Date:** 

11/27/2018

**Project Name:** 

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

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**TEST DATA** 

Laboratory ID#:

1509335-051

Fullerton, CA

Client Sample #:

51

Dennis Liu

Sample Material and Location: Tan w/Brown Streaks 12 x 12 Floor Tile Office #5 - North End

Sample Characteristics: Misc. Components Observed: Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-051L1

Client Sample #:

51

Sample Material and Location: Mastic Office #5 - North End Black Non-Fibrous Homogenous

Sample Characteristics:

Misc. Components Observed:

95% Non-Fibrous Material

Asbestos Observed (%):

Chrysotile 5%

Analyst: Dennis Liu

Date Analyzed:

11/28/2018

Total Asbestos (%)

5%

**TEST DATA** 

Laboratory ID#:

1509335-052

Client Sample #:

Sample Material and Location:

Black Floor Tile Mastic Print Room-South End

Sample Characteristics:

Black Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

Dennis Liu Date Analyzed: 11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-053

Client Sample #:

53

52

Sample Material and Location: Black Floor Tile Mastic Hallway - South End

Sample Characteristics:

Misc. Components Observed:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Dennis Liu Analyst:

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Client Address:

13122 6th Street

Chino, CA 91710

Report Number:

1509335

Samples Submitted:

78

Sample Collection Date:

11/20/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509335-054

Client Sample #:

54

Sample Material and Location:

Dennis Liu

Black Floor Tile Mastic Office #5 - North End

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-055

Client Sample #:

55

56

Sample Material and Location:

Brown 12 x 12 Floor Tile Print Room - West End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

100% Non-Fibrous Material

Brown Non-Fibrous Homogenous

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-056

Client Sample #:

Sample Material and Location:

Brown 12 x 12 Floor Tile Stairwell 2nd Floor - North End

Sample Characteristics:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

11/28/2018

Total Asbestos (%) **None Detected** 

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-057

Client Sample #:

57

Sample Material and Location:

Dennis Liu

Brown 12 x 12 Floor Tile Stairwell 3rd Floor - West End

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509335

Samples Submitted:

**Laboratory Receipt Date:** 

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Sample Collection Date:

11/20/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509335-058

Client Sample #:

58

Sample Material and Location: Black/Brown Floor Tile Mastic Print Room - West End

Sample Characteristics:

Misc. Components Observed:

**Brown Non-Fibrous Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

Dennis Liu

Date Analyzed:

11/28/2018

Total Asbestos (%)

**None Detected** 

**TEST DATA** 

Laboratory ID#:

1509335-059

Client Sample #:

59

Sample Material and Location:

Black/Brown Floor Tile Mastic Stairwell 2nd Floor - North End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Dennis Liu

100% Non-Fibrous Material

Brown Non-Fibrous Homogenous

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-060

Client Sample #:

60

Sample Material and Location:

Dennis Liu

Black/Brown Floor Tile Mastic Stairwell 3rd Floor - West End

Sample Characteristics:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509335-061

Client Sample #:

61

Sample Material and Location: Yellow Carpet Glue under Gray Carpet Stairwell 1st Floor - East End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

Report Number:

1509335

**Client Address:** 

13122 6th Street

Samples Submitted:

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Chino, CA 91710

Sample Collection Date: Laboratory Receipt Date: 11/20/2018 11/27/2018

Project ID: **Project Name:** 

**Project Location:** 

2069218AS

Kimberly Clark - Bldg #21

2001 E. Orangethorpe Ave

Page:

17 of 20

**TEST DATA** 

Laboratory ID#:

1509335-062

Fullerton, CA

Client Sample #:

62

Sample Material and Location: Yellow Carpet Glue under Gray Carpet Stairwell 1st Floor - Center

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous

Yellow Non-Fibrous Homogenous

100% Non-Fibrous Material

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/28/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509335-063

Client Sample #:

63

64

Sample Material and Location: Yellow Carpet Glue under Gray Carpet Stairwell 1st Floor - West End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%): Dennis Liu Analyst:

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-064

Client Sample #:

Sample Material and Location: Gray/Blue 12 x 12 Floor Tile 1st Floor Break Room - North End

Sample Characteristics:

Grey Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-065

Client Sample #:

65

Sample Material and Location: Gray/Blue 12 x 12 Floor Tile 1st Floor T.C. Main Conference Room - East End

Sample Characteristics:

Misc. Components Observed:

**Grey Non-Fibrous Homogenous** 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

Report Number:

1509335

Client Address:

13122 6th Street

Samples Submitted:

78

Chino, CA 91710

Sample Collection Date:

11/20/2018

Project ID:

2069218AS

Laboratory Receipt Date:

11/27/2018

**Project Name:** 

Kimberly Clark - Bldg #21

Page:

18 of 20

**Project Location:** 

2001 E. Orangethorpe Ave

**TEST DATA** 

Laboratory ID#:

1509335-066

Fullerton, CA

Client Sample #:

66

Sample Material and Location: Gray/Blue 12 x 12 Floor Tile 1st Floor T.C. Main Conference Room - N.W. End

Sample Characteristics:

**Grey Non-Fibrous Homogenous** 

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Date Analyzed:

11/28/2018

**TEST DATA** 

Laboratory ID#:

1509335-067

Client Sample #:

67

Sample Material and Location: Yellow Floor Tile Glue 1st Floor Break Room - North End

Sample Characteristics:

Yellow Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-068

Client Sample #:

68

Sample Material and Location:

Yellow Floor Tile Glue 1st Floor T.C. Main Conference Room - East End

Sample Characteristics:

Yellow Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/28/2018

Total Asbestos (%) **None Detected** 

**TEST DATA** 

Laboratory ID#:

1509335-069

Client Sample #:

69

Sample Material and Location:

Yellow Floor Tile Glue 1st Floor T.C. Main Conference Room - N.W. End

Sample Characteristics:

Yellow Gray Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509335

Client Address:

13122 6th Street

Samples Submitted:

78

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:**  11/20/2018 11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

19 of 20

**TEST DATA** 

Laboratory ID#:

1509335-070

Client Sample #:

70

Sample Material and Location: White Pipe Wrap Warehouse - West End

Sample Characteristics: Misc. Components Observed:

White Fibrous Inhomogenous 50% Non-Fibrous Material

10% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-071

Client Sample #:

71

72

Sample Material and Location: White Pipe Wrap Warehouse - Center North End

Sample Characteristics: Misc. Components Observed:

50% Non-Fibrous Material 10% Fibrous Glass

White Fibrous Inhomogenous

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-072

Client Sample #:

Sample Material and Location: White Pipe Wrap Warehouse - East End

Sample Characteristics: Misc. Components Observed:

White Fibrous Inhomogenous 50% Non-Fibrous Material 10% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/28/2018

Total Asbestos (%) **None Detected** 

**TEST DATA** 

Laboratory ID#:

1509335-073

Client Sample #:

73

Sample Material and Location: Yellow Pipe Insulation Warehouse - West End

Sample Characteristics: Misc. Components Observed: Yellow Fibrous Homogenous 3% Non-Fibrous Material

97% Fibrous Glass

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/28/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2** Environmental Consulting Services

Client Address:

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509335

Samples Submitted:

78

Sample Collection Date:

11/20/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #21

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

20 of 20

TEST DATA

Laboratory ID#:

1509335-074

Client Sample #:

74

Sample Material and Location: Yellow Pipe Insulation Warehouse - Center North End

Sample Characteristics:

Misc. Components Observed:

Yellow Fibrous Homogenous

3% Non-Fibrous Material

97% Fibrous Glass

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509335-075

Client Sample #:

75

Sample Material and Location: Yellow Pipe Insulation Warehouse - East End

Sample Characteristics:

Misc. Components Observed:

Yellow Fibrous Homogenous 3% Non-Fibrous Material

97% Fibrous Glass

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/28/2018

Total Asbestos (%) None Detected

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

Diduke

-Dennis Liu

Approved Signatory:

-Chris Turton

Reported On: 11/28/2018

ATEL, LLC 5817 Pine Ave Suite B-2, Chino Hills, CA 91709, Ph: 909.393:3330, E-mail: laboratory@ateltesting.com for inquirie

Analytical	Services Reque	est v.112414			×		Pg1_	_of <sup>1</sup>
-	aboratory	-					J	
			Your Contact Info					······································
Company	Name (if by cor	npany): H2 En	vironmental Con	sulting	Service	es, Inc.		
Personal/0	Company Addre	ess: 13122	6th Street, Ch	nino, CA	A 91710			_
Contact Pe	erson:	Amy De	Santiago					<del>-</del>
Contact In	formation: Mai	<b>n:</b> 909-6:	28-0369	_E-Mail:	F	sults@h2		_ 1
	***	oile:	~	_Fax:	909-	613-5845		_
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***************************************		al Type(s) Reque			Tui	naround T	me*	
Asbestos ir	n Bulk Material	SEPA 600/R-93/11	6, 600/M4-82-020		*Busines	Hrs: 0800-1700	Mon-Fr).	
	Routine, Calibra	ated <del>Visual Estim</del>	ation (H)		Rush	3 Business	: Hrs*	
	Point Count:	400pts				8 Business	: Hrs*	
		1000pts						_
	Gravimetric Red	duction (72hr Mir	ılmum) 🗍		Expedited	24 Busines	ss Hrs (	<b>P</b> )
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pecial Inst		w and High Flow Ro	otometers)	*8hr TAT: Sam	ples must be sul	omitted by 9am	or same day re	sults
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ample ID#	Description/	Material Type	Location		Flow Rate	Start Time	Stop Time	Volume (L)
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# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

□ Stop at First Positive 24 Hour turn around □ Rush turn around (4 Hours) X Do Not Layer Samples

CLIENT	Viina	berly Clark	PROJECT NO. ZO69218AS	
PROJE	(; t II)		DATE   PAGE. OF	
PROJE	CT LOCA	TION	INSPECTOR 4	
2004	E . O	MATERIAL DESCRIPTION	mes A. Sunhar J. Orfiz	
GRP. No.	SAMP. NO	MATERIAL DESCRIPTION	LOCATION OF SAMPLE QTY %	
01	Ol	White Bryans	Kf Flr. Hyllway - North End	
i and	02_	·	2-2 FTr. open workering - East Ent	
	03		3/1 Fla Fla- Sumend	
()2	UY	white birt	bt for Hallway - North End	
a sound of the sou	OF	Compand	2nd Flo. open work aren - East End	
	06		3rd Flr. RIR- South End	
<u>03</u>	רע	Gray 4" Countage	1st Fly Hillway - Shith Ed	
discount of the second	UY	<u> </u>	2nd Ar open werkanner contend	
<b>V</b>	09		2nd Fly. office 34-5.w. Ent	
04	10	Bra- MAN CUMBUR	1st Fla Hullway - South E-l	
	11	51h	End flo. open work and instead	
	12	<u></u>	2-d Flr. off. m 18- s.w. End	
め	.13	Ben Joseph Sugar	1st FV. Conf. An East End	
Carlinda Landa	11		In the contract of the second	
	15	~	of the continue worked	
06	16	Britan combien	1st Flr. Conf. Run - Ent Ent	
- such as comments	17	glus	to Conf An west End	
	18		blar Colan - wast Est	
UI	19	RIK 4" COURDER	3rd Tr. inv. File offin # 2 - ind	
	20		Zad Tr. Halloway- Sutured	
	21		Stairwall Ist Flor Soute End	
	Notes			

# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

CLIENT	-		PROJECT NO.		
PROJE	CT ID	Limberty Clark	DATE PAGE	OF	
	± <sup>66</sup>	B16 # 21	INSPECTOR	-4	
	CT LOCA	MON and Invited Am Extractor	grow-		
GRP. NO.	SAMP.	MATERIAL DESCRIPTION	LOCATION OF SAMPLE	QTY	% POS
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	23	514	adjob. Halliany - Such End		
	2-1	V	Sturrant 1 bs + Fire - South End		
Oct	25	which 2xy	1st fle upon offen an Center		
Garage Park	26	Cailing fila	7 de Tr. open workaren: Center		
	7-7		Env. F. hoffint 2- cuta-		
10	ટપ્ટ	Yellow Carpet	151 Flaz - Soula Eal		
	29	glu	15tar. 3 - wast Ear		
	39	under Blot ausput	btflr.5 wast End		
11	31	lighthray Blu 12x12	Ist Fir. Factfilling F. Ru. N. W. End		
	31	fluer tila	7-detropen work area-Enled	AVEV.	
	33	<u> </u>	Zad Flr. offin 18-Swiel		
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<u> </u>			2-dflooffinity-Swied		
13	-	offulith flow tila	BLAR Facilities was En - p. which		
<u> </u>		under light tray/Blue	2nd Flor open work amn east ind		
$\frac{\mathcal{V}}{\mathcal{V}}$		12x12 F-7.	3-1 Flo. aff. a 18-5.w. E-1		
14	P. Cont.	Polle Moer film madic	Brele Facilities last . Mr P.W. En	i	- 1,
	· [ ]		Zalito open work ann. East il		
V"	Y2.		7-12 The office 18-5. W. End		
	Notes				

# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

□ Stop at First Positive □ 24 Hour turn around □ Rush turn around (4 Hours) X Do Not Layer Samples

CLIENT		untraly charle	PROJECT NO.		
PROJE	CT ID	421	DATE /1/20/18 PAGE	OF	
		IION	INSPECTOR`		<u> </u>
2001	E- an	MATERIAL DESCRIPTION	in Ca A. Sancher Justin	1	
GRP. NO.	SAMP. NO	MATERIAL DESCRIPTION	LOCATION OF SAMPLE	QTY	% POS
- S	43	Gray wistracks	The state of the s		
and the second second	44	12x12 Flo. 4:1	in Filmoffin 111 - wholed		·
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21		Yallow curp-t glus	Standard Istella - East End		
The second secon	English and the second	Jular Comy carpat	City		
N. C.			West End		
	Notes				

### ENVIRON CONSULTING Stop at Fi

# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

CLIENT	·	lamberly clink	DATE PAGE OF
PROJE	ŲΠD	· ·	DATE PAGE OF
DPO IF	CT LOCA	TION	INSPECTOR
			41. Ca A. Sanhar J. ardiz
GRP. NO.	SAMP. NO	MATERIAL DESCRIPTION	LOCATION OF SAMPLE QTY % POS
22	64	Gray Blue EXIZ	1st Flr. Brank Pent North End
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	Notes		/ Jacob

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	2 <sup>nd</sup> Floor	Open Office Area	North	White	Wall	Drywall	1,504 SF	Intact	0.01	Negative
02	2 <sup>nd</sup> Floor	Open Office Area	North	Blue	Door Frame	Metal	3 Each	Intact	0.00	Negative
03	2 <sup>nd</sup> Floor	Open Office Area	North	Bare	Door	Wood	3 Each	Intact	0.00	Negative
04	2 <sup>nd</sup> Floor	Open Office Area	East	Blue	Door Frame	Metal	22 Each	Intact	0.00	Negative
05	2 <sup>nd</sup> Floor	Open Office Area	East	Blue	Door	Wood	22 Each	Intact	0.00	Negative
06	2 <sup>nd</sup> Floor	Open Office Area	East	White	Wall	Wood	1,008 SF	Intact	0.02	Negative
07	2 <sup>nd</sup> Floor	Open Office Area	West	Brown	Door Frame	Metal	536 SF	Intact	0.00	Negative
80	2 <sup>nd</sup> Floor	Open Office Area	East	White	Column	Drywall	3 Each	Intact	0.05	Negative
09	2 <sup>nd</sup> Floor	Staircase	South	Brown	Stair Frame	Metal	4 Each	Intact	0.02	Negative
10	2 <sup>nd</sup> Floor	Staircase	South	Brown	Stair Rail	Metal	4 Each	Intact	0.01	Negative
11	2 <sup>nd</sup> Floor	Staircase	South	Tan	Wall	Drywall	180 SF	Intact	0.01	Negative
12	3 <sup>rd</sup> Floor	Open Area	West	White	Wall	Drywall	3,990 SF	Intact	0.00	Negative
13	3 <sup>rd</sup> Floor	Open Area	West	Brown	Door Frame	Metal	7 Each	Intact	0.00	Negative
14	3 <sup>rd</sup> Floor	Open Area	West	Bare	Door	Wood	14 Each	Intact	0.00	Negative
15	3 <sup>rd</sup> Floor	Open Area	West	Blue	Door	Metal	3 Each	Intact	0.00	Negative
16	3 <sup>rd</sup> Floor	Open Area	West	White	Ceiling	Metal	5,264 SF	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	3 <sup>rd</sup> Floor	Open Area	West	White	Angle Bracket	Metal	5,264 SF	Intact	0.01	Negative
18	3 <sup>rd</sup> Floor	Open Area	West	White	Duct	Metal	200 SF	Intact	0.00	Negative
19	3 <sup>rd</sup> Floor	Open Area	West	White	Wall	Concrete	832 SF	Intact	0.00	Negative
20	3 <sup>rd</sup> Floor	Open Area	East	Tan	Wall	Drywall	832 SF	Intact	0.00	Negative
21	3 <sup>rd</sup> Floor	Open Area	West	White	Wall	Wood	20 SF	Intact	0.00	Negative
22	3 <sup>rd</sup> Floor	Open Area	South	White	Door Frame	Wood	1 Each	Intact	0.00	Negative
23	3 <sup>rd</sup> Floor	Open Area	West	Red	Fire Alarm Box	Metal	2 Each	Intact	0.28	Negative
24	3 <sup>rd</sup> Floor	Electrical Room	West	Red	Wall	Concrete	5 SF	Intact	0.00	Negative
25	3 <sup>rd</sup> Floor	Electrical Room	West	Yellow	Shoot Ladder	Metal	1 Each	Intact	0.00	Negative
26	3 <sup>rd</sup> Floor	Electrical Room	West	Yellow	Platform Wall	Metal	1 Each	Intact	0.00	Negative
27	3 <sup>rd</sup> Floor	Electrical Room	West	Brown	Platform	Metal	1 Each	Intact	0.00	Negative
28	3 <sup>rd</sup> Floor	Electrical Room	North	Brown	Door Frame	Metal	3 Each	Intact	0.00	Negative
29	3 <sup>rd</sup> Floor	Electrical Room	North	Brown	Door	Wood	3 Each	Intact	0.00	Negative
30	3 <sup>rd</sup> Floor	Electrical Room	North	Green	Shelf	Metal	2 Each	Intact	1.80	Positive
31	3 <sup>rd</sup> Floor	Electrical Room	North	White	Ceiling	Metal	1,095 SF	Intact	0.01	Negative
32	3 <sup>rd</sup> Floor	Electrical Room	North	White	Pipe	Metal	1,095 SF	Intact	0.01	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
33	3 <sup>rd</sup> Floor	Electrical Room	North	White	Duct	Metal	111 SF	Intact	0.01	Negative
34	3 <sup>rd</sup> Floor	Electrical Room	North	Grey	Wall	Concrete	4,460 SF	Intact	0.00	Negative
35	3 <sup>rd</sup> Floor	Electrical Room	West	Grey	Electrical Panel	Metal	2 Each	Intact	0.01	Negative
36	3 <sup>rd</sup> Floor	Office	North	Tan	Ceiling	Drywall	270 SF	Intact	0.00	Negative
37	3 <sup>rd</sup> Floor	Office	North	Tan	Wall	Drywall	1,200 SF	Intact	0.00	Negative
38	2 <sup>nd</sup> Floor	Hallway	North	Blue	Stair Frame	Metal	2 Each	Intact	0.00	Negative
39	2 <sup>nd</sup> Floor	Hallway	North	Blue	Stairwell	Metal	2 Each	Intact	0.00	Negative
40	1 <sup>st</sup> Floor	Open Office Area	South	Teal	Door Frame	Metal	3 Each	Intact	0.00	Negative
41	1 <sup>st</sup> Floor	Open Office Area	South	Teal	Door	Metal	1 Each	Intact	0.00	Negative
42	1 <sup>st</sup> Floor	Open Office Area	North	Blue	Door Frame	Metal	6 Each	Intact	0.00	Negative
43	1 <sup>st</sup> Floor	Open Office Area	East	Blue	Door	Wood	6 Each	Intact	0.00	Negative
44	1 <sup>st</sup> Floor	Open Office Area	East	Blue	Wall	Drywall	2,384 SF	Intact	0.00	Negative
45	1 <sup>st</sup> Floor	Open Office Area	South	Teal	Stair Frame	Metal	1 Each	Intact	0.00	Negative
46	1 <sup>st</sup> Floor	Open Office Area	South	Teal	Stair Rail	Metal	1 Each	Intact	0.00	Negative
47	1 <sup>st</sup> Floor	Hallway 1	North	Teal	Stair Rail	Metal	2 Each	Intact	0.05	Negative
48	1 <sup>st</sup> Floor	Hallway 1	North	Teal	Door Frame	Metal	2 Each	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
49	1 <sup>st</sup> Floor	Hallway 1	West	Teal	Door	Wood	2 Each	Intact	0.00	Negative
50	1 <sup>st</sup> Floor	Hallway 1	West	White	Ceiling	Drywall	250 SF	Intact	0.00	Negative
51	1 <sup>st</sup> Floor	Hallway 2	West	Blue	Wall	Concrete	280 SF	Intact	0.00	Negative
52	1 <sup>st</sup> Floor	Hallway 2	West	White	Wall	Concrete	5,550 SF	Intact	0.00	Negative
53	1 <sup>st</sup> Floor	Hallway 2	West	Teal	Door Frame	Metal	4 Each	Intact	0.00	Negative
54	1 <sup>st</sup> Floor	Hallway 2	West	Teal	Door	Metal	4 Each	Intact	0.00	Negative
55	1 <sup>st</sup> Floor	Hallway 2	South	Red	Hydrant Pipe	Metal	1 Each	Intact	0.04	Negative
56	1 <sup>st</sup> Floor	Hallway 2	East	Red	Electrical Panel	Metal	1 Each	Intact	0.00	Negative
57	1 <sup>st</sup> Floor	Hallway 2	East	White	Ceiling	Metal	720 SF	Intact	0.00	Negative
58	1 <sup>st</sup> Floor	Men's Restroom	North	Teal	Door Frame	Metal	1 Each	Intact	0.00	Negative
59	1 <sup>st</sup> Floor	Men's Restroom	North	Teal	Door	Metal	1 Each	Intact	0.00	Negative
60	1 <sup>st</sup> Floor	Men's Restroom	East	White	Wall	Drywall	248 SF	Intact	0.00	Negative
61	1 <sup>st</sup> Floor	Men's Restroom	East	Blue	6"x6" Wall Tile	Ceramic	124 SF	Intact	0.05	Negative
62	1 <sup>st</sup> Floor	Men's Restroom	East	Gray	6"x6" Wall Tile	Ceramic	124 SF	Intact	0.00	Negative
63	1 <sup>st</sup> Floor	Men's Restroom	East	White	Urinal	Ceramic	2 Each	Intact	0.02	Negative
64	1 <sup>st</sup> Floor	Men's Restroom	East	White	Toilet	Ceramic	3 Each	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
65	1 <sup>st</sup> Floor	Men's Restroom	East	Gray	Partition	Metal	5 Each	Intact	0.00	Negative
66	1 <sup>st</sup> Floor	Men's Restroom	East	Gray	6"x6" Floor Tile	Ceramic	110 SF	Intact	0.00	Negative
67	1 <sup>st</sup> Floor	Men's Restroom	East	Blue	6"x6" Floor Tile	Ceramic	110 SF	Intact	0.00	Negative
68	1 <sup>st</sup> Floor	Men's Restroom	East	White	Ceiling	Drywall	220 SF	Intact	0.00	Negative
69	1 <sup>st</sup> Floor	Women's Restroom	North	Teal	Door Frame	Metal	1 Each	Intact	0.00	Negative
70	1 <sup>st</sup> Floor	Women's Restroom	North	Teal	Door	Wood	1 Each	Intact	0.00	Negative
71	1 <sup>st</sup> Floor	Women's Restroom	North	White	Wall	Drywall	248 SF	Intact	0.00	Negative
72	1 <sup>st</sup> Floor	Women's Restroom	North	Blue	6"x6" Wall Tile	Ceramic	124 SF	Intact	0.05	Negative
73	1 <sup>st</sup> Floor	Women's Restroom	North	Gray	6"x6" Wall Tile	Ceramic	124 SF	Intact	0.05	Negative
74	1 <sup>st</sup> Floor	Women's Restroom	East	White	Sink	Ceramic	3 Each	Intact	0.02	Negative
75	1 <sup>st</sup> Floor	Women's Restroom	West	White	Toilet	Ceramic	5 Each	Intact	0.01	Negative
76	1 <sup>st</sup> Floor	Women's Restroom	West	Gray	Partition	Metal	5 Each	Intact	0.00	Negative
77	1 <sup>st</sup> Floor	Women's Restroom	West	White	Ceiling	Drywall	22 SF	Intact	0.00	Negative
78	1 <sup>st</sup> Floor	Women's Restroom	West	Gray	6"x6" Floor Tile	Ceramic	124 SF	Intact	0.00	Negative
79	1 <sup>st</sup> Floor	Women's Restroom	West	Blue	6"x6" Floor Tile	Ceramic	124 SF	Intact	0.00	Negative
80	1 <sup>st</sup> Floor	Men's Restroom	West	White	Sink	Ceramic	2 Each	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
81	Bldg. 21	Warehouse	East	White	Wall	Concrete	31,260 SF	Intact	0.00	Negative
82	Bldg. 21	Warehouse	East	Red	Wall	Concrete	10 SF	Intact	0.05	Negative
83	Bldg. 21	Warehouse	South	Red	Hydrant Pipe	Metal	2 Each	Intact	0.00	Negative
84	Bldg. 21	Warehouse	South	Teal	Stair Frame	Metal	1 Each	Intact	0.00	Negative
85	Bldg. 21	Warehouse	South	Teal	Stair Rail	Metal	1 Each	Intact	0.00	Negative
86	Bldg. 21	Warehouse	South	Teal	Door Frame	Metal	6 Each	Intact	0.00	Negative
87	Bldg. 21	Warehouse	South	Teal	Door	Metal	6 Each	Intact	0.00	Negative
88	Bldg. 21	Warehouse	South	Teal	Sliding Door	Metal	1 Each	Intact	4.80	Positive
89	Bldg. 21	Warehouse	South	Teal	Sliding Door Frame	Metal	1 Each	Intact	0.04	Negative
90	Bldg. 21	Warehouse	North	Yellow	Guard Rail	Metal	4 Each	Intact	6.80	Positive
91	Bldg. 21	Warehouse	North	Yellow	Shoot Ladder	Metal	6 Each	Intact	1.80	Positive
92	Bldg. 21	Warehouse	North	Yellow	Shoot Ladder Rail	Metal	6 Each	Intact	0.08	Negative
93	Bldg. 21	Warehouse	North	White	Platform	Metal	4 Each	Intact	6.80	Positive
94	Bldg. 21	Warehouse	North	Yellow	Platform Guard Rail	Metal	Each	Intact	0.01	Negative
95	Bldg. 21	Warehouse	North	White	Support Beam	Metal	8 Each	Intact	0.27	Negative
96	Bldg. 21	Warehouse	North	White	I-Beam	Metal	12 Each	Intact	8.70	Positive

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
97	1 <sup>st</sup> Floor	Warehouse	East	White	Ceiling	Metal	40,470 SF	Intact	0.01	Negative
98	1 <sup>st</sup> Floor	Warehouse	East	White	Ceiling I-Beam	Metal	20 Each	Intact	4.80	Positive
99	1 <sup>st</sup> Floor	Warehouse	East	White	Pipe	Metal	1,563 LF	Intact	0.01	Negative
100	1 <sup>st</sup> Floor	Warehouse	East	White	Duct	Metal	521 SF	Intact	0.02	Negative
101	1 <sup>st</sup> Floor	Warehouse	East	Yellow	Floor Bracket	Metal	2,084 SF	Intact	0.00	Negative
102	1 <sup>st</sup> Floor	Office 9	West	White	Wall	Concrete	3,008 SF	Intact	0.00	Negative
103	1 <sup>st</sup> Floor	Tissue Breakroom	South	White	Wall	Drywall	720 SF	Intact	0.00	Negative
104	1 <sup>st</sup> Floor	Janitor's Closet	West	White	Wall	Drywall	80 SF	Intact	0.00	Negative
105	1 <sup>st</sup> Floor	Janitor's Closet	West	Tan	Wall	FRP	80 SF	Intact	0.00	Negative
106	1 <sup>st</sup> Floor	Janitor's Closet	West	Tan	3"x3" Floor Tile	Ceramic	25 SF	Intact	0.00	Negative
107	1 <sup>st</sup> Floor	Janitor's Closet	West	White	Ceiling	Drywall	25 SF	Intact	0.00	Negative
108	1 <sup>st</sup> Floor	Warehouse	West	White	Ceiling Angle Bracket	Metal	40,470 SF	Intact	6.80	Positive

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Interior	Storage	North	White	Wall	Metal	3,570 SF	Intact	0.00	Negative
02	Interior	Storage	North	Red	I-Beam	Metal	1,000 SF	Intact	0.00	Negative
03	Interior	Storage	North	White	Door	Metal	2 Each	Intact	0.00	Negative
04	Interior	Storage	North	Blue	Door Frame	Metal	2 Each	Intact	0.13	Negative
05	Interior	Storage	North	Yellow	<b>Bollard Rail</b>	Metal	100 SF	Intact	1.00	Positive
06	Exterior	Storage	North	White	Wall	Metal	3,570 SF	Intact	0.00	Negative
07	Exterior	Storage	North	White	Door Frame	Metal	2 Each	Intact	0.00	Negative
80	Exterior	Storage	North	White	Door	Metal	2 Each	Intact	0.01	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot	11.7		<b>147</b> II	0.1			0 "	Paint	<b>.</b>	N /D
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Interior	Warehouse Storage 2	North	White	Door Frame	Metal	4 Each	Intact	0.00	Negative
02	Interior	Warehouse Storage 2	North	White	Door	Metal	4 Each	Intact	0.00	Negative
03	Interior	Warehouse Storage 2	North	White	I-Beam	Metal	1,000 SF	Intact	0.00	Negative
04	Interior	Warehouse Storage 2	North	Tan	I-Beam	Metal	1,000 SF	Intact	0.00	Negative
05	Interior	Warehouse Storage 2	North	Tan	Angle Bracket	Metal	8,280 SF	Intact	0.00	Negative
06	Interior	Warehouse Storage 2	North	Tan	Panel Cage	Metal	2 Each	Intact	0.00	Negative
07	Interior	Warehouse Storage 2	North	Tan	Wall	Metal	2 Each	Intact	0.00	Negative
80	Interior	Warehouse Storage 2	North	Blue	Wall	Metal	3,870 SF	Intact	0.00	Negative
09	Interior	Warehouse Storage 2	North	Yellow	Floor	Concrete	100 LF	Intact	6.80	Positive
10	Interior	Warehouse Storage 2	East	White	Rollup Door	Metal	2 Each	Intact	0.00	Negative
11	Interior	Warehouse Storage 2	East	White	Rollup Door Frame	Metal	2 Each	Intact	0.00	Negative
12	Interior	Warehouse Storage 2	East	Red	I-Beam	Metal	1 Each	Intact	0.00	Negative
13	Interior	Warehouse Storage 2	East	Red	Floor	Concrete	15 SF	Intact	0.00	Negative
14	Interior	Warehouse Storage 2	East	Yellow	Bollard	Metal	100 SF	Intact	0.00	Negative
15	Interior	Warehouse Storage 2	West	White	Wall	Wood	3,870 SF	Intact	0.00	Negative
16	Exterior	Warehouse Storage 2	West	White	Plywood	Wood	1 Each	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	Exterior	Warehouse Storage	West	White	Wall	Metal	6,336 SF	Intact	0.00	Negative
18	Exterior	Warehouse Storage	West	Gray	Panel	Metal	1 Each	Intact	0.00	Negative
19	Exterior	Warehouse Storage	West	Yellow	Bollard	Metal	7 Each	Intact	6.80	Positive
20	Exterior	Warehouse Storage	West	White	Post	Metal	8 Each	Intact	0.00	Negative
21	Exterior	Warehouse Storage	West	White	Patio Ceiling	Metal	2,000 SF	Intact	0.00	Negative
22	Exterior	Warehouse Storage	West	White	Ceiling I-Beam	Metal	1,000 SF	Intact	0.00	Negative
23	Exterior	Warehouse Storage	West	Yellow	Bollard Rail	Metal	50 SF	Intact	2.20	Positive
24	Exterior	Warehouse Storage	West	Yellow	Curb Side	Asphalt	100 SF	Intact	0.00	Negative
25	Exterior	Warehouse Storage	South	White	Gable Vent	Metal	10 Each	Intact	0.00	Negative
26	Exterior	Warehouse Storage	South	Red	Pipe	Metal	2 Each	Intact	0.00	Negative
27	Exterior	Warehouse Storage	West	Yellow	Floor	Asphalt	100 LF	Intact	0.00	Negative

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509333

Samples Submitted:

24

Sample Collection Date:

11/21/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #28

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

1 of 7

**TEST DATA** 

Laboratory ID#:

1509333-001

Client Sample #:

Sample Material and Location: White Drywall Work Shop - West End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509333-002

Client Sample #:

2

3

Sample Material and Location: White Drywall Computer Training Room - South End

Sample Characteristics: Misc. Components Observed:

White Non-Fibrous Homogenous 95% Non-Fibrous Material

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

5% Cellulose

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509333-003

Client Sample #:

Sample Material and Location: White Drywall Storage Closet #1 - South End

Sample Characteristics: Misc. Components Observed:

White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509333-004

Client Sample #:

4

Sample Material and Location: White Joint Compound Work Shop - West End

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Client Address:** 

13122 6th Street

Chino, CA 91710

Report Number:

1509333

Samples Submitted:

24

**Sample Collection Date:** 

11/21/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #28

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

2 of 7

**TEST DATA** 

Laboratory ID#:

1509333-005

Client Sample #:

5

Sample Material and Location: White Joint Compound Computer Training Room - South End

Sample Characteristics:

Asbestos Observed (%):

Misc. Components Observed:

Dennis Liu

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509333-006

Client Sample #:

6

7

8

Sample Material and Location: White Joint Compound Storage Closet #1 - South End

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509333-007

Client Sample #:

Sample Material and Location: White 2' x 4' Ceiling Tile Computer Training Room - North End

Sample Characteristics:

55% Non-Fibrous Material

Misc. Components Observed:

5% Fibrous Glass

Beige White Fibrous Inhomogenous

40% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509333-008

Client Sample #:

Sample Material and Location: White 2' x 4' Ceiling Tile Lobby - South End

Sample Characteristics: Misc. Components Observed:

Beige White Fibrous Inhomogenous

55% Non-Fibrous Material 5% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

**H2 Environmental Consulting Services** 

**Report Number:** 

1509333

Client Address:

13122 6th Street

Samples Submitted:

**Laboratory Receipt Date:** 

24

Chino, CA 91710 Sample Collection Date:

11/21/2018

11/27/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #28

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

Page:

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**TEST DATA** 

Laboratory ID#:

1509333-009

Client Sample #:

Sample Material and Location: White 2' x 4' Ceiling Tile Hallway - East End

Sample Characteristics:

Beige White Fibrous Inhomogenous

Misc. Components Observed:

55% Non-Fibrous Material

5% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509333-010

Client Sample #:

10

11

9

Sample Material and Location: Gray 4" Covebase Workshop - West End

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

**Grey Smooth Homogenous** 

100% Non-Fibrous Material

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509333-011

Client Sample #:

Sample Material and Location: Gray 4" Covebase Computer Training Room - South End

Sample Characteristics: Misc. Components Observed: **Grey Smooth Homogenous** 

Asbestos Observed (%):

100% Non-Fibrous Material

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509333-012

Client Sample #:

12

Sample Material and Location: Gray 4" Covebase Storage Closet #1 - South End

Sample Characteristics:

Misc. Components Observed:

Grey Smooth Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Client Address:** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509333

Samples Submitted:

24

Sample Collection Date:

11/21/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #28

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509333-013

Client Sample #:

13

Sample Material and Location: Tan Covebase Glue Workshop - West End

Sample Characteristics:

Misc. Components Observed:

Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Tan Non-Fibrous Homogenous

100% Non-Fibrous Material

Dennis Liu

Asbestos Observed (%):

Date Analyzed:

11/27/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509333-014

Client Sample #:

14

Sample Material and Location: Tan Covebase Glue Computer Training Room - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509333-015

Client Sample #:

15

Sample Material and Location: Tan Covebase Glue Storage Closet #1 - South End

Sample Characteristics:

Misc. Components Observed:

Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509333-016

Client Sample #:

16

Sample Material and Location: Yellow Carpet Glue under Blue Carpet Computer Training Room - South End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** Samples Submitted: 1509333

24

Sample Collection Date:

11/21/2018

**Laboratory Receipt Date:** 

11/27/2018

**Project ID:** 

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #28

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509333-017

Client Sample #:

17

Sample Material and Location: Yellow Carpet Glue under Blue Carpet Lobby - North End

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Yellow Non-Fibrous Homogenous

100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509333-018

Client Sample #:

18

Sample Material and Location: Yellow Carpet Glue under Blue Carpet New Training Room - S.E. End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509333-019

Client Sample #:

19

Sample Material and Location: Blue/Gray Floor Tile Office #1 - South End

Grey Non-Fibrous Homogenous

Sample Characteristics: Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509333-020

Client Sample #:

20

Sample Material and Location: Blue/Gray Floor Tile Hallway - West End

Sample Characteristics:

Misc. Components Observed:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: **Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** Samples Submitted: 1509333

Sample Collection Date:

11/21/2018

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AS

Project Name:

Kimberly Clark - Bldg #28

Project Location:

2001 E. Orangethorpe

Fullerton, CA

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**TEST DATA** 

Laboratory ID#:

1509333-021

Client Sample #:

21

Sample Material and Location: Blue/Gray Floor Tile Storage Closet #3 - East End

Sample Characteristics:

Misc. Components Observed:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%)

**None Detected** 

**TEST DATA** 

Laboratory ID#:

1509333-022

Client Sample #:

22

Sample Material and Location: Yellow Floor Tile Glue Office #1 - South End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509333-023

Client Sample #:

23

Sample Material and Location: Yellow Floor Tile Glue Hallway - West End

Sample Characteristics:

Yellow Non-Fibrous Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/27/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509333-024

Client Sample #:

24

Sample Material and Location: Yellow Floor Tile Glue Storage Closet #3 - East End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/27/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

H2 Environmental Consulting Services

**Client Address:** 

13122 6th Street

Chino, CA 91710

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Bldg #28

**Project Location:** 

2001 E. Orangethorpe

Fullerton, CA

**Report Number:** 1509333

Samples Submitted: 24

**Sample Collection Date:** 11/21/2018

**Laboratory Receipt Date:** 

11/27/2018

7 of 7 Page:

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

Die To

-Dennis Liu

Approved Signatory:

-Chris Turton

Reported On: 11/28/2018

Analytical Services	L, LLC 5817 Pine Ave Suite B-2, Request v.112414						Pg1_	_ of _	1
Asbestos Laborator	·y								
	. 110 5		Contact Info						
	by company): H2 En					s, Inc.		_	
ersonal/Company Contact Person:		6th St		nino, C	A 91710			_	
ontact Person: Contact Informatio	<del></del>	28-0369	30	E-Mail:	labre	sults@h2	env.cor	<u>_</u>	
omac imormano	Mobile:	20 0303	-	Fax:		513-5845		_	
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Received By:

Received By:

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Date and Time:

## ENVIRONMENTAL CONSULTING SERVICES, INC.

## **Bulk Sampling Form**

CLIENT	١.,	mberly clark	-1	PROJECT NO.	9218A	9	
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2001	E - 0/40	MATERIAL DESCRIPTION	92831	A. Sucha; S	1. Ort	, ,	
GRP. NO.	NO	MATERIAL DESCRIPTION		LOCATION OF SAMPLE	<b>E</b>	QTY	% POS
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## ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

CLIENT	16,	whole duik	DATE PAGE	25	N <sub>m</sub> .
PROJEC	CT ID	14 = 28	DATE PAGE	OF 2	
	CT LOCAT	TION	INSPECTOR		
GRP. NO.	SAMP. NO	MATERIAL DESCRIPTION	LOCATION OF SAMPLE	QTY	% POS
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Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Bldg. 28	New Training Room	East	Blue	Door Frame	Metal	2 Each	Intact	0.00	Negative
02	Bldg. 28	New Training Room	East	Blue	Door	Metal	2 Each	Intact	0.00	Negative
03	Bldg. 28	New Training Room	East	Blue	Wall	Drywall	2,400 SF	Intact	0.00	Negative
04	Bldg. 28	New Training Room	West	White	Door Frame	Metal	4 Each	Intact	0.00	Negative
05	Bldg. 28	Hallway	East	White	Door Frame	Metal	8 Each	Intact	0.00	Negative
06	Bldg. 28	Hallway	East	White	Wall	Drywall	4,672 SF	Intact	0.00	Negative
07	Bldg. 28	Hallway	North	Blue	Door Frame	Metal	1 Each	Intact	0.00	Negative
08	Bldg. 28	Hallway	North	Blue	Door	Metal	2 Each	Intact	0.00	Negative
09	Bldg. 28	Storage Room 1	North	White	Ceiling	Drywall	199 SF	Intact	0.00	Negative
10	Bldg. 28	Storage Room 1	North	White	Wall	Drywall	920 SF	Intact	0.00	Negative
11	Bldg. 28	Men's Restroom	South	White	Door Frame	Metal	1 Each	Intact	0.00	Negative
12	Bldg. 28	Men's Restroom	South	Bare	Door	Wood	1 Each	Intact	0.00	Negative
13	Bldg. 28	Men's Restroom	South	White	Wall	Drywall	184 SF	Intact	0.00	Negative
14	Bldg. 28	Men's Restroom	South	Gray	6"x6" Wall Tile	Ceramic	92 SF	Intact	0.00	Negative
15	Bldg. 28	Men's Restroom	South	Blue	6"x6" Wall Tile	Ceramic	92 SF	Intact	0.00	Negative
16	Bldg. 28	Men's Restroom	West	White	Sink	Ceramic	2 Each	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	Bldg. 28	Men's Restroom	West	White	Urinal	Ceramic	2 Each	Intact	0.01	Negative
18	Bldg. 28	Men's Restroom	West	White	Toilet	Ceramic	2 Each	Intact	0.01	Negative
19	Bldg. 28	Men's Restroom	West	Blue	Partition	Metal	2 Each	Intact	0.00	Negative
20	Bldg. 28	Men's Restroom	West	White	Ceiling	Drywall	120 SF	Intact	0.00	Negative
21	Bldg. 28	Men's Restroom	West	Grey	6"x6" Floor Tile	Ceramic	60 SF	Intact	0.00	Negative
22	Bldg. 28	Men's Restroom	West	Blue	6"x6" Floor Tile	Ceramic	60 SF	Intact	0.00	Negative
23	Bldg. 28	Men's Restroom	North	Tan	Wall	FRP	112 SF	Intact	0.00	Negative
24	Bldg. 28	Janitor's Closet	North	White	3"x6" Wall base Tile	Ceramic	14 SF	Intact	0.00	Negative
25	Bldg. 28	Janitor's Closet	North	White	3"x3" Floor Tile	Ceramic	10 SF	Intact	0.00	Negative
26	Bldg. 28	Women's Restroom	South	White	Door Frame	Metal	1 Each	Intact	0.00	Negative
27	Bldg. 28	Women's Restroom	South	Bare	Door	Wood	1 Each	Intact	0.00	Negative
28	Bldg. 28	Women's Restroom	South	White	Wall	Drywall	184 SF	Intact	0.00	Negative
29	Bldg. 28	Women's Restroom	South	Gray	6"x6" Wall Tile	Ceramic	92 SF	Intact	0.00	Negative
30	Bldg. 28	Women's Restroom	South	Blue	6"x6" Wall Tile	Ceramic	92 SF	Intact	0.00	Negative
31	Bldg. 28	Women's Restroom	East	White	Sink	Ceramic	3 Each	Intact	0.00	Negative
32	Bldg. 28	Women's Restroom	East	White	Toilet	Ceramic	3 Each	Intact	0.00	Negative

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
33	Bldg. 28	Women's Restroom	East	Blue	Partition	Metal	3 Each	Intact	0.00	Negative
34	Bldg. 28	Women's Restroom	East	White	Ceiling	Drywall	120 SF	Intact	0.00	Negative
35	Bldg. 28	Women's Restroom	East	Gray	6"x6" Floor Tile	Ceramic	60 SF	Intact	0.00	Negative
36	Bldg. 28	Women's Restroom	East	Blue	6"x6" Floor Tile	Ceramic	60 SF	Intact	0.00	Negative

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509362

Samples Submitted:

**Laboratory Receipt Date:** 

33

Sample Collection Date:

11/27/2018 11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Stores Storage/Office Area 2

**Project Location:** 

2001 E. Orangethorpe Ave.

Fullerton, CA

Page:

1 of 9

**TEST DATA** 

Laboratory ID#:

1509362-001

Client Sample #:

1

Sample Material and Location: Brown 4" Covebase Office #1 - East End

Sample Characteristics:

Black Smooth Homogenous 100% Non-Fibrous Material

Black Smooth Homogenous

100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-002

Client Sample #:

2

3

Sample Material and Location: Brown 4" Covebase Office #1 - North End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-003

Client Sample #:

Sample Material and Location: Brown 4" Covebase Office #1 - South End

Sample Characteristics:

Black Smooth Homogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-004

Client Sample #:

Sample Material and Location: Tan Covebase Glue Office #1 - East End

Sample Characteristics:

Misc. Components Observed:

Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%)

**None Detected** 

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509362

Samples Submitted:

33

Sample Collection Date:

11/27/2018

**Laboratory Receipt Date:** 

11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Stores Storage/Office Area 2

**Project Location:** 

2001 E. Orangethorpe Ave.

Fullerton, CA

Page:

2 of 9

**TEST DATA** 

Laboratory ID#:

1509362-005

Client Sample #:

5

Sample Material and Location: Tan Covebase Glue Office #1 - North End

Sample Characteristics:

Misc. Components Observed:

Tan Non-Fibrous Homogenous 100% Non-Fibrous Material

Tan Non-Fibrous Homogenous

100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%)

**None Detected** 

**TEST DATA** 

Laboratory ID#:

1509362-006

Client Sample #:

6

7

8

Sample Material and Location: Tan Covebase Glue Office #1 - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-007

Client Sample #:

Dennis Liu

Sample Material and Location: Offwhite w/Tan 12 x 12 Floor Tile Office #1 - East End

Sample Characteristics: Misc. Components Observed: Off-White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509362-008

Client Sample #:

Sample Material and Location: Offwhite w/Tan 12 x 12 Floor Tile Office #1 - North End

Sample Characteristics:

Misc. Components Observed:

Off-White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

Analyst:

Dennis Liu

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name:

H2 Environmental Consulting Services

Client Address:

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509362

Samples Submitted:

33

Sample Collection Date: **Laboratory Receipt Date:**  11/27/2018 11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Stores Storage/Office Area 2

**Project Location:** 

2001 E. Orangethorpe Ave.

Fullerton, CA

Page:

3 of 9

**TEST DATA** 

Laboratory ID#:

1509362-009

Client Sample #:

9

Sample Material and Location: Offwhite w/Tan 12 x 12 Floor Tile Office #1 - South End

Sample Characteristics:

Off-White Non-Fibrous Homogenous

100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509362-010

Client Sample #:

10

11

Sample Material and Location: Yellow Floor Tile Glue Office #1 - East End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-011

Client Sample #:

Sample Material and Location: Yellow Floor Tile Glue Office #1 - North End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous

Yellow Non-Fibrous Homogenous

100% Non-Fibrous Material

100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-012

Client Sample #:

12

Sample Material and Location: Yellow Floor Tile Glue Office #1 - South End

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509362

33

**Client Address:** 

13122 6th Street

Samples Submitted:

11/27/2018

Chino, CA 91710

Sample Collection Date: **Laboratory Receipt Date:** 

11/29/2018

Project ID:

**Project Location:** 

2069218AM

**Project Name:** 

Kimberly Clark - Stores Storage/Office Area 2 2001 E. Orangethorpe Ave.

Page:

4 of 9

Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509362-013

Client Sample #:

13

Sample Material and Location: White 12" x 12" Ceiling Tile Office #1 - N.E. End

Sample Characteristics:

Brown White Fibrous Inhomogenous

Misc. Components Observed:

58% Non-Fibrous Material

2% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-014

Client Sample #:

14

15

Sample Material and Location: White 12" x 12" Ceiling Tile Office #1 - East End

Sample Characteristics: Misc. Components Observed:

58% Non-Fibrous Material

2% Fibrous Glass

Brown White Fibrous Inhomogenous

40% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-015

Client Sample #:

Sample Material and Location: White 12" x 12" Ceiling Tile Office #1 - S.E. End

Sample Characteristics:

Brown White Fibrous Inhomogenous

Misc. Components Observed:

58% Non-Fibrous Material

2% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-016

Client Sample #:

16

Sample Material and Location: Brown Ceiling Tile Mastic Office #1 - N.E. End

Sample Characteristics:

Misc. Components Observed:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  H2 Environmental Consulting Services

13122 6th Street

Samples Submitted:

1509362

33

Chino, CA 91710

Sample Collection Date:

Report Number:

11/27/2018

**Laboratory Receipt Date:** 

11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Stores Storage/Office Area 2

**Project Location:** 

2001 E. Orangethorpe Ave.

Fullerton, CA

Page:

5 of 9

**TEST DATA** 

Laboratory ID#:

1509362-017

Client Sample #:

17

Sample Material and Location: Brown Ceiling Tile Mastic Office #1 - East End

Sample Characteristics:

Misc. Components Observed:

Dennis Liu

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509362-018

Client Sample #:

18

19

Sample Material and Location: Brown Ceiling Tile Mastic Office #1 - S.E. End

Sample Characteristics:

Misc. Components Observed:

Brown White Fibrous Inhomogenous 60% Non-Fibrous Material

40% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-019

Client Sample #:

Sample Material and Location: White Drywall behind 12 x 12 C.T. Office #1 - N.E. End

Sample Characteristics:

White Non-Fibrous Homogenous 95% Non-Fibrous Material

Misc. Components Observed:

5% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-020

Client Sample #:

20

Sample Material and Location: White Drywall behind 12 x 12 C.T. Office #1 - East End

Sample Characteristics: Misc. Components Observed: White Non-Fibrous Homogenous 95% Non-Fibrous Material

5% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%)

**None Detected** 

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

Report Number:

1509362

**Client Address:** 

13122 6th Street

Samples Submitted:

33

Chino, CA 91710

Sample Collection Date:

11/27/2018

Project ID:

2069218AM

**Laboratory Receipt Date:** 

11/29/2018

**Project Name: Project Location:** 

Kimberly Clark - Stores Storage/Office Area 2

2001 E. Orangethorpe Ave.

Page:

6 of 9

Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509362-021

Client Sample #:

21

Sample Material and Location: White Drywall behind 12 x 12 C.T. Office #1 - S.E. End

Sample Characteristics:

White Non-Fibrous Homogenous 95% Non-Fibrous Material

Misc. Components Observed:

5% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-022

Client Sample #:

22

23

24

Sample Material and Location: White 2' x 4' Ceiling Tile Stores Storage - North End

Sample Characteristics:

58% Non-Fibrous Material

Brown White Fibrous Inhomogenous

Misc. Components Observed:

2% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-023

Client Sample #:

Sample Material and Location: White 2' x 4' Ceiling Tile Stores Storage - Center

Sample Characteristics:

Misc. Components Observed:

Brown White Fibrous Inhomogenous 58% Non-Fibrous Material

2% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-024

Client Sample #:

Sample Material and Location: White 2' x 4' Ceiling Tile Stores Storage - South End

Sample Characteristics:

Brown White Fibrous Inhomogenous

Misc. Components Observed:

58% Non-Fibrous Material

2% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

H2 Environmental Consulting Services

Client Address:

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509362

Samples Submitted:

33

**Sample Collection Date:** 

11/27/2018

**Laboratory Receipt Date:** 

11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Stores Storage/Office Area 2

Project Location:

2001 E. Orangethorpe Ave.

Fullerton, CA

Page:

7 of 9

**TEST DATA** 

Laboratory ID#:

1509362-025

Client Sample #:

25

26

Sample Material and Location: White Plaster Warehouse - S.E. End

Sample Characteristics:

White Grainy Inhomogenous 100% Non-Fibrous Material

White Grainy Inhomogenous

100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509362-026

Sample Material and Location: White Plaster Warehouse - East End

Client Sample #:

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-027

Client Sample #:

27

Sample Material and Location: White Plaster Warehouse - N.E. End

White Grainy Inhomogenous

Misc. Components Observed:

100% Non-Fibrous Material

Asbestos Observed (%):

Sample Characteristics:

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-028

Client Sample #:

28

Sample Material and Location: White Ductwork Wrap Warehouse - North End

Sample Characteristics:

Misc. Components Observed:

White Fibrous Inhomogenous 20% Non-Fibrous Material

80% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Client Address:** 

13122 6th Street

Samples Submitted:

Report Number:

1509362

Chino, CA 91710

Sample Collection Date:

**Laboratory Receipt Date:** 

11/27/2018

Project ID:

2069218AM

11/29/2018

33

**Project Name:** 

Kimberly Clark - Stores Storage/Office Area 2

**Project Location:** 

2001 E. Orangethorpe Ave.

Fullerton, CA

Page:

8 of 9

**TEST DATA** 

Laboratory ID#:

1509362-029

Client Sample #:

29

Sample Material and Location: White Ductwork Wrap Warehouse - East End

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 20% Non-Fibrous Material

80% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-030

Client Sample #:

30

Sample Material and Location: White Ductwork Wrap Warehouse - South End

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 20% Non-Fibrous Material

80% Cellulose

Asbestos Observed (%):

Analyst:

Dennis Liu

Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-031

Client Sample #:

31

Sample Material and Location:

Brown Ductwork Insulation Warehouse - North End

Sample Characteristics: Misc. Components Observed:

Brown Fibrous Inhomogenous 10% Non-Fibrous Material 80% Fibrous Glass

10% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509362-032

Client Sample #:

32

Sample Material and Location: Brown Ductwork Insulation Warehouse - East End

Sample Characteristics: Misc. Components Observed: Brown Fibrous Inhomogenous 10% Non-Fibrous Material

80% Fibrous Glass 10% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2** Environmental Consulting Services

Chino, CA 91710

**Report Number:** 

1509362

13122 6th Street

Samples Submitted:

33

Sample Collection Date: **Laboratory Receipt Date:**  11/27/2018 11/29/2018

Project ID:

2069218AM

**Project Name:** 

Kimberly Clark - Stores Storage/Office Area 2

**Project Location:** 

2001 E. Orangethorpe Ave.

Fullerton, CA

Page:

33

9 of 9

**TEST DATA** 

Laboratory ID#:

1509362-033

Client Sample #:

Sample Material and Location: Brown Ductwork Insulation Warehouse - South End

Sample Characteristics: Misc. Components Observed: Brown Fibrous Inhomogenous 10% Non-Fibrous Material

80% Fibrous Glass

10% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

11/29/2018

Total Asbestos (%) None Detected

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

-Dennis Liu

Approved Signatory:

-Chris Turton

Reported On: 11/30/2018

STEL.

ATEL, LLC 5817 Pine Ave Suite B-2, Chino Hills, CA 91709, Ph: 909.393.3330, E-mail: laboratory@ateltesting.com for inqui

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# 13

# ENVIRONMENTAL CONSULTING SERVICES, INC.

## **Bulk Sampling Form**

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# ENVIRONMENTAL CONSULTING SERVICES, INC.

### **Bulk Sampling Form**

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## LEAD XRF SURVEY RESULTS STORES STORAGE/OFFICE AREA 2

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	B10	Stores Storage	West	White	Wall	Concrete	1,000 SF	Intact	0.00	Negative
02	B10	Stores Storage	West	White	I-Beam	Metal	100 SF	Intact	0.02	Negative
03	B10	Stores Storage	West	White	Wall	Wood	300 SF	Intact	0.00	Negative
04	B10	Stores Storage	West	Gray	Wall	Wood	100 SF	Intact	0.00	Negative
05	B10	Stores Storage	West	Blue	Wall	Wood	100 SF	Intact	0.00	Negative
06	B10	Stores Storage	West	Blue	Door	Wood	1 Each	Intact	0.00	Negative
07	B10	Stores Storage	West	Blue	Door Frame	Wood	1 Each	Intact	0.01	Negative
80	B10	Stores Storage	North	Gray	Door	Metal	5 Each	Intact	0.03	Negative
09	B10	Stores Storage	North	Gray	Door Frame	Metal	5 Each	Intact	0.01	Negative
10	B10	Stores Storage	East	Gray	Roll Up Door	Metal	1 Each	Intact	0.02	Negative
11	B10	Stores Storage	East	White	Roll Up Door Frame	Metal	1 Each	Intact	0.01	Negative
12	B10	Stores Storage	East	Yellow	Bollards	Metal	2 Each	Intact	0.07	Negative
13	B10	Stores Storage	North	Gray	Door	Metal	2 Each	Intact	0.01	Negative
14	B10	Warehouse	North	Gray	Door Frame	Metal	2 Each	Intact	0.02	Negative
15	B10	Warehouse	North	Brown	Sliding Door	Metal	3 Each	Intact	10.10	Positive
16	B10	Warehouse	North	Brown	Sliding Door Frame	Metal	3 Each	Intact	0.10	Negative

## LEAD XRF SURVEY RESULTS STORES STORAGE/OFFICE AREA 2

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
17	B10	Warehouse	East	Red	I-Beam	Metal	100 SF	Intact	0.27	Negative
18	B10	Warehouse	East	White	I-Beam	Metal	1,000 SF	Intact	0.01	Negative
19	B10	Warehouse	East	White	Wall	Metal	2,380 SF	Intact	4.00	Positive
20	B10	Warehouse	East	Red	Fire Hose Cabinet	Metal	1 Each	Intact	0.00	Negative
21	B10	Warehouse	East	Red	Floor	Concrete	100 SF	Intact	0.00	Negative
22	B10	Warehouse	East	White	Ceiling	Metal	13,923 SF	Intact	0.01	Negative
23	B10	Warehouse	East	White	Ceiling I-Beam	Metal	13,923 SF	Intact	3.10	Positive
24	B10	Warehouse	East	White	Cross Beam	Metal	13,923 SF	Intact	2.80	Positive
25	B10	Warehouse	North	Yellow	Floor	Concrete	100 SF	Intact	0.00	Negative
26	B10	Warehouse	East	White	Ceiling Pipe	Metal	300 LF	Intact	0.00	Negative

## LEAD XRF SURVEY RESULTS HARDROLL AREA

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	B10	Hardroll Area	North	Yellow	Floor	Concrete	800 LF	Intact	0.00	Negative
02	B10	Hardroll Area	North	White	Floor	Concrete	800 LF	Intact	0.00	Negative
03	B10	Hardroll Area	North	Green	Floor	Concrete	20 SF	Intact	0.00	Negative
04	B10	Hardroll Area	North	Blue	Floor	Concrete	10 LF	Intact	0.00	Negative
05	B10	Hardroll Area	North	White	Wall	Concrete	3,000 SF	Intact	0.00	Negative
06	B10	Hardroll Area	North	White	I-Beam	Metal	1,000 SF	Intact	0.01	Negative
07	B10	Hardroll Area	East	Red	I-Beam	Metal	300 SF	Intact	5.30	Positive
80	B10	Hardroll Area	West	Yellow	I-Beam	Metal	300 SF	Intact	4.90	Positive
09	B10	Hardroll Area	East	Gray	Door	Metal	2 Each	Intact	0.50	Negative
10	B10	Hardroll Area	East	Gray	Door Frame	Metal	2 Each	Intact	3.30	Positive
11	B10	Hardroll Area	East	Gray	Sliding Door	Metal	2 Each	Intact	0.11	Negative
12	B10	Hardroll Area	East	Gray	Sliding Door Frame	Metal	2 Each	Intact	7.10	Positive
13	B10	Hardroll Area	East	White	Ceiling	Metal	7,800 SF	Intact	0.01	Negative
14	B10	Hardroll Area	East	White	Ceiling I-Beam	Metal	7,800 SF	Intact	0.04	Negative
15	B10	Hardroll Area	East	White	Crossbeam	Metal	7,800 SF	Intact	0.01	Negative
16	B10	Hardroll Area	East	Yellow	Bollards	Metal	4 Each	Intact	4.70	Positive

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509514

Samples Submitted: Sample Collection Date:

12/7/2018

3

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - North Gate Fire Pump House

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

1 of 1

**TEST DATA** 

Laboratory ID#:

1509514-001

Client Sample #:

1

Sample Material and Location: White Caulking on Wall Fire Pump Room - North End

Sample Characteristics:

Grey Smooth Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509514-002

Client Sample #:

2

Sample Material and Location: White Caulking on Wall Fire Pump Room - S.E. End End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed:

**Grey Smooth Homogenous** 

100% Non-Fibrous Material

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509514-003

Client Sample #:

3

Sample Material and Location: White Caulking on Wall Fire Pump Room - S.W. End End

Sample Characteristics:

Grey Smooth Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting, EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

Chi dutor

-Dennis Liu

Approved Signatory:

-Chris Turton

Reported On: 12/8/2018

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Analytica	ATEL, LLC 5817 Pine A	NAME AND ADDRESS OF THE PARTY O	Chino Hills, CA 91709, Phr: 909.3	93. <b>3</b> 330, E-ma	il: laboratory@at	eltesting.com fo	r Inquiries Pg1_	of1			
Asbestos	Laboratory						J		_		
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	y Name (if by company) <u>:</u>					es, Inc.		_			
	/Company Address:		6th Street, Ch	nino, C	A 91710						
Contact F	-		Santiago	E 14-11.	labro	sults@h:		_			
Contact	nformation: Main: _ Mobile:	909-6	28-0369	_E-Mail: Fax:		613-5845		ll 			
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	r Calibration (Low and Hi	gh Flow Ro	otometers)	*8hr TAT: San	nples must be su	bmitted by 9am	for same day re	sults			
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# ENVIR CONSULTI

## ENVIRONMENTAL CONSULTING SERVICES, INC.

## **Bulk Sampling Form**

☐ Stop at First Positive ☐ 24 Hour turn around ☐ Rush turn around (4 Hours) X Do Not Layer Samples

CLIENT	17.	in herly clark	PROJECT NO.	ZIYAS	
PROJE	CT ID		DATE I	PAGE OF	
PROJE	CT LOCA	TION June House	INSPECTOR,		
2001	CAMP	getherman. Full-ote	. Ca A. Sunchar	<del></del>	%
GRP. NO.	NO	MATERIAL DESCRIPTION	LOCATION OF SAMPLE	QTY	POS_
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## LEAD XRF SURVEY RESULTS NORTH GATE FIRE PUMP ROOM

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Exterior	North Gate Fire Pump	East	Red	Box	Metal	1 Each	Intact	0.00	Negative
02	Exterior	North Gate Fire Pump	East	Red	Pipe	Metal	100 LF	Intact	0.01	Negative
03	Exterior	North Gate Fire Pump	East	White	Water Tank	Metal	2 Each	Intact	7.30	Positive
04	<b>Exterior</b>	North Gate Fire Pump	West	Yellow	Shoot Ladder	Metal	2 Each	Intact	8.40	Positive
05	Exterior	North Gate Fire Pump	West	White	Water Tank Mount	Metal	2 Each	Intact	0.01	Negative
06	Exterior	North Gate Fire Pump	West	Yellow	Floor	Asphalt	20 LF	Intact	0.01	Negative
07	Exterior	North Gate Fire Pump	West	White	Floor	Asphalt	10 LF	Intact	0.00	Negative
80	Interior	North Gate Fire Pump	West	Red	Pipe	Metal	100 LF	Intact	0.00	Negative
09	Interior	North Gate Fire Pump	West	Gray	Post	Metal	6 Each	Intact	0.00	Negative
10	Interior	North Gate Fire Pump	North	Yellow	Floor	Concrete	50 SF	Intact	0.00	Negative
11	Interior	North Gate Fire Pump	East	Blue	Pipe	Metal	2 Each	Intact	0.00	Negative
12	Interior	North Gate Fire Pump	East	Gray	Door Frame	Metal	1 Each	Intact	0.00	Negative
13	Interior	North Gate Fire Pump	East	Gray	Door	Metal	1 Each	Intact	0.00	Negative
14	Interior	North Gate Fire Pump	East	Orange	Machine	Metal	1 Each	Intact	0.00	Negative
15	Interior	North Gate Fire Pump	East	Gray	Floor	Concrete	750 SF	Intact	0.00	Negative
16	Interior	North Gate Fire Pump	East	Gray	I-Beam	Gray	2 Each	Intact	0.00	Negative

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



Client Name: Client Address: **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509520

Samples Submitted:

18

**Sample Collection Date:** 

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Guard Shack North Gate

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

1 of 5

**TEST DATA** 

Laboratory ID#:

1509520-001

Client Sample #:

1

Sample Material and Location: White 2' x 4' Ceiling Tile Guard Shack - West End

Sample Characteristics:

White Gray Fibrous Inhomogenous

Misc. Components Observed:

60% Non-Fibrous Material 10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: **Chris Turton**  Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509520-002

Client Sample #:

2

Sample Material and Location: White 2' x 4' Ceiling Tile Guard Shack - North End

Sample Characteristics:

Misc. Components Observed:

White Gray Fibrous Inhomogenous

60% Non-Fibrous Material 10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509520-003

Client Sample #:

Sample Material and Location: White 2' x 4' Ceiling Tile Guard Shack - East End

Sample Characteristics: Misc. Components Observed:

White Grey Fibrous Inhomogenous 60% Non-Fibrous Material 35% Cellulose 10% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509520-004

Client Sample #:

4

3

Sample Material and Location: Black 4" Covebase Guard Shack - North End

Sample Characteristics: Misc. Components Observed: Black Gray Smooth Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509520

Samples Submitted:

18

**Sample Collection Date:** 

12/7/2018

**Laboratory Receipt Date:** 

12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Guard Shack North Gate

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

2 of 5

**TEST DATA** 

Laboratory ID#:

1509520-005

Client Sample #:

5

Sample Material and Location: Black 4" Covebase Guard Shack - East End

Sample Characteristics:

Black Grey Smooth Homogenous 100% Non-Fibrous Material

Black Gray Smooth Homogenous

100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

**Chris Turton** 

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509520-006

Client Sample #:

6

Sample Material and Location: Black 4" Covebase Guard Shack - South End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509520-007

Client Sample #:

7

Sample Material and Location: White Covebase Glue Guard Shack - North End

Sample Characteristics:

Misc. Components Observed:

100% Non-Fibrous Material

White Non-Fibrous Homogenous

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509520-008

Client Sample #:

8

Sample Material and Location: White Covebase Glue Guard Shack - East End

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

**Chris Turton** Analyst:

Date Analyzed:

12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

**Client Address:** 

13122 6th Street

Chino, CA 91710

Report Number:

1509520

Samples Submitted:

18

Sample Collection Date: **Laboratory Receipt Date:**  12/7/2018 12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Guard Shack North Gate

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

3 of 5

**TEST DATA** 

Laboratory ID#:

1509520-009

Client Sample #:

9

Sample Material and Location: White Covebase Glue Guard Shack - South End

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Gray Non-Fibrous Homogenous

100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%): Analyst:

**Chris Turton** 

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509520-010

Client Sample #:

10

Sample Material and Location: Gray 12 x 12 Floor Tile Guard Shack - North End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

Date Analyzed: Chris Turton

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509520-011

Client Sample #:

11

Sample Material and Location: Gray 12 x 12 Floor Tile Guard Shack - East End

Sample Characteristics:

Misc. Components Observed:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%): Analyst: **Chris Turton** 

Date Analyzed:

12/7/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509520-012

Client Sample #:

12

Sample Material and Location: Gray 12 x 12 Floor Tile Guard Shack - South End

Sample Characteristics:

Misc. Components Observed:

Grav Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name: Client Address:**  **H2 Environmental Consulting Services** 

13122 6th Street

Chino, CA 91710

**Report Number:** 

1509520

**Samples Submitted:** 

18

Sample Collection Date: **Laboratory Receipt Date:**  12/7/2018 12/7/2018

Project ID:

2069218AS

**Project Name:** 

Kimberly Clark - Guard Shack North Gate

**Project Location:** 

2001 E. Orangethorpe Ave

Fullerton, CA

Page:

4 of 5

**TEST DATA** 

Laboratory ID#:

1509520-013

Client Sample #:

13

Sample Material and Location: Offwhite Floor Tile under Gray Floor Tile Guard Shack - North End

Sample Characteristics:

Misc. Components Observed:

Off-White Non-Fibrous Homogenous

Off-White Non-Fibrous Homogenous

100% Non-Fibrous Material

100% Non-Fibrous Material

Asbestos Observed (%): Analyst:

**Chris Turton** 

Date Analyzed:

12/7/2018

Total Asbestos (%)

None Detected

**TEST DATA** 

Laboratory ID#:

1509520-014

Client Sample #:

14

Sample Material and Location: Offwhite Floor Tile under Gray Floor Tile Guard Shack - East End

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst:

**Chris Turton** 

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Laboratory ID#:

1509520-015

Client Sample #:

15

Sample Material and Location: Offwhite Floor Tile under Gray Floor Tile Guard Shack - South End

Sample Characteristics:

Off-White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: **Chris Turton** 

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Laboratory ID#:

1509520-016

Client Sample #:

16

Chris Turton

Sample Material and Location: Gray/Yellow Floor Tile Glue Guard Shack - North End

Sample Characteristics:

Gray Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed:

12/7/2018

Asbestos Identification in Bulk Materials by Polarized Light Microscopy



**Client Name:** 

**H2 Environmental Consulting Services** 

1509520

Client Address:

13122 6th Street

Samples Submitted:

18

Chino, CA 91710

Sample Collection Date:

**Laboratory Receipt Date:** 

**Report Number:** 

12/7/2018

Project ID:

2069218AS

12/7/2018

**Project Name:** 

**Project Location:** 

Kimberly Clark - Guard Shack North Gate

2001 E. Orangethorpe Ave

Fullerton, CA

**TEST DATA** 

Laboratory ID#:

1509520-017

Client Sample #:

Page:

5 of 5

**Chris Turton** 

Sample Material and Location: Gray/Yellow Floor Tile Glue Guard Shack - East End

Sample Characteristics:

Gray Yellow Non-Fibrous Homogenous

Misc. Components Observed: Asbestos Observed (%):

100% Non-Fibrous Material

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

**TEST DATA** 

Analyst:

Analyst:

Laboratory ID#:

1509520-018

Client Sample #:

18

17

Sample Material and Location: Gray/Yellow Floor Tile Glue Guard Shack - South End

Sample Characteristics:

Gray Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Chris Turton

Date Analyzed:

12/7/2018

Total Asbestos (%) None Detected

Samples were analyzed by Calibrated Visual Estimation (CVE), Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references interim method EPA 600/M4-82-020 (Interim Method) for fiber identification, 400 point counts, and composite reporting. EPA method 600/R-93/116 is referenced for analysis of non-insulation materials, sub-layers, expanded and modified point counts, CVE and subsequent data reporting. Samples containing distinct layers that can be reliably separated are analyzed and reported as separate unless requested in writing. The test data presented apply only to the items submitted. Count for samples submitted is indicative of total layers observed and may vary from actual analysis for positive stop requests. ATEL, LLC is a NIST-NVLAP and CA-ELAP Accredited laboratory (ID# 201073-0 and #2971, respectively). This report must not be reproduced, unless in its entirety, without the written consent of ATEL, LLC. Per NIST-NVLAP 150 Annex A: This report shall not be used to claim product certification, approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Unless indicated, samples were received in acceptable condition. Sample retention time is 30 days from issuing this report unless requested otherwise.

Analyst Signature:

Chi Line

-Chris Turton

Approved Signatory:

-Dennis Liu

Reported On: 12/8/2018

ATEL, LLC 5817 Pine Ave Suite B-2, Chino Hills, CA 91709, Ph; 909.393.3330, E-mail: laboratory@ateltesting.com for inquirles

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Asbestos	Laboratory					· b	_ ~ ,
			Your Contact Info	ormation			
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	Company A	· · · · · · · · · · · · · · · · · · ·	2 6th Street, C			<u> </u>	····
Contact P			Santiago				-
Contact Ir	nformation	Main: 909-6	28-0369	E-Mail: labre	sults@h?	env.com	_ \
		Mobile:		Fax: 909-	613-5845		-
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# ENVIRONMENTAL CONSULTING SERVICES, INC.

## **Bulk Sampling Form**

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## LEAD XRF SURVEY RESULTS NORTH GATE GUARD SHACK

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Exterior	Guard Shack	North	White	Wall	Concrete	336 SF	Intact	0.00	Negative
02	Exterior	Guard Shack	North	White	Pipe	Metal	1 Each	Intact	0.00	Negative
03	Exterior	Guard Shack	North	Brown	Wall	Wood	120 SF	Intact	0.00	Negative
04	Exterior	Guard Shack	North	Brown	Edge Metal	Metal	42 LF	Intact	0.00	Negative
05	Exterior	Guard Shack	North	Yellow	Bollard	Metal	4 Each	Intact	2.20	Positive
06	Exterior	Guard Shack	North	Yellow	Floor	Asphalt	20 LF	Intact	0.00	Negative
07	Interior	Guard Shack	East	Yellow	Floor	Concrete	5 LF	Intact	0.00	Negative
80	Interior	Guard Shack	East	White	Wall	Concrete	256 SF	Intact	0.00	Negative
09	Interior	Guard Shack	East	Tan	Window Frame	Metal	4 Each	Intact	0.00	Negative
10	Exterior	Guard Shack	East	Red	Floor	Asphalt	15 SF	Intact	0.00	Negative
11	Exterior	Guard Shack	North	Tan	A/C Bracket	Metal	2 Each	Intact	0.00	Negative

## LEAD XRF SURVEY RESULTS ACACIA NORTHWEST FIRE PUMP BUILDING

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot				_			_	Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Interior	Fire Pump Bldg.	South	Blue	Door	Metal	2 Each	Intact	2.10	Positive
02	Interior	Fire Pump Bldg.	South	White	Door Frame	Metal	2 Each	Intact	6.80	Positive
03	Interior	Fire Pump Bldg.	South	White	I-Beam	Metal	6 Each	Intact	5.70	Positive
04	Interior	Fire Pump Bldg.	South	White	Wall	Metal	480 SF	Intact	0.01	Negative
05	Interior	Fire Pump Bldg.	South	White	Ceiling	Metal	221 SF	Intact	0.01	Negative
06	Interior	Fire Pump Bldg.	South	White	Ceiling I-Beam	Metal	100 SF	Intact	6.70	Positive
07	Interior	Fire Pump Bldg.	South	Green	Pipe	Metal	5 LF	Intact	0.00	Negative
80	Interior	Fire Pump Bldg.	South	Yellow	Floor Threshold	Concrete	3 LF	Intact	0.00	Negative
09	Interior	Fire Pump Bldg.	East	Blue	Pipe	Metal	10 LF	Intact	0.00	Negative
10	Interior	Fire Pump Bldg.	East	Yellow	Machine	Metal	1 Each	Intact	0.00	Negative
11	Interior	Fire Pump Bldg.	East	Red	Machine	Metal	1 Each	Intact	0.00	Negative
12	Interior	Fire Pump Bldg.	West	Red	Panel	Metal	1 Each	Intact	0.00	Negative
13	Exterior	Fire Pump Bldg.	South	Blue	Door Frame	Metal	2 Each	Intact	6.20	Positive
14	Exterior	Fire Pump Bldg.	South	Blue	Door	Metal	2 Each	Intact	2.20	Positive
15	Exterior	Fire Pump Bldg.	South	White	I-Beam	Metal	4 Each	Intact	6.60	Positive
16	Exterior	Fire Pump Bldg.	South	White	Wall	Metal	480 SF	Intact	0.00	Negative

## LEAD XRF SURVEY RESULTS OUTFALL SAMPLE ROOM

Phase 2 - Fullerton Mill - 2069218 AS 2001 East Orangethorpe Avenue Fullerton, California

Shot								Paint		
#	Unit	Room Tested	Wall	Color	Component	Substrate	Quantity	Condition	Result	Neg/Pos
01	Exterior	Outfall Sample Room	South	White	Pipe	Metal	1 Each	Intact	0.00	Negative
02	Exterior	Outfall Sample Room	South	Yellow	Channel	Concrete	1 Each	Intact	0.00	Negative
03	Exterior	Outfall Sample Room	South	Green	Platform	Metal	1 Each	Intact	0.00	Negative
04	Exterior	Outfall Sample Room	East	White	Wall	Wood	208 SF	Intact	0.00	Negative
05	Exterior	Outfall Sample Room	East	Blue	Door Frame	Wood	1 Each	Intact	0.00	Negative
06	Exterior	Outfall Sample Room	East	Blue	Window Frame	Wood	4 Each	Intact	0.00	Negative
07	Exterior	Outfall Sample Room	East	Yellow	Baseboard	Wood	3 SF	Intact	0.00	Negative
80	Exterior	Outfall Sample Room	North	Yellow	Pipe	Metal	1 Each	Intact	0.00	Negative
09	Interior	Outfall Sample Room	East	White	Ceiling	Wood	42 SF	Intact	0.00	Negative
10	Interior	Outfall Sample Room	East	Blue	Floor	Wood	42 SF	Intact	0.00	Negative
11	Interior	Outfall Sample Room	East	Blue	Door	Wood	1 Each	Intact	0.00	Negative
12	Exterior	Outfall Sample Room	East	Blue	Door	Wood	1 Each	Intact	0.00	Negative