

September 4, 2020 Project No. 101180002

Mr. Will McPhee Overton Moore Properties 19300 South Hamilton Avenue, Suite 200 Gardena, California 90248

Subject: Pre-Demolition Asbestos Survey Report

1953 through 1965 Concourse Drive

San Jose, California

Dear Mr. McPhee:

Ardent Environmental Group, Inc. (Ardent) performed a pre-demolition survey of suspect asbestos-containing materials for the property located at 1953 through 1965 Concourse Drive in the city of San Jose, California (site). The site comprises approximately 7.016-acres and is occupied by an approximately 110,143 square foot, single story, multi-tenant industrial and warehouse building (Figure 2). It is our understanding that Overton Moore Properties (OMP) is considering purchasing the site for commercial redevelopment.

OBJECTIVE

The objective of this asbestos survey was to assess the presence of asbestos in suspect asbestos-containing materials (ACM) and to assess the quantity of confirmed ACM at the site, if present.

SCOPE OF SERVICES

The scope of services performed by Ardent consisted of the following:

- Conducted a comprehensive survey of the site buildings to identify suspect ACM). Table 1 summarizes the homogeneous areas of suspect materials identified during the survey.
- Collected 137 bulk samples of suspect materials. The samples were collected using Environmental Protection Agency (EPA) recommended sampling procedures. Sampling was conducted by a California Certified Asbestos Consultant (CAC) and Certified Site Surveillance Technician (CSST) in accordance and California Department of Health Services guidelines.

- Analyzed the samples for bulk asbestos content by polarized light microscopy (PLM) in accordance with EPA method 600/R-93/116 by a National Voluntary Lab Accreditation Program (NVLAP) accredited laboratory.
- Prepared this Pre-Demolition Asbestos Survey Report.

ASBESTOS SAMPLING

The asbestos survey was performed on August 21, 2020 by Craig Metheny, a CAC, and Matthew Penksaw, an Asbestos Hazard Emergency Reduction Act (AHERA) Certified Asbestos Building Inspector and CSST. The asbestos survey was performed in general accordance with the standard procedures recommended by the EPA and the requirements of the State of California Division of Occupational Safety and Health (DOSH). The sampling strategy involved the collection of a representative number of samples of various suspect building materials in the Site buildings.

Bulk samples were collected and handled using the following general procedures:

- 1. The location, type, quantity, and condition of suspect materials was identified and tabulated.
- 2. The suspect materials were divided into homogeneous areas. A homogeneous area is defined as being uniform in texture, color, and date of application.
- 3. A sampling scheme including the number and locations of samples was developed based on the location and quantity of the identified homogeneous areas.
- 4. Bulk samples were collected by trained and certified personnel using an appropriate sampling tool, wet methods, and a leak-tight container. Each sample was recorded on a sampling log.
- 5. Sampling tools were decontaminated with water and paper towels between sampling locations.
- 6. A chain-of-custody record was maintained for the samples from collection to delivery to the laboratory.

A total of 137 bulk samples were collected of suspect materials. The identified homogeneous areas of suspect materials are summarized in Table 1. The sample locations are shown in Figures 3 through 9.

DEFINITIONS

The terms asbestos-containing material (ACM) and asbestos-containing construction material (ACCM) used in this report are defined below



- ACM Asbestos-Containing Material. Defined by the U.S. Department of Labor as any material containing greater than 1 percent asbestos.
- ACCM Asbestos-Containing Construction Material. Defined by the California DOSH as any
 manufactured construction material which contains more than 1/10th of 1 percent (0.1
 percent) asbestos. In practice, because regulations for ACM cover all materials with greater
 than 1 percent asbestos, ACCM generally refers to all materials with greater than 0.1
 percent asbestos but less than or equal to 1 percent asbestos.

ANALYTICAL METHOD AND RESULTS

The bulk samples were submitted to ATEL, LLC. an NVLAP accredited laboratory, for analysis of asbestos content. The samples were analyzed by PLM in accordance with EPA method 600/R-93/116. Table 2 summarizes the sample results. The laboratory report is presented as Attachment A.

The PLM method used has a quantification limit of 1 percent and asbestos detected at less than 1 percent is reported as "Trace." Materials containing greater than 1 percent asbestos are considered ACM. A material reported to have a "Trace" amount of asbestos (present at less than 1 percent) should be treated as an ACCM unless analyzed by other methods, such as the Point Count 1000 method, which has a detection limit of 0.01 percent, or by TEM for non-friable organically bound (NOB) materials. Materials reported to contain less than 0.1 percent by this method would be considered non-detect (ND) for asbestos and would therefore not be considered an ACM or ACCM.

CONCLUSIONS

Based on the asbestos inspection and analytical testing results, the materials listed in the following table were found to contain detectable concentrations of greater than 1 percent of asbestos (ACM).



ACM (greater than 1% asbestos content)

НА	Description	Location ¹		Approximate Quantity ¹	Condition
1H	Gray Sink Undercoat	1953 Concourse Drive (Unit 1)	Room 9	4 SF	Good/Non- Friable

Notes:

Asbestos was not detected in all other suspect materials sampled and tested (Table 2).

RECOMMENDATIONS

The results of the asbestos survey indicate that ACM is present in one material at the Site. The EPA specifies that ACM classified as friable, or that could become friable during demolition, is to be removed prior to demolition activities. According to the EPA and Cal OSHA, ACM represent a minimal hazard to the occupants of a building as long as the material is in a generally undamaged condition and used for its intended purpose. In addition, the National Emission Standards for Hazardous Air Pollutants (NESHAPs) and Cal OSHA require that both friable and non-friable ACM or ACCM that could become friable be removed prior to renovation or demolition of buildings.

At no time should the identified ACM be drilled, cut, sanded, scraped, or otherwise disturbed by untrained personnel. The ACM should be removed prior to any activities which will disturb this material. Asbestos disturbance and/or removal must be conducted by a California DOSH registered and State licensed asbestos removal contractor. Disturbance and/or abatement operations should be performed under the direct supervision of a California Certified Asbestos Consultant or Certified Site Surveillance Technician.

QUALIFICATIONS

Ardent team members and subcontractors are qualified or are properly licensed or certified to do the work described herein. Copies of relevant resumes and certifications are provided as Attachment B.



^{1 =} Quantities and Locations are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations.

HA = Homogeneous Area (see Table 1)

SF = Square Feet.

LF = Linear Feet

LIMITATIONS

The services provided and the information obtained is relevant for the date the services were performed and valid as of the date of this letter. This letter is conclusive with respect to the information obtained. No warranty, express or implied, is intended regarding the results of this report and any subsequent reports, correspondence, or consultation. The information obtained is not intended to address potential impacts related to sources other than those specified herein. The findings and conclusions presented in this letter are relevant to the portions of the structure investigated.

The estimated quantities of ACM provided in this report are for discussion and management purposes only. The actual quantities may vary and should be verified by the asbestos abatement contractor prior to abatement.

The findings and conclusions as presented in this letter are based on the services provided and should not be interpreted as a warranty that asbestos does not exist elsewhere in the subject structure. All ACM or ACCM in the site building may not have been identified by this survey due to inaccessible or hidden building features or limitations in the scope of the work. Furthermore, although samples were collected from each identified homogeneous area, the homogeneity of materials cannot be guaranteed.

The services summarized herein were performed in accordance with the local standard of care and state-of-the industry practices in the geographic region at the time the services were rendered. Because the most comprehensive survey may not detect all asbestos in a building, Ardent cannot act as an insurer or certify that the site building is free of asbestos.



Craig A. Metheny

We appreciate this opportunity to be of service.

Sincerely,

Ardent Environmental Group, Inc.

Matthew Penksaw

AHERA Certified Building Inspector

Certified Asbestos Consultant No. 08-4421

CM/MDP/aw

Attachments: Table 1 – Homogeneous Areas of Suspect ACMs

Table 2 – Asbestos Sample Results Figure 1 – Site Location Map

Figure 2 – Site Plan

Figures 3 through 9 - Sample Location Maps

Attachment A – Laboratory Report Attachment B - Qualifications

Distribution: (1) Addressee (1 electronic copy)



TABLE 1 - HOMOGENEOUS AREAS (HAs) OF SUSPECT ASBESTOS-CONTAINING MATERIALS

Building	НА	Description	Location(s)
	1A	Textured Drywall with Joint Compound	Rooms 1, 2, 3, and 9
	1B	Knockdown Drywall with Joint Compound	Rooms 7, 8, and 12
		12X12 White VFT with Yellow Mastic and Black	
1953	1C	Sealant	Throughout
Concourse	1D	Yellow Mastic	Carpet in Rooms 1 and 2
Drive	1E	Yellow Mastic	Baseboards Throughout
(Suite 1)	1F	2X4 Textured Ceiling Panels	Offices, Hallway, Kitchen
	1G	2X4 Smooth Ceiling Panels	Warehouses
	1H	Gray Sink Undercoat	Kitchen
	11	Smooth Drywall with Joint Compound	Restrooms, Rooms 5, 6, 10, and 11
	2A	Orange Peel Drywall with Joint Compound	Office Throughout
	2B	White Mastic	Baseboards Throughout
1955	2C	Knockdown Drywall with Joint Compound	Throughout
Concourse	2D	Yellow Mastic	Carpet Throughout
Drive	2E	12X12 White and Blue VFT with Yellow Mastic	Rooms 6 and 8
(Suite 2)	2F	12X12 Multi-Color VFT with Yellow Mastic	Room 7
	2G	2X4 Textured Ceiling Panels	Throughout
	2H	Gray Sink Undercoat	Kitchen
	3A	Textured Drywall with Joint Compound	Rooms 1, 2, and 3
	3B	Yellow Mastic	Rooms 1, 2, and 3
	3C	Yellow Mastic	Rooms 1 and 2
	3D	12X12 White VFT with Yellow Mastic	Hallways, Rooms 4, 5 and 6
1957 Concourse	3E	12X12 White and Blue VFT with Yellow and Black Mastic	Janitor's Closet and Server's Room
Drive	3F	2X4 Textured Ceiling Panels	Rooms 1, 2, and 3
(Suite 3)	3G	2X4 Smooth Ceiling Panels	Rooms 4 through 8
	3H	Orange Peel Drywall with Joint Compound	Rooms 4 through 8
	31	Beige VFT with Black Mastic	Room 8 - Electrical Closet
	3J	Yellow Mastic	Rooms 4 through 8
	3K	Gray Sink Undercoat	Room 3
	4A	Textured Drywall with Joint Compound	Throughout
	4B	Yellow Mastic	Baseboards Throughout
1959	4C	12X12 White and Blue VFT with Yellow Mastic	Rooms 2, 5, 6, 7, 8, 9, and 10
Concourse Drive	4D	Yellow Mastic	Carpet in Room 1
(Suite 4)	4E	18X18 Gray VFT with Black Mastic	Room 11
(Suite 4)	4F	12x12 Gray VFT with Black Mastic	Room 11
	4G	2X4 Textured Ceiling Panels	Throughout
	4H	Gray Sink Undercoat	Room 2
	5A	Textured Drywall with Joint Compound	Throughout
	5B	Beige Mastic	Baseboards Throughout
1961	5C	Yellow Mastic	Carpet in Room 1
Concourse Drive	5D	12X12 White and Brown VFT with Yellow Mastic and Gray Leveler	Rooms 2, 3, and 7 through 13
(Suite 5)	5E	12X12 Gray VFT with Yellow Mastic	Rooms 4 and 5
	5F	2X4 Textured Ceiling Panels	Throughout
	5G	Gray Sink Undercoat	Kitchen

TABLE 1 - HOMOGENEOUS AREAS (HAs) OF SUSPECT ASBESTOS-CONTAINING MATERIALS

Building	НА	Description	Location(s)
	6A	Textured Drywall with Joint Compound	Throughout
	6B	Beige Mastic	Baseboards Throughout
1963	6C	Yellow Mastic	Carpet Throughout
Concourse	6D	Light Gray VFT with Yellow Mastic	Offices Throughout
Drive	6E	Gray VFT with Yellow Mastic	Kitchen
(Suite 6)	6F	Textured Ceiling Panels	Throughout
	6G	Gray Sink Undercoat	Kitchen
	6H	Black VFT with Yellow Mastic	Entrance
	7A	Textured Drywall with Joint Compound	Throughout
	7B	Beige Mastic	Baseboards Throughout
1965	7C	Yellow Mastic	Carpet in Rooms 1, 2, 3, and 4
Concourse	7D	Light Beige VFT with Balck Mastic	Hallways
Drive	7E	Gray VFT with Yellow and Black Mastic	Hallways
(Suite 7)	7F	12X12 White and Blue VFT with Yellow Mastic	Rooms 2, 3, 4, and 6
	7G	2X4 Textured Ceiling Panels	Throughout
	7H	Gray Sink Undercoat	Room 6
	Α	Roof Core	Roof
Exterior and	В	White Sealant	HVAC Ducts - Roof
Roof	С	Gray Sealant	HVAC Ducts - Roof
KOOI	D	Black Mastic	Roof Penetrations
	Е	Stucco	Exterior Walls

Room locations are shown on Figures 3 through 9.

VFT - Vinyl Floor Tile

HVAC - Heating, Ventillation and Air Conditioning

TABLE 2 - ASBESTOS SAMPLE RESULTS

НА	Type of Material	Sample	Location	Asbestos Content	Estimated						
11/4	Type of material	Number			Quantity ¹						
1953 Concourse Drive (Suite 1)											
				Drywall = ND							
		1A-1	Room 1 – Hall	Joint Compound = ND							
	T 4 1 D 11 211			Mastic = ND							
	Textured Drywall with Joint Compound (1A),			Drywall = ND							
1A/1E	and Yellow Baseboard	1A-2	Room 2	Joint Compound = ND							
	Mastic (1E)			Mastic = ND							
	,			Drywall = ND							
		1A-3	Room 2	Joint Compound = ND							
				Mastic = ND							
		1B-1	Room 12	Drywall = ND							
		ID-I	TOOM 12	Joint Compound = ND							
1B	Knockdown Drywall with	1B-2	Room 7	Drywall = ND							
10	Joint Compound	10-2	ROOM 7	Joint Compound = ND							
		1B-3	Room 8	Drywall = ND]						
		IB-3 Room 8	Joint Compound = ND								
	12X12 White VFT with Yellow Mastic and Black Sealant	1C-1 Room 9		VFT = ND							
			Room 9	Mastic = ND							
				Sealant = ND							
		1C-2	1C-2 Room 7	VFT = ND							
1C				Mastic = ND							
				Sealant = ND							
		1C-3	Room 3	VFT = ND							
				Mastic = ND							
				Sealant = ND							
		1D-1	Room 1	Mastic = ND							
1D	Yellow Carpet Mastic	1D-2	Room 2	Mastic = ND							
	·	·	·	1D-3	Room 2	Mastic = ND					
45	2X4 Textured Ceiling	2X4 Textured Ceiling	2X4 Textured Ceiling	2X4 Textured Ceiling	2X4 Textured Ceiling	2X4 Textured Ceiling	2X4 Textured Ceiling	1F-1	Room 2	ND	
1F	Panels	1F-2	Room 2	ND							
40	2X4 Smooth Ceiling	1G-1	Room 12	ND							
1G	Panels	1G-2	Room 7	ND							
1H	Gray Sink Undercoat	1H-1	Room 9	2% Chrysotile	4 SF						
	-	41.4	Dee:- 44	Drywall = ND							
		11-1	Room 11	Joint Compound = ND							
4.	Smooth Drywall with	41.0	Deers 5	Drywall = ND	1						
11	Joint Compound	1I - 2	Room 5	Joint Compound = ND							
		41.0	D	Drywall = ND							
		1I-3	Room 6	Joint Compound = ND							

1

TABLE 2 - ASBESTOS SAMPLE RESULTS

НА	Type of Material	Sample	Location	Asbestos Content	Estimated
11/4	Type of material	Number	Location	Assested Content	Quantity ¹
		19	55 Concourse Drive	(Suite 2)	
				Drywall = ND	
		2A-1	Room 1 - Office	Joint Compound = ND	
		2/\-1	100m 1 - Onice	White Mastic = ND	
				Yellow Mastic = ND	
	Orange Peel Drywall			Drywall = ND	
2A/2B/	with Joint Compound (2A), White Baseboard	2A-2	Room 3	Joint Compound = ND	
2D	Mastic (2B), and Yellow	2/1-2	TOOIII 3	White Mastic = ND	
	Carpet Mastic (2D)			Yellow Mastic = ND	
	. ,			Drywall = ND	
		2A-3	Room 3 - Office	Joint Compound = ND	
		2/1-3	100iii 3 - Oilice	White Mastic = ND	
				Yellow Mastic = ND	
			Room 9 Northwest	Drywall = ND	
	White Baseboard Mastic (2B) and Knockdown Drywall with Joint Compound (2C)	2C-1		Joint Compound = ND	
				White Mastic = ND	
		2C-2	Room 8 West	Drywall = ND	
2B/2C				Joint Compound = ND	
				White Mastic = ND	
		2C-3	Room 8 East	Drywall = ND	
				Joint Compound = ND	
				White Mastic = ND	
		2E-1	D 0	VFT = ND	
		∠⊏-I	Room 6	Mastic = ND	
2E	12x12 White and Blue	2E-2	Room 8	VFT = ND	
2L	VFT with Yellow Mastic	2L - 2	ROOM 6	Mastic = ND	
		2E-3	Room 8	VFT = ND	
		22 0	1 toom o	Mastic = ND	
		2F-1	Room 7	VFT = ND	
2F	12x12 Multicolor VFT	<u>-</u>	1.001111	Mastic = ND	
	with Yellow Mastic	2F-2	Room 7	VFT = ND	
				Mastic = ND	
2G	2X4 Ceiling Panel	2G-1	Room 1	ND	
		2G-2	Office	ND	
2H	Gray Sink Undercoat	2H-1	Room 2	ND	

TABLE 2 - ASBESTOS SAMPLE RESULTS

		Sample			Estimated	
HA	Type of Material	Number	Location	Asbestos Content	Quantity ¹	
		19:	57 Concourse Drive	(Suite 3)		
				Drywall = ND		
		3A-1	Room 1	Joint Compound = ND		
			, , , , , ,	Yellow Mastic = ND		
	Textured Drywall with			Drywall = ND		
3A	Joint Compound (3A)	3A-2	Entrance	Joint Compound = ND		
0, (With Yellow Baseboard	0712	Emano	Yellow Mastic = ND		
	Mastic (3B)			Drywall = ND		
		3A-3	Room 1	Joint Compound = ND		
		5/A-5	TOOM 1	Yellow Mastic = ND		
		3C-1	Room 1	ND		
3C	Yellow Carpet Mastic	3C-2	Entrance	ND ND		
30	reliow Carpet Mastic					
		3C-3	Room 1	ND VET ND		
	12X12 White VFT with Yellow Mastic		3D-1	Room 3	VFT = ND	
3D				Mastic = ND		
		3D-2	Hallway	VFT= ND	-	
			,	Mastic = ND		
	White with Blue Spots VFT with Yellow and Black Mastic	3E-1	Janitor's Closet	VFT = ND		
3E				Mastic = ND		
		3E-2	Janitor's Closet	VFT= ND		
				Mastic = ND		
3F	2X4 Textured Ceiling	3F-1	Room 3	ND		
	Panels	3F-2	Room 1 - Office	ND		
3G	2X4 Smooth Ceiling	3G-1	Room 7	ND		
	Panel	3G-2	Room 8	ND		
		3H-1	Hall	Drywall = ND		
		Joint Compound = ND				
	Orange Peel Drywall			Drywall = ND		
3H/3J	with Joint Compound	3H-2	Hall	Joint Compound = ND		
011/00	and Yellow Basebaord			Mastic = ND		
	Mastic			Drywall = ND		
		3H-2	Room 7	Joint Compound = ND		
				Mastic = ND		
		3I-1	Room 8 - Electrical	VFT = ND		
31	Beige VFT with Black	JI-1	Closet	Mastic = ND]	
31	Mastic	21.0	Room 8 - Electrical	VFT = ND	1	
		31-2	Closet	Mastic = ND		
3K	Gray Sink Undercoat	3K-3	Kitchen	ND		

TABLE 2 - ASBESTOS SAMPLE RESULTS

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated Quantity ¹				
	1959 Concourse Drive (Suite 4)								
				Drywall = ND					
		4A-1	Room 12	Joint Compound = ND					
				Yellow Mastic = ND					
	Textured Drywall with			Drywall = ND					
4A/4B	Joint Compound (4A) and Yellow Baseboard	4A-2	Room 1	Joint Compound = ND					
	Mastic (4B)			Yellow Mastic = ND					
	,			Drywall = ND					
		4A-3	Room 1 - Office	Joint Compound = ND					
				Yellow Mastic = ND					
		4C-1	Room 12	VFT = ND					
	12X12 White and Blue VFT with Yellow Mastic	40-1	100m 12	Mastic = ND					
4C		4C-2	Room 5	VFT = ND					
40				Mastic = ND					
		4C-3	Room 7	VFT = ND					
		40-3		Mastic = ND					
		4D-1	Room 1	ND					
4D	Yellow Carpet Mastic	4D-2	Room 1	ND					
		4D-3	Room 1 - Office	ND					
					4E-1	Room 11	VFT = ND		
4E	18X18 Gray VFT with	76-1	TOOM 11	Mastic = ND					
7	Black Mastic	4E-2	Room 11	VFT = ND					
		7 L-Z	TOOM 11	Mastic = ND					
		4F-1	Room 11	VFT = ND					
4F	12X12 Gray VFT with	-7 1 - 1	TOOM 11	Mastic = ND	 -				
41	Black Mastic	4E 2	Poom 11	VFT = ND					
		41-2	4F-2 Room 11	Mastic = ND					
4G	2X4 Textured Ceiling	4G-1	Room 1 - Office	ND					
46	Panels	4G-2	Room 1	ND	1 I				
4H	Gray Sink Undercoat	4H-1	Room 2	ND					

4

TABLE 2 - ASBESTOS SAMPLE RESULTS

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated Quantity ¹		
1961 Concourse Drive (Suite 5)							
				Drywall = ND			
		5A-1	Room 1 - Office	Joint Compound = ND			
				Beige Mastic = ND			
	Textured Drywall with			Drywall = ND			
5A/5B	Joint Compound (5A) and Beige Baseboard	5A-2	Room 13	Joint Compound = ND			
	Mastic (5B)			Beige Mastic = ND			
	masas (62)			Drywall = ND			
		5A-3	Room 9	Joint Compound = ND			
				Beige Mastic = ND			
		5C-1	Room 1	ND			
5C	Yellow Carpet Mastic	5C-2	Room 1 - Office	ND			
		5C-3	Room 1 - Office	ND			
				White and Brown VFT = ND			
		5D-1	Room 3	Yellow Mastic = ND			
	12X12 White and Brown VFT with Yellow Mastic and Gray Leveler			Leveler = ND			
		5D-2 5D-3	Room 7	White and Brown VFT = ND			
				Yellow Mastic = ND			
5D				Beige VFT = ND			
				Black Mastic = ND			
			Room 12	White and Brown VFT = ND			
				Yellow Mastic = ND			
				Beige VFT = ND			
				Black Mastic = ND			
				Gray VFT = ND			
		5E-1	Room 5	Gray Mastic = ND			
				Leveler = ND			
				Yellow Mastic = ND			
	12X12 White and Brown			Gray VFT = ND			
5E	VFT with Yellow Mastic	5E-2	Room 4	Gray Mastic = ND			
	and Gray Leveler			Leveler = ND			
				Yellow Mastic = ND			
				Gray VFT = ND			
		5E-3	Room 12	Gray Mastic = ND	- -		
				Leveler = ND Yellow Mastic = ND			
		5F-1	Room 1 - Office	ND			
5F	2X4 Ceilling Panels	5F-2	Room 1 - Office	ND ND			
5G	Gray Sink Undercoat	5G-1	Room 3	ND ND			
JG	Gray Sirik Unidercoat	0G-1	RUUIII 3	ואט			

TABLE 2 - ASBESTOS SAMPLE RESULTS

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated Quantity ¹				
	1963 Concourse Drive (Suite 6)								
				Drywall = ND					
		6A-1	Room 1	Joint Compound = ND					
				Mastic = ND					
	Textured Drywall with		Danie 4 Flantinal	Drywall = ND					
6A	Joint Compound (6A) and Beige Baseboard	6A-2	Room 1 - Electrical Closet	Joint Compound = ND					
	Mastic (6B)		Closet	Mastic = ND					
	()			Drywall = ND					
		6A-3	Room 3	Joint Compound = ND					
				Mastic = ND					
		6C-1	Room 1 - Office	ND					
6C	Yellow Carpet Mastic	Yellow Carpet Mastic	Yellow Carpet Mastic	Yellow Carpet Mastic 6C-2	6C-2	Room 1 - Office	ND		
		6C-3	Room 1 - Hall	ND					
	Light Gray VFT with Yellow Mastic	0D 4	6D-1 Room 1 - Office	VFT = ND					
		6D-1		Mastic = ND					
6D		6D-2	Room 1 - Electrical	VFT = ND					
OD		0D-2	Closet	Mastic = ND					
		6D-3	Room 3	VFT = ND]				
				Mastic = ND					
		6E-1	Room 2	VFT = ND					
6E	Gray Vinyl Floor Tile with	OL-1	NOOHI 2	Mastic = ND					
OL.	Yellow Mastic	6E-2	Room 3	VFT = ND]				
		OL 2	1 toom o	Mastic = ND					
6F	2X4 Textured Ceiling	2X4 Textured Ceiling 6F-1	Entry	ND					
Oi	Panel	6F-2	Room 1 - Hall	ND					
6G	Gray Sink Undercoat	6G-1	Room 2	ND					
		6H-1	Entrance	VFT = ND					
		011-1	Littance	Mastic = ND					
6H	Black VFT with Yellow	6H-2	Entrance	VFT = ND					
ОΠ	Mastic	01 1-2	Lilliance	Mastic = ND					
		6H-3	Entrance	VFT = ND					
		011-3	Elliance	Mastic = ND					

TABLE 2 - ASBESTOS SAMPLE RESULTS

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated
			65 Concourse Drive	(Suito 7)	Quantity ¹
		130	55 Concourse Drive	Drywall = ND	
		7A-1	Room 6	Joint Compound = ND	
		77-1	rtooni o	Beige Mastic = ND	
	Textured Drywall with			Drywall = ND	1
7A/7B	Joint Compound (7A)	7A-2	Room 1 - Office	Joint Compound = ND	
17415	and Beige Baseboard	77.2	rtoom r Omoo	Beige Mastic = ND	-
	Mastic (7B)			Drywall = ND	
		7A-3	Room 1 - Office	Joint Compound = ND	1
				Beige Mastic = ND	
		7C-1	Room 1 - Office	ND	
7C	Yellow Carpet Mastic	7C-2	Room 1	ND	
		7C-3	Room 1 - Office	ND	
				VFT = ND	
		7D-1	Room 1 - Office	Mastic = ND	
	Light Beige VFT with			VFT = ND	
7D	Black Mastic	7D-2	Room 1 - Hall	Mastic = ND	
		·	-3 Room - Hall	VFT = ND	1
		7D-3		Mastic = ND	
		7E-1	Room 5	VFT = ND	
				Yellow Mastic = ND	
				Black Mastic = ND	
	40V40 O VET:41-	7E-2	Room 5	VFT = ND]
7E	12X12 Gray VFT with Yellow and Black Mastic			Yellow Mastic = ND	
	Tellow and black Mastic			Black Mastic = ND	
				VFT = ND	
		7E-3	Room 5	Yellow Mastic = ND	
				Black Mastic = ND	
				VFT = ND	
		7F-1	Room 6	Yellow Mastic = ND	
				Black Mastic = ND	
	12X12 White and Blue			VFT = ND	
7F	VFt with Yellow and	7F-2	Room 2	Yellow Mastic = ND	
	Black Mastic			Black Mastic = ND]
				VFT = ND	
		7F-3	Room 4	Yellow Mastic = ND]
				Black Mastic = ND	
7G	2X4 Textured Ceiling	7G-1	Room 2	ND	
	Panels	7G-2	Room 1	ND	
7H	Gray Sink Undercoat	7H-1	Room 5	ND	

TABLE 2 - ASBESTOS SAMPLE RESULTS

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated Quantity ¹				
	Exterior and Roof								
				Layer 1 = ND					
		A-1	Roof Center	Layer 2 = ND					
		A-1	Roof Center	Layer 3 = ND					
				Layer 4 = ND					
				Layer 1 = ND	1				
		A-2	Roof North	Layer 2 = ND					
		A-2	ROOI NOITH	Layer 3 = ND					
				Layer 4 = ND					
				Layer 1 = ND					
Δ.	D f O		Do of North	Layer 2 = ND					
Α	Roof Core	A-3	Roof North	Layer 3 = ND					
				Layer 4 = ND					
		A-4	Roof South	Layer 1 = ND					
				Layer 2 = ND					
				Layer 3 = ND					
				Layer 4 = ND					
		A-5	Roof South	Layer 1 = ND					
				Layer 2 = ND					
				Layer 3 = ND	-				
				Layer 4 = ND					
	M/I '	B-1	Roof Center	ND					
В	White HVAC Duct Sealant	B-2	Roof Center	ND]				
	Gealant	B-3	Roof Center	ND	1				
	0	C-1	Roof Center	ND					
С	Gray HVAC Duct Sealant	C-2	Roof Center	ND]				
	Gealant	C-3	Roof Center	ND	1				
	Division of	D-1	Roof Center	ND					
D	Black Roof Penetratration Mastic	D-2	Roof Center	ND]				
	i chenananon mastic	D-3	Roof North	ND]				
		E-1	Exterior Northeast	ND					
Е	Beige Exterior Stucco	E-2	Exterior Southwest	ND]				
		E-3	Exterior Southeast	ND					

^{1 =} Quantities are estimates only. It is the responsibility of the contractor to verify locations and quantities.

HA = Homogeneous Area (see Table 1)

VFT = Vinyl Floor Tile

HVAC - Heating, Ventilation, and Air Conditioning

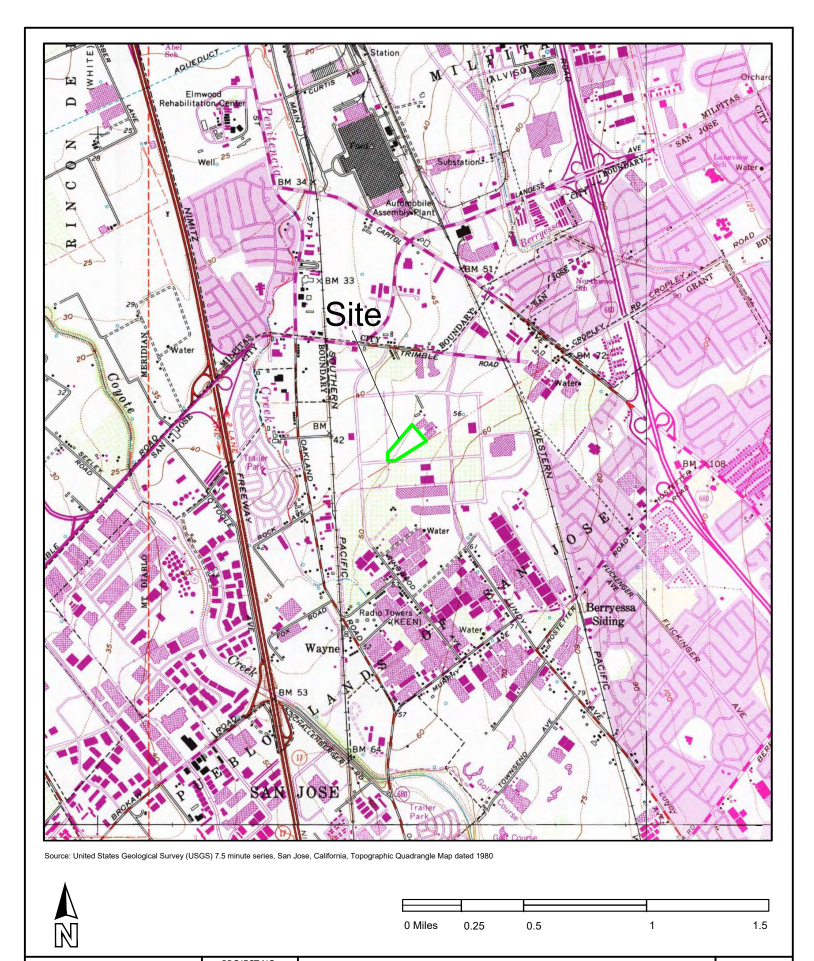
ND = Not Detected

EA - Each

SF = Square Feet

^{--- =} Quantity not given because asbestos not present of below regulated concentration.

Bulk sample locations shown on Figures 3 through 9



ARDENT

09/20

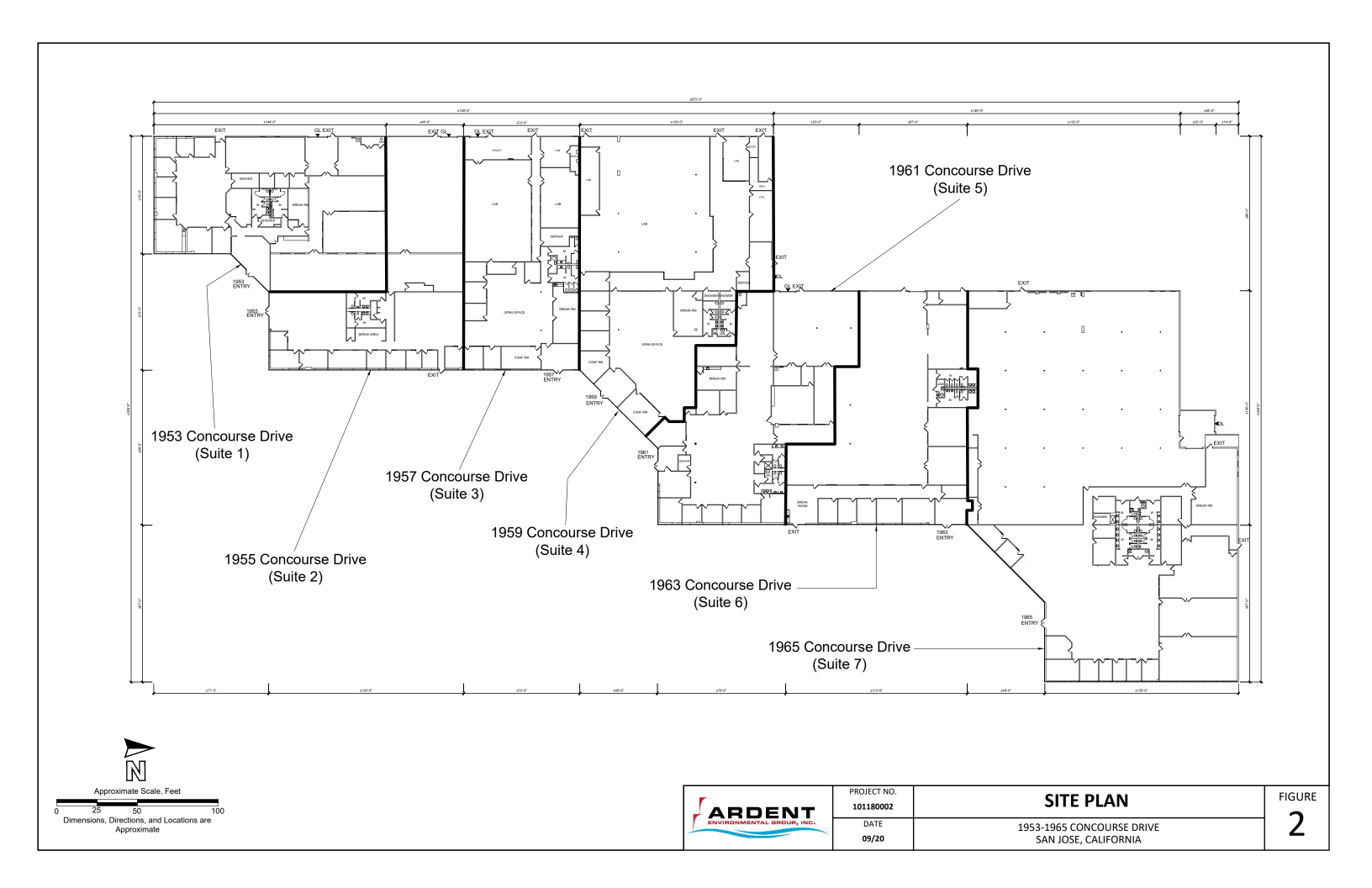
PROJECT NO.

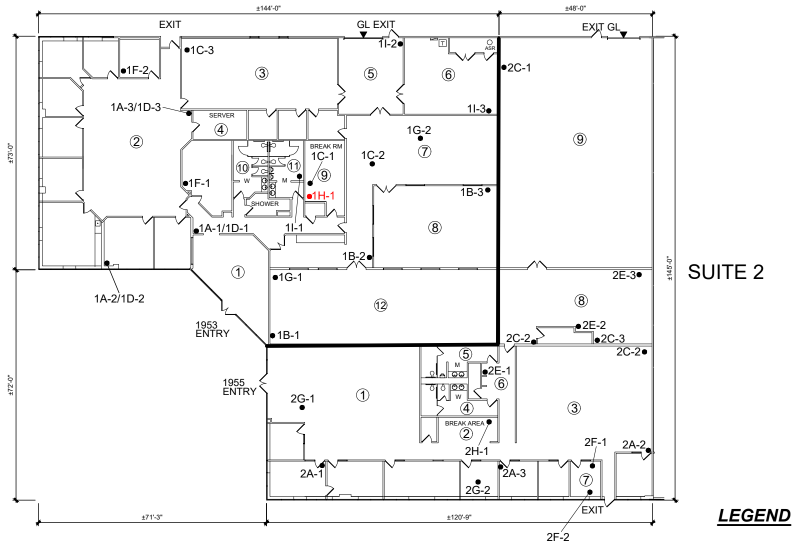
101180002

DATE

1953-1965 CONCOURSE DRIVE

1953-1965 CONCOURSE DRIVE SAN JOSE, CALIFORNIA figure 1





09/20

- Sample Location and Designation
 (Red Where Positive For Asbestos)
- 1 Room Numbers

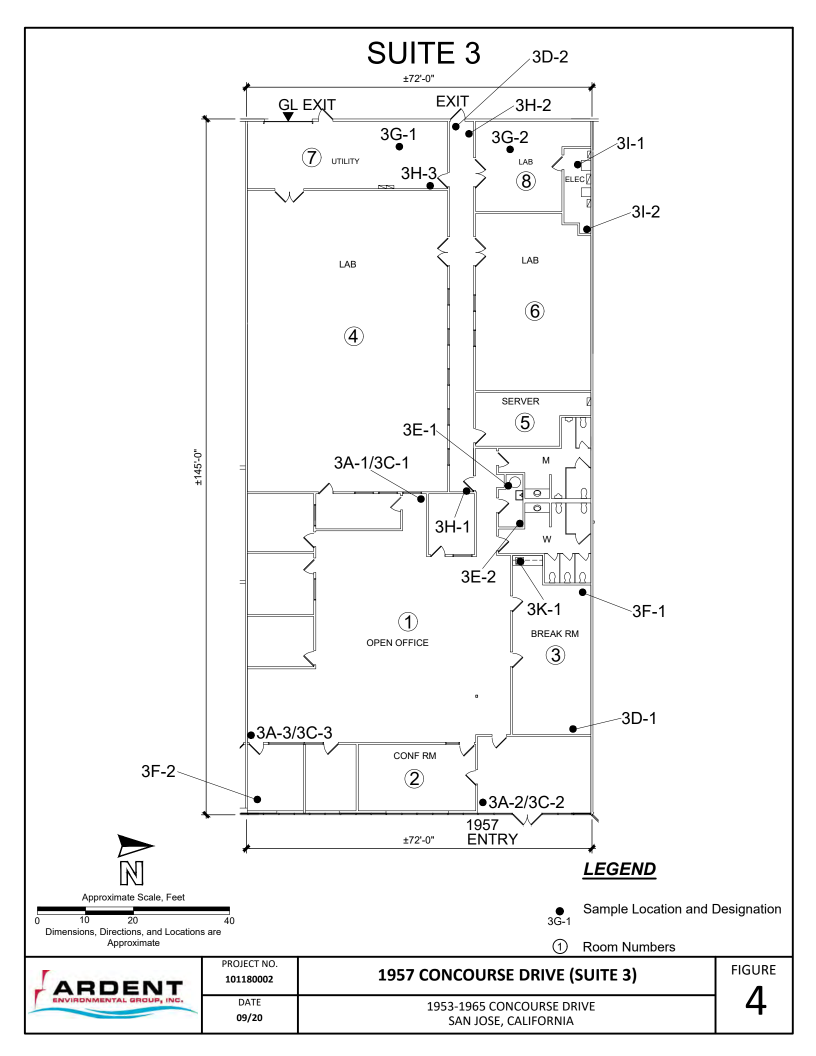
Approximate Scale, Feet	
0 15 30 60)
Dimensions, Directions, and Locations are Approximate	

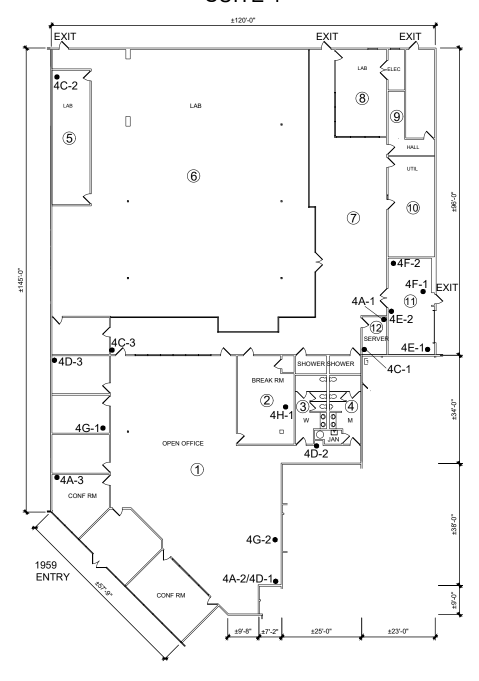
		ARDENT ENVIRONMENTAL GROUP, INC.
--	--	----------------------------------

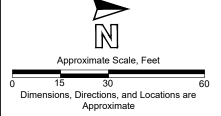
PROJECT NO. 101180002	1953 AND 1955 CONCOURSE DRIVE (SUITES 1 AND 2)
DATE	1052-1065 CONCOURSE DRIVE

.953-1965 CONCOURSE DRIVE SAN JOSE, CALIFORNIA FIGURE

3







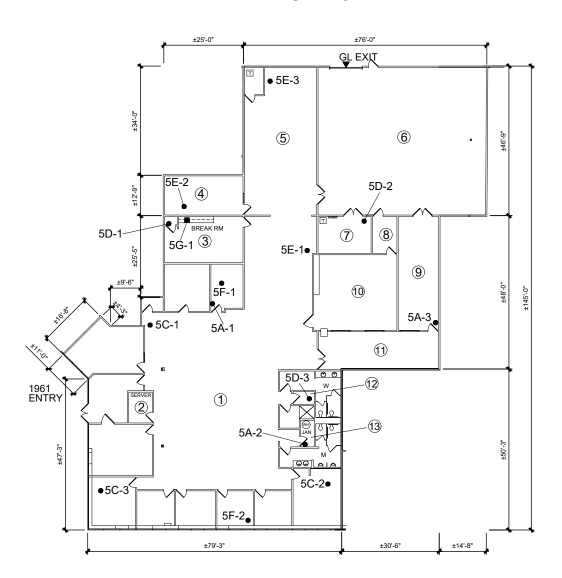
LEGEND

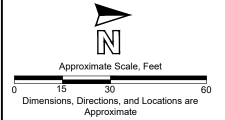
Sample Location and Designation

1 Room Numbers

I	ARDENT
	ENVIRONMENTAL GROUP, INC.
	ENVIRONMENTAL GROUP, INC.

PROJECT NO. **FIGURE** 1959 CONCOURSE DRIVE (SUITE 4) 101180002 DATE 1953-1965 CONCOURSE DRIVE 09/20 SAN JOSE, CALIFORNIA





<u>LEGEND</u>

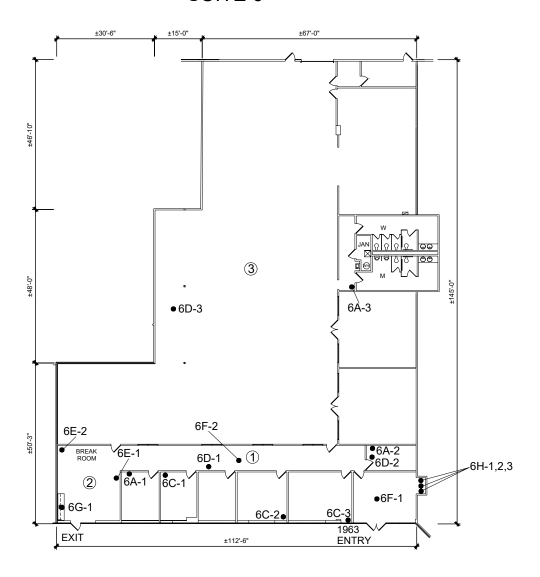
Sample Location and Designation 5A-1

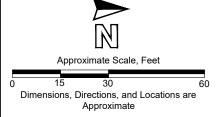
FIGURE

1 Room Numbers

	ADDENIT	١
-	ARDENT ENVIRONMENTAL GROUP, INC.	ŀ
		ı

PROJECT NO. 101180002	1961 CONCOURSE DRIVE (SUITE 5)
DATE	1953-1965 CONCOURSE DRIVE
09/20	SAN JOSE, CALIFORNIA





<u>LEGEND</u>

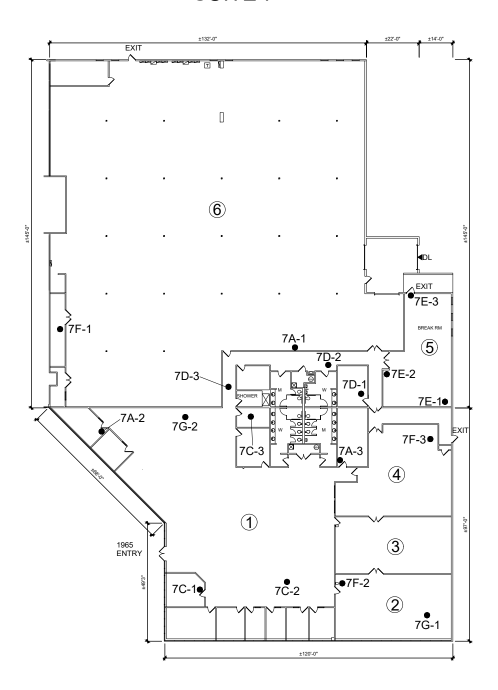
Sample Location and Designation

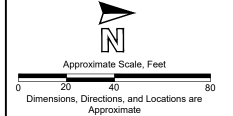
FIGURE

1 Room Numbers

	PROJEC
ARDENT	101180
ENVIRONMENTAL GROUP, INC.	DAT
	09/2

PROJECT NO. 101180002	1963 CONCOURSE DRIVE (SUITE 6)
DATE	1953-1965 CONCOURSE DRIVE
09/20	SAN JOSE, CALIFORNIA





<u>LEGEND</u>

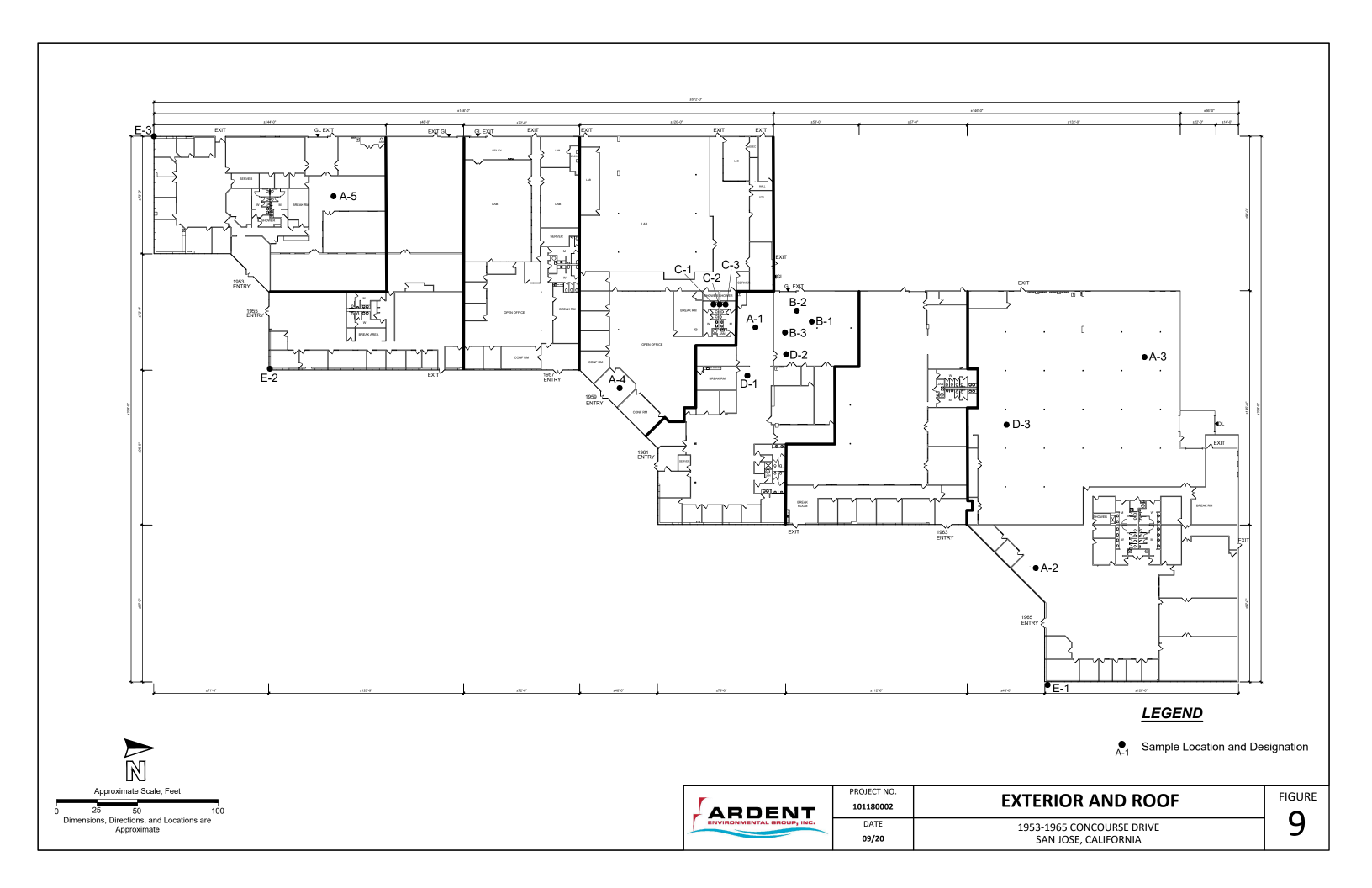
Sample Location and Designation 7A-1

1 Room Numbers

PROJECT NO. 101180002	1965 CONCOURSE DRIVE (SUITE 7)	
DATE 09/20	1953-1965 CONCOURSE DRIVE SAN JOSE, CALIFORNIA	

FIGURE

8



ATTACHMENT A LABORATORY REPORT



Asbestos Identification in Bulk Materials

Ardent Environmental Group Client Name:

1837 Capital St. #103 Client Address:

Corona, CA 92880

1518065 **Report Number:**

Samples Submitted: 276

8/21/2020 Sample Collection Date: 8/24/2020 **Laboratory Receipt Date:**

EPA 600/R-93/116 **Analysis Method:**

EPA 600/M4-82-020

1 of 56 Page:

1011480002 Project ID:

Project Name: Concourse Technology Park 1953-1965 Concourse Drive **Project Location:**

San Jose, CA

TEST DATA

Client Sample #: 3A-1 1518065-001 Laboratory ID#:

Sample Material and Location: Drywall Office

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/24/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

Client Sample #: 3A-1 1518065-001L1 Laboratory ID#:

Sample Material and Location: Joint Compound Office

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ^oC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

TEST DATA

3A-1 1518065-001L2 Client Sample #: Laboratory ID#:

Sample Material and Location: Mastic Office

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

TEST DATA

3A-2 1518065-002 Client Sample #: Laboratory ID#:

Sample Material and Location: Drywall Office

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/24/2020

TEST DATA

3A-2 Client Sample #: 1518065-002L1 Laboratory ID#:

Sample Material and Location: Joint Compound Office

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%): Date Analyzed: 8/24/2020 Analyst: Chris Turton

Total Asbestos (%) None Detected Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1518065

Samples Submitted:

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Project ID:

1011480002

Project Name:

Concourse Technology Park

Project Location:

1953-1965 Concourse Drive

San Jose, CA

Page:

2 of 56

TEST DATA

Laboratory ID#:

1518065-002L2

Client Sample #:

3A-2

Sample Material and Location: Mastic Office

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-003

Client Sample #:

3A-3

Sample Material and Location: Drywall Office

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Date Analyzed: 8/24/2020

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-003L1

Client Sample #:

Sample Material and Location: Joint Compound Office

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

3A-3

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-003L2

Client Sample #:

3A-3

Sample Material and Location: Mastic Office

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-004

Client Sample #:

3C-1

Sample Material and Location: Yellow Mastic Office - Carpet

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group Client Name:

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

1518065 **Report Number:**

Samples Submitted: 276

8/21/2020 Sample Collection Date: 8/24/2020 Laboratory Receipt Date:

EPA 600/R-93/116 Analysis Method:

EPA 600/M4-82-020

3 of 56 Page:

Project ID: 1011480002

Concourse Technology Park **Project Name:** 1953-1965 Concourse Drive **Project Location:**

San Jose, CA

TEST DATA

3C-2 Client Sample #: 1518065-005 Laboratory ID#:

Sample Material and Location: Yellow Mastic Office - Carpet

Sample Characteristics: Misc. Components Observed:

Analyst: Chris Turton

Asbestos Observed (%):

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Total Asbestos (%) None Detected Date Analyzed: 8/24/2020 Temperature ºC: 23C

TEST DATA

Client Sample #: 3C-3 Laboratory ID#: 1518065-006

Sample Material and Location: Yellow Mastic Office - Carpet

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/24/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

3D-1 Client Sample #: 1518065-007 Laboratory ID#:

Sample Material and Location: White Floor Tile

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/24/2020

TEST DATA

3D-1 Client Sample #: Laboratory ID#: 1518065-007L1

Sample Material and Location: Mastic

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/24/2020

TEST DATA

3D-2 Client Sample #: Laboratory ID#: 1518065-008

Sample Material and Location: White Floor Tile

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 Client Address:

Corona, CA 92880

Sample Collection Date:

Laboratory Receipt Date: Analysis Method:

Samples Submitted:

Report Number:

EPA 600/R-93/116

1518065

8/21/2020

8/24/2020

276

EPA 600/M4-82-020

4 of 56 Page:

Project ID: **Project Name:** 1011480002

Concourse Technology Park

Project Location: 1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#: 1518065-008L1 Client Sample #:

3D-2

Sample Material and Location: Mastic

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-009

Client Sample #:

3E-1

Sample Material and Location: White with Blue Spots Floor Tile Janitors Closet West

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-009L1

Client Sample #:

3E-1

Sample Material and Location: Mastic Janitors Closet West

Sample Characteristics:

Yellow Black Non-Fibrous Inhomogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-010

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

3E-2

Sample Material and Location: White with Blue Spots Floor Tile Janitors Closet East

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-010L1

Client Sample #:

3E-2

Sample Material and Location: Mastic Janitors Closet East

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1518065

Samples Submitted:

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

5 of 56

Project ID:

1011480002

Project Name:

Concourse Technology Park

Project Location:

1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#:

1518065-011

Client Sample #:

3I-1

Sample Material and Location: Beige Floor Tile Electrical Room West

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-011L1

Client Sample #:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

31-1

Sample Material and Location: Mastic Electrical Room West

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-012

Client Sample #:

Sample Material and Location: Beige Floor Tile Electrical Room East

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

31-2

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-012L1

Client Sample #:

31-2

Sample Material and Location: Mastic Electrical Room East

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-013

Client Sample #:

3F-1

Sample Material and Location: 2x4 Ceiling Panel - Textured East Area

Sample Characteristics:

White Beige Non-Fibrous Inhomogenous 90% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

10% Fibrous Glass

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

1837 Capital St. #103 Client Address:

Corona, CA 92880

1011480002

Sample Collection Date:

Report Number:

Samples Submitted:

8/24/2020 **Laboratory Receipt Date:**

EPA 600/R-93/116 **Analysis Method:**

1518065

8/21/2020

276

EPA 600/M4-82-020

6 of 56 1953-1965 Concourse Drive Page:

San Jose, CA

TEST DATA

Project ID:

Project Name:

Project Location:

3F-2 Client Sample #: Laboratory ID#: 1518065-014

Sample Material and Location: 2x4 Ceiling Panel - Textured East Area

Concourse Technology Park

Sample Characteristics:

White Beige Fibrous Inhomogenous 90% Non-Fibrous Material

Misc. Components Observed:

10% Fibrous Glass

Asbestos Observed (%): Total Asbestos (%) None Detected Date Analyzed: 8/24/2020 Temperature ºC: Analyst: Chris Turton

TEST DATA

1518065-015 Client Sample #: 3G-1 Laboratory ID#:

Sample Material and Location: 2x4 Smooth Ceiling Panel Storage

Sample Characteristics: Misc. Components Observed: White Fibrous Inhomogenous 90% Non-Fibrous Material 10% Fibrous Glass

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

TEST DATA

3G-2 Client Sample #: Laboratory ID#: 1518065-016

Sample Material and Location: 2x4 Smooth Ceiling Panel Machine Shop

Sample Characteristics:

White Fibrous Inhomogenous 90% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/24/2020

TEST DATA

3H-1 Laboratory ID#: 1518065-017 Client Sample #:

Sample Material and Location: Drywall Hall

Sample Characteristics: White Non-Fibrous Homogenous 100% Non-Fibrous Material

10% Fibrous Glass

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

TEST DATA

3H-1 Laboratory ID#: 1518065-017L2 Client Sample #:

Sample Material and Location: Joint Compound Orange Peel Texture Hall

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

Asbestos Identification in Bulk Materials

Ardent Environmental Group Client Name:

1837 Capital St. #103 Client Address:

Corona, CA 92880

Samples Submitted:

1518065

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

Report Number:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

7 of 56

Project ID:

1011480002

Concourse Technology Park **Project Name:**

Project Location: 1953-1965 Concourse Drive

San Jose, CA

TEST DATA

1518065-018 Laboratory ID#:

Client Sample #:

3H-2

Drywall Hall Sample Material and Location:

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-018L1

Client Sample #:

3H-2

Sample Material and Location: Joint Compound/Texture Hall

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-018L2

Client Sample #:

3H-2

Sample Material and Location: Yellow Mastic Hall

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-019

Client Sample #:

3H-3

Sample Material and Location: Drywall Storage

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-019L1

Client Sample #:

3H-3

Sample Material and Location: Joint Compound/Texture Storage

Sample Characteristics:

Analyst: Chris Turton

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Samples Submitted:

1518065

276

8/21/2020

Sample Collection Date:

Laboratory Receipt Date: 8/24/2020

Analysis Method:

Report Number:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

8 of 56

Project Name: Concourse Technology Park **Project Location:**

1953-1965 Concourse Drive

San Jose, CA

1011480002

TEST DATA

Project ID:

Laboratory ID#: 1518065-019L2

Client Sample #:

3H-3

Sample Material and Location: Yellow Mastic Storage

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-020

Client Sample #:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

3K-1

Sample Material and Location: Gray Sink Undercoat Kitchen

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

1A-1

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-021

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Material and Location: Textured Drywall Room 1 Hall

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/25/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-021L1

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

1A-1

Sample Material and Location: Joint Compound Room 1 Hall

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

1A-1

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-021L2

Client Sample #:

Sample Material and Location: Mastic Room 1 Hall

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 Client Address:

Corona, CA 92880

Samples Submitted:

1518065 276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

Report Number:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

9 of 56

Project ID:

1011480002

Concourse Technology Park **Project Name:**

1953-1965 Concourse Drive **Project Location:**

San Jose, CA

TEST DATA

Laboratory ID#:

1518065-022

Client Sample #:

1A-2

Sample Material and Location: Textured Drywall Room 2

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-022L1

Client Sample #:

1A-2

Sample Material and Location: Joint Compound Room 2

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Temperature ^oC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-022L2

Client Sample #:

1A-2

Sample Material and Location: Mastic Room 2

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-023

Client Sample #:

1A-3

Sample Material and Location: Textured Drywall Room 2

Sample Characteristics:

Asbestos Observed (%):

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-023L1

Client Sample #:

1A-3

Sample Material and Location: Joint Compound Room 2

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 Client Address:

Samples Submitted: Corona, CA 92880 Sample Collection Date:

8/21/2020 8/24/2020 **Laboratory Receipt Date:**

Report Number:

EPA 600/R-93/116 **Analysis Method:**

EPA 600/M4-82-020

1518065

Total Asbestos (%) None Detected

276

10 of 56 Page:

Project ID: 1011480002

Concourse Technology Park **Project Name:**

1953-1965 Concourse Drive **Project Location:**

San Jose, CA

TEST DATA

1A-3 Client Sample #: Laboratory ID#: 1518065-023L2

Sample Material and Location: Mastic Room 2

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

TEST DATA

Client Sample #: 1B-1 Laboratory ID#: 1518065-024

Sample Material and Location: Knockdown Drywall Room 12

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

TEST DATA

Client Sample #: 1B-1 1518065-024L1 Laboratory ID#:

Sample Material and Location: Joint Compound Room 12

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/24/2020

TEST DATA

1B-2 1518065-025 Client Sample #: Laboratory ID#:

Sample Material and Location: Knockdown Drywall Room 7

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Date Analyzed: 8/24/2020

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

TEST DATA

1518065-025L1 Sample Material and Location: Joint Compound Room 7

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Laboratory ID#:

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

Client Sample #:

Temperature ºC: 23C

1B-2

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1518065

Samples Submitted:

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method: 1011480002

EPA 600/R-93/116

EPA 600/M4-82-020

Project Location:

Concourse Technology Park

1953-1965 Concourse Drive

San Jose, CA

Page:

11 of 56

TEST DATA

Project ID:

Project Name:

Laboratory ID#:

1518065-026

Client Sample #:

1B-3

Sample Material and Location: Knockdown Drywall Room 8

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-026L1

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

1B-3

Sample Material and Location: Joint Compound Room 8

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-027

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

1C-1

Sample Material and Location: Floor Tile Room 9

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-027L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

1C-1

Sample Material and Location: Yellow Mastic Room 9

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-027L2

Client Sample #:

1C-1

Sample Material and Location: Black Sealant Room 9

Sample Characteristics:

Black Fibrous Inhomogenous 90% Non-Fibrous Material

Misc. Components Observed:

10% Fibrous Glass

Total Asbestos (%) None Detected

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

1011480002

San Jose, CA

Concourse Technology Park

1953-1965 Concourse Drive

Report Number:

1518065

276

Samples Submitted:

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

12 of 56

EPA 600/R-93/116

Analysis Method:

EPA 600/M4-82-020

Page:

TEST DATA

Project ID:

Project Name:

Project Location:

Laboratory ID#:

1518065-028

Client Sample #:

1C-2

Sample Material and Location: Floor Tile Room 7

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-028L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

1C-2

Sample Material and Location: Yellow Mastic Room 7

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-028L2

Client Sample #:

1C-2

Sample Material and Location: Black Sealant Room 7

Black Fibrous Inhomogenous 90% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

10% Fibrous Glass

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-029

Client Sample #:

1C-3

Sample Material and Location: Floor Tile Room 3

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-029L1

Client Sample #:

1C-3

Sample Material and Location: Yellow Mastic Room 3

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Sample Characteristics:

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: **Ardent Environmental Group**

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Report Number:

1518065

Samples Submitted: 276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

13 of 56

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

Project ID:

1011480002

Project Name: Concourse Technology Park **Project Location:**

1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#: 1518065-029L2

Client Sample #:

1C-3

Sample Material and Location: Black Sealant Room 3

Sample Characteristics:

Black Fibrous Homogenous 90% Non-Fibrous Material

Misc. Components Observed:

10% Fibrous Glass

Asbestos Observed (%): ·

Date Analyzed: 8/24/2020 Analyst: Chris Turton

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-030

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

1D-1

Sample Material and Location: Yellow Mastic Room 1

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-031

Client Sample #:

1D-2

Sample Material and Location: Yellow Mastic Room 2

Sample Characteristics:

Misc, Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-032

Client Sample #:

1D-3

Sample Material and Location: Yellow Mastic Room 2

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 8/24/2020 Analyst: Chris Turton

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-033

Client Sample #:

1F-1

Sample Material and Location: Acoustic Ceiling Tile Room 2 East

Sample Characteristics: Misc. Components Observed: White Beige Fibrous Inhomogenous 65% Non-Fibrous Material

35% Cellulose

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

1837 Capital St. #103 Client Address:

Corona, CA 92880

1518065 Report Number:

Samples Submitted: 276

8/21/2020 Sample Collection Date: 8/24/2020 Laboratory Receipt Date:

EPA 600/R-93/116 Analysis Method:

EPA 600/M4-82-020

2%

Total Asbestos (%)

14 of 56 Page:

1011480002 Project ID:

Project Name: Concourse Technology Park 1953-1965 Concourse Drive **Project Location:**

San Jose, CA

TEST DATA

1F-2 Client Sample #: 1518065-034 Laboratory ID#:

Sample Material and Location: Acoustic Ceiling Tile Room 2 North

Misc. Components Observed:

White Beige Fibrous Inhomogenous 65% Non-Fibrous Material

35% Cellulose

Asbestos Observed (%): Analyst: Chris Turton

Sample Characteristics:

Total Asbestos (%) None Detected Date Analyzed: 8/24/2020 Temperature ºC: 23C

TEST DATA

Client Sample #: 1G-1 Laboratory ID#: 1518065-035

Sample Material and Location: Smooth Ceiling Tile Room 12

White Non-Fibrous Inhomogenous 98% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

2% Fibrous Glass

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/24/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

Client Sample #: 1G-2 1518065-036 Laboratory ID#:

Sample Material and Location: Smooth Ceiling Tile Room 7

White Non-Fibrous Inhomogenous 98% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

2% Fibrous Glass

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

TEST DATA

1H-1 1518065-037 Client Sample #: Laboratory ID#:

Sample Material and Location: Gray Sink Undercoat Room 9

Beige Non-Fibrous Homogenous 98% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Analyst: Chris Turton

TEST DATA

Asbestos Observed (%): Chrysotile

2% Temperature ºC: 23C Date Analyzed: 8/24/2020

1518065-038 Client Sample #:

11-1 Laboratory ID#:

Sample Material and Location: Drywall Room 11

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Samples Submitted: Sample Collection Date:

8/21/2020 8/24/2020 **Laboratory Receipt Date:**

Report Number:

EPA 600/R-93/116 **Analysis Method:**

EPA 600/M4-82-020

1518065

276

15 of 56 Page:

Project ID: **Project Name:** 1011480002 Concourse Technology Park

Project Location: 1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#: 1518065-038L1 Client Sample #:

11-1

Sample Material and Location: Joint Compound Smooth Room 11

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 8/24/2020 Analyst: Chris Turton

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-039

Client Sample #:

11-2

Sample Material and Location: Drywall Room 5

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Date Analyzed: 8/24/2020 Analyst: Chris Turton

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-039L1

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

11-2

Sample Material and Location: Joint Compound Smooth Room 5

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-040

Client Sample #:

11-3

Sample Material and Location: Drywall Room 6

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

11-3

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-040L1

Client Sample #:

Sample Material and Location: Joint Compound Smooth Room 6

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 Client Address:

Corona, CA 92880

Report Number:

276 Samples Submitted:

Sample Collection Date: 8/21/2020 Laboratory Receipt Date: 8/24/2020

Analysis Method: EPA 600/R-93/116

EPA 600/M4-82-020

1518065

16 of 56 Page:

1011480002 Project ID:

Project Name: Concourse Technology Park **Project Location:** 1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#: Client Sample #: 2A-1 1518065-041

Sample Material and Location: Orange Peel Drywall Room 1 NW

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

TEST DATA

1518065-041L1 Client Sample #: 2A-1 Laboratory ID#:

Sample Material and Location: Joint Compound Room 1 NW

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/24/2020

TEST DATA

2A-1 Client Sample #: Laboratory ID#: 1518065-041L2

Sample Material and Location: Baseboard Mastic Room 1 NW

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/24/2020

TEST DATA

2A-1 Laboratory ID#: 1518065-041L3 Client Sample #:

Sample Material and Location: Carpet Mastic Room 1 NW

Sample Characteristics: Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) **None Detected** Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

TEST DATA

2A-2 Laboratory ID#: 1518065-042 Client Sample #:

Sample Material and Location: Orange Peel Drywall Room SE

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Concourse Technology Park

1953-1965 Concourse Drive

1011480002

San Jose, CA

Samples Submitted:

1518065 276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

Report Number:

EPA 600/R-93/116 EPA 600/M4-82-020

17 of 56

Page:

TEST DATA

Project ID:

Project Name:

Project Location:

Laboratory ID#:

1518065-042L1

Client Sample #:

Sample Material and Location: Joint Compound Room SE

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Temperature ºC: 23C

2A-2

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-042L2

Client Sample #:

2A-2

Sample Material and Location: Baseboard Mastic Room SE

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Date Analyzed: 8/24/2020

Date Analyzed: 8/24/2020

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Temperature ºC: 23C

2A-2

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-042L3

Client Sample #:

Sample Material and Location: Carpet Mastic Room SE

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-043

Client Sample #:

2A-3

Sample Material and Location: Orange Peel Drywall

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Sample Characteristics:

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-043L1

Client Sample #:

2A-3

Sample Material and Location: Joint Compound

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Concourse Technology Park

Sample Collection Date:

Report Number:

1518065 276

Samples Submitted:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

18 of 56 Page:

1953-1965 Concourse Drive San Jose, CA

1011480002

TEST DATA

Project ID:

Project Name:

Project Location:

Laboratory ID#: 1518065-043L2 Client Sample #:

2A-3

Sample Material and Location: Baseboard Mastic

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-043L3

Client Sample #:

2A-3

Sample Material and Location: Carpet Mastic

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-044

Client Sample #:

2C-1

Sample Material and Location: Knockdown Drywall

Sample Characteristics: White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-044L1

Client Sample #:

2C-1

Sample Material and Location: Joint Compound

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-044L2

Client Sample #:

2C-1

Sample Material and Location: Baseboard Mastic

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Sample Characteristics:

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

1011480002

Project ID: **Project Name:** Concourse Technology Park

1953-1965 Concourse Drive **Project Location:**

San Jose, CA

TEST DATA

1518065-045 Laboratory ID#:

Client Sample #:

Sample Material and Location: Knockdown Drywall Room 8 W

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Temperature ºC: 23C

2C-2

Page:

Report Number:

Samples Submitted:

Analysis Method:

Sample Collection Date:

Laboratory Receipt Date:

Total Asbestos (%) None Detected

1518065

8/21/2020

8/24/2020

19 of 56

EPA 600/R-93/116

EPA 600/M4-82-020

276

TEST DATA

Laboratory ID#:

1518065-045L1

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

2C-2

Sample Material and Location: Joint Compound Room 8 W

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-045L2

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Material and Location: Baseboard Mastic Room 8 W

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

2C-2

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-046

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Material and Location: Knockdown Drywall Room 8 E

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

2C-3

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-046L1

Client Sample #:

2C-3

Sample Material and Location: Joint Compound Room 8 E

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group Client Name:

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Sample Collection Date:

Laboratory Receipt Date:

Report Number:

Samples Submitted:

Analysis Method: EPA 600/R-93/116

EPA 600/M4-82-020

1518065

8/21/2020

8/24/2020

276

20 of 56 Page:

Project Name:

Concourse Technology Park

1953-1965 Concourse Drive **Project Location:**

San Jose, CA

1011480002

TEST DATA

Project ID:

Client Sample #: 1518065-046L2 Laboratory ID#:

Sample Material and Location: Baseboard Mastic Room 8 E

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed: 8/24/2020 Temperature ºC: 23C

2C-3

Total Asbestos (%) None Detected

TEST DATA

Client Sample #: 2E-1 1518065-047 Laboratory ID#:

Sample Material and Location: 12x12 White and Blue Vinyl Floor Tile Room 6

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020

TEST DATA

1518065-047L1 Client Sample #: 2E-1 Laboratory ID#:

Sample Material and Location: Yellow Mastic Room 6

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

Asbestos Observed (%):

Analyst: Chris Turton

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020

TEST DATA

2E-2 1518065-048 Client Sample #: Laboratory ID#:

Sample Material and Location: 12x12 White and Blue Vinyl Floor Tile Room 8

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/24/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

Client Sample #: 2E-2 1518065-048L1 Laboratory ID#:

Sample Material and Location: Yellow Mastic Room 8

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1518065

Samples Submitted:

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

21 of 56

Project ID:

1011480002

Project Name:

Concourse Technology Park

Project Location:

1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#:

1518065-049

Client Sample #:

2E-3

Sample Material and Location: 12x12 White and Blue Vinyl Floor Tile Room 8

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-049L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

2E-3

Sample Material and Location: Yellow Mastic Room 8

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-050

Client Sample #:

2F-1

Sample Material and Location: 12x12 Multi Color Vinyl Floor Tile Room 7

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-050L1

Client Sample #:

2F-1

Sample Material and Location: Yellow Mastic Room 7

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-051

Client Sample #:

2F-2

Sample Material and Location: 12x12 Multi Color Vinyl Floor Tile Room 7

Sample Characteristics:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Concourse Technology Park

1953-1965 Concourse Drive

1011480002

San Jose, CA

Samples Submitted: Sample Collection Date:

Report Number:

276 8/21/2020

1518065

Laboratory Receipt Date:

8/24/2020

EPA 600/R-93/116

Analysis Method:

EPA 600/M4-82-020

Page:

22 of 56

TEST DATA

Project ID:

Project Name:

Project Location:

Laboratory ID#:

1518065-051L1

Client Sample #:

2F-2

Sample Material and Location: Yellow Mastic Room 7

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

2G-1

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-052

Client Sample #:

Sample Material and Location: 2x4 Ceiling Panel Room 1

Sample Characteristics:

White Beige Fibrous Inhomogenous 65% Non-Fibrous Material 35% Cellulose

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-053

Client Sample #:

2G-2

Sample Material and Location: 2x4 Ceiling Panel Office

Sample Characteristics: Misc. Components Observed: White Beige Fibrous Inhomogenous 65% Non-Fibrous Material 35% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-054

Client Sample #:

2H-1

Sample Material and Location: Gray Sink Undercoat Room 2

Sample Characteristics:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-055

Client Sample #:

4A-1

Sample Material and Location: Drywall Room 12

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Samples Submitted: Sample Collection Date:

8/21/2020 8/24/2020 Laboratory Receipt Date:

Report Number:

Analysis Method: EPA 600/R-93/116 Project ID: 1011480002

EPA 600/M4-82-020

1518065

276

23 of 56 1953-1965 Concourse Drive Page: **Project Location:**

San Jose, CA

TEST DATA

Project Name:

Client Sample #: 4A-1 Laboratory ID#: 1518065-055L1

Concourse Technology Park

Sample Material and Location: Joint Compound with Texture Room 12

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/24/2020

TEST DATA

1518065-055L2 Client Sample #: 4A-1 Laboratory ID#:

Sample Material and Location: Yellow Mastic Room 12

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/24/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

1518065-056 Client Sample #: 4A-2 Laboratory ID#:

Sample Material and Location: Drywall Room 1

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/24/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

1518065-056L1 Client Sample #: 4A-2 Laboratory ID#:

Sample Material and Location: Joint Compound with Texture Room 1

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/24/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

Client Sample #: 4A-2 1518065-056L2 Laboratory ID#:

Sample Material and Location: Yellow Mastic Room 1

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

1518065 **Report Number:**

276 Samples Submitted:

8/21/2020 **Sample Collection Date: Laboratory Receipt Date:** 8/24/2020

EPA 600/R-93/116 **Analysis Method:**

EPA 600/M4-82-020

24 of 56 Page:

Project ID: 1011480002

Project Name: Concourse Technology Park

1953-1965 Concourse Drive **Project Location:**

San Jose, CA

TEST DATA

4A-3 Laboratory ID#: 1518065-057 Client Sample #:

Sample Material and Location: Drywall Room 1

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 8/24/2020 Analyst: Chris Turton

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

4A-3 1518065-057L1 Client Sample #: Laboratory ID#:

Sample Material and Location: Joint Compound with Texture Room 1

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed: 8/24/2020

Total Asbestos (%) None Detected Temperature ºC: 23C

TEST DATA

Client Sample #: Laboratory ID#: 1518065-057L2 4A-3

Sample Material and Location: Yellow Mastic Room 1

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Total Asbestos (%) None Detected Date Analyzed: 8/24/2020 Temperature ºC: 23C

TEST DATA

1518065-058 Client Sample #: 4C-1 Laboratory ID#:

Sample Material and Location: 12x12 White and Blue Vinyl Floor Tile Room 7

White Blue Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/24/2020

TEST DATA

Laboratory ID#: 1518065-058L1 Client Sample #: 4C-1

Sample Material and Location: Yellow Mastic Room 7

Sample Characteristics: Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 Client Address:

Corona, CA 92880

1518065 Report Number:

Samples Submitted: 276

8/21/2020 Sample Collection Date:

8/24/2020 Laboratory Receipt Date:

EPA 600/R-93/116 **Analysis Method:**

EPA 600/M4-82-020

25 of 56 Page:

1011480002 Project ID:

Project Name: Concourse Technology Park 1953-1965 Concourse Drive **Project Location:**

San Jose, CA

TEST DATA

Client Sample #: 4C-2 1518065-059 Laboratory ID#:

Sample Material and Location: 12x12 White and Blue Vinyl Floor Tile Room 5

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 8/24/2020 Analyst: Chris Turton

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

1518065-059L1 4C-2 Client Sample #: Laboratory ID#:

Sample Material and Location: Yellow Mastic Room 5

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020 Temperature ºC: 23C Total Asbestos (%) None Detected

TEST DATA

4C-3 1518065-060 Client Sample #: Laboratory ID#:

Sample Material and Location: 12x12 White and Blue Vinyl Floor Tile Room 7

White Blue Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

TEST DATA

4C-3 1518065-060L1 Client Sample #: Laboratory ID#:

Sample Material and Location: Yellow Mastic Room 7

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/24/2020 Analyst: Chris Turton

TEST DATA

4D-1 Client Sample #: 1518065-061 Laboratory ID#:

Sample Material and Location: Yellow Carpet Mastic Room 1

Yellow Black Non-Fibrous Inhomogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Concourse Technology Park

1518065 **Report Number:**

276

Samples Submitted: Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

26 of 56 Page:

1953-1965 Concourse Drive

San Jose, CA

1011480002

TEST DATA

Project ID:

Project Name:

Project Location:

Laboratory ID#: 1518065-062

Client Sample #:

4D-2

Sample Material and Location: Yellow Carpet Mastic Room 1

Sample Characteristics:

Yellow Black Non-Fibrous Inhomogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-063

Client Sample #:

4D-3

Sample Material and Location: Yellow Carpet Mastic Room 1

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

4E-1

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-064

Client Sample #:

Sample Characteristics:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Sample Material and Location: 18x18 Gray Vinyl Floor Tile Room 11

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-064L1

Client Sample #:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

4E-1

Temperature ºC: 23C

4E-2

Sample Material and Location: Black Mastic Room 11

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/24/2020

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-065

Client Sample #:

Sample Material and Location: 18x18 Gray Vinyl Floor Tile Room 11

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

Total Asbestos (%) None Detected

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group Client Name:

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Sample Collection Date:

Laboratory Receipt Date:

Analysis Method:

Samples Submitted:

Report Number:

EPA 600/R-93/116

1518065

8/21/2020 8/24/2020

276

EPA 600/M4-82-020

27 of 56 Page:

Project Name:

Project Location:

Project ID:

1011480002

Concourse Technology Park 1953-1965 Concourse Drive

San Jose, CA

TEST DATA

1518065-065L1 Laboratory ID#:

Client Sample #:

Sample Material and Location: Black Mastic Room 11

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed: 8/24/2020 Temperature ºC: 23C

4F-1

4E-2

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-066

Client Sample #:

Sample Material and Location: 12x12 Gray Vinyl Floor Tile Room 11

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-066L1

Client Sample #:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

4F-1

Sample Material and Location: Black Mastic Room 11

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-067

Client Sample #:

4F-2

Sample Material and Location: 12x12 Gray Vinyl Floor Tile Room 11

Sample Characteristics:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

Analyst: Chris Turton

1518065-067L1

Client Sample #:

4F-2

Sample Material and Location: Black Mastic Room 11

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Concourse Technology Park

Client Address:

1837 Capital St. #103

Report Number:

1518065

Samples Submitted:

276

Corona, CA 92880 Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

28 of 56

Analysis Method: 1011480002

EPA 600/R-93/116 EPA 600/M4-82-020

Page:

1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Project ID:

Project Name:

Project Location:

Laboratory ID#:

1518065-068

Client Sample #:

4G-1

Sample Material and Location: 2x4 Ceiling Panel

Sample Characteristics:

White Beige Fibrous Inhomogenous 65% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

35% Cellulose

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-069

Client Sample #:

4G-2

Sample Material and Location: 2x4 Ceiling Panel

Sample Characteristics:

White Beige Fibrous Inhomogenous 65% Non-Fibrous Material 35% Cellulose

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-070

Client Sample #:

4H-1

Sample Material and Location: Gray Sink Undercoat Room 2

Sample Characteristics:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-071

Client Sample #:

A-1

Sample Material and Location: Roof Core Top Layer Roof Center

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/24/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

Analyst: Chris Turton

1518065-071L1

Client Sample #:

A-1

Sample Material and Location: Roof Core 2nd Layer Roof Center

Sample Characteristics:

Black Fibrous Inhomogenous 70% Non-Fibrous Material

Misc. Components Observed:

10% Fibrous Glass 20% Cellulose

Asbestos Observed (%):

Date Analyzed: 8/25/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

1518065 Report Number:

276 Samples Submitted:

8/21/2020 Sample Collection Date: Laboratory Receipt Date: 8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page: 29 of 56

Project ID: 1011480002

Concourse Technology Park

Project Location: 1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Project Name:

A-1 1518065-071L2 Client Sample #: Laboratory ID#:

Sample Material and Location: Roof Core 3rd Layer Roof Center

Sample Characteristics:

Beige Grainy Inhomogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Temperature ºC: 23C Date Analyzed: 8/25/2020 Analyst: Chris Turton

Total Asbestos (%) None Detected

TEST DATA

1518065-071L3 Client Sample #: A-1 Laboratory ID#:

Sample Material and Location: Roof Core Bottom Layer Roof Center

Off-White Fibrous Inhomogenous 40% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 40% Fibrous Glass

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/25/2020 Analyst: Chris Turton

TEST DATA

Client Sample #: A-2 Laboratory ID#: 1518065-072

Sample Material and Location: Roof Core Top Layer Roof North

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/25/2020

TEST DATA

A-2 Laboratory ID#: 1518065-072L1 Client Sample #:

Sample Material and Location: Roof Core 2nd Layer Roof North

Black Fibrous Inhomogenous 70% Non-Fibrous Material Sample Characteristics:

10% Fibrous Glass Misc. Components Observed:

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/25/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

A-2 Laboratory ID#: 1518065-072L2 Client Sample #:

Sample Material and Location: Roof Core 3rd Layer Roof North

Beige Grainy Inhomogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/25/2020

Asbestos Identification in Bulk Materials

Ardent Environmental Group Client Name:

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

1518065 Report Number:

Samples Submitted: 276

Sample Collection Date: 8/21/2020 8/24/2020

Laboratory Receipt Date:

EPA 600/R-93/116

Analysis Method:

EPA 600/M4-82-020

30 of 56 Page:

Project Name:

Project ID:

Concourse Technology Park

1953-1965 Concourse Drive **Project Location:**

San Jose, CA

1011480002

TEST DATA

A-2 1518065-072L3 Client Sample #: Laboratory ID#:

Sample Material and Location: Roof Core Bottom Layer Roof North

Off-White Fibrous Inhomogenous 40% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 40% Fibrous Glass

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/25/2020 Analyst: Chris Turton

TEST DATA

1518065-073 Client Sample #: A-3 Laboratory ID#:

Sample Material and Location: Roof Core Top Layer Roof North

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/25/2020

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Black Fibrous Inhomogenous 70% Non-Fibrous Material

TEST DATA

A-3 Laboratory ID#: 1518065-073L1 Client Sample #:

Sample Material and Location: Roof Core 2nd Layer Roof North

Sample Characteristics: Misc. Components Observed: 10% Fibrous Glass

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/25/2020 Analyst: Chris Turton

TEST DATA

A-3 Laboratory ID#: 1518065-073L2 Client Sample #:

Sample Material and Location: Roof Core 3rd Layer Roof North

Beige Grainy Inhomogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/25/2020

TEST DATA

Client Sample #: A-3 Laboratory ID#: 1518065-073L3

Sample Material and Location: Roof Core Bottom Layer Roof North

Off-White Fibrous Inhomogenous 40% Non-Fibrous Material Sample Characteristics:

40% Fibrous Glass Misc. Components Observed: 20% Cellulose

Asbestos Observed (%):

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

1837 Capital St. #103 **Client Address:**

Concourse Technology Park 1953-1965 Concourse Drive

Corona, CA 92880

Report Number:

1518065

Samples Submitted: 276

8/21/2020

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

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

31 of 56

Page:

TEST DATA

Project ID:

Project Name:

Project Location:

Laboratory ID#:

1518065-074

1011480002

San Jose, CA

Client Sample #:

A-4

Sample Material and Location: Roof Core Top Layer Roof South

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/25/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-074L1

Client Sample #:

A-4

Sample Material and Location: Roof Core 2nd Layer Roof South

Sample Characteristics:

Black Fibrous Inhomogenous 70% Non-Fibrous Material 10% Fibrous Glass

Misc. Components Observed:

20% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/25/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-074L2

Client Sample #:

A-4

Sample Material and Location: Roof Core 3rd Layer Roof South

Sample Characteristics:

Beige Grainy Inhomogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/25/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-074L3

Client Sample #:

A-4

Sample Material and Location: Roof Core Bottom Layer Roof South

Sample Characteristics:

Off-White Fibrous Inhomogenous 40% Non-Fibrous Material

Misc. Components Observed:

40% Fibrous Glass 20% Cellulose

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/25/2020

Temperature ^oC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-075

Client Sample #:

A-5

Sample Material and Location: Roof Core Top Layer Roof South

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/25/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1518065

Samples Submitted:

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

32 of 56

Project ID:

1011480002

Project Name:

Concourse Technology Park

Project Location:

1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#:

1518065-075L1

Client Sample #:

A-5

Sample Material and Location: Roof Core 2nd Layer Roof South

Sample Characteristics:

Black Fibrous Inhomogenous 70% Non-Fibrous Material

Misc. Components Observed:

10% Fibrous Glass 20% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/25/2020

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1518065-075L2

Client Sample #:

Beige Grainy Inhomogenous 100% Non-Fibrous Material

A-5

Sample Material and Location: Roof Core 3rd Layer Roof South

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/25/2020

Temperature ºC: 23C

A-5

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-075L3

Client Sample #:

Off-White Fibrous Inhomogenous 40% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

40% Fibrous Glass

20% Cellulose

Sample Material and Location: Roof Core Bottom Layer Roof South

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/25/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-076

Client Sample #:

Grev Non-Fibrous Homogenous 100% Non-Fibrous Material

B-1

Sample Material and Location: White Sealant HVAC Duct Roof

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/25/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-077

Client Sample #:

Grev Non-Fibrous Homogenous 100% Non-Fibrous Material

B-2

Sample Material and Location: White Sealant HVAC Duct Roof

Sample Characteristics:

Misc, Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/25/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

1011480002

San Jose, CA

Sample Collection Date:

Laboratory Receipt Date:

EPA 600/R-93/116 **Analysis Method:**

EPA 600/M4-82-020

1518065

8/21/2020

8/24/2020

276

33 of 56 Page:

Report Number:

Samples Submitted:

TEST DATA

Project ID:

Project Name:

Project Location:

Client Sample #: B-3 Laboratory ID#: 1518065-078

Concourse Technology Park

1953-1965 Concourse Drive

Sample Material and Location: White Sealant HVAC Duct Roof

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/26/2020

TEST DATA

C-1 Laboratory ID#: 1518065-079 Client Sample #:

Sample Material and Location: Gray Sealant HVAC Duct Roof

Grey Black Non-Fibrous Homogenous 85% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

15% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Chris Turton Date Analyzed: 8/26/2020 Temperature ºC: 23C

TEST DATA

C-2 Laboratory ID#: 1518065-080 Client Sample #:

Sample Material and Location: Gray Sealant HVAC Duct Roof

Misc. Components Observed:

Grey Black Non-Fibrous Homogenous 85% Non-Fibrous Material

15% Cellulose

Asbestos Observed (%): Analyst: Chris Turton

Sample Characteristics:

Date Analyzed: 8/26/2020

Total Asbestos (%) None Detected Temperature ºC: 23C

TEST DATA

C-3 Laboratory ID#: 1518065-081 Client Sample #:

Sample Material and Location: Gray Sealant HVAC Duct Roof

Grey Black Non-Fibrous Homogenous 85% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

15% Cellulose

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/26/2020

Total Asbestos (%) None Detected Temperature ºC: 23C

TEST DATA

D-1 1518065-082 Client Sample #: Laboratory ID#:

Sample Material and Location: **Black Mastic Roof Penetrations**

Black Non-Fibrous Homogenous 80% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 20% Cellulose

Asbestos Observed (%):

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

1518065 Report Number:

Samples Submitted: 276

8/21/2020 Sample Collection Date: 8/24/2020 **Laboratory Receipt Date:**

EPA 600/R-93/116 **Analysis Method:**

EPA 600/M4-82-020

34 of 56 Page:

Project ID: 1011480002

Project Name: Concourse Technology Park

1953-1965 Concourse Drive **Project Location:**

San Jose, CA

TEST DATA

D-2 Client Sample #: 1518065-083 Laboratory ID#:

Sample Material and Location: Black Mastic Roof Penetrations

Black Non-Fibrous Homogenous 80% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

20% Cellulose

Asbestos Observed (%):

Date Analyzed: 8/26/2020 Analyst: Chris Turton

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Client Sample #: D-3 1518065-084 Laboratory ID#:

Sample Material and Location: Black Mastic Roof Penetrations

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Black Non-Fibrous Homogenous 80% Non-Fibrous Material 20% Cellulose

Date Analyzed: 8/26/2020

Total Asbestos (%) None Detected Temperature ºC: 23C

TEST DATA

5A-1 1518065-085 Client Sample #: Laboratory ID#:

Sample Material and Location: Drywall

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/26/2020 Analyst: Chris Turton

TEST DATA

5A-1 1518065-085L1 Client Sample #: Laboratory ID#:

Sample Material and Location: Joint Compound

Off-White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/26/2020

TEST DATA

5A-1 Client Sample #: 1518065-085L2 Laboratory ID#:

Sample Material and Location: Mastic

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/26/2020 Temperature ºC: 23C Analyst: Chris Turton

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1518065

Samples Submitted:

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

35 of 56

Project ID:

1011480002

Project Name:

Concourse Technology Park

Project Location:

1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#:

1518065-086

Client Sample #:

5A-2

Sample Material and Location: Drywall

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-086L1

Client Sample #:

5A-2

Sample Material and Location: Joint Compound

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Temperature ºC: 23C Date Analyzed: 8/26/2020

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

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-086L2

Client Sample #:

5A-2

Sample Material and Location:

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Mastic

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-087

Client Sample #:

5A-3

Sample Material and Location: Drywall

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-087L1

Client Sample #:

5A-3

Sample Material and Location: Joint Compound

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%)

None Detected

Asbestos Identification in Bulk Materials

Ardent Environmental Group Client Name:

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Samples Submitted: Sample Collection Date:

8/21/2020

1518065

276

Laboratory Receipt Date:

8/24/2020 EPA 600/R-93/116

Analysis Method:

Report Number:

EPA 600/M4-82-020

Page:

36 of 56

Project Name:

1011480002

Concourse Technology Park 1953-1965 Concourse Drive

Project Location:

San Jose, CA

TEST DATA

Project ID:

1518065-087L2 Laboratory ID#:

Client Sample #:

5A-3

Sample Material and Location: Mastic

Sample Characteristics:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-088

Client Sample #:

5C-1

Sample Material and Location: Yellow Mastic Room 1

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-089

Client Sample #:

5C-2

Sample Material and Location: Yellow Mastic

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

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-090

Client Sample #:

5C-3

Sample Material and Location: Yellow Mastic

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-091

Client Sample #:

5D-1

Sample Material and Location: Off-white Vinyl Floor Tile Room 3

Sample Characteristics:

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

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Report Number:

1518065

Samples Submitted:

276

Corona, CA 92880

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020 EPA 600/R-93/116

Analysis Method:

EPA 600/M4-82-020

Page:

37 of 56

Project ID:

1011480002

Project Name:

Concourse Technology Park

Project Location:

1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#:

1518065-091L1

Client Sample #:

5D-1

Sample Material and Location: Mastic Room 3

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-091L2

Client Sample #:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

5D-1

Sample Material and Location: Leveling Compound Room 3

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ⁹C: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-092

Client Sample #:

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

5D-2

Sample Material and Location: Off-white Vinyl Floor Tile Room 7

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-092L1

Client Sample #:

5D-2

Sample Material and Location: Mastic Room 7

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-092L2

Client Sample #:

5D-2

Sample Material and Location: Beige Vinyl Floor Tile Room 7

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

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 Client Address:

Corona, CA 92880

Concourse Technology Park

1953-1965 Concourse Drive

1011480002

San Jose, CA

Sample Collection Date:

8/21/2020 8/24/2020 **Laboratory Receipt Date:**

Report Number:

Samples Submitted:

EPA 600/R-93/116 Analysis Method:

EPA 600/M4-82-020

1518065

276

38 of 56 Page:

Project Location:

Project Name:

Project ID:

TEST DATA

1518065-092L3 Laboratory ID#:

5D-2 Client Sample #:

Sample Material and Location: Mastic Room 7

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-093

Client Sample #:

5D-3

Sample Material and Location: Off-white Vinyl Floor Tile Room 12

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-093L1

Client Sample #:

5D-3

Sample Material and Location: Mastic Room 12

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-093L2

Client Sample #:

Sample Material and Location: Beige Vinyl Floor Tile Room 12

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

5D-3

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-093L3

Client Sample #:

5D-3

Sample Material and Location: Mastic Room 12

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Report Number:

1518065

Samples Submitted:

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116 EPA 600/M4-82-020

Page:

39 of 56

Project ID:

1011480002

Concourse Technology Park **Project Name:**

1953-1965 Concourse Drive **Project Location:**

San Jose, CA

TEST DATA

Laboratory ID#: 1518065-093L4

Client Sample #:

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

5D-3

Sample Material and Location: Beige Vinyl Floor Tile Room 12

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-093L5

Client Sample #:

5D-3

Sample Material and Location: Mastic Room 12

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

5E-1

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-094

Client Sample #:

Sample Material and Location: Gray Vinyl Floor Tile Room 5

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-094L1

Client Sample #:

5E-1

Sample Material and Location: Mastic Room 5

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-094L2

Client Sample #:

5E-1

Sample Material and Location: Leveling Compound Room 5

Sample Characteristics: Misc. Components Observed:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%)

None Detected

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1518065

Samples Submitted:

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

40 of 56

Project ID:

1011480002

Project Name:

Concourse Technology Park

Project Location:

1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#:

1518065-094L3

Client Sample #:

5E-1

Sample Material and Location: Mastic Room 5

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/26/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-095

Client Sample #:

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

5E-2

Sample Material and Location: Gray Vinyl Floor Tile Room 4

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-095L1

Client Sample #:

5E-2

Sample Material and Location: Mastic Room 4

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-095L2

Client Sample #:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

5E-2

Sample Material and Location: Leveling Compound Room 4

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-095L3

Client Sample #:

5E-2

Sample Material and Location: Mastic Room 4

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

1518065 **Report Number:**

276 Samples Submitted:

8/21/2020 Sample Collection Date: **Laboratory Receipt Date:** 8/24/2020

Analysis Method: EPA 600/R-93/116

EPA 600/M4-82-020

Page: 41 of 56

Project ID: 1011480002

Concourse Technology Park **Project Name:** 1953-1965 Concourse Drive Project Location:

San Jose, CA

TEST DATA

Client Sample #: 5E-3 Laboratory ID#: 1518065-096

Sample Material and Location: Gray Vinyl Floor Tile Room 5

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

5E-3 1518065-096L1 Client Sample #: Laboratory ID#:

Sample Material and Location: Mastic Room 5

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 8/27/2020 Analyst: Chris Turton

Temperature ºC: 23C

Total Asbestos (%) None Detected

None Detected

TEST DATA

Client Sample #: 1518065-096L2 5E-3 Laboratory ID#:

Sample Material and Location: Leveling Compound Room 5

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 8/27/2020 Analyst: Chris Turton

Total Asbestos (%) Temperature ºC: 23C

TEST DATA

5E-3 1518065-096L3 Client Sample #: Laboratory ID#:

Sample Material and Location: Mastic Room 5

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/27/2020 Analyst: Chris Turton

TEST DATA

Client Sample #: 5F-1 1518065-097 Laboratory ID#:

Sample Material and Location: 2x4 Ceiling Panel Room 1

Grey Fibrous Inhomogenous 64% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 6% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/27/2020 Temperature ºC: 23C Analyst: Chris Turton

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Report Number:

1518065

Samples Submitted:

8/21/2020

276

Sample Collection Date:

Laboratory Receipt Date:

8/24/2020 EPA 600/R-93/116

Analysis Method:

EPA 600/M4-82-020

Page:

42 of 56

Project ID: **Project Name:** 1011480002

Concourse Technology Park 1953-1965 Concourse Drive

Project Location:

San Jose, CA

TEST DATA

1518065-098 Laboratory ID#:

Client Sample #:

5F-2

Sample Material and Location: 2x4 Ceiling Panel Room 1

Sample Characteristics:

Grey Fibrous Inhomogenous 64% Non-Fibrous Material

Misc. Components Observed:

6% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-099

Client Sample #:

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

5G-1

Sample Material and Location: White Sink Undercoat Room 3

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-100

Sample Material and Location: Drywall Office

Client Sample #:

6A-1

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-100L1

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

6A-1

Sample Material and Location: Joint Compound with Texture Office

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-100L2

Client Sample #:

6A-1

Sample Material and Location: Beige Mastic Office

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 8/27/2020 Analyst: Chris Turton

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 Client Address:

Corona, CA 92880

1518065 **Report Number:**

276 Samples Submitted:

8/21/2020 Sample Collection Date: **Laboratory Receipt Date:** 8/24/2020

EPA 600/R-93/116 **Analysis Method:**

EPA 600/M4-82-020

43 of 56 Page:

Project ID: 1011480002

Concourse Technology Park **Project Name: Project Location:** 1953-1965 Concourse Drive

San Jose, CA

TEST DATA

6A-2 1518065-101 Client Sample #: Laboratory ID#:

Sample Material and Location: Drywall Server

Sample Characteristics: White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/27/2020 Analyst: Chris Turton

TEST DATA

Client Sample #: 6A-2 Laboratory ID#: 1518065-101L1

Sample Material and Location: Joint Compound with Texture Server

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/27/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

1518065-101L2 Laboratory ID#: Client Sample #: 6A-2

Sample Material and Location: Beige Mastic Server

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Chris Turton Date Analyzed: 8/27/2020 Temperature ºC: 23C

TEST DATA

Client Sample #: 6A-3 Laboratory ID#: 1518065-102

Sample Material and Location: Drywall Lab

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/27/2020 Temperature ^oC: 23C Analyst: Chris Turton

TEST DATA

1518065-102L1 Client Sample #: 6A-3 Laboratory ID#:

Sample Material and Location: Joint Compound with Texture Lab

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1518065

276

Samples Submitted:

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

44 of 56

Project ID: **Project Name:** 1011480002

Concourse Technology Park

Project Location:

1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#:

1518065-102L2

Client Sample #:

6A-3

Sample Material and Location: Beige Mastic Lab

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-103

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

6C-1

Sample Material and Location: Yellow Carpet Mastic Offices

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-104

Client Sample #:

6C-2

Sample Material and Location: Yellow Carpet Mastic Offices

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-105

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

6C-3

Sample Material and Location: Yellow Carpet Mastic Offices

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-106

Client Sample #:

6D-1

Sample Material and Location: Light Gray Vinyl Floor Tile North

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/27/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Samples Submitted: Sample Collection Date:

Laboratory Receipt Date:

Report Number:

EPA 600/R-93/116 **Analysis Method:**

EPA 600/M4-82-020

1518065

8/21/2020

8/24/2020

276

45 of 56 Page:

1953-1965 Concourse Drive

San Jose, CA

1011480002

TEST DATA

Project ID:

Project Name:

Project Location:

6D-1 1518065-106L1 Client Sample #: Laboratory ID#:

Concourse Technology Park

Sample Material and Location: Yellow Mastic North

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/27/2020 Analyst: Chris Turton

TEST DATA

6D-2 Client Sample #: Laboratory ID#: 1518065-107

Sample Material and Location: Light Gray Vinyl Floor Tile South

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/28/2020 Analyst: Chris Turton

TEST DATA

6D-2 Laboratory ID#: 1518065-107L1 Client Sample #:

Sample Material and Location: Yellow Mastic South

Sample Characteristics: Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Chris Turton Date Analyzed: 8/28/2020 Temperature ºC: 23C

TEST DATA

Client Sample #: 6D-3 Laboratory ID#: 1518065-108

Sample Material and Location: Light Gray Vinyl Floor Tile West

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/28/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

1518065-108L1 Client Sample #: 6D-3 Laboratory ID#:

Sample Material and Location: Yellow Mastic West

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Asbestos Identification in Bulk Materials

Ardent Environmental Group Client Name:

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Samples Submitted:

Report Number:

1518065

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

46 of 56

Project ID: **Project Name:** 1011480002

Concourse Technology Park

Project Location:

1953-1965 Concourse Drive

San Jose, CA

Page:

TEST DATA

Laboratory ID#:

1518065-109

Client Sample #:

6E-1

Sample Material and Location: Gray Vinyl Floor Tile

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-109L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

6E-1

Sample Material and Location: Yellow Mastic

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature °C: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-110

Client Sample #:

6E-2

Sample Material and Location: Gray Vinyl Floor Tile

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-110L1

Client Sample #:

6E-2

Sample Material and Location: Yellow Mastic

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-111

Client Sample #:

6F-1

Sample Material and Location: 2x4 Ceiling Panel Office

White Beige Fibrous Inhomogenous 65% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

6% Fibrous Glass

35% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Concourse Technology Park

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1518065

Samples Submitted:

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method: 1011480002

EPA 600/R-93/116

EPA 600/M4-82-020

1953-1965 Concourse Drive

San Jose, CA

Page:

47 of 56

TEST DATA

Project ID:

Project Name:

Project Location:

Laboratory ID#:

1518065-112

Client Sample #:

6F-2

Sample Material and Location: 2x4 Ceiling Panel Office

Sample Characteristics:

White Beige Fibrous Inhomogenous 65% Non-Fibrous Material

Misc. Components Observed:

6% Fibrous Glass

35% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-113

Client Sample #:

Gray Non-Fibrous Homogenous 100% Non-Fibrous Material

6G-1

Sample Material and Location: Sink Undercoat Kitchen

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1518065-114

Client Sample #:

6H-1

Sample Material and Location: Black Vinyl Floor Tile Entrance

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-114L1

Client Sample #:

6H-1

Sample Material and Location: Yellow Mastic Entrance

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-115

Client Sample #:

6H-2

Sample Material and Location: Black Vinyl Floor Tile Entrance

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Samples Submitted:

Report Number:

8/21/2020

1518065

276

Sample Collection Date:

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116 EPA 600/M4-82-020

48 of 56 Page: 1953-1965 Concourse Drive

San Jose, CA

1011480002

TEST DATA

Project ID:

Project Name:

Project Location:

6H-2 1518065-115L1 Client Sample #: Laboratory ID#:

Concourse Technology Park

Sample Material and Location: Yellow Mastic Entrance

Sample Characteristics: Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/28/2020 Analyst: Chris Turton

TEST DATA

Client Sample #: 7A-1 Laboratory ID#: 1518065-116

Sample Material and Location: Drywall Room 6

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/28/2020 Analyst: Chris Turton

TEST DATA

Client Sample #: Laboratory ID#: 1518065-116L1 7A-1

Sample Material and Location: Joint Compound Room 6

Off-White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Chris Turton Date Analyzed: 8/28/2020 Temperature ºC: 23C

TEST DATA

Client Sample #: 7A-1 Laboratory ID#: 1518065-116L2

Sample Material and Location: Mastic Room 6

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ^oC: 23C Date Analyzed: 8/28/2020 Analyst: Chris Turton

TEST DATA

1518065-117 Client Sample #: 7A-2 Laboratory ID#:

Sample Material and Location: Drywall Room 1

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/28/2020 Analyst: Chris Turton

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 Client Address:

Corona, CA 92880

1518065 **Report Number: Samples Submitted:** 276

8/21/2020 Sample Collection Date: 8/24/2020 **Laboratory Receipt Date:**

EPA 600/R-93/116 **Analysis Method:**

EPA 600/M4-82-020

49 of 56 Page:

Project ID: 1011480002

Concourse Technology Park Project Name:

Project Location: 1953-1965 Concourse Drive

San Jose, CA

TEST DATA

7A-2 Client Sample #: Laboratory ID#: 1518065-117L1

Sample Material and Location: Joint Compound Room 1

Misc. Components Observed:

Off-White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Asbestos Observed (%):

Date Analyzed: 8/28/2020 Analyst: Chris Turton

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Client Sample #: 7A-2 Laboratory ID#: 1518065-117L2

Sample Material and Location: Mastic Room 1

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/28/2020 Analyst: Chris Turton

TEST DATA

Client Sample #: 7A-3 1518065-118 Laboratory ID#:

Sample Material and Location: Drywall Room 1

White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/28/2020

TEST DATA

7A-3 1518065-118L1 Client Sample #: Laboratory ID#:

Sample Material and Location: Joint Compound Room 1

Off-White Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton **Date Analyzed:** 8/28/2020

TEST DATA

7A-3 Client Sample #: Laboratory ID#: 1518065-118L2

Sample Material and Location: Mastic Room 1

Sample Characteristics: Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/28/2020 Analyst: Chris Turton

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 Client Address:

Corona, CA 92880

Project ID: 1011480002

1953-1965 Concourse Drive **Project Location:**

San Jose, CA

Concourse Technology Park **Project Name:**

TEST DATA

Laboratory ID#: 1518065-119

Client Sample #:

Sample Material and Location: Yellow Carpet Mastic Office

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

7C-1

Report Number:

Samples Submitted:

Analysis Method:

Page:

Sample Collection Date:

Laboratory Receipt Date:

Total Asbestos (%) None Detected

1518065

8/21/2020

8/24/2020

50 of 56

EPA 600/R-93/116

EPA 600/M4-82-020

276

TEST DATA

Laboratory ID#:

1518065-120

Client Sample #:

7C-2

Sample Material and Location: Yellow Carpet Mastic Office

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

7C-3

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-121

Client Sample #:

Sample Material and Location: Yellow Carpet Mastic Office

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-122

Client Sample #:

7D-1

Sample Material and Location: Beige Vinyl Floor Tile Hall

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-122L1

Client Sample #:

7D-1

Sample Material and Location: Mastic Hall

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Report Number: Samples Submitted:

1518065 276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Project ID: **Project Name:** 1011480002 Concourse Technology Park

Project Location: 1953-1965 Concourse Drive

San Jose, CA

Page:

51 of 56

TEST DATA

1518065-123 Laboratory ID#:

Client Sample #:

7D-2

Sample Material and Location: Beige Vinyl Floor Tile Hall

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-123L1

Client Sample #:

7D-2

Sample Material and Location: Mastic Hall

Sample Characteristics:

Misc. Components Observed:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

7D-3

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-124

Client Sample #:

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

Sample Material and Location: Beige Vinyl Floor Tile Hall

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-124L1

Client Sample #:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

7D-3

Sample Material and Location: Mastic Hall

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-125

Client Sample #:

7E-1

Sample Material and Location: Gray Vinyl Floor Tile Room 5

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/28/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 Client Address:

Corona, CA 92880

1518065 Report Number:

276 Samples Submitted:

Sample Collection Date: 8/21/2020 Laboratory Receipt Date: 8/24/2020

EPA 600/R-93/116 **Analysis Method:**

EPA 600/M4-82-020

52 of 56 Page:

Project ID: 1011480002

Project Name: Concourse Technology Park

1953-1965 Concourse Drive **Project Location:**

San Jose, CA

TEST DATA

Client Sample #: 7E-1 Laboratory ID#: 1518065-125L1

Sample Material and Location: Mastic Room 5

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 8/28/2020

TEST DATA

1518065-125L2 Client Sample #: 7E-1 Laboratory ID#:

Sample Material and Location: Mastic Room 5

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Chris Turton Date Analyzed: 8/28/2020

TEST DATA

7E-2 Client Sample #: Laboratory ID#: 1518065-126

Sample Material and Location: Gray Vinyl Floor Tile

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/29/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

7E-2 1518065-126L1 Client Sample #: Laboratory ID#:

Sample Material and Location: Mastic

Sample Characteristics: Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/29/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

7E-2 Laboratory ID#: 1518065-126L2 Client Sample #:

Sample Material and Location: Mastic

Black Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/29/2020 Temperature ºC: 23C Analyst: Chris Turton

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

1011480002

San Jose, CA

Corona, CA 92880

Sample Collection Date:

Laboratory Receipt Date:

Analysis Method:

Report Number:

Samples Submitted:

EPA 600/R-93/116

1518065

8/21/2020 8/24/2020

276

EPA 600/M4-82-020

Page: 53 of 56

TEST DATA

Project ID:

Project Name:

Project Location:

7E-3 Client Sample #: Laboratory ID#: 1518065-127

Concourse Technology Park 1953-1965 Concourse Drive

Sample Material and Location: Gray Vinyl Floor Tile

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed: 8/29/2020 Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

7E-3 1518065-127L1 Client Sample #: Laboratory ID#:

Sample Material and Location: Mastic

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Temperature ºC: 23C Date Analyzed: 8/29/2020

Total Asbestos (%) None Detected

TEST DATA

7E-3 Laboratory ID#: 1518065-127L2 Client Sample #:

Sample Material and Location: Mastic

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 8/29/2020 Temperature ºC: 23C Analyst: Chris Turton

TEST DATA

Client Sample #: 7F-1 Laboratory ID#: 1518065-128

Sample Material and Location: White and Blue Vinyl Floor Tile Room 6

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed: 8/29/2020

Total Asbestos (%) None Detected Temperature ºC: 23C

TEST DATA

Laboratory ID#: 1518065-128L1 Client Sample #: 7F-1

Sample Material and Location: Mastic Room 6

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Chris Turton Date Analyzed: 8/29/2020 Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1518065

Samples Submitted:

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

54 of 56

Project ID:

1011480002

Project Name:

Concourse Technology Park

Project Location:

1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#:

1518065-128L2

Client Sample #:

7F-1

Sample Material and Location: Mastic Room 6

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/29/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-129

Client Sample #:

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

7F-2

Sample Material and Location: White and Blue Vinyl Floor Tile Room 2

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/29/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-129L1

Client Sample #:

7F-2

Sample Material and Location: Mastic Room 2

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/29/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-130

Client Sample #:

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

7F-3

Sample Material and Location: White and Blue Vinyl Floor Tile Room 4

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/29/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-130L1

Client Sample #:

7F-3

Sample Material and Location: Mastic Room 4

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/29/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 **Client Address:**

Corona, CA 92880

Report Number:

1518065

Samples Submitted:

276

Sample Collection Date:

8/21/2020

Laboratory Receipt Date:

8/24/2020

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

55 of 56

Project ID:

1011480002

Project Name: Concourse Technology Park **Project Location:** 1953-1965 Concourse Drive

San Jose, CA

TEST DATA

Laboratory ID#: 1518065-131 Client Sample #:

7G-1

Sample Material and Location:

Sample Characteristics:

Beige Fibrous Inhomogenous 64% Non-Fibrous Material

Misc. Components Observed:

6% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/29/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-132

Client Sample #:

7G-2

Sample Material and Location:

Sample Characteristics:

Beige Fibrous Inhomogenous 64% Non-Fibrous Material

Misc. Components Observed:

6% Fibrous Glass 30% Cellulose

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/29/2020

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1518065-133

Client Sample #:

7H-1

Sample Material and Location: Gray Sink Undercoat Room 5

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/29/2020

Temperature ºC: 23C

Total Asbestos (%) **None Detected**

TEST DATA

Laboratory ID#:

1518065-134

Client Sample #:

E-1

Sample Material and Location: Stucco Exterior NE

Sample Characteristics:

Misc. Components Observed:

Beige Grainy Inhomogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Chris Turton

Date Analyzed: 8/29/2020

Temperature ºC: 23C

Total Asbestos (%) **None Detected**

TEST DATA

Laboratory ID#:

1518065-135

Client Sample #:

E-2

Sample Material and Location: Stucco Exterior SW

Sample Characteristics:

Beige Grainy Inhomogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Chris Turton

Date Analyzed: 8/29/2020

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group Report Number:

Client Address: 1837 Capital St. #103 Samples Submitted: 276

Corona, CA 92880 Sample Collection Date: 8/21/2020
Laboratory Receipt Date: 8/24/2020

1518065

Project ID: 1011480002 Analysis Method: EPA 600/R-93/116

Project Name: Concourse Technology Park EPA 600/M4-82-020

Project Location: 1953-1965 Concourse Drive **Page:** 56 of 56

TEST DATA

Laboratory ID#: 1518065-136 Client Sample #: E-3

Sample Material and Location: Stucco Exterior SE

San Jose, CA

Sample Characteristics: Beige Grainy Inhomogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Chris Turton Date Analyzed: 8/29/2020 Temperature

Compared Total Asbestos (%) None Detected Total Asbestos (%) Total Asbestos (%) None Detected Total Asbestos (%) Date Analyzed: 8/29/2020 Temperature

Compared Total Asbestos (%) None Detected None (%) None

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 EPA-- 40CFR Appendix E to Subpart E of Part 763. Interim Method of the Determination of Asbestos in Bulk Insulation Samples 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: Chris Turton Reported On: 8/29/2020

15/8065

ATEL, LLC 5817 Pine Ave Sulte B-2, Chino Hills, CA 91709, Ph: 909.393.3330, E-mail: laboratory@ateltesting.com for inquirles Analytical Services Request v.112414 of **Asbestos Laboratory** Your Contact Information Company Name (if by company): A Personal/Company Address: **Contact Person:** E-Mail: **Contact Information: Main:** Fax: How should we send your result Verbal Verbal E-mail *If verbal results are requested, you must also select a second form of delivery. **Project Information** Project Name: Project #: **Project Location:** PO#: Claim# Time Sampled: Date 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. 3 Business Hrs* Routine, Calibrated Visual Estimation 8 Business Hrs* Point Count: 400pts 1000pts **Expedited 24 Business Hrs** Gravimetric Reduction (72hr Minimum) 48 Business Hrs Routine 72 Business Hrs Fiber 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 Rotometer Calibration (Low and High Flow Rotometers) *8hr TAT: Samples must be submitted by 9am for same day results **Special Instructions: Sample Information** Location Flow Rate Start Time Stop Time Volume (L) Sample ID # Description/Material Type For more samples, please continue onto supplemental form. Page # indication in upper-right-hand cf form. Chain of Custody Date <u>and</u> Time: Relinquished By: Received By: Date and Time: Date and Time: Relinquished By: Date and Time: Received By:



1518065

Project Name Concourse Technology Park
Project No. 1011480002
Sampler Craig Methony
Date 8/21/7020

Asbestos Bulk Sample Log and Chain of Custody

	Sample #	НА	Description	Location	Condition/Notes
1	3A -1	3A/B		office	Condition/Notes
2	3A-7	1	10	(,	
3	3A-3	40	Υ.	V	
4	30-1	3C	Vellan Mastro	office - Corpe	
5	3C- 2	, constituent and a second	(c	ę (
6	30-3	V	ĺζ	Ct	
7	3D-1	30	white floor tile ul madre	Th	
8	3D-Z	1	11		
9	3E-1	3E	white of blue spots shorthe	Janetor's closet Wes	pa.
10	3E-2	7	()	11 East	
11	3I-1	31	Berge flow rive	Electrical room des	-
12	31-2	4) (11 East	
13	3F-1	3F	2x4 Certing Panel - Textures	EST Ann	
14	3F-2	4		Bast Ace	
15	36-1	36	Smooth Ceiling Panel	Starge	
16	36-2		CC	Machine Ship	
17	34-1	311	DW/JC W/ orange And	Hall	
18	314-2	3H/J	DW/JCW/Tex & Yellow he	1-tr ((
19	311-3	3H/J	((Stone	
20	34-1	3K	Gray Siule Vultercost	Kitchen	
21	M-l	1A/E	Fortured ON JC W Beise he	Rinl-Hall	_
22	11-2	14	į	Rn 2-	



Asbestos Bulk Sample Log and Chain of Custody

			Asbestos Bulk Sample Log an	d Chair of Custody	
23	M-3	IALIE	Textural Dulte a Brige	Ru 2	
24	113-1	IB	Knockdown DW/JC	Run (2	
25	13-2	difference of the second	1	Rm 7	
26	1B-3	Y	Je	Ru 8	
27	1C-1	16	Floor tile of yellow	Rm 9	
28	1C-2		Madrit I Glack Zellant	Km 7	
29	10-3	7	√	Rm3	
30	10-1	(D	Yellow Master	Run (
31	LD-2	4		Ren 2	
32	10-3	N	K	Ru 2	
33	1E-1	IE			
34)F-Z				
35	1E-3	V			
36	IF-L	IF	Acoustic Ceilingtile	Room 2 East	
37	1F-2	1	1	hoom 2 North	
38	1G-1	16	Smooth Ceiling tire	Bm12	
39	16-2	1	*	Bm7	
40	14.1	14	Gray Sink undercoat	Rm9	
41	IT-1	II	pw/JC-Sucoff	Ru 11	
42	1T-2	- Application of the control of the		Rm S	
43	12-3	W 33 30	4	Rmb	
4 4	2A-1	ZA, Z8, 20	Drywall w/ SC basebad moustic, Conjut maste	AMI NÃW	
45	2A-2	o-management and the second and the	· confut maste	RM SE	
46	2A-3	28,26	V		
47	20-1	2016	Knokk down drywall of JL, buse- beard mashi		



				Asbestos Bulk Sample Log ar	nd Chain of Custody	
	48	22-2	23,26	Knockdown drywall m/TC, book board mastic	Bm 8 W	
	49	20-3	V	,	Rm8 E	
	50	2E-1	2 E	12 ×12 White +Blu VFT wint	Rub	
	51	2E-2			Rm 8	
	52	2E-3	\ \	\	Ru 8	
	53	2F-1	2F	12x12 Multi-Contor VFT mark	Rm 7	
,	54	2F-2	+		Rm7	
	55	76-1	26	2X4 & Ceiling Panel	Rm 1	
ŧ	56	26-2	4		Recophe	
	57	24-1	214	Gray Sink undercont	Rm 2	
Unity	58	4A-1	4A/r	Bray Sink undercont 3 DW/TCW/Textw Mellow	Rm 12	
		4A-2	4A/B		Rml	
(60	YA-3	ι (4	Rul	
(61	4C-1	40	12x 12 whit & Blue VFT w/ yellow	Bm7	
(62	4C-2	 - yagemaka gurb obdobbe 	. Mashe	Rm \$5	
•	63	46-3	4	. 4	Bm7	
•	64	40-1	40	Yellow Corpet Martie	Rin (
•	65	40-2	edelphyriae'r.			\bot
•	66	4D-3	\bigvee	4	V	
(67	4E-1	46	18x 18 Gray UFT w/ blackmashe	Rm 11	
(68	4E-2	1	¥		
(69	46-1	4 F	12XR Gray VFT W/ 6/ack mostic		
7	70	44-2	1	J	¥	
7	71	46-1	46	Carting panel		
Ī	72	46-2	4	· • • • • • • • • • • • • • • • • • • •		



				Asbestos Bulk Sample Log an	d Chain of Custod	/
	73	地場	21	Que Sinn Undercast	fun 2	
heat	74	A-(A	Ruf Core	Roof, Center	
Near	75	A-2		<u> </u>	Roof Est	
	76	A-3			Roof Fast North	
	77	A-4			hoof, sorth	
	78	A-5	\checkmark	V	hoof, South	
	79	B-1	B	whit Bedout	HVACOURT - RO	o f
	80	B·2				
	81	B-3	X	P		
	82	C-1	0	Gray Scelant	HVAC Duct - R	ost
	83	C-2	• Online in a second			
	84	C-3	4	\		
	85	D-1	D	Black mastic	Rouf lenet rations	
	86	0-2	\			
2000	87	D-3	$\overrightarrow{\gamma}$		\bigvee	
	88	5A-1	5 A/3B	Drywall w/ IC and buseboar mostic		
	89	5A-2	-	,		
	90	5A-3	4			
	91	SC-1	50	Yellow Mastre	Rm 1	
	92	56-2	Aggreen and the second			
	93	56-3	V	<i>></i>		
	94	50-1	50	white Brn VITW 12/1 mostrice &		
	95	50-2		2 Coyers VFT-TOP-White wife Both Bet Bitton Beys & B		7
	96	50-3	Y	3 Lagers VFT top - Vellow & top - While 2 = 3 - Beige - Volack W	wsh Rm 12	
	97	SE-1	SE	GrayVFT W Bry wishe & Gray le	veler Rm 5	



	Asbestos Bulk Sample Log and Chain of Custody							
98	SE-2	SE	Gray MT yellow masher wy Gray Leveler	Rus 4				
99	SE-3	4	14 66	Ru 5				
100	5F-1	SF	2×4 cicility panel	Rm 1				
101	5F-2	1	¥ ,	Rm1				
102	5G-(56	While Sink Undercont	Ru 3				
Unit 6 103	6A-1	6A/6B	OW/JC W/ Texture and Beige Mistic	Offic				
104	6A-2			Server				
105	61-3	*	Je	Cab				
106	6C-1	6C	yellow Carpet Mostre	ofires				
107	6C-2			17				
108	6C-3	4	V	V				
109	60-1	60	Light Gray VFT W/ reliew mashi	North				
110	60-2	Control of the Contro	mashe	Sout				
111	6D-3	V	X	West				
112	6E-1	6E	Gray VFT whill Mashe					
113	6R-2	4	Je .		·			
114	6F-1	6F	2x4 cirling Panel	office				
115	6F-2	Ĵ	n. ((C				
116	66-1	6 G	Sink Undercoat	Kitchen				
117	6H-1	H	Black IFT w/ yellow mushe	Entrance				
118	GH-2	- Andrews	,					
119	64-3	Y	V	<i>y</i>				
Unit 7 120		7A/73	DW JJC and yellow BBMs.	ic Room 6				
121	7A-2		y.**	Room 1	Y			
122	7A-3	V		Room 1				



1:		Asbestos Bulk Sample Log and Chain of Custody							
,,	23 70-	(70	Yellow Corpet Mastr	office				
1:	24 7C-7	2_	, CONSTRUCTION		8,				
1:	25 7C-	3	¥	K	X				
1:	26 7 _D -	100	70	Beise VFTW/ Blk master	4(
12	27 7D-	2	Саврания		wijchmon'n (chanana)				
12	28 70-	3	W/	V	Y				
12	29 7E-	1	7E	Gray UFT wy yorlow and Hoch	Boom 5				
1;	30 7E-	2_		mars he					
13	31 7E-	3	V						
1;	32 7F-	1	7F	white Blue / Blue Fell maste	Ru 6				
13	33 7F-	2	#/filestangings		Ru 2				
13	34 7F-	3	4	Y	Ru 4				
10	35 76-	e-mittlese.	76						
10	36 76-	2	4						
13	37 7 H-	· months	71+	Gray Sink undercoat	Poon 5				
Extended 13	38 E-1		E	Stocco	Extense NE				
	39 E-Z		· ·		1 5W				
14	10 F-3		~	√	C. 2				
14	11								
14	12								
14	13								
14	14								
14	15								
14	16								
14	17								

ATTACHMENT B QUALIFICATIONS



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

Craig A Metheny

Certification No. 08-4421

Expires on 09/18/20
This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 at seq. of the Business and Professions Code.



Certificate Of Completion

Asbestos Building Inspector Initial Course

DOSH #: CA-015-05

Matthew Penksaw

ABII1111190001N18961

Paul Semper

Principal Instructor

11/11/2019

Course Start Date

11/13/2019

Course End Date

11/13/2019

Exam Date

Michael W. Horner

Training Director

Mechael W. Home

11/13/2020

Expiration Date

This course satisfies the education requirements for Asbestos accreditation under the Toxic Substances Control Act, Title II. This course has been approved by the Department of Industrial Relations, Division of Occupational Safety and Health of the State of California



National Association of Training and Environmental Consulting

1100 Technology Circle- Suite A, Anaheim, CA 92805 · www.natecintl.com · 800-969-3228

\



CAL-OSHA: Ph# (916) 574-2993

(916) 483-0572 Fax Notification Web: www.dir.ca.gov or calosha.com

CDPH/CLPPB:Ph# (510) 620-5600

Web: www.cdph.ca.gov/programs/CLPPB

SCAQMD:

Ph# (909) 396-3739

Fax#(909) 396-3342

BAAOMD:

Ph# (415) 749-4762

NATEC International, Inc.

National Association of Training and Environmental Consulting

Anaheim, CA . Oakland, CA . Fresno, CA . Sacramento, CA

Asbestos • Lead • Mold • HAZWOPER

P.O. Box 25205 Anaheim, CA 92825-5205 (714) 678-2750, (800) 969-3228, Fax (714) 678-2757 www.natecintl.com

NATEC International, Inc.

National Association of Training and Environmental Consulting
*Note: Card is not suitable substitute for certificate and is not accepted by SCAOMD as proof of

This Card Acknowledges That Matthew Penksaw

Asbestos Building Inspector Initial Course

Expiration: 11/13/2020

11/11/2019

Training Date ABII1111190001N18961 Certificate No.

Michael W. Horner

Training Director

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 201073-0

ATEL, LLC Chino Hills, CA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2016-07-01 through 2017-06-30

Effective Dates



the & Serman

For the National Voluntary Laboratory Accreditation Program