

Ms. Angela Noah Bridge Point Rancho Cucamonga, LLC 1600 East Franklin Avenue, Suite D El Segundo, California 90245

Subject: Asbestos Sampling Report

12322 & 12434 East 4th Street Rancho Cucamonga, California

Dear Ms. Noah:

Ardent Environmental Group, Inc. (Ardent) performed a comprehensive survey of suspect asbestos-containing materials of the warehouse and retail buildings located at 12322 and 12434 East 4th Street, Rancho Cucamonga, California (Site). The Site buildings consist of a large 1,350,000 square foot warehouse and distribution building and a Big Lots retail building (Figure 1).

OBJECTIVE

The objective of this asbestos survey was to assess the presence and quantity of asbestos in suspect asbestos-containing materials within the Site buildings.

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 asbestoscontaining materials. Table 1 summarizes the homogeneous areas of suspect materials identified during the survey.
- Collected 346 bulk samples of suspect materials. The samples were collected by a California Certified Asbestos Consultant in accordance with U.S. Environmental Protection Agency (EPA) 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 Asbestos Sampling Report.

ASBESTOS SAMPLING

The asbestos survey was performed on September 9, 10, and 24, 2019, by Jonathan Anderson, an Asbestos Hazard Emergency Reduction Act (AHERA) Certified Asbestos Building Inspector, and Craig Metheny, a Certified Asbestos Consultant. 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 346 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 2 through 19.

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, asbestos was not detected in any of the samples collected.

RECOMMENDATIONS

The results of the asbestos survey indicate that asbestos is not present in suspect materials sampled at the site.

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.

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



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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 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

Certified Asbestos Consultant No. 08-4421

We appreciate this opportunity to be of service.

Sincerely,

Ardent Environmental Group, Inc.

Jonathan Anderson

CM/JPA/aw

AHERA Certified Building Inspector

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Attachments: Table 1 – Homogeneous Areas of Suspect ACMs

Table 2 – Asbestos Sample Results

Figure 1 – Site Plan

Figures 2 through 19 - Sample Location Maps

Attachment A – Laboratory Reports
Attachment B – Qualifications

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

Building #	HA	Description	Location(s)
	1A	Drywall and Joint Compound	Offices 1, 2, 3, and 5 - Throughout
1	1B	Beige Baseboard Mastic	Office #1
	1C	Grey 12X12 VFT With Yellow Mastic	Offices 1, 4, and 5
	1D	2X4 Ceiling Tiles	Office #1
	1E	Blue 12X12 VFT With Yellow Mastic	Office #1 and Office #2
	1F	Stair Covering With White Mastic	Office #1
	1H	Red 12X12 VFT With Yellow and Brown Mastic	Office #3
	11	Yellow Carpet Mastic	Office #3
	1J	Light Blue 12X12 VFT With Yellow	Maintenance Shop
	1K	Drywall and Joint Compound	Maintenance Shop
	1L	White Baseboard Mastic	Maintenance Shop
	1M	2X4 Ceiling Tiles	Maintenance Shop
	1N	Grey 12X12 VFT With Yellow Mastic	Maintenance Shop
	10	Tan VSF	Maintenance Shop Mezzanine
	1P	Carpet Mastic	Office #6
	1Q	Grey Sink Undercoat	Office #6
	1R	Green/Red VSF	Office #6 - Mezzanine Restrooms
	1S	Grey Sink Undercoat	Office #6 - Mezzanine Kitchen
-	3A	Tan Speckled 12X12 VFT With Black Mastic	Office #1 - Mezzanine
	3B	Drywall and Joint Compound	Office #1 - Throughout
	3C	Beige Baseboard Mastic	Office #1 - Throughout
	3D	2X4 Ceiling Tiles	Office #1 - Mezzanine
	3E	Blue 12X2 VFT With Yellow Mastic and White Leveling Compound	Office #1 - South Stairwell
	3F	Stair Covering With Yellow Mastic	Office #1 - South Stairwell
	3G	2X4 Ceiling Tiles	Office #1 - 1st Floor Offices
3	3H	Yellow Carpet Mastic	Office #1 - 1st Floor Offices
	31	Beige 12X12 VFT With Black Mastic	Office #3 - Throughout
	3J	Drywall and Joint Compound	Office #2 - Throughout
	3K	Beige Baseboard Mastic	Office #1 - Throughout
	3L	2X4 Ceiling Tiles	Office #2 - Throughout
	ЗМ	Red 12X12 VFT With Yellow Mastic Over Beige 12X12 VFT With Black Mastic	Office #2 - Throughout
	3N	Grey HVAC Duct Mastic	Warehouse
	30	Green 12X12 VFT	Office #1 - Janitor Closet
	4A	Rolled Asphalt Roof Core	Roof
	4B	Layered Parapet Wall	Roof Parapet Wall
	4C	Black Mastic With Silver Paint	Roof
	4D	White Mastic	Roof
4	4E	Black Mastic	Roof
Ī	4F	Grey HVAC Duct Mastic	Roof HVAC
	4G	White Parapet Wall Cap	Roof Parapet Wall
	4H	White Speckled 12X12 VFT With Yellow and Black Mastic	2nd Floor Copy Room and Janitor Closet

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

Building #	HA	Description	Location(s)
4	41	Drywall and Joint Compound	Throughout
	4J	Dark Brown Baseboard Mastic	Throughout
	4K	2X4 Ceiling Tiles	2nd Floor Throughout
	4L	Red 12X12 VFT With Yellow Mastic	2nd Floor Kitchen
	4M	2X4 Ceiling Tiles	1st Floor Offices
	4N	Yellow Carpet Mastic	Carpet Throughout
	40	Black Sink Undercoat	1st Floor Kitchen
	5A	Drywall and Joint Compound	Throughout
	5B	Beige and Brown Baseboard Mastic	Throughout
	5C	White 12X12 VFT With Black Mastic	Mezzanine
•	5D	Spray-on Acoustic Ceiling	Directors Office
	5E	Black Sink Undercoat	Kitchen
Maintenanc	5F	2X4 Ceiling Tiles	Throughout
e Shop	5G	Rolled Asphalt Roof Core	Roof
	5H	Rolled Asphalt Parapet Wall Core	Roof
	5I	Black Mastic With Silver Paint	Roof
	5J	Black Mastic	Roof
	5K	Grey HVAC Duct Mastic	Roof HVAC
•	5L	White HVAC Duct Mastic With Silver Paint	Roof HVAC
	Α	Rolled Asphalt Roof Core	Warehouse Roofs
Common	В	Rolled Asphalt Parapet Wall Core	Roof Parapet Walls
Areas	С	Black Mastic	Roof Penetrations
Buildings 1,	D	Black Mastic With Silver Paint	Roof Skylights
2, and 3	Е	White Sealant	Roof Parapet Wall Caps
	F	Exterior Join Sealant	Exterior Wall Seams
	Α	Drywall and Joint Compound	Throughout
	В	Yellow Carpet Mastic	Throughout
	С	Textured Drywall and Joint Compound	Hallway
	D	White VFT With Black Mastic	Break Room and Store
	Е	Beige VFT With Yellow Mastic and White VFT With Black Mastic	Manager Office
Retail Store	F	Beige VSF With Yellow Mastic	Janitor Closet and Restroom
	G	Layered Asphalt Roof Core	Roof
	Н	Parapet Wall Core	Roof Parapet Wall
	I	Black Penetration Mastic	Roof
	J	Black Mastic	Roof Parapet Wall Caps
	K	Exterior Stucco	Building Exterior

Room locations are shown on Figures 2 through 19.

VFT - Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

TABLE 2 - ASBESTOS SAMPLE RESULTS

114	Towns of Material	Sample	Landin	Ashastas Cantant	Estimated		
HA	Type of Material	Number	Location	Asbestos Content	Quantity ¹		
			BUILDING 1				
				Drywall = ND			
		1A-1	Office #1	Joint Compound = ND]		
				Beige Mastic = ND	-		
		1A-2	Office #1	Drywall = ND Joint Compound = ND	1		
	Drywall and Joint	1712	Gillee # 1	Beige Mastic = ND	†		
	Compound (1A) with			Drywall = ND			
1A	Beige Baseboard Mastic	1A-3	Office #2	Joint Compound = ND			
	(1B)			Beige Mastic = ND Drywall = ND	+		
	,	1A-4	Office #3	Joint Compound = ND			
				Beige Mastic = ND			
		1 1 5	O#:00 #F	Drywall = ND			
		1A-5	Office #5	Joint Compound = ND Beige Mastic = ND	+		
		1C-1	Office #1	VFT = ND			
	0 403440345734551	10-1	Office #1	Mastic = ND			
1C	Grey 12X12 VFT With	1C-2	Office #1	VFT = ND			
	Yellow Mastic			Mastic = ND VFT = ND	-		
		1C-3	Office #3	Mastic = ND	1		
		1D-1	Office #1	ND			
1D	2X4 Ceiling Tiles	1D-2	Office #1	ND			
	27(1 00111119 11100	1D-3	Office #3	ND			
				VFT = ND			
		1E-1	Office #1	Mastic = ND			
1E	Blue 12X12 VFT With	1E-2	Office #2	VFT = ND			
	Yellow Mastic	TE Z Office #Z	Mastic = ND				
		1E-3	Office #2	VFT = ND Mastic = ND	+		
		1F-1	Office #1	Cover = ND			
		117-1	Office #1	Mastic = ND]		
1F	Stair Covering With	1F-2	Office #1	Cover = ND			
	White Mastic		- 0 0" "0	Mastic = ND Cover = ND			
				1F-3	Office #2	Mastic	
		1H-1	Office #3	VFT = ND			
	Red 12X12 VFT With			Brown Mastic = ND VFT = ND			
1H	Brown and Yellow	1H-2	Office #3	Brown Mastic = ND			
	Mastic			VFT = ND	1		
		1H-3	Office #3	Brown Mastic = ND	1		
				Black Mastic = ND			
		11-1	Office #2				
11	Black and Yellow Carpet			Yellow Mastic = ND			
	Mastic	1I-2	Office #2	Black Mastic = ND			
		11-2	Office #2	Yellow Mastic = ND			
		414	Maintana	VFT = ND			
		1J-1	Maintenance Shop	Mastic = ND	1		
	Light Blue 12X12 VFT			VFT = ND	<u> </u>		
1J	With Yellow Mastic	1J-2	Maintenance Shop	Mastic = ND			
	VVIII I CHOW WIGGIO	'		4			
		1J-3	Maintenance Shop	VFT = ND	4		
			r	Mastic = ND			

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated Quantity ¹	
				Drywall = ND		
		1K-1	Maintenance Shop	Joint Compound = ND		
Drywall and Joint			Mastic = ND			
	Drywall and Joint Compound (1K) With			Drywall = ND		
1K	White Baseboard Mastic	1K-2	Maintenance Shop	Joint Compound = ND		
	(1L)			Mastic = ND		
	(1L)			Drywall = ND		
		1K-3	Maintenance Shop	Joint Compound = ND		
				Mastic = ND		
		1M-1	Maintenance Shop	ND		
1M	2X4 Ceiling Tile	1M-2	Maintenance Shop	ND		
		1M-3	Maintenance Shop	ND		
		1N-1	Maintenance Shop	VFT = ND		
		IIN-I	Maintenance Shop	Mastic = ND		
1N	Grey 12X12 VFT With	4NLO	Maintenance Shop	VFT = ND		
IIN	Yellow Mastic	1N-2		Mastic = ND		
		1N-3	Maintenance Shop	VFT = ND		
				Mastic = ND		
		10-1	Maintenance Shop Mezzanine	ND		
10	Tan VSF	10-2	Maintenance Shop Mezzanine	ND		
		10-3	Maintenance Shop Mezzanine	ND		
		1P-1 Office #6 - 1st Floor ND	ND			
1P	Yellow Carpet Mastic	1P-2	Office #6 - 1st Floor	ND		
		1P-3	Office #6 - 1st Floor	ND		
1Q	Grey Sink Undercoat	1Q-1	Office #6 - Kitchen	ND		
		1R-1	Office #6 - Mezzanine	VSF = ND		
			Men's Restroom	Mastic = ND		
	Green/Red VSF With		Office #6 - Mezzanine	VSF = ND		
1R	Yellow Mastic	1R-2	Men's Restroom	Mastic = ND		
			Office #6 - Mezzanine	VSF = ND	1	
		1R-3 Women's Restroom	Mastic = ND			
1S	Grey Sink Undercoat	1S-1	Office #6 - Mezzanine Kitchen	ND		

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated Quantity ¹				
			BUILDING 3						
		24.4	Office #1 - Mezzanine	VFT = ND					
		3A-1	Break Room	Mastic = ND	1				
2.4	Tan Speckled 12X12	3A-2	Office #1 - Mezzanine	VFT = ND]				
3A	VFT With Black Mastic	3A-2	Break Room	Mastic = ND					
	- Translation Made	3A-3	Office #1 - Mezzanine	VFT = ND					
		SA-S	Janitor Closet	Mastic = ND					
			Office #1 Mazzanina	Drywall = ND					
		3B-1	Office #1 - Mezzanine - Break Room -	Joint Compound = ND					
			Break Noon	Mastic = ND					
			Office #1 - Mezzanine	Drywall = ND					
		3B-2	Warehouse -	Joint Compound = ND					
			vvaronodoo	Mastic = ND					
	Drywall and Joint Compound (3B) With		Office #1 - 2nd Floor	Drywall = ND					
3B	Beige Baseboard Mastic	3B-3	Break Room	Joint Compound = ND					
	(3C)		Broak Room	Mastic = ND					
	, ,		Office #1 - Mezzanine - North Stairwell -	Drywall = ND					
		3B-4		Joint Compound = ND					
				Mastic = ND					
		3B-5	Office #1 - 1st Floor Office	Drywall = ND					
				Joint Compound = ND					
				Mastic = ND					
		3D-1	Office #1 - Mezzanine	ND					
3D	2X4 Ceiling Panel	3D-2	Office #1 - Mezzanine	ND					
		3D-3	Office #1 - Mezzanine	ND					
		3E-1 Office #1 - Stairw	Office #1 - Stairwell	VFT = ND					
		02 .	Office #1 Otali well	Mastic = ND					
	Blue 12X12 VFT With							VFT = ND	
3E	Yellow Mastic and White	JL-Z	Office #1 - Stall Well	Mastic = ND					
	Leveling Compound			VFT = ND					
		3E-3	Office #1 - Stairwell	Mastic = ND					
				Leveler = ND					
		3F-1	Office #1 - Stairwell -	Cover = ND					
		3F-1	Office #1 - Stall Well	Mastic = ND					
	Stair Covering With	.=.	0.00	Cover = ND					
3F	Beige Mastic	3F-2	Office #1 - Stairwell	Mastic = ND					
	_			Cover = ND					
		3F-3	Office #1 - Stairwell	Mastic = ND					
		3G-1	Office #1 - 1st Floor Office	ND					
3G	2X4 Ceiling Tile	3G-2	Office #1 - 1st Floor Office	ND					
		3G-3	Office #1 - 1st Floor Office	ND					

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated Quantity ¹
		3H-1	Office #1 - 1st Floor Office	ND	
ЗН	Yellow Carpet Mastic	3H-2	Office #1 - 1st Floor Office	ND	
		3H-3	Office #1 - 1st Floor Office	ND	
		3I-1	Office #3	VFT = ND	
		31-1	Office #3	Mastic = ND	
31	Beige 12X12 VFT With	31-2	Office #3	VFT = ND	1
31	Black Mastic	31-2	Office #3	Mastic = ND]
		01.0	O#: #0	VFT = ND	
		3I-3	Office #3	Mastic = ND	1
				Drywall = ND	
		3J-1	Office #3	Joint Compound = ND	1
				Mastic = ND	1
	Drywall and Joint			Drywall = ND	1
3J	Compound (3J) With	3J-2	Office #3	Joint Compound = ND	
	Beige Baseboard Mastic			Mastic = ND	1
	(3K)			Drywall = ND	
		3J-3	Office #3	Joint Compound = ND	†
				Mastic = ND	1
		3L-1	Office #3	ND	
3L	2X4 Ceiling Tile	3L-2	Office #3	ND	
		3L-3	Office #3	ND	
				Red VFT = ND	
				Yellow Mastic - ND	1
		3M-1	Office #2	Beige Mastic = ND	1
				Black Mastic = ND	
	Red 12X12 VFT With			Red VFT = ND	- -
	Yellow Mastic Over			Yellow Mastic = ND	
3M	Beige 12X12 VFT With	3M-2	Office #2	Beige Mastic = ND	
	Black Mastic			Black Mastic = ND	- -
				Red VFT = ND	
				Yellow Mastic = ND	1
		3M-3	Office #2	Beige Mastic = ND	1
				Black Mastic = ND	1
		3N-1	Warehouse	ND	
3N	Grey HVAC Duct Mastic	3N-2	Warehouse	ND	
	5.0, 1.1.10 Duot Madilo	3N-3	Warehouse	ND	1
			Office #1 - 1st Floor	VFT = ND	
		30-1	Janitor Closet	Glue = ND	
			Office #1 - 1st Floor	VFT = ND	
30	Green 12X12 VFT	30-2	Janitor Closet	Glue = ND	
			Office #1 - 1st Floor	VFT = ND	1
		30-3	Janitor Closet	Glue = ND	1
				5.00 = 11D	I.

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated Quantity ¹
			BUILDING 4		
	Dallad Assistati Dasf	4A-1	Roof	ND	
4A Rolled Asphalt Roof Core	· ·	4A-2	Roof	ND	
	4A-3	Roof	ND		
		4B-1	Roof Parapet Wall	ND	
4B	Layered Wall Core	4B-2	Roof Parapet Wall	ND	
		4B-3	Roof Parapet Wall	ND]
	District Marchine With Others	4C-1	Roof Vent	ND	
4C	Black Mastic With Silver Paint	4C-2	Roof Vent	ND	
	raiiit	4C-3	Roof Skylight	ND]
		4D-1	Roof Penetration	ND	
4D	White Mastic	4D-2	Roof Penetration	ND	
		4D-3	Roof Penetration	ND	
		4E-1	Roof Penetration	ND	
4E	Black Mastic	4E-2	Roof Penetration	ND	
		4E-3	Roof Penetration	ND	
		4F-1	Roof HVAC	ND	
4F	Grey HVAC Duct Mastic	4F-2	Roof HVAC	ND	
	4F-3	Roof HVAC	ND		
	4G White Parapet Wall Cap	4G-1	Roof Parapet Wall	ND	
4G		4G-2	Roof Parapet Wall	ND	
		4G-3	Roof Parapet Wall	ND	
		4H-1	2nd Floor Copy Room	VFT = ND	
				Yellow Mastic = ND]
				Black Mastic = ND	
	White Speckled 12X12	4H-2	2nd Floor Copy Room	VFT = ND	_
4H	VFT With Yellow and			Yellow Mastic = ND	
	Black Mastic			Black Mastic = ND	
			2nd Floor Copy Room	VFT = ND	-
		4H-3		Yellow Mastic = ND	
				Black Mastic = ND	
			2nd Floor Conference	Drywall = ND	
		41-1	Room	Joint Compound = ND	
				Beige Mastic = ND	
				Drywall = ND	
		41-2	2nd Floor Conference	Joint Compound = ND	
	Drywall and Joint		Room	Beige Mastic = ND	 -
	Compound (4I) With			Dark Brown Mastic = ND	
41	Beige and Dark Brown			Drywall = ND	
	Baseboard Mastic (4J)	41-3	2nd Floor Copy Room	Joint Compound = ND	
				Dark Brown Mastic = ND	
		41-4	1st Floor Hallway	Drywall = ND	
		-		Joint Compound = ND	
				Drywall = ND	
		41-5	1st Floor Office	Joint Compound = ND	
				Dark Brown Mastic = ND	

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated Quantity ¹	
		4K-1	2nd Floor Conference	ND		
4K	4K 2X4 Ceiling Tile	4K-2	Room 2nd Floor Center Area	ND		
		4K-3	2nd Floor Conference Room	ND ND		
				VFT = ND		
		4L-1	2nd Floor Kitchen	Mastic = ND		
	Red 12X12 VFT With		- 1 - 1 (1) 1	VFT = ND		
4L	Yellow Mastic	4L-2	2nd Floor Kitchen	Mastic = ND		
		41. 2	and Floor Kitchen	VFT = ND		
		4L-3	2nd Floor Kitchen	Mastic = ND		
		4M-1	1st Floor Lobby	ND		
4M	4M 2X4 Ceiling Tile	4M-2	1st Floor Lobby	ND		
		4M-3	1st Floor Lobby	ND		
		4N-1	2nd Floor Conference Room	ND		
4N	Yellow Carpet Mastic	Yellow Carpet Mastic 4N-2 2nd Floor Conference Room	ND			
		4N-3	1st Floor Office	ND		
40	Black Sink Undercoat	40-1	1st Floor Kitchen	ND		
			MAINTENANCE SHO	P		
	Drywall and Joint	5A-1	Mezzanine	Drywall = ND		
			Mozzamio	Joint Compound = ND		
			5A-2 Office	Drywall = ND		
		Vith		Joint Compound = ND		
5A	Compound (5A) With			Beige Mastic = ND		
	Beige and Dark Brown			Dark Brown Mastic = ND		
	Baseboard Mastic (5B)		Kitchen -	Drywall = ND		
		5A-3		Joint Compound = ND		
				Beige Mastic = ND		
				Dark Brown Mastic = ND	 	
			5C-1	Mezzanine	VFT = ND	
	14/1 / 40/40 MET 14/4			Mastic = ND		
5C	White 12X12 VFT With Black Mastic	5C-2	Mezzanine	VFT = ND		
	DIACK WASLIC			Mastic = ND		
		5C-3	Mezzanine	VFT = ND Mastic = ND		
		5D-1	Directors Office	ND		
5D	Spray-on Acoustic	5D-1 5D-2	Directors Office	ND ND		
	Ceiling	5D-2 5D-3	Directors Office	ND		
5E	Black Sink Undercoat	5E-1	Kitchen	ND		
	2 22 2 200	5F-1	Office Area	ND		
5F	2X4 Ceiling Tile	5F-2	Office Area	ND		
		5F-3	Office Area	ND	1	
	D II 14 1 11 5 1	5G-1	Roof	ND		
5G	Rolled Asphalt Roof	5G-2	Roof	ND		
	Core	5G-3	Roof	ND		

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated Quantity ¹
	D 11 1 A 1 1 1 D	5H-1	Roof Parapet Wall	ND	
5H	Wall Core -	5H-2	Roof Parapet Wall	ND	
		5H-3	Roof Parapet Wall	ND	
	Black Mastic With Silver	5I-1	Roof Vent	ND	
51		5I-2	Roof Vent	ND	
	Paint -	5I-3	Roof HVAC Pedestal	ND	1
		5J-1	Roof Vent	ND	
5J	Black Mastic	5J-2	Roof Vent	ND	
		5J-3	Roof Vent	ND	1
		5K-1	Roof HVAC	ND	
5K	Grey HVAC Duct Mastic	5K-2	Roof HVAC	ND	
		5K-3	Roof HVAC	ND	1
		5L-1	Roof HVAC	ND	
5L	White HVAC Duct	5L-2	Roof HVAC	ND	
	Mastic With Silver Paint	5L-3	Roof HVAC	ND	1
		02 0	COMMON AREAS	, in the	
		A-1	Building #3 - Roof	ND	l
		A-2	Building #1 - Roof	ND	1
Α	Rolled Asphalt Roof	A-3	Building #1 - Roof	ND ND	
/ (Core	A-4	Building #2 - Roof	ND ND	
		A-5	Building #2 - Roof	ND ND	
			Building #3 - Roof		
	Rolled Asphalt Parapet Wall Core	B-1	Parapet Wall	ND	
		B-2	Building #2 - Roof Parapet Wall	ND	
В		B-3	Building #2 - Roof Parapet Wall	ND	
		B-4	Building #1 - Roof Parapet Wall	ND	
		B-5	Building #1 - Roof Parapet Wall	ND	
		C-1	Building #3 - Roof	ND	
С	Black Penetration Mastic	C-2	Building #3 - Roof	ND]
	iviastic	C-3	Building #3 - Roof	ND	1
		D-1	Building #1 - Roof Penetration	ND	
		D-2	Building #1 - Roof Penetration	ND	
D	Black Mastic With Silver Paint	D-3	Building #1 - Roof Penetration	ND	
		D-4	Building #2 - Roof Penetration	ND	
		D-5	Building #3 - Roof Penetration	ND	
		E-1	Building #3 - Roof Parapet Wall Cap	ND	
Е	White Sealant	E-2	Building #1 - Roof Parapet Wall Cap	ND	
		E-3	Building #1 - Roof Parapet Wall Cap	ND	

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated Quantity ¹
	F Exterior Wall Sealant	F-1	Exterior Wall Seam	ND	
F		F-2	Exterior Wall Seam	ND]
		F-3	Exterior Wall Seam	ND]
			RETAIL STORE		
		A-1 Break Room	Drywall = ND		
		A-1	break Room	Joint Compound = ND	1
Α	Drywall and Joint A-2 Stock Room Drywall = N	Drywall = ND]		
A	Compound	A-2	Stock Room	Joint Compound = ND]
30.1.40	A-3	Store	Drywall = ND		
	۲-5	Store	Joint Compound = ND		
		B-1	Break Room	Mastic = ND	
В	Yellow Carpet Mastic	B-2	Stock Room	Mastic = ND	
	2 Tollow Carpor Macile	B-3	Store	Mastic = ND	
		C-1	Hallway -	Drywall = ND	
		0 1	Tanway	Joint Compound = ND]
С	Textured Drywall and	C-2	Hallway -	Drywall = ND	
Ü	Joint Compound	0.2	Tanway	Joint Compound = ND	
		C-3	Hallway	Drywall = ND	
		0 0	Панжау	Joint Compound = ND	
		D-1	Break Room -	VFT = ND	
	D White VFT With Black Mastic			Mastic = ND	
D		D-2	Store	VFT = ND	
		52		Mastic = ND	1
		D-3	Store -	VFT = ND	1
				Mastic = ND	
			Manager Office –	Beige VFT = ND	
		E-1		Yellow Mastic = ND	
				White VFT = ND	_
				Black Mastic = ND	4
	Beige VFT With Yellow			Beige VFT = ND	_
Е	Mastic and White VFT	E-2	Manager Office	Yellow Mastic = ND	
	With Black Mastic		_	White VFT = ND	4
				Black Mastic = ND	1
			_	Beige VFT = ND	1
		E-3	Manager Office	Yellow Mastic = ND	4
			-	White VFT = ND	4
				Black Mastic = ND	
		F-1	Janitor Closet	VSF = ND	4
				Mastic = ND	4
F	Beige VSF	F-2	Janitor Closet	VSF = ND	
			1	Mastic = ND	4
		F-3	F-3 Restroom -	VSF = ND	-
		C 1	Poof	Mastic = ND	
G	Layered Roof Core	G-1 G-2	Roof Roof	ND ND	1
G	Layered Roof Core			ND ND	┥
		G-3	Roof	ND	

НА	Type of Material	Sample Number	Location	Asbestos Content	Estimated Quantity ¹
		H-1	Roof	ND	
Н	Parapet Wall Core	H-2	Roof	ND	
		H-3	Roof	ND	
	Diagle Donatustian	I-1	Roof Penetration	ND	
1	I Black Penetration Mastic	I-2	Roof Penetration	ND	
		I-3	Roof Penetration	ND	
		J-1	Parapet Wall Cap	ND	
J	Black Mastic	J-2	Parapet Wall Cap	ND	
		J-3	Parapet Wall Cap	ND	
		K-1	Building Exterior	ND	
K	Exterior Stucco	K-2	Building Exterior	ND	
		K-3	Building Exterior	ND	

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

VFT = Vinyl Floor Tile

VSF - Vinyl Sheet Flooring

ND = Not Detected

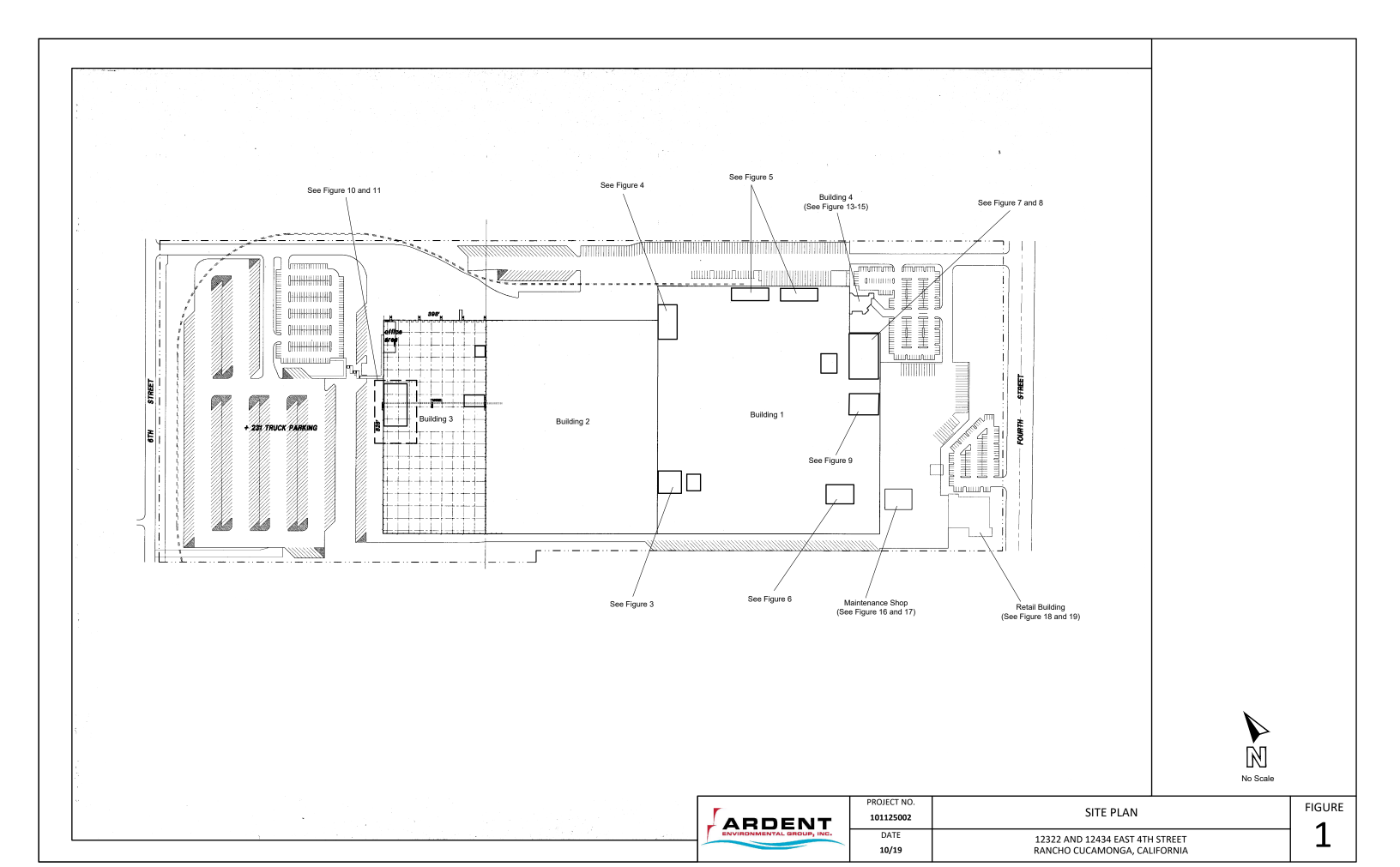
EA - Each

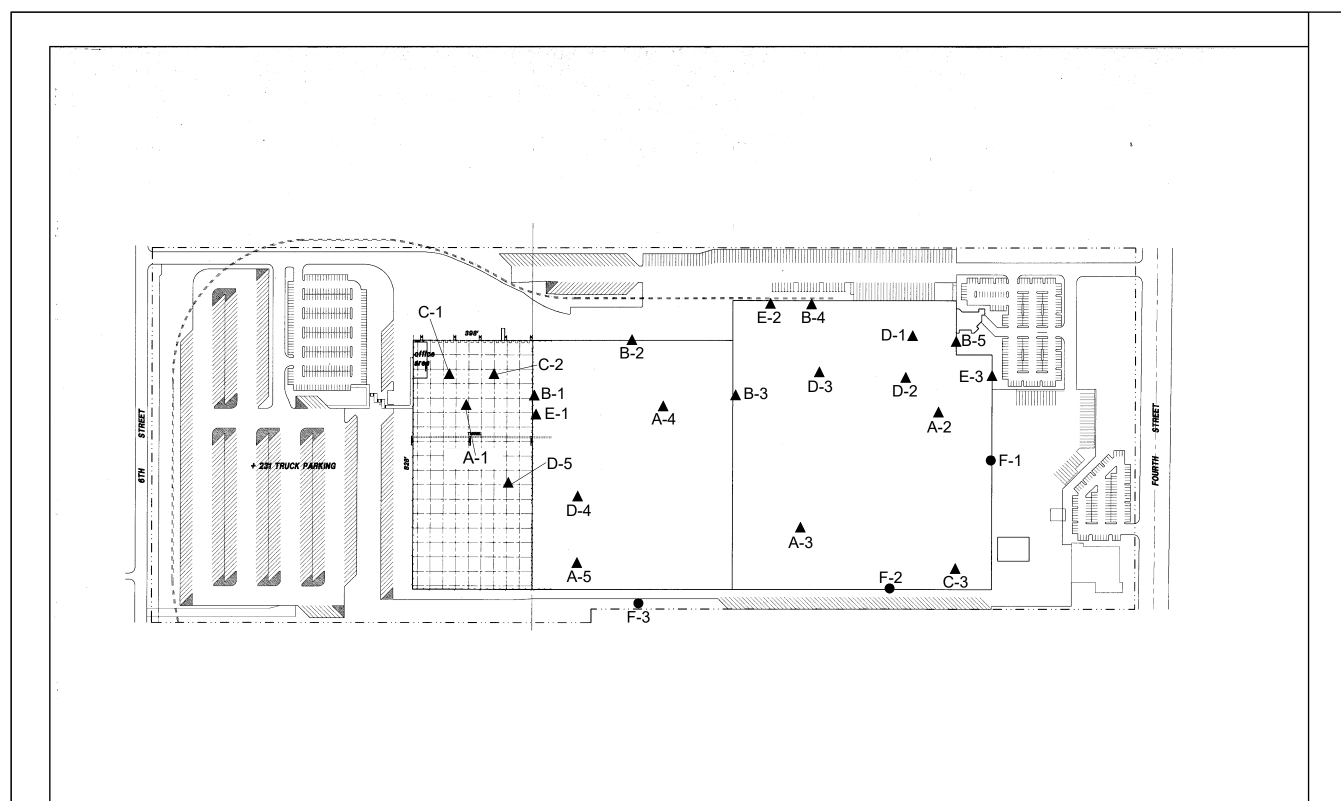
SF = Square Feet

Bulk sample locations shown on Figures 2 through 19

HA = Homogeneous Area (see Table 1)

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









Roof Sample Location and Designation (Red Where Positive for Asbestos)



Sample Location and Designation (Red Where Positive for Asbestos)

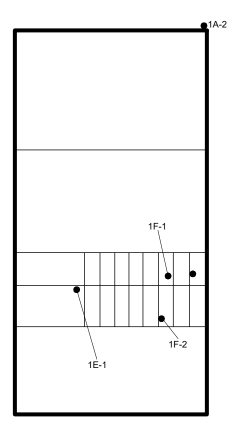
No Scale

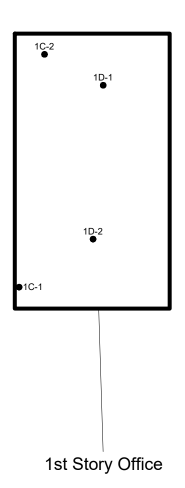
ARDENT	
ENVIRONMENTAL GROUP, INC.	1

10/19

101125002	SAMPLE LOCATION MAP, BUILDING 1, 2, 3 - ROOFS
DΔTF	

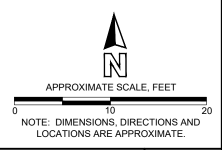
Warehouse Office 1





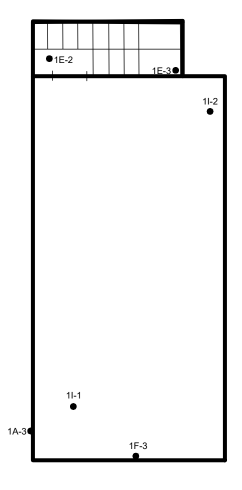
LEGEND

Sample Location and Designation (Red Where Positive For Asbestos)



ARDENT ENVIRONMENTAL GROUP, INC.

	PROJECT NO. 101125002	BUILDING #1 - SAMPLE LOCATION MAP, OFFICE #1	FIGURE
1	DATE 10/19	12322 AND 12434 EAST 4TH STREET RANCHO CUCAMONGA, CALIFORNIA	3

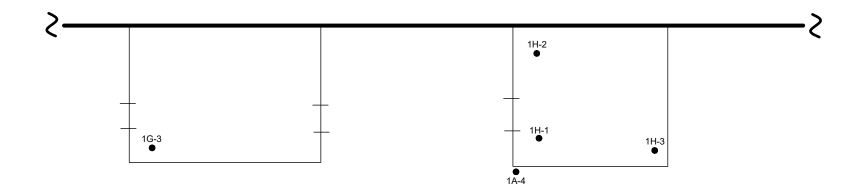


Sample Location and Designation (Red Where Positive For Asbestos)



ARDENT
ENVIRONMENTAL GROUP, INC.

PROJECT NO. 101125002	SAMPLE LOCATION MAP - BUILDING #1, OFFICE #2
DATE	12322 AND 12434 EAST 4TH STREET
10/19	RANCHO CUCAMONGA, CALIFORNIA





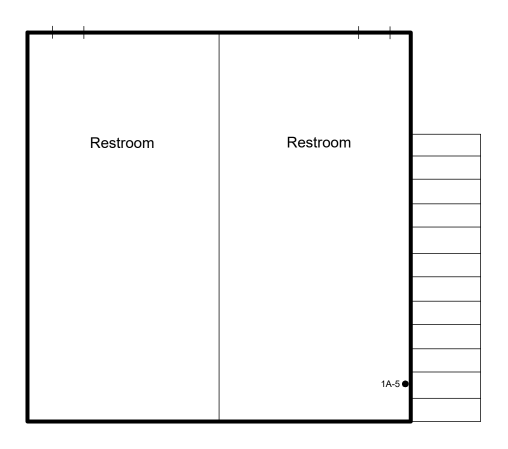
<u>LEGEND</u>

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

ARDENT ENVIRONMENTAL GROUP, INC.
ENVIRONMENTAL BROOM, INCI

PROJECT NO. 101125002	SAMPLE LOCATION MAP - BUILDING #1, OFFICE #3
DATE	12322 AND 12434 EAST 4TH STREET
10/19	RANCHO CUCAMONGA, CALIFORNIA

5



Sample Location and Designation
 1A-5 (Red Where Positive For Asbestos)

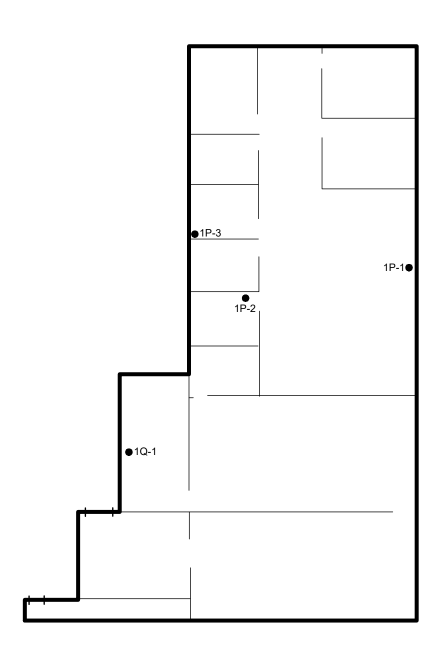


ARDENT	

PROJECT NO.	
101125002	SAMPLE LOCATION MAP - BUILDING #1, OFFICE #5
DATE	12222 AND 12424 FACT ATH CTREET
	12322 AND 12434 EAST 4TH STREET
10/19	RANCHO CUCAMONGA. CALIFORNIA
,	To literal ed en litter i, en leit en litter

FIGURE

6

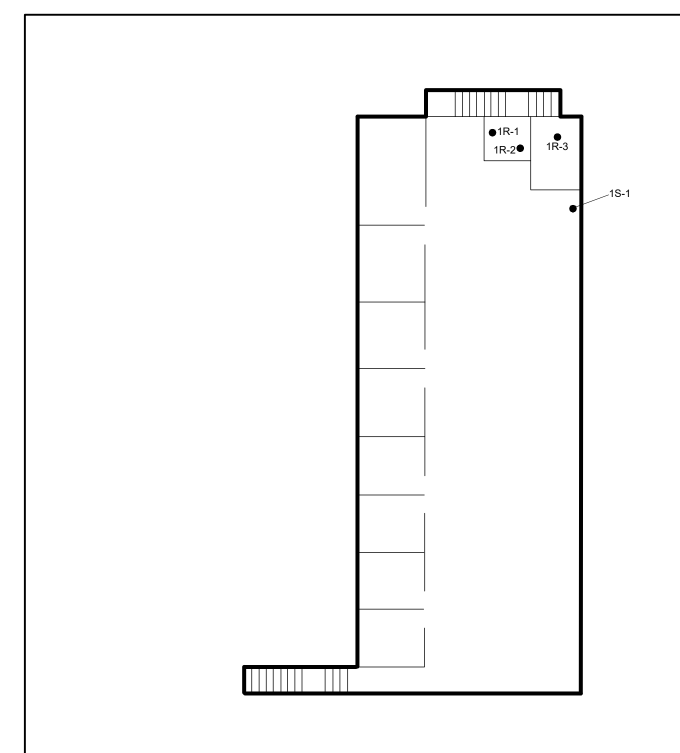


Sample Location and Designation
 1P-1 (Red Where Positive For Asbestos)



RDENT	
	٠

PROJECT NO. 101125002	SAMPLE LOCATION MAP - BUILDING #1, OFFICE #6
DATE	12322 AND 12434 EAST 4TH STREET
10/19	RANCHO CUCAMONGA, CALIFORNIA

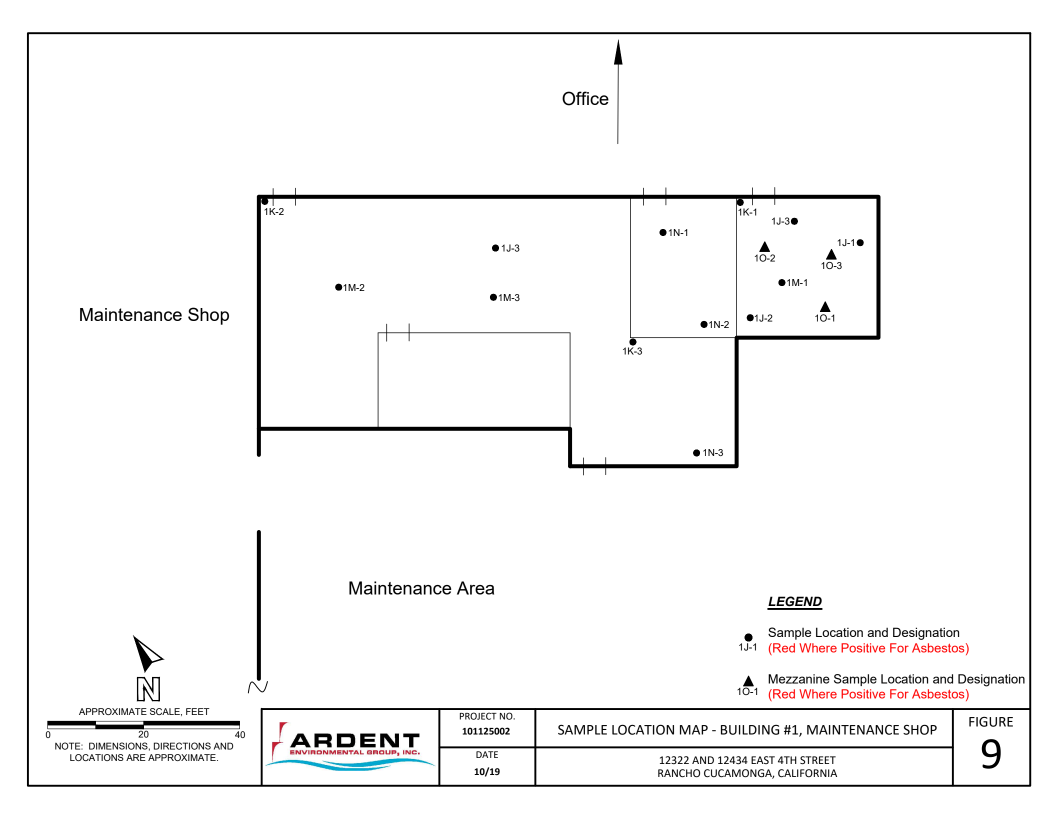


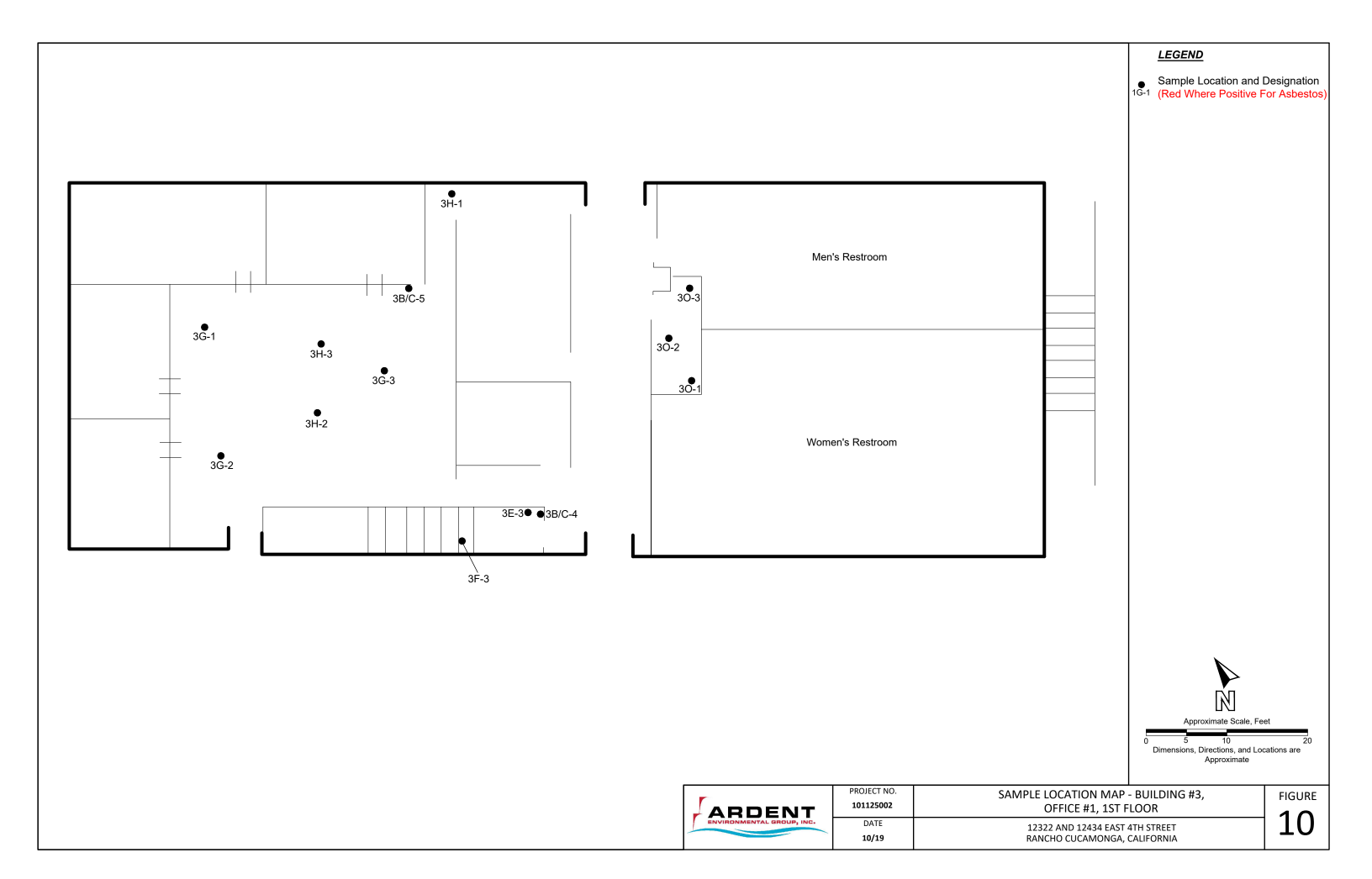
Sample Location and Designation
(Red Where Positive For Asbestos)

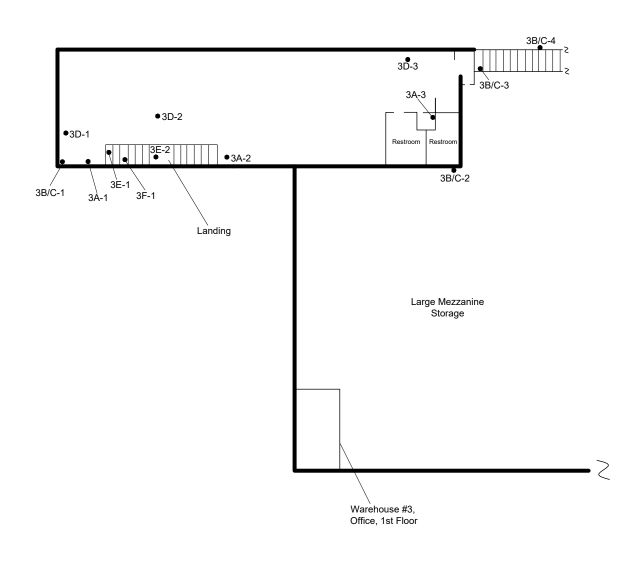


ARDENT

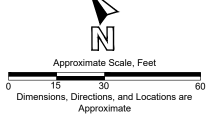
	PROJECT NO. 101125002	SAMPLE LOCATION MAP - BUILDING #1, OFFICE #6, MEZZANINE		
	DATE	12322 AND 12434 EAST 4TH STREET		
ı	10/19	RANCHO CUCAMONGA, CALIFORNIA		





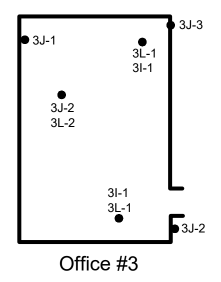


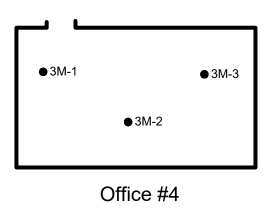
Sample Location and Designation (Red Where Positive For Asbestos)



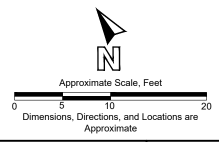
ARDENT	
ENVIRONMENTAL GROUP, INC	

PROJECT NO. 101125002	SAMPLE LOCATION MAP - BUILDING #3, OFFICE #1, MEZZANINE
DATE	12322 AND 12434 EAST 4TH STREET
10/19	RANCHO CUCAMONGA, CALIFORNIA



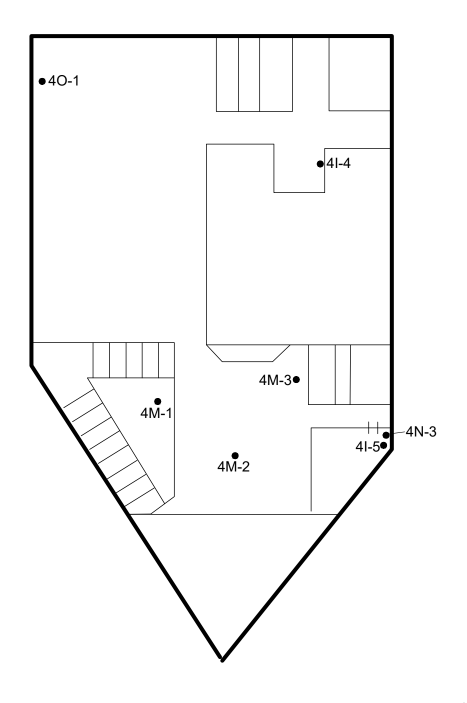


Sample Location and Designation (Red Where Positive For Asbestos)

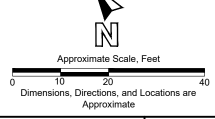


ARDENT ENVIRONMENTAL GROUP, INC.

PROJECT NO. 101125002	SAMPLE LOCATION MAP - RUILDING #3 OFFICE #2 AND 3	
DATE	12322 AND 12434 EAST 4TH STREET	
10/19	RANCHO CUCAMONGA, CALIFORNIA	

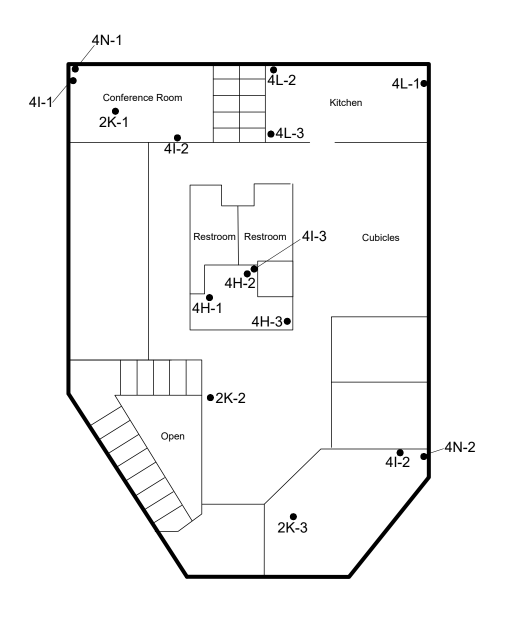


Sample Location and Designation
 40-1 (Red Where Positive For Asbestos)

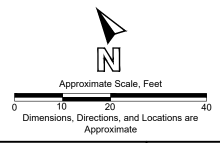


ARDENT ENVIRONMENTAL GROUP, INC.	
	1

PROJECT NO. 101125002	SAMPLE LOCATION MAP - BUILDING #4, 1ST FLOOR
DATE 10/19	12322 AND 12434 EAST 4TH STREET RANCHO CUCAMONGA, CALIFORNIA

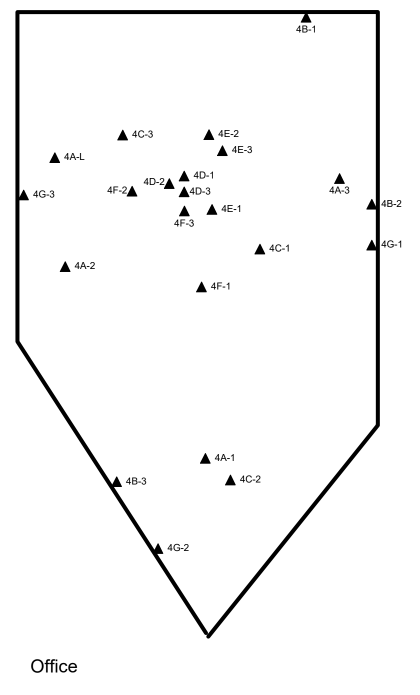


Sample Location and Designation (Red Where Positive For Asbestos)

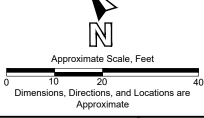


ARDENT ENVIRONMENTAL GROUP, INC.

PROJECT NO. 101125002	SAMPLE LOCATION MAP - BUILDING #4, 2ND FLOOR
DATE 10/19	12322 AND 12434 EAST 4TH STREET RANCHO CUCAMONGA, CALIFORNIA
	·

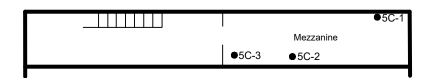


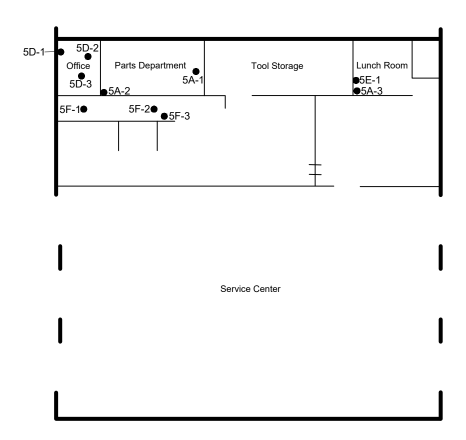
AA-1 (Red Where Positive For Asbestos)



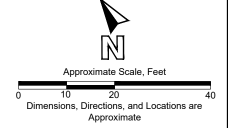
ARDENT ENVIRONMENTAL GROUP, INC.

PROJECT NO.	
101125002	SAMPLE LOCATION MAP - BUILDING #4, ROOF
DATE	12322 AND 12434 EAST 4TH STREET
10/19	RANCHO CUCAMONGA, CALIFORNIA

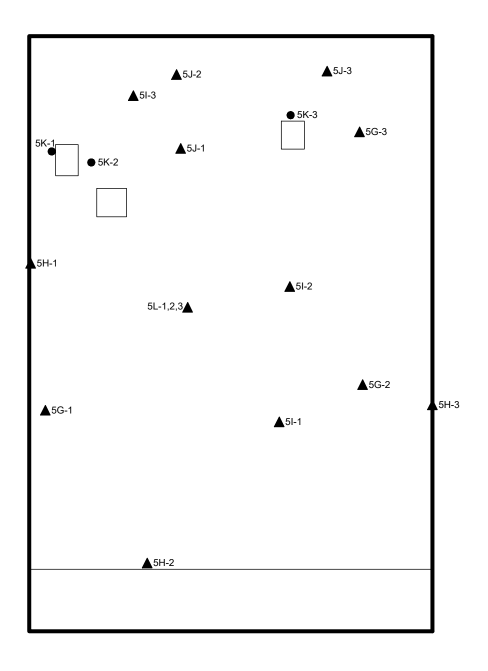




Sample Location and Designation5C-1 (Red Where Positive For Asbestos)

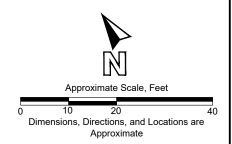


ARDENT	PROJECT NO. 101125002	SAMPLE LOCATION MAP - MAINTENANCE SHOP	FIGURE
ENVIRONMENTAL GROUP, INC.	DATE	12322 AND 12434 EAST 4TH STREET	l Tp
	10/19	RANCHO CUCAMONGA, CALIFORNIA	



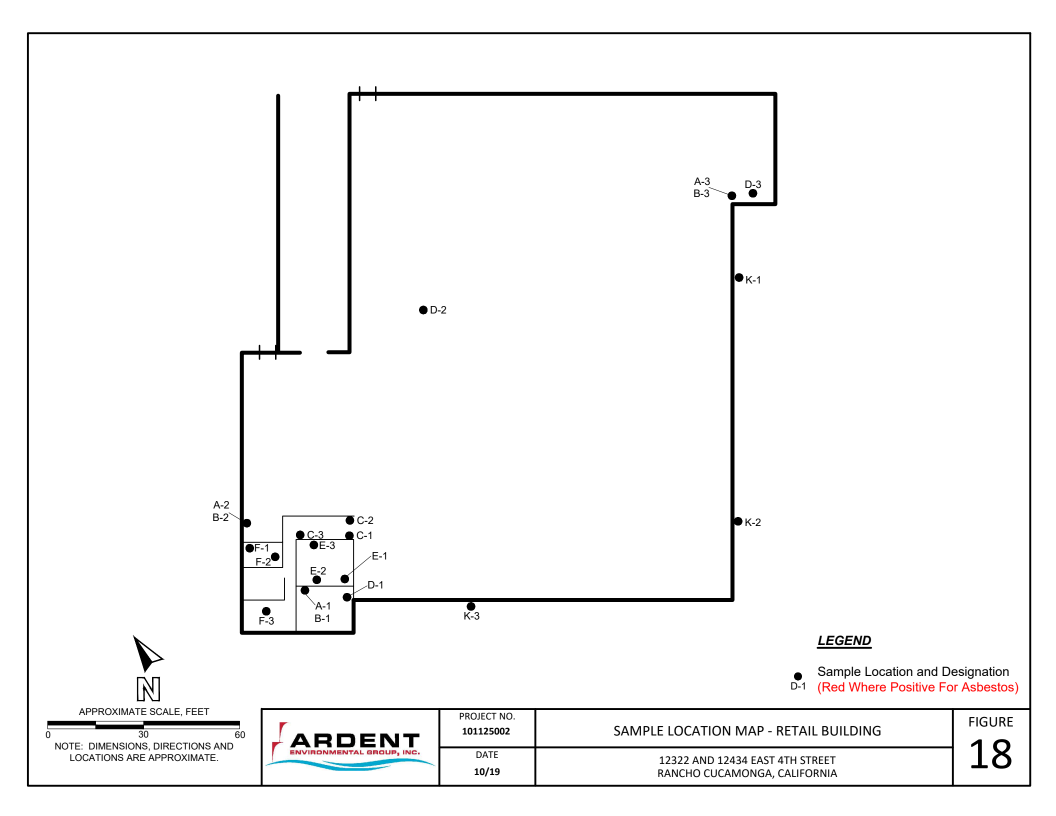
Sample Location and Designation5J-1 (Red Where Positive For Asbestos)

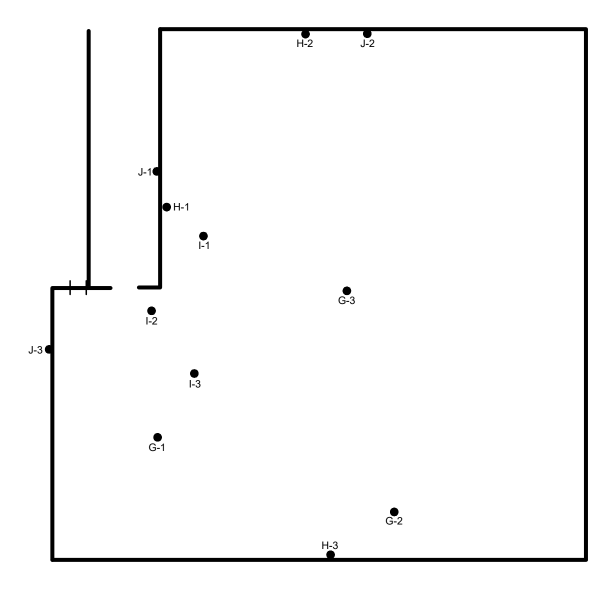
Roof Sample Location and Designation _{5H-1} (Red Where Positive For Asbestos)



ARDENT ENVIRONMENTAL GROUP, INC.	
	1

PROJECT NO. 101125002	SAMPLE LOCATION MAP - MAINTENANCE SHOP ROOF
DATE	12322 AND 12434 EAST 4TH STREET
10/19	RANCHO CUCAMONGA, CALIFORNIA







APPROXIMATE SCALE, FEET

30 60 NOTE: DIMENSIONS, DIRECTIONS AND LOCATIONS ARE APPROXIMATE.



<u>LEGEND</u>

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

	PROJECT NO. 101125002	SAMPLE LOCATION MAP - RETAIL BUILDING ROOF	F
,	DATE 10/19	12322 AND 12434 EAST 4TH STREET RANCHO CUCAMONGA, CALIFORNIA	-

FIGURE

19

ATTACHMENT A LABORATORY REPORTS



Analytical Report

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

1 of 59

Project ID:

101125002

Project Name:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-001

Client Sample #:

3A-1

Sample Material and Location: Tan Speckled VFT Mezz Break Room

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-001L1

Client Sample #:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

3A-1

Sample Material and Location: Mastic Mezz Break Room

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-002

Client Sample #:

3A-2

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Sample Material and Location: Tan Speckled VFT Mezz Break Room

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-002L1

Client Sample #:

3A-2

Sample Material and Location: Mastic Mezz Break Room

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-003

Client Sample #:

3A-3

Sample Material and Location: Tan Speckled VFT Mezz Jan. Closet

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

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

101125002

Sample Collection Date:

9/9/2019 9/10/2019 **Laboratory Receipt Date:**

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

EPA 600/M4-82-020

1512899

292

2 of 59 Page:

Report Number:

Samples Submitted:

Bridge - Big Lots Project Name: **Project Location:** 4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

Client Sample #: 3A-3 Laboratory ID#: 1512899-003L1

Sample Material and Location: Mastic Mezz Jan. Closet

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/10/2019 Temperature ºC: 23C Analyst: Dennis Liu

TEST DATA

Client Sample #: 3B-1 Laboratory ID#: 1512899-004

Sample Material and Location: Drywall Mezz Break Room

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Sample Characteristics:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/10/2019 Analyst: Dennis Liu

TEST DATA

Client Sample #: 3B-1 1512899-004L1 Laboratory ID#:

Sample Material and Location: Joint Compound Mezz Break Room

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

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/10/2019 Temperature ºC: 23C Analyst: Dennis Liu

TEST DATA

1512899-004L2 3B-1 Client Sample #: Laboratory ID#:

Sample Material and Location: Mastic Mezz Break Room

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ^oC: 23C Date Analyzed: 9/10/2019 Analyst: Dennis Liu

TEST DATA

Client Sample #: 3B-2 Laboratory ID#: 1512899-005

Drywall Mezz Warehouse Sample Material and Location:

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/10/2019 Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Ardent Environmental Group Client Name:

1837 Capital St. #103 Client Address:

Corona, CA 92880

101125002

Project Name: Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

Page:

Samples Submitted:

9/9/2019

292

Sample Collection Date: Laboratory Receipt Date:

9/10/2019

1512899

Analysis Method:

Report Number:

EPA 600/R-93/116

EPA 600/M4-82-020

3 of 59

TEST DATA

Project ID:

Laboratory ID#: 1512899-005L1 Client Sample #:

3B-2

Sample Material and Location: Joint Compound Mezz Warehouse

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-005L2

Client Sample #:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

3B-2

Sample Material and Location: Mastic Mezz Warehouse

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-006

Client Sample #:

3B-3

Sample Material and Location: Drywall Mezz N. Stairwell

Sample Characteristics: Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-006L1

Client Sample #:

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

3B-3

Sample Material and Location: Joint Compound Mezz N. Stairwell

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

Analyst: Dennis Liu

1512899-006L2

Client Sample #:

3B-3

Sample Material and Location: Mastic Mezz N. Stairwell

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292 9/9/2019

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

9/10/2019

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

4 of 59

Project Name:

Bridge - Big Lots

Project Location:

4th Street

101125002

Rancho Cucamonga, CA

TEST DATA

Project ID:

Laboratory ID#:

1512899-007

Client Sample #:

3B-4

Sample Material and Location: Drywall S. Stairwell

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-007L1

Client Sample #:

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

3B-4

Sample Material and Location: Joint Compound S. Stairwell

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-007L2

Client Sample #:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

3B-4

Sample Material and Location: Mastic S. Stairwell

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-008

Client Sample #:

3B-5

Sample Material and Location: Drywall 1st Floor Office

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-008L1

Client Sample #:

3B-5

Sample Material and Location: Joint Compound 1st Floor Office

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Samples Submitted:

Report Number:

292

Sample Collection Date:

9/9/2019

1512899

Laboratory Receipt Date:

9/10/2019

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Project Name:

Project ID:

101125002

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-008L2

Client Sample #:

3B-5

Sample Material and Location: Mastic 1st Floor Office

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-009

Client Sample #:

3D-1

Sample Material and Location: 2x4 Ceiling Panel Mezz

Sample Characteristics:

Grey Fibrous Homogenous 57% Non-Fibrous Material

Misc. Components Observed:

3% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-010

Client Sample #:

3D-2

Sample Material and Location: 2x4 Ceiling Panel Mezz

Sample Characteristics: Misc. Components Observed: Grey Fibrous Homogenous 57% Non-Fibrous Material 3% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-011

Client Sample #:

3D-3

Sample Material and Location: 2x4 Ceiling Panel Mezz

Sample Characteristics:

Grey Fibrous Homogenous 57% Non-Fibrous Material

Misc. Components Observed:

3% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-012

Client Sample #:

3E-1

Sample Material and Location: Blue VFT Stairwell

Sample Characteristics:

Blue Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/10/2019

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

101125002

Project Name: Bridge - Big Lots

4th Street **Project Location:**

Rancho Cucamonga, CA

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Report Number:

Samples Submitted:

Analysis Method:

Sample Collection Date:

Laboratory Receipt Date:

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Project ID:

Laboratory ID#: 1512899-012L1

Sample Material and Location: Mastic Stairwell

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Client Sample #:

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/10/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

1512899-013 Laboratory ID#:

Client Sample #: 3E-2

Sample Material and Location: Blue VFT Stairwell

Sample Characteristics:

Blue Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

1512899-013L1 Laboratory ID#:

Client Sample #:

3E-2

Sample Material and Location: Mastic Stairwell

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-014

Client Sample #:

Blue Non-Fibrous Homogenous 100% Non-Fibrous Material

3E-3

Sample Material and Location: Blue VFT Stairwell

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/10/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-014L1

Client Sample #:

3E-3

Sample Material and Location: Mastic Stairwell

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

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:

Report Number:

Samples Submitted:

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Project Name:

101125002 Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

1512899-014L2 Laboratory ID#:

Client Sample #:

3E-3

Sample Material and Location: Leveling Compound Stairwell

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1512899-015

Client Sample #:

Blue Smooth Homogenous 100% Non-Fibrous Material

3F-1

Sample Material and Location: Blue Stair Cover Stairs

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-015L1

Client Sample #:

3F-1

Sample Material and Location: Mastic Stairs

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-016

Client Sample #:

3F-2

Sample Material and Location: Blue Stair Cover Stairs

Sample Characteristics:

Blue Smooth Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-016L1

Client Sample #:

3F-2

Sample Material and Location: Mastic Stairs

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/10/2019

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

Bridge - Big Lots

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

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Laboratory Receipt Date:

9/10/2019

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Project Name: Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

Laboratory ID#:

1512899-017

Client Sample #:

3F-3

Sample Material and Location: Blue Stair Cover Stairs

Sample Characteristics:

Blue Smooth Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-017L1

Client Sample #:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

3F-3

Sample Material and Location: Mastic Stairs

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-018

Client Sample #:

Beige Fibrous Homogenous 57% Non-Fibrous Material

3G-1

Temperature ºC: 23C

Sample Material and Location: 2x4 Ceiling Tile 1st Fl Office

Sample Characteristics: Misc. Components Observed:

3% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-019

Client Sample #:

3G-2

Sample Material and Location: 2x4 Ceiling Tile 1st Fl Office

Sample Characteristics:

Beige Fibrous Homogenous 57% Non-Fibrous Material

Misc. Components Observed:

3% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-020

Client Sample #:

3G-3

Sample Material and Location: 2x4 Ceiling Tile 1st Fl Office

Sample Characteristics:

Beige Fibrous Homogenous 57% Non-Fibrous Material

Misc. Components Observed:

3% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

1512899

Samples Submitted:

Report Number:

292

Sample Collection Date:

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Laboratory Receipt Date:

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Project Name:

Project ID:

Bridge - Big Lots

Project Location:

4th Street

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Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-021

Client Sample #:

3H-1

Sample Material and Location: Yellow Carpet Mastic 1st Fl Office

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-022

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

3H-2

Sample Material and Location: Yellow Carpet Mastic 1st Fl Office

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-023

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

3H-3

Sample Material and Location: Yellow Carpet Mastic 1st Fl Office

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-024

Client Sample #:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

3|-1

Sample Material and Location: Beige 12x12 VFT Wasckos- 3 Office

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-024L1

Client Sample #:

31-1

Sample Material and Location: Mastic Wasckos- 3 Office

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

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

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

Corona, CA 92880

Project ID: 101125002

Project Name: Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

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Analysis Method:

Samples Submitted:

Sample Collection Date:

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TEST DATA

Client Sample #: 1512899-025 Laboratory ID#:

Sample Material and Location: Beige 12x12 VFT Wasckos- 3 Office

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/11/2019 Analyst: Dennis Liu

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

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

TEST DATA

31-2 1512899-025L1 Client Sample #: Laboratory ID#:

Sample Material and Location: Mastic Wasckos- 3 Office

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/11/2019 Analyst: Dennis Liu

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

TEST DATA

31-3 1512899-026 Client Sample #: Laboratory ID#:

Sample Material and Location: Beige 12x12 VFT Wasckos- 3 Office

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/11/2019 Analyst: Dennis Liu

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

TEST DATA

Client Sample #: 31-3 Laboratory ID#: 1512899-026L1

Sample Material and Location: Mastic Wasckos- 3 Office

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/11/2019 Analyst: Dennis Liu

TEST DATA

3J-1 Client Sample #: Laboratory ID#: 1512899-027

Sample Material and Location: Drywall WH#3 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: 9/11/2019 Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Samples Submitted:

Report Number:

292

Sample Collection Date:

9/9/2019

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Laboratory Receipt Date:

9/10/2019

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Project ID:

101125002

Project Name:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-027L1

Client Sample #:

3J-1

Sample Material and Location: Joint Compound WH#3 Office

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-027L2

Client Sample #:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

3J-1

Sample Material and Location: Mastic WH#3 Office

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-028

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

3J-2

Sample Material and Location: Drywall WH#3 Office

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1512899-028L1

Client Sample #:

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

3J-2

Sample Material and Location: Joint Compound WH#3 Office

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-028L2

Client Sample #:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

3J-2

Sample Material and Location: Mastic WH#3 Office

Sample Characteristics:

Misc. Components Observed:

Total Asbestos (%) None Detected

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

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:

Report Number:

Samples Submitted:

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Project Name:

Bridge - Big Lots

101125002

Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

Laboratory ID#: 1512899-029 Client Sample #:

3J-3

Sample Material and Location: Drywall WH#3 Office

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/11/2019 Analyst: Dennis Liu

Temperature ºC: 23C

3J-3

Total Asbestos (%) None Detected

TEST DATA

1512899-029L1 Laboratory ID#:

Client Sample #:

Sample Material and Location: Joint Compound WH#3 Office

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

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

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

Analyst: Dennis Liu

1512899-029L2

Client Sample #:

3J-3

Sample Material and Location: Mastic WH#3 Office

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-030

Client Sample #:

3L-1

Sample Material and Location: 2x4 Ceiling Tile WH#3 Office

Sample Characteristics:

Beige Fibrous Homogenous 57% Non-Fibrous Material

Misc. Components Observed:

3% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-031

Client Sample #:

3L-2

Sample Material and Location: 2x4 Ceiling Tile WH#3 Office

Sample Characteristics:

Misc. Components Observed:

Beige Fibrous Homogenous 57% Non-Fibrous Material 3% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

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

Corona, CA 92880

101125002

Bridge - Big Lots Project Name:

Project Location: 4th Street

Rancho Cucamonga, CA

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Sample Collection Date:

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TEST DATA

Project ID:

1512899-032 Client Sample #: 3L-3 Laboratory ID#:

Sample Material and Location: 2x4 Ceiling Tile WH#3 Office

Beige Fibrous Homogenous 57% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 3% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Dennis Liu Date Analyzed: 9/11/2019

TEST DATA

Client Sample #: 3M-1 1512899-033 Laboratory ID#:

Sample Material and Location: Red 12x12 VFT Warehouse 3 Office #2

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

Misc. Components Observed: Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/11/2019 Temperature ºC: 23C Analyst: Dennis Liu

TEST DATA

3M-1 Client Sample #: Laboratory ID#: 1512899-033L1

Sample Material and Location: Mastic Warehouse 3 Office #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: 9/11/2019 Analyst: Dennis Liu

TEST DATA

1512899-033L2 Client Sample #: 3M-1 Laboratory ID#:

Sample Material and Location: Beige 12x12 VFT Warehouse 3 Office #2

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/11/2019 Analyst: Dennis Liu

TEST DATA

Client Sample #: 3M-1 1512899-033L3 Laboratory ID#:

Sample Material and Location: Mastic Warehouse 3 Office #2

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/11/2019 Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

1837 Capital St. #103 Client Address:

Corona, CA 92880

Project ID: 101125002

Bridge - Big Lots Project Name:

Project Location: 4th Street

Rancho Cucamonga, CA

Sample Collection Date:

Laboratory Receipt Date:

Analysis Method:

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TEST DATA

Laboratory ID#: 1512899-034

Client Sample #:

3M-2

Sample Material and Location: Red 12x12 VFT Warehouse 3 Office #2

Sample Characteristics:

Misc. Components Observed:

Red Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/10/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-034L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

3M-2

Sample Material and Location: Mastic Warehouse 3 Office #2

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-034L2

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

3M-2

Sample Material and Location: Beige 12x12 VFT Warehouse 3 Office #2

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-034L3

Client Sample #:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

3M-2

Sample Material and Location: Mastic Warehouse 3 Office #2

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-035

Client Sample #:

Red Non-Fibrous Homogenous 100% Non-Fibrous Material

3M-3

Sample Material and Location:

Red 12x12 VFT Warehouse 3 Office #2

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

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Project ID:

101125002

Project Name:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-035L1

Client Sample #:

3M-3

Sample Material and Location: Mastic Warehouse 3 Office #2

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-035L2

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

3M-3

Sample Material and Location: Beige 12x12 VFT Warehouse 3 Office #2

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-035L3

Client Sample #:

3M-3

Sample Material and Location: Mastic Warehouse 3 Office #2

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/11/2019

Temperature ºC: 23C

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-036

Client Sample #:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

3N-1

Sample Material and Location: Grey HVAC Duct Mastic Warehouse 3

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-037

Client Sample #:

3N-2

Sample Material and Location: Grey HVAC Duct Mastic Warehouse 3

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

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

Corona, CA 92880

101125002

Bridge - Big Lots **Project Name:**

Project Location:

Rancho Cucamonga, CA

4th Street

TEST DATA

Project ID:

3N-3 1512899-038 Client Sample #: Laboratory ID#:

Sample Material and Location: Grey HVAC Duct Mastic Warehouse 3

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/12/2019 Temperature ºC: 23C Analyst: Dennis Liu

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Sample Collection Date:

Laboratory Receipt Date:

TEST DATA

1512899-039 Client Sample #: 1A-1 Laboratory ID#:

Sample Material and Location: Drywall WH #1 Office 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: 9/12/2019 Analyst: Dennis Liu

TEST DATA

Client Sample #: 1A-1 1512899-039L1 Laboratory ID#:

Sample Material and Location: Joint Compound WH #1 Office 1

Sample Characteristics: Misc. Components Observed:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Dennis Liu Date Analyzed: 9/12/2019

TEST DATA

Client Sample #: 1A-1 1512899-039L2 Laboratory ID#:

Sample Material and Location: Mastic WH #1 Office 1

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/12/2019 Temperature ºC: 23C Analyst: Dennis Liu

TEST DATA

1A-2 1512899-040 Client Sample #: Laboratory ID#:

Sample Material and Location: Drywall WH #1 Office 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: 9/12/2019 Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

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

Corona, CA 92880

101125002

Project Name: Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

1A-2 Client Sample #: 1512899-040L1 Laboratory ID#:

Sample Material and Location: Joint Compound WH #1 Office 1

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

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/12/2019 Analyst: Dennis Liu

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

Report Number:

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Sample Collection Date:

Laboratory Receipt Date:

TEST DATA

1512899-040L2 Client Sample #: 1A-2 Laboratory ID#:

Sample Material and Location: Mastic WH #1 Office 1

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

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/12/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

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TEST DATA

1A-3 Client Sample #: Laboratory ID#: 1512899-041

Sample Material and Location: Drywall WH #1 Office 2

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/12/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Client Sample #: 1A-3 1512899-041L1 Laboratory ID#:

Sample Material and Location: Joint Compound WH #1 Office 2

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

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/12/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Client Sample #: 1A-3 Laboratory ID#: 1512899-041L2

Sample Material and Location: Mastic WH #1 Office 2

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/12/2019 Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

101125002

Project Name:

Project ID:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

Laboratory Receipt Date:

Report Number:

Samples Submitted:

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TEST DATA

Laboratory ID#:

1512899-042

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

1A-4

Sample Material and Location: Drywall WH #1 Office 3

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-042L1

Client Sample #:

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

1A-4

Sample Material and Location: Joint Compound WH #1 Office 3

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-042L2

Client Sample #:

1A-4

Sample Material and Location: Mastic WH #1 Office 3 Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-043

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

1A-5

Sample Material and Location: Drywall WH #1 Office 5

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-043L1

Client Sample #:

1A-5

Sample Material and Location: Joint Compound WH #1 Office 5

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

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

Corona, CA 92880

101125002

Bridge - Big Lots Project Name:

4th Street **Project Location:**

Rancho Cucamonga, CA

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Report Number:

Samples Submitted:

Analysis Method:

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

TEST DATA

Project ID:

Client Sample #: Laboratory ID#: 1512899-043L2

Sample Material and Location: Mastic WH #1 Office 5

Sample Characteristics:

Misc. Components Observed:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed: 9/12/2019 Temperature ºC: 23C

1A-5

Total Asbestos (%) None Detected

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TEST DATA

1C-1 1512899-044 Client Sample #: Laboratory ID#:

Sample Material and Location: Grey VFT WH #1 Office 1

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

1C-1 Laboratory ID#: 1512899-044L1 Client Sample #:

Sample Material and Location: Mastic WH #1 Office 1

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/12/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Client Sample #: 1C-2 1512899-045 Laboratory ID#:

Sample Material and Location: Grey VFT WH #1 Office 1

Sample Characteristics: Misc. Components Observed:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed: 9/12/2019 Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

1512899-045L1 Client Sample #: 1C-2 Laboratory ID#:

Sample Material and Location: Mastic WH #1 Office 1

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/12/2019 Temperature ºC: 23C Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

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Sample Collection Date:

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Project ID:

101125002

Project Name:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-046

Client Sample #:

1C-3

Sample Material and Location: Grey VFT WH 1 Office #4

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-046L1

Client Sample #:

1C-3

Sample Material and Location: Mastic WH 1 Office #4

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Date Analyzed: 9/12/2019

Temperature ºC: 23C

1D-1

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-047

Client Sample #:

Sample Material and Location: 2x4 Ceiling Panel WH #1 Office 1

Sample Characteristics:

Beige Fibrous Homogenous 60% Non-Fibrous Material 40% Cellulose

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-048

Client Sample #:

1D-2

Sample Material and Location: 2x4 Ceiling Panel WH #1 Office 1

Sample Characteristics: Misc. Components Observed: Beige Fibrous Homogenous 60% Non-Fibrous Material 40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ^oC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-049

Client Sample #:

1D-3

Sample Material and Location: 2x4 Ceiling Panel WH #1 Office 3

Sample Characteristics: Misc. Components Observed: Beige Fibrous Homogenous 60% Non-Fibrous Material

40% Cellulose

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

101125002

4th Street

Bridge - Big Lots

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

Corona, CA 92880

Report Number:

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Sample Collection Date:

Laboratory Receipt Date:

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TEST DATA

Project ID:

Project Name:

Project Location:

Laboratory ID#: 1512899-050 Client Sample #:

Sample Material and Location: Blue VFT WH #1 Office 1

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

Misc. Components Observed:

Asbestos Observed (%):

Temperature ºC: 23C

1E-1

None Detected Total Asbestos (%)

TEST DATA

Analyst: Dennis Liu

1512899-050L1 Laboratory ID#:

1E-1 Client Sample #:

Sample Material and Location: Mastic WH #1 Office 1

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-051

Client Sample #:

Blue Non-Fibrous Homogenous 100% Non-Fibrous Material

1E-2

Sample Material and Location: Blue VFT WH 1 Office 2

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

Analyst: Dennis Liu

1512899-051L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

1E-2

Sample Material and Location: Mastic WH 1 Office 2

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-052

Client Sample #:

Blue Non-Fibrous Homogenous 100% Non-Fibrous Material

1E-3

Sample Material and Location: Blue VFT WH 1 Office 2

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

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

Corona, CA 92880

Project ID: 101125002

Bridge - Big Lots **Project Name:**

Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

1512899-052L1 Client Sample #: 1E-3 Laboratory ID#:

Sample Material and Location: Mastic WH 1 Office 2

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/12/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

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Report Number:

Analysis Method:

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Samples Submitted:

Sample Collection Date:

Laboratory Receipt Date:

TEST DATA

Client Sample #: IF-1 Laboratory ID#: 1512899-053

Sample Material and Location: Blue Stair Cover WH #1 Office 1

Sample Characteristics:

Blue Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/12/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Client Sample #: IF-1 1512899-053L1 Laboratory ID#:

Sample Material and Location: Mastic WH #1 Office 1

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/12/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

IF-2 1512899-054 Client Sample #: Laboratory ID#:

Sample Material and Location: Blue Stair Cover WH #1 Office 1

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

Asbestos Observed (%):

Date Analyzed: 9/12/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

IF-2 Client Sample #: 1512899-054L1 Laboratory ID#:

Sample Material and Location: Mastic WH #1 Office 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: 9/12/2019 Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

101125002

Project Name:

Project ID:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-055

Client Sample #:

IF-3

Report Number:

Samples Submitted:

Analysis Method:

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Sample Collection Date:

Laboratory Receipt Date:

Sample Material and Location: Blue Stair Cover WH # Office 2

Sample Characteristics:

Misc. Components Observed:

Blue Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

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TEST DATA

Laboratory ID#:

1512899-055L1

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

IF-3

Sample Material and Location: Mastic WH # Office 2

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-059

Client Sample #:

Red Non-Fibrous Homogenous 100% Non-Fibrous Material

1H-1

Sample Material and Location: Red 12x12 VFT WH 1 Office 3

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-059L1

Client Sample #:

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

1H-1

Sample Material and Location: Mastic WH 1 Office 3

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-060

Client Sample #:

1H-2

Sample Material and Location: Red 12x12 VFT WH 1 Office 3

Sample Characteristics:

Red Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

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:

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Project Location:

Project Name:

Bridge - Big Lots

4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

1512899-060L1 Laboratory ID#:

Client Sample #:

1H-2

Sample Material and Location: Mastic WH 1 Office 3

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/12/2019 Analyst: Dennis Liu

Temperature ºC: 23C

1H-3

Total Asbestos (%)

None Detected

TEST DATA

1512899-061 Laboratory ID#:

Client Sample #:

Sample Material and Location: Red 12x12 VFT WH 1 Office 3

Sample Characteristics:

Red Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-061L1

Client Sample #:

1H-3

Sample Material and Location: Mastic WH 1 Office 3

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

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-062

Client Sample #:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

11-1

Sample Material and Location: Black Carpet Mastic WH 1 Office 2

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-062L1

Client Sample #:

11-1

Sample Material and Location: Yellow Carpet Mastic WH 1 Office 2

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

1837 Capital St. #103 Client Address:

Corona, CA 92880

101125002

Project Name: Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

1512899-063 Laboratory ID#:

Client Sample #:

Sample Material and Location: Black Carpet Mastic WH 1 Office 2

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

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

11-2

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Sample Collection Date:

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Total Asbestos (%) None Detected

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TEST DATA

Laboratory ID#:

1512899-063L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

11-2

Sample Material and Location: Yellow Carpet Mastic WH 1 Office 2

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-064

Client Sample #:

Sample Material and Location: Light Blue 12x12 VFT WH 1 Maint Shop

Sample Characteristics:

Blue Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

1J-1

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-064L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

1J-1

Sample Material and Location: Mastic WH 1 Maint Shop

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-065

Client Sample #:

1J-2

Sample Material and Location: Light Blue 12x12 VFT WH 1 Maint Shop

Sample Characteristics:

Blue Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ^oC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

1512899 292

Samples Submitted:

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019 EPA 600/R-93/116

Analysis Method:

Report Number:

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Project ID: Project Name: 101125002 Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-065L1

Client Sample #:

1J-2

Sample Material and Location: Mastic WH 1 Maint Shop

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-066

Client Sample #:

Blue Non-Fibrous Homogenous 100% Non-Fibrous Material

1J-3

Sample Material and Location: Light Blue 12x12 VFT WH 1 Maint Shop

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ^oC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-066L1 Sample Material and Location: Mastic WH 1 Maint Shop

Client Sample #:

1J-3

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-067

Client Sample #:

1K-1

Sample Material and Location: Drywall WH 1 Maintenance Office

Sample Characteristics:

Asbestos Observed (%):

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-067L1

Client Sample #:

1K-1

Sample Material and Location: Joint Compound WH 1 Maintenance Office

Sample Characteristics:

Misc. Components Observed:

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

Total Asbestos (%) None Detected

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

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Project ID:

101125002

Project Name:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-067L2

Client Sample #:

1K-1

Sample Material and Location: Mastic WH 1 Maintenance Office

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-068

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

1K-2

Sample Material and Location: Drywall WH 1 Maintenance Office

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1512899-068L1

Client Sample #:

1K-2

Sample Material and Location: Joint Compound WH 1 Maintenance Office

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

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-068L2

Client Sample #:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

1K-2

Sample Material and Location: Mastic WH 1 Maintenance Office

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC:

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-069

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

1K-3

Sample Material and Location: Drywall WH 1 Maintenance Office

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed: 9/12/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Report Number:

1512899

Samples Submitted:

292

Corona, CA 92880

Sample Collection Date: **Laboratory Receipt Date:** 9/9/2019 9/10/2019

Analysis Method: 101125002

EPA 600/R-93/116

EPA 600/M4-82-020

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Project ID: **Project Name:**

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-069L1

Client Sample #:

1K-3

Sample Material and Location: Joint Compound WH 1 Maintenance Office

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1512899-069L2

Client Sample #:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

1K-3

Sample Material and Location: Mastic WH 1 Maintenance Office

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-070

Client Sample #:

1M-1

Sample Characteristics:

Beige Fibrous Homogenous 60% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

40% Cellulose

Sample Material and Location: 2x4 Ceiling Tile WH 1 Maintenance Office

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-071

Client Sample #:

1M-2

Sample Material and Location: 2x4 Ceiling Tile WH 1 Maintenance Office Beige Fibrous Homogenous 60% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-072

Client Sample #:

1M-3

Sample Material and Location: 2x4 Ceiling Tile WH 1 Maintenance Office

Sample Characteristics:

Beige Fibrous Homogenous 60% Non-Fibrous Material

Misc. Components Observed:

40% Cellulose

Total Asbestos (%) None Detected

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/12/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

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

Corona, CA 92880

Project ID: 101125002

Bridge - Big Lots **Project Name:**

Project Location: 4th Street

Rancho Cucamonga, CA

Report Number:

1512899

292 Samples Submitted:

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

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TEST DATA

Laboratory ID#:

1512899-073

Client Sample #:

1N-1

Sample Material and Location: Grey VFT WH #1 Maint Shop

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-073L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

1N-1

Sample Material and Location: Mastic WH #1 Maint Shop

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-074

Client Sample #:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

1N-2

Sample Material and Location: Grey VFT WH #1 Maint Shop

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-074L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

1N-2

Sample Material and Location: Mastic WH #1 Maint Shop

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-075

Client Sample #:

1N-3

Sample Material and Location: Grey VFT WH #1 Maint Shop

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

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Project ID:

101125002

Project Name:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-075L1

Client Sample #:

1N-3

Sample Material and Location: Mastic WH #1 Maint Shop

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1512899-076

Client Sample #:

Green Fibrous Homogenous 40% Non-Fibrous Material

10-1

Sample Material and Location: Tan VSF WH #1 Maint Shop Mezz

Sample Characteristics: Misc. Components Observed:

60% Cellulose

Sample Material and Location: Tan VSF WH #1 Maint Shop Mezz

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-077

Client Sample #:

10-2

Sample Characteristics:

Green Fibrous Homogenous 40% Non-Fibrous Material

Misc. Components Observed:

60% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-078

Client Sample #:

10 - 3

Sample Material and Location: Tan VSF WH #1 Maint Shop Mezz

Sample Characteristics: Misc. Components Observed:

Green Fibrous Homogenous 40% Non-Fibrous Material 60% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-079

Client Sample #:

A-1

Sample Material and Location: Rolled Asphalt Layered Roof Core WH 3 Roof

Sample Characteristics:

Black Fibrous Inhomogenous 74% Non-Fibrous Material

Misc. Components Observed:

6% Fibrous Glass 20% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group Client Name:

1837 Capital St. #103 Client Address:

Corona, CA 92880

1512899 Report Number:

292 Samples Submitted:

9/9/2019 Sample Collection Date: 9/10/2019 Laboratory Receipt Date:

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Project ID: 101125002

Bridge - Big Lots **Project Name:**

Project Location: 4th Street Rancho Cucamonga, CA

TEST DATA

Client Sample #: A-2 Laboratory ID#: 1512899-080

Sample Material and Location: Rolled Asphalt Layered Roof Core WH 1 Roof

Black Fibrous Inhomogenous 74% Non-Fibrous Material Sample Characteristics:

6% Fibrous Glass Misc. Components Observed:

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected **Date Analyzed:** 9/13/2019 Temperature ºC: 23C Analyst: Dennis Liu

TEST DATA

Client Sample #: A-3 1512899-081 Laboratory ID#:

Sample Material and Location: Rolled Asphalt Layered Roof Core WH 1 Roof

Black Fibrous Inhomogenous 74% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 6% Fibrous Glass 20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Dennis Liu Date Analyzed: 9/13/2019 Temperature ºC: 23C

TEST DATA

Client Sample #: A-4 1512899-082 Laboratory ID#:

Sample Material and Location: Rolled Asphalt Layered Roof Core WH 2 Roof

Black Fibrous Inhomogenous 74% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 6% Fibrous Glass

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Dennis Liu Date Analyzed: 9/13/2019

TEST DATA

A-5 1512899-083 Client Sample #: Laboratory ID#:

Sample Material and Location: Rolled Asphalt Layered Roof Core WH 2 Roof

Black Fibrous Inhomogenous 74% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 6% Fibrous Glass

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/13/2019 Analyst: Dennis Liu

TEST DATA

Client Sample #: B-1 1512899-084 Laboratory ID#:

Sample Material and Location: Rolled Asphalt Layered Parapet Wall Core

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

Misc. Components Observed: 30% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/13/2019 Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

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

Corona, CA 92880

101125002

Project Name: Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

Project ID:

TEST DATA

Laboratory ID#: 1512899-085

Client Sample #:

B-2

Report Number:

Analysis Method:

Page:

Samples Submitted:

Sample Collection Date:

Laboratory Receipt Date:

Sample Material and Location: Rolled Asphalt Layered Parapet Wall Core

Misc. Components Observed:

Black Silver Fibrous Inhomogenous 70% Non-Fibrous Material 30% Cellulose

Asbestos Observed (%):

Sample Characteristics:

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

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TEST DATA

Laboratory ID#:

1512899-086

Client Sample #:

B-3

Sample Material and Location: Rolled Asphalt Layered Parapet Wall Core

Sample Characteristics: Misc. Components Observed: Black Silver Fibrous Inhomogenous 70% Non-Fibrous Material 30% Cellulose

Sample Material and Location: Rolled Asphalt Layered Parapet Wall Core

30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-087

Client Sample #:

B-4

Sample Characteristics:

Black Fibrous Inhomogenous 70% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-088

Client Sample #:

B-5

Sample Material and Location: Rolled Asphalt Layered Parapet Wall Core

Sample Characteristics:

Black Silver Fibrous Inhomogenous 70% Non-Fibrous Material

Misc. Components Observed:

30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-089

Client Sample #:

C-1

Sample Material and Location: Black Penetration Mastic WH 3

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

20% Cellulose

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: **Ardent Environmental Group**

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

Corona, CA 92880

Sample Collection Date:

Report Number:

Samples Submitted:

9/9/2019

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Laboratory Receipt Date:

9/10/2019

Analysis Method: 101125002

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Project Name: Bridge - Big Lots

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4th Street Rancho Cucamonga, CA

TEST DATA

Project Location:

Project ID:

Laboratory ID#: 1512899-090 Client Sample #:

Sample Material and Location: Black Penetration Mastic WH 3

Sample Characteristics:

Black Grey Non-Fibrous Homogenous 80% Non-Fibrous Material

Misc. Components Observed:

20% Cellulose

Asbestos Observed (%):

Date Analyzed: 9/13/2019 Temperature ºC: 23C Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

Analyst: Dennis Liu

1512899-091

Client Sample #:

C-3

C-2

Sample Material and Location: Black Penetration Mastic WH 1

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-092

Client Sample #:

D-1

Sample Material and Location: Black Mastic w/Silver Paint

Sample Characteristics: Misc. Components Observed:

20% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-093

Client Sample #:

Black Silver Non-Fibrous Homogenous 80% Non-Fibrous Material

D-2

Sample Material and Location: Black Mastic w/Silver Paint

Sample Characteristics:

Black Silver Non-Fibrous Homogenous 80% Non-Fibrous Material

Misc. Components Observed:

20% Cellulose

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/13/2019

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

TEST DATA

Laboratory ID#:

1512899-094

Client Sample #:

D-3

Sample Material and Location: Black Mastic w/Silver Paint

Sample Characteristics:

Black Silver Non-Fibrous Homogenous 80% Non-Fibrous Material

Misc. Components Observed:

20% Cellulose

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

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

Corona, CA 92880

Project ID: 101125002

Project Name: Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#: 1512899-095 Client Sample #: D-4

Sample Material and Location: Black Mastic w/Silver Paint

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

Misc. Components Observed:

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/13/2019 Temperature ºC: 23C Analyst: Dennis Liu

TEST DATA

Client Sample #: Laboratory ID#: 1512899-096 D-5

Sample Material and Location: Black Mastic w/Silver Paint

Black Silver Non-Fibrous Homogenous 80% Non-Fibrous Material

Misc. Components Observed:

20% Cellulose

Asbestos Observed (%):

Sample Characteristics:

Total Asbestos (%) None Detected Analyst: Dennis Liu Date Analyzed: 9/13/2019 Temperature ºC: 23C

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Report Number:

Analysis Method:

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Samples Submitted:

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

TEST DATA

1512899-097 E-1 Laboratory ID#: Client Sample #:

Sample Material and Location: White Sealant Parapet Wall Cap

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Dennis Liu Date Analyzed: 9/13/2019

TEST DATA

1512899-098 E-2 Laboratory ID#: Client Sample #:

Sample Material and Location: White Sealant Parapet Wall Cap

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/13/2019 Analyst: Dennis Liu

TEST DATA

1512899-099 Client Sample #: E-3 Laboratory ID#:

Sample Material and Location: White Sealant Parapet Wall Cap

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Dennis Liu Date Analyzed: 9/13/2019

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

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

Corona, CA 92880

Bridge - Big Lots

Rancho Cucamonga, CA

4th Street

Sample Collection Date:

Laboratory Receipt Date:

Analysis Method: 101125002

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Report Number:

Samples Submitted:

TEST DATA

Project ID:

Project Name:

Project Location:

Laboratory ID#: 1512899-100 Client Sample #: 4A-1

Sample Material and Location: Layered Asphalt Roof Core Building 4 Roof

Black Fibrous Homogenous 75% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 5% Fibrous Glass

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/13/2019 Analyst: Dennis Liu

TEST DATA

1512899-101 Client Sample #: 4A-2 Laboratory ID#:

Sample Material and Location: Layered Asphalt Roof Core Building 4 Roof

Black Fibrous Inhomogenous 75% Non-Fibrous Material Sample Characteristics:

5% Fibrous Glass Misc. Components Observed:

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/13/2019 Analyst: Dennis Liu

TEST DATA

1512899-102 Client Sample #: 4A-3 Laboratory ID#:

Sample Material and Location: Layered Asphalt Roof Core Building 4 Roof

Sample Characteristics: Black Fibrous Inhomogenous 75% Non-Fibrous Material

Misc. Components Observed: 5% Fibrous Glass

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/13/2019 Analyst: Dennis Liu

TEST DATA

1512899-103 Client Sample #: 4B-1 Laboratory ID#:

Sample Material and Location: Layered Wall Core Parapet Wall

Black Silver Fibrous Homogenous 74% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 6% Fibrous Glass

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Dennis Liu Date Analyzed: 9/13/2019 Temperature ºC: 23C

TEST DATA

Analyst: Dennis Liu

Client Sample #: 4B-2 Laboratory ID#: 1512899-104

Sample Material and Location: Layered Wall Core Parapet Wall

Black Silver Fibrous Homogenous 74% Non-Fibrous Material Sample Characteristics:

6% Fibrous Glass Misc. Components Observed: 20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/13/2019 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:

9/9/2019

292

1512899

Sample Collection Date:

Laboratory Receipt Date:

9/10/2019

Analysis Method:

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Project ID:

Project Location:

101125002

Project Name: Bridge - Big Lots

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#: 1512899-105 Client Sample #:

4B-3

Sample Material and Location: Layered Wall Core Parapet Wall

Sample Characteristics:

Black Silver Fibrous Homogenous 74% Non-Fibrous Material

Misc. Components Observed:

6% Fibrous Glass 20% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-106

Client Sample #:

Black Silver Non-Fibrous Homogenous 80% Non-Fibrous Material

4C-1

Sample Material and Location: Black Mastic w/Silver Paint Building 4 Roof Vent

Sample Characteristics: Misc. Components Observed:

20% Cellulose

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-107

Client Sample #:

4C-2

Sample Material and Location: Black Mastic w/Silver Paint Building 4 Roof Vent

Sample Characteristics: Misc. Components Observed:

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

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

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

TEST DATA

Laboratory ID#:

1512899-108

Client Sample #:

4C-3

Sample Material and Location: Black Mastic w/Silver Paint Building 4 Skylights

Sample Characteristics:

Black Silver Non-Fibrous Homogenous 80% Non-Fibrous Material

Misc. Components Observed:

20% Cellulose

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/13/2019

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

TEST DATA

Laboratory ID#:

1512899-109

Client Sample #:

4D-1

Sample Material and Location: White Mastic Roof Penetrations

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

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

Corona, CA 92880

101125002

Project Name: Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

Report Number:

1512899

292

Samples Submitted:

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

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TEST DATA

Project ID:

Laboratory ID#:

1512899-110

Client Sample #:

4D-2

Sample Material and Location: White Mastic Roof Penetrations

Sample Characteristics: Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-111

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

4D-3

Sample Material and Location: White Mastic Roof Penetrations

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-112

Client Sample #:

4E-1

Sample Material and Location: Black Mastic Roof Penetratoins

Sample Characteristics: Misc. Components Observed: Black Non-Fibrous Homogenous 80% Non-Fibrous Material 20% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

4E-2

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-113

Client Sample #:

Sample Material and Location: Black Mastic Roof Penetratoins

Sample Characteristics: Misc. Components Observed: Black Non-Fibrous Homogenous 80% Non-Fibrous Material 20% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-114

Client Sample #:

4E-3

Sample Material and Location: Black Mastic Roof Penetratoins

Sample Characteristics:

Black Non-Fibrous Homogenous 80% Non-Fibrous Material

Misc. Components Observed:

20% Cellulose

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

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

Corona, CA 92880

101125002

Project Name: Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

Client Sample #: 4F-1 Laboratory ID#: 1512899-115

Sample Material and Location: Grey HVAC Duct Mastic Building 4 Roof HVAC

Misc. Components Observed:

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

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/13/2019 Analyst: Dennis Liu

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292

Report Number:

Samples Submitted:

Analysis Method:

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

TEST DATA

4F-2 Laboratory ID#: 1512899-116 Client Sample #:

Sample Material and Location: Grey HVAC Duct Mastic Building 4 Roof HVAC

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/13/2019 Analyst: Dennis Liu

TEST DATA

4F-3 Client Sample #: Laboratory ID#: 1512899-117

Sample Material and Location: Grey HVAC Duct Mastic Building 4 Roof HVAC

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/13/2019 Temperature ^oC: 23C Analyst: Dennis Liu

TEST DATA

1512899-118 Client Sample #: 4G-1 Laboratory ID#:

Sample Material and Location: White Sealant Parapet Wall Cap

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Dennis Liu Date Analyzed: 9/13/2019

TEST DATA

4G-2 Client Sample #: Laboratory ID#: 1512899-119

Sample Material and Location: White Sealant Parapet Wall Cap

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/13/2019 Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

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

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

Laboratory Receipt Date:

9/9/2019 9/10/2019

Analysis Method:

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Project Name:

Project ID:

101125002 Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-120

Client Sample #:

4G-3

Sample Material and Location: White Sealant Parapet Wall Cap

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

Analyst: Dennis Liu

1512899-121

Client Sample #:

4H-1

Sample Material and Location: White Speckled 12x12 VFT 2nd Fl Copy Room

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-121L1

Client Sample #:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

4H-1

Sample Material and Location: Mastic 2nd Fl Copy Room

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-121L2

Client Sample #:

4H-1

Sample Material and Location: Mastic 2nd Fl Copy Room

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-122

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

4H-2

Sample Material and Location: White Speckled 12x12 VFT 2nd Fl Copy Room

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Total Asbestos (%) None Detected

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group **Client Name:**

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

Corona, CA 92880

101125002

Project Name: Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

Laboratory ID#: 1512899-122L1

Client Sample #:

Sample Material and Location: Mastic 2nd Fl Copy Room

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

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

4H-2

Report Number:

Samples Submitted:

Analysis Method:

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Sample Collection Date:

Laboratory Receipt Date:

Total Asbestos (%) None Detected

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TEST DATA

Laboratory ID#:

1512899-122L2

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

4H-2

Sample Material and Location: Mastic 2nd Fl Copy Room

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-123

Client Sample #:

Sample Material and Location: White Speckled 12x12 VFT 2nd Fl Copy Room

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

4H-3

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-123L1

Client Sample #:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

4H-3

Sample Material and Location: Mastic 2nd Fl Copy Room

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-123L2

Client Sample #:

4H-3

Sample Material and Location: Mastic 2nd Fl Copy Room

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

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

Corona, CA 92880

101125002

Bridge - Big Lots

Samples Submitted:

1512899 292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

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Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

Project Name:

Laboratory ID#: 1512899-124 Client Sample #:

41-1

Sample Material and Location: Drywall Conf. Room

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/13/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-124L1

Client Sample #:

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

41-1

Sample Material and Location: Joint Compound Conf. Room

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-124L2

Sample Material and Location: Mastic Conf. Room

Client Sample #:

41-1

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-125

Client Sample #:

41-2

Sample Material and Location: Drywall Conf. Room

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-125L1

Client Sample #:

41-2

Sample Material and Location: Joint Compound Conf. Room

Sample Characteristics:

Misc. Components Observed:

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

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

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:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

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Project ID:

101125002

Project Name:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-125L2

Client Sample #:

41-2

Sample Material and Location: Mastic Conf. Room

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-125L3

Client Sample #:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

41-2

Sample Material and Location: Mastic Conf. Room

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-126

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

41-3

Sample Material and Location: Drywall Copy Room

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-126L1

Client Sample #:

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

41 - 3

Sample Material and Location: Joint Compound Copy Room

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-126L2

Client Sample #:

41-3

Sample Material and Location: Mastic Copy Room

Sample Characteristics:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Report Number:

1512899

Samples Submitted:

292

Corona, CA 92880

Sample Collection Date: Laboratory Receipt Date: 9/9/2019

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Analysis Method:

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Project Name:

Project ID:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-127

Client Sample #:

41-4

Sample Material and Location: Drywall Hall

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/13/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-127L1

Client Sample #:

41-4

Sample Material and Location: Joint Compound Hall

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

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

Date Analyzed: 9/13/2019

Temperature ºC: 23C

41-5

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-128

Client Sample #:

Sample Material and Location: Drywall Office

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-128L1

Client Sample #:

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

41-5

Sample Material and Location: Joint Compound Office

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-128L2

Client Sample #:

41-5

Sample Material and Location: Mastic Office

Sample Characteristics:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

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:

Samples Submitted:

Report Number:

Analysis Method:

Laboratory Receipt Date:

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Project Location:

Project Name:

Project ID:

4th Street

Rancho Cucamonga, CA

Bridge - Big Lots

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TEST DATA

Client Sample #: 1512899-129 Laboratory ID#:

Sample Material and Location: 2x4 Ceiling Tile Conference Room 2nd Fl

Beige Fibrous Homogenous 57% Non-Fibrous Material Sample Characteristics:

3% Fibrous Glass Misc. Components Observed:

40% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Dennis Liu Date Analyzed: 9/16/2019

4K-1

TEST DATA

4K-2 1512899-130 Client Sample #: Laboratory ID#:

Sample Material and Location: 2x4 Ceiling Tile 2nd Fl Center

Sample Characteristics: Beige Fibrous Homogenous 57% Non-Fibrous Material

Misc. Components Observed: 3% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/16/2019 Temperature ºC: 23C Analyst: Dennis Liu

TEST DATA

Client Sample #: 4K-3 1512899-131 Laboratory ID#:

Sample Material and Location: 2x4 Ceiling Tile Conference Room 2nd Fl

Beige Fibrous Homogenous 57% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 3% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: Date Analyzed: 9/16/2019 Analyst: Dennis Liu

TEST DATA

4L-1 1512899-132 Client Sample #: Laboratory ID#:

Sample Material and Location: Red 12x12 VFT 2nd Fl Kitchen

Sample Characteristics:

Red Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ^oC: Date Analyzed: 9/16/2019 Analyst: Dennis Liu

TEST DATA

4L-1 Client Sample #: Laboratory ID#: 1512899-132L1

Sample Material and Location: Mastic 2nd Fl Kitchen

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/16/2019 Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

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Project ID:

101125002

Project Name:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-133

Client Sample #:

41 - 2

Sample Material and Location: Red 12x12 VFT 2nd Fl Kitchen

Sample Characteristics:

Red Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-133L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

4L-2

Sample Material and Location: Mastic 2nd Fl Kitchen

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-134

Client Sample #:

Red Non-Fibrous Homogenous 100% Non-Fibrous Material

4L-3

Sample Material and Location: Red 12x12 VFT 2nd Fl Kitchen

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-134L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

4L-3

Sample Material and Location: Mastic 2nd Fl Kitchen

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-135

Client Sample #:

4M-1

Sample Material and Location: 2x4 Ceiling Tile 1st Fl Lobby

Sample Characteristics:

Beige Fibrous Homogenous 57% Non-Fibrous Material

Misc. Components Observed:

3% Fibrous Glass

Date Analyzed: 9/16/2019

40% Cellulose

Temperature ºC: 23C

Total Asbestos (%) None Detected

Asbestos Observed (%):

Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 Client Address:

Corona, CA 92880

Samples Submitted:

Report Number:

1512899 292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

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Project Name:

Project Location:

Bridge - Big Lots

101125002

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TEST DATA

Project ID:

Laboratory ID#:

1512899-136

Client Sample #:

4M-2

Sample Material and Location: 2x4 Ceiling Tile 1st Fl Lobby

Sample Characteristics:

Beige Fibrous Homogenous 57% Non-Fibrous Material

Misc. Components Observed:

3% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-137

Client Sample #:

4M-3

Sample Material and Location: 2x4 Ceiling Tile 1st Fl Lobby

Sample Characteristics:

Beige Fibrous Homogenous 57% Non-Fibrous Material

Misc. Components Observed:

3% Fibrous Glass 40% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

4N-1

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-138

Client Sample #:

Sample Material and Location: Yellow Mastic Conf Rm

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-139

Client Sample #:

4N-2

Sample Material and Location: Yellow Mastic Conf Rm

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-140

Client Sample #:

4N-3

Sample Material and Location: Yellow Mastic Office

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed: 9/16/2019

Temperature ºC: 23C

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:

Report Number:

Samples Submitted:

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Project Name:

Bridge - Big Lots

101125002

4th Street **Project Location:**

Rancho Cucamonga, CA

TEST DATA

Project ID:

Laboratory ID#: 1512899-141

Client Sample #:

40-1

Sample Material and Location: Black Sink Coating Kitchen

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-142

Client Sample #:

1P-1

Sample Material and Location: Yellow Carpet Mastic WH 1 Office #6 1st Fl

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-143

Client Sample #:

1P-2

Sample Characteristics:

Sample Material and Location: Yellow Carpet Mastic WH 1 Office #6 1st Fl

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-144

Client Sample #:

1P-3

Sample Material and Location: Yellow Carpet Mastic WH 1 Office #6 1st Fl

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-145

Client Sample #:

1Q-1

Sample Material and Location: Grey Sink Undercoat WH #1 Off #6 Kitchen

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

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Project ID:

101125002

Project Name:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-146

Client Sample #:

1R-1

Sample Material and Location: Red/Green VSF WH #1 Off 6 Men's RR Mezz

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

30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-146L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

1R-1

Sample Material and Location: Mastic WH #1 Off 6 Men's RR Mezz

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1512899-147

Client Sample #:

1R-2

Sample Material and Location: Red/Green VSF WH #1 Off 6 Men's RR Mezz

Grey Fibrous Inhomogenous 67% Non-Fibrous Material

Misc. Components Observed:

3% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Sample Characteristics:

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-147L1

Client Sample #:

1R-2

Sample Material and Location: Mastic WH #1 Off 6 Men's RR Mezz

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-148

Client Sample #:

1R-3

Sample Material and Location: Red/Green VSF WH #1 Off 6 Women's RR Mezz

Sample Characteristics:

Grey Fibrous Inhomogenous 67% Non-Fibrous Material

Misc. Components Observed:

3% Fibrous Glass

30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

101125002

1837 Capital St. #103 Client Address:

Corona, CA 92880

1512899 Report Number:

292 Samples Submitted:

Sample Collection Date: 9/9/2019 Laboratory Receipt Date: 9/10/2019

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

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Project Name: Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

Client Sample #: 1R-3 Laboratory ID#: 1512899-148L1

Sample Material and Location: Mastic WH #1 Off 6 Women's RR Mezz

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/16/2019 Analyst: Dennis Liu

TEST DATA

1512899-149 1S-1 Laboratory ID#: Client Sample #:

Sample Material and Location: Grey Sink Undercoat WH #1 Off 6 Mezz Kitchen

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ^oC: 23C Analyst: Dennis Liu Date Analyzed: 9/16/2019

TEST DATA

5A-1 Laboratory ID#: 1512899-150 Client Sample #:

Sample Material and Location: Drywall Bld 5 Mezz

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Total Asbestos (%) None Detected Date Analyzed: 9/16/2019 Temperature ºC: 23C

TEST DATA

1512899-150L1 Client Sample #: 5A-1 Laboratory ID#:

Sample Material and Location: Joint Compound Bld 5 Mezz

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/16/2019 Temperature ºC: 23C Analyst: Dennis Liu

TEST DATA

Laboratory ID#: 1512899-151 Client Sample #: 5A-2

Sample Material and Location: Drywall Bld 5 Office

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/16/2019 Temperature ºC: 23C Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Ardent Environmental Group Client Name:

4th Street

1837 Capital St. #103 Client Address:

Corona, CA 92880

Samples Submitted:

Report Number:

9/9/2019 Sample Collection Date: 9/10/2019 **Laboratory Receipt Date:**

Analysis Method:

EPA 600/R-93/116

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1512899

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Project ID: 101125002

Bridge - Big Lots **Project Name:**

Rancho Cucamonga, CA

TEST DATA

Project Location:

1512899-151L1 Laboratory ID#:

Client Sample #: 5A-2

Sample Material and Location: Joint Compound Bld 5 Office

Sample Characteristics:

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

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/16/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#: 1512899-151L2 Client Sample #: 5A-2

Sample Material and Location: Mastic Bld 5 Office

Sample Characteristics:

Misc. Components Observed:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

5A-2

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-151L3

Client Sample #:

Sample Material and Location: Mastic Bld 5 Office

Sample Characteristics:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Date Analyzed: 9/16/2019 Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-152

Client Sample #:

5A-3

Sample Material and Location: Drywall Bld 5 Kitchen

Sample Characteristics:

Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-152L1

Client Sample #:

5A-3

Sample Material and Location: Joint Compound Bld 5 Kitchen

Sample Characteristics:

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

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

1837 Capital St. #103 Client Address:

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

EPA 600/R-93/116

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Project Name:

Bridge - Big Lots

101125002

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

Laboratory ID#:

1512899-152L2

Client Sample #:

5A-3

Sample Material and Location: Mastic Bld 5 Kitchen

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-152L3

Client Sample #:

Brown Non-Fibrous Homogenous 100% Non-Fibrous Material

5A-3

Sample Material and Location: Mastic Bld 5 Kitchen

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-153

Client Sample #:

5C-1

Sample Material and Location: White VFT Mezz

Date Analyzed: 9/16/2019

Sample Characteristics: Misc. Components Observed:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-153L1

Client Sample #:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

5C-1

Sample Material and Location: Mastic Mezz

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-154

Client Sample #:

5C-2

Sample Material and Location: White VFT Mezz

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Sample Characteristics:

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

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Project ID: Project Name: 101125002

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-154L1

Client Sample #:

5C-2

Sample Material and Location: Mastic Mezz

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-155

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

5C-3

Sample Material and Location: White VFT Mezz

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-155L1

Client Sample #:

5C-3

Sample Material and Location: Mastic Mezz

Sample Characteristics:

Misc. Components Observed:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-156

Client Sample #:

5D-1

Sample Material and Location: Spray-On Acoustic Ceiling Bld 5 Director Office

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-157

Client Sample #:

5D-2

Sample Material and Location: Spray-On Acoustic Ceiling Bld 5 Director Office White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Ardent Environmental Group Client Name:

1837 Capital St. #103 Client Address:

Corona, CA 92880

Bridge - Big Lots

4th Street

Sample Collection Date:

Laboratory Receipt Date:

Report Number:

Samples Submitted:

Analysis Method: 101125002

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TEST DATA

Project ID:

Project Name:

Project Location:

Client Sample #: 5D-3 Laboratory ID#: 1512899-158

Rancho Cucamonga, CA

Sample Material and Location: Spray-On Acoustic Ceiling Bld 5 Director Office

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/16/2019 Analyst: Dennis Liu

TEST DATA

1512899-159 Client Sample #: 5E-1 Laboratory ID#:

Sample Material and Location: Black Sink Undercoat Bld 5 Kitchen

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Dennis Liu Date Analyzed: 9/16/2019

TEST DATA

5F-1 Client Sample #: Laboratory ID#: 1512899-160

Sample Material and Location: 2x4 Ceiling Tile Bld 5 Office Area

Grey Fibrous Homogenous 57% Non-Fibrous Material

Sample Characteristics: 3% Fibrous Glass Misc. Components Observed:

40% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: Date Analyzed: 9/16/2019 Analyst: Dennis Liu

TEST DATA

5F-2 Client Sample #: Laboratory ID#: 1512899-161

Sample Material and Location: 2x4 Ceiling Tile Bld 5 Office Area

Grey Fibrous Homogenous 57% Non-Fibrous Material Sample Characteristics:

3% Fibrous Glass Misc. Components Observed:

40% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/16/2019 Analyst: Dennis Liu

TEST DATA

Client Sample #: 5F-3 Laboratory ID#: 1512899-162

Sample Material and Location: 2x4 Ceiling Tile Bld 5 Office Area

Grev Fibrous Homogenous 57% Non-Fibrous Material Sample Characteristics: Misc. Components Observed: 3% Fibrous Glass

40% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/16/2019 Temperature ºC: 23C Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

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Analysis Method:

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Project Location:

Project Name:

4th Street

Bridge - Big Lots

Rancho Cucamonga, CA

TEST DATA

Project ID:

Laboratory ID#:

1512899-163

Client Sample #:

5G-1

Sample Material and Location: Rolled Asphalt Layered Roof Core Bld 5 Roof

Sample Characteristics: Misc. Components Observed: Black Fibrous Homogenous 77% Non-Fibrous Material 3% Fibrous Glass

20% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-164

Client Sample #:

5G-2

Sample Material and Location: Rolled Asphalt Layered Roof Core Bld 5 Roof

Black Fibrous Homogenous 77% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

3% Fibrous Glass 20% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-165

Client Sample #:

5G-3

Sample Material and Location: Rolled Asphalt Layered Roof Core Bld 5 Roof

Black Fibrous Homogenous 77% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

3% Fibrous Glass

20% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-166

Client Sample #:

5H-1

Sample Material and Location: Layered Wall Core Parapet Wall

Black Silver Fibrous Homogenous 74% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

6% Fibrous Glass 20% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-167

Client Sample #:

5H-2

Sample Material and Location: Layered Wall Core Parapet Wall

Sample Characteristics:

Asbestos Observed (%):

Analyst: Dennis Liu

Black Silver Fibrous Homogenous 74% Non-Fibrous Material

Misc. Components Observed:

6% Fibrous Glass 20% Cellulose

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

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

Corona, CA 92880

Samples Submitted:

Report Number:

1512899

292

Sample Collection Date:

Laboratory Receipt Date:

9/9/2019 9/10/2019

Analysis Method:

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Project ID:

101125002

Project Name:

Bridge - Big Lots

Project Location:

4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-168

Client Sample #:

5H-3

Sample Material and Location: Layered Wall Core Parapet Wall

Sample Characteristics:

Black Silver Fibrous Homogenous 74% Non-Fibrous Material

Misc. Components Observed:

6% Fibrous Glass 20% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-169

Client Sample #:

51-1

Sample Material and Location: Black Mastic w/Silver Paint Bld 5 Roof Vent

Sample Characteristics:

Misc. Components Observed:

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

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-170

Client Sample #: Black Mastic w/Silver Paint Bld 5 Roof Vent

Sample Material and Location:

Black Silver Non-Fibrous Homogenous 80% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

20% Cellulose

Analyst: Dennis Liu

Sample Characteristics:

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-171

Client Sample #:

51-3

Sample Material and Location:

Black Mastic w/Silver Paint Bld 5 Roof HVAC Pedestal

Sample Characteristics: Misc. Components Observed: Black Silver Non-Fibrous Homogenous 80% Non-Fibrous Material 20% Cellulose

Asbestos Observed (%):

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

Analyst: Dennis Liu

1512899-172

Client Sample #:

5J-1

Sample Material and Location:

Black Mastic Bld 5 Roof Vent

Sample Characteristics:

Black Non-Fibrous Homogenous 70% Non-Fibrous Material 30% Cellulose

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

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

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

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Project ID:

101125002

Project Name:

Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-173

Client Sample #:

Black Non-Fibrous Homogenous 70% Non-Fibrous Material

5J-2

Sample Characteristics:

Sample Material and Location: Black Mastic Bld 5 Roof Vent

Misc. Components Observed:

30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-174

Sample Material and Location: Black Mastic Bld 5 Roof Vent

Client Sample #:

5J-3

Sample Characteristics:

Black Non-Fibrous Homogenous 70% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

30% Cellulose

Date Analyzed: 9/16/2019 Temperature ºC: 23C Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-175

Client Sample #:

5K-1

Sample Material and Location: Grey HVAC Duct Mastic Bld 5 Roof HVAC

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-176

Client Sample #:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

5K-2

Sample Material and Location: Grey HVAC Duct Mastic Bld 5 Roof HVAC

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-177

Client Sample #:

5K-3

Sample Material and Location: Grey HVAC Duct Mastic Bld 5 Roof HVAC

Sample Characteristics:

Grey Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature °C: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

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Project ID:

101125002

Project Name:

Bridge - Big Lots

Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

Laboratory ID#:

1512899-178

Client Sample #:

5L-1

Sample Material and Location: White HVAC Mastic w/Silver Paint Bld 5 Roof HVAC

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

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-179

Client Sample #:

5L-2

Sample Material and Location: White HVAC Mastic w/Silver Paint Bld 5 Roof HVAC

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-180

Client Sample #:

5L-3

Sample Material and Location: White HVAC Mastic w/Silver Paint Bld 5 Roof HVAC

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

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

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-181

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

F-1

Sample Material and Location: Ext Wall Sealant Exterior Wall

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

Analyst: Dennis Liu

1512899-182

Client Sample #:

F-2

Sample Material and Location: Ext Wall Sealant Exterior Wall

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/16/2019

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:

9/9/2019 **Laboratory Receipt Date:** 9/10/2019

Analysis Method:

EPA 600/R-93/116

1512899

292

EPA 600/M4-82-020

Report Number:

58 of 59 Page:

Project Location: 4th Street

Rancho Cucamonga, CA

TEST DATA

Project ID:

Project Name:

Laboratory ID#: 1512899-183

101125002

Bridge - Big Lots

Client Sample #:

F-3

Sample Material and Location: Ext Wall Sealant Exterior Wall

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-184

Client Sample #:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

30-1

Sample Material and Location: VFT

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-184L1

Client Sample #:

30-1

Sample Material and Location: Glue

Sample Characteristics:

Clear Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-185

Client Sample #:

30-2

Sample Material and Location: VFT

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-185L1

Client Sample #:

30-2

Temperature ºC: 23C

Sample Material and Location: Glue

Sample Characteristics:

Clear Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1512899

Samples Submitted:

292

Sample Collection Date:

9/9/2019

Laboratory Receipt Date:

9/10/2019

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Project Location: 4th Street

101125002

Bridge - Big Lots

Rancho Cucamonga, CA

Page:

59 of 59

TEST DATA

Project ID:

Project Name:

Laboratory ID#:

1512899-186

Client Sample #:

30-3

Sample Material and Location: VFT

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1512899-186L1

Client Sample #:

Clear Non-Fibrous Homogenous 100% Non-Fibrous Material

30-3

Sample Material and Location: Glue

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/16/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references 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:

-Dennis Liu

Approved Signatory:

-Chris Turton

Reported On: 9/17/2019

1512890 ATEL, LLC 5817 Pine Ave Suite B-2, Chino Hills, CA 91709, Ph: 909.393.3330, E-mail: laboratory@ateltesting.com for inquiries Analytical Services Request v.112414 Asbestos Laboratory Your Contact Information Company Name (if by company): ARDEUS ELLIROUMENTAL GROUP, TUC. 1827 CAPITAL STREET, Suite 103 Personal/Company Address: CRAEG Mothery / Jon Andriso-Contact Person: Cheller Darkentenv. C. E-Mail: Contact Information: Main: 951 736 5334 Fax: Mobile: Fax 돠 E-mail How should we send your result Verbal Verbal *If verbal results are requested, you must also select a second form of delivery. Project Information Bridge - Big lot? Project Name: 01125002 Project#: 1 RAWCHO CUCA MUYER LITE Street Project Location: PO#: Time Sampled: 9-10-19 Date Sampled: Turnaround Time* Analytical Type(s) Requested *Business Hrs: 0800-1700 Mon-Fri. Asbestos in Bulk Materials, EPA 600/R-93/116, 600/M4-82-020 3 Business Hrs* Rush Routine, Calibrated Visual Estimation 8 Business Hrs* 400pts Point Count: 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 *8hr TAT: Samples must be submitted by 9am for same day results Rotometer Calibration (Low and High Flow Rotometers) Special Instructions: Sample Information Volume (L) Stop Time Start Time Flow Rate Location Description/Material Type Sample ID# CEP AHACHED For more samples, please continue onto supplemental form. Page # indication in upper-right-hand of form. Chain of Custody Date <u>and</u> Time: Relinquished By:

Relinquished By:

Received By:

Received By:

Received By:

Received By:

Date and Time:



Project Name Bridge - Big lot 5.

Project No. 101125002.

Sampler Jos Anzasa / Craig mathy.

Date 9-9-19 9-10-19

Asbestos Bulk Sample Log and Chain of Custody

	Sample #	НА	Description	Location	Condition/Notes
1	3A-1	3A	Tan specked VFT of Blk Mostro	Mezz Bree	E Room
2	3A-2	escontant (1859) (p.		V	
3	3A-3	Y	\forall	EMez	2 Jan Claset
4	30-1	38/2ª	Dipuncil & JC (3B) will Brogk BB MISHE (3C)	MCZZ Brahowa	
5	36-2	3B/C		MCZZ WAREHONE	G001/NP
6	38-3	у баснативнующе		MEZZ N. STACKLUM	1
7	30-4	Annual Control of Cont		S. Steeroull	
8	30-5	V		offree.	
9	30-1	30	2 X4 Certing Panel	Mc2Z	
10	30-2	i, manada da		≥ description	
11	30-3	V	V	W	
12	3E-1	38	Blue VFT w/Yell Master	Stairwell	
13	3E-2	SE CAMPANION DE LA CAMPANION D	() ()	**Solono	
14	3E-3	1	11 11 the Whok Leveler	V	·
15	3F-1	3F	Blue star cover tille mast	Stairs	
16	3F-2	**		-000mm	
17	3F-3	Y	V	d	
18	36-1	36	2×4 cicly the	office	
19	36-2	i constant		· Marine and a second a second and a second	
20	36-3	4		1	
21	34-1	341	Yellow CARPET MAS-	offer-	d
22	34-2				



Asbestos Bulk Sample Log and Chain of Custody 1St FL 34 3H-3 600/NF 23 VEILUR CARPET MASTIC 0A121 2001-1005-24 3 I Bige 12×12 UFT Office 25 26 ONTE W BEGGE BB MAST WH#3 27 offic JK 28 W 29 30 30 2x4 Crain the 31 W. 32 RED IZXIZ UFT W Willer MAN WAREHUS 3 3 M 3M-1 office#2 AUG bige UPT UN BILLER MESTE 314-2 34 3M-3 35 WARRHUSE 3 GRRY HVAC Duct MASTER 3 N 36 3N-2 37 38 30-3 DW/JC W/Buse Mashe WHHI office 6001/DE 39 11 40 11 11 WH#Coffice 2 1. 41 11 WHA! 11 42 19 WH I OFFICE S 43 1 IC with office 44 45 WH 1 V 46 OFFICE 149 244 Ceiling Parel WHAI office 10 47



	Asbestos Bulk Sample Log and Chain of Custody					
48	10-2	Campan o	2X4 Colling Panel	wH#1 office 1		
49	10-3	6	1	OFFICE 3		
50	16-1	LE	Blue VFT w/ Yell Mash	will office 1		
51	100	est fillers and		MH OFFICE Z		
52	16-3	+	\(
53	F-	15	Stair Cover while moste	with office 1		
54	1F-2	OTHER COMMENTS	10	11		
55	1F-3	V		WHITE OFFICE Z		
_ /56	16.1			·		
<u>ک</u> 57	16.2					
58	16-3					
59	14-1	14	RED 12XIZ UPT W/ Vellow/Brown Mastic	WHI OFFER 3		
60	14-2					
61	14-3					
62	all manner	II	Brown as yellow carpet MASTE	affic ?.		
63	15.2	1	1			
64	15-1	15	Light Blue 12x12 UFF	With 1 Maint Shop		
65	15-2			И		
66	15-3	4		{ · ·		
67	IK-I	1K/1L	White box bor Meter	WAILMAN Office	600/NF	
68	1K-5					
69	1K-3					
70	[M-1	IM	2×4 Claby lite	MANJONE OFF		
71	M-2		1		·	
72	14-5	l	J			



	Asbestos Bulk Sample Log and Chain of Custody					
73	12-1	IN	Gray VFT W/ Yell Mashe	Maint slop		
74	(N-2	·	1			
75	[N-3	V	4	V		
76	10-1	10	TAN USF	Main Shop Mess		
77	10-2			s de la companya de l		
78	10-3			J.s.		
79	A-1	A	ROMED ASPHAULY LAYEDRY		600/1018	
80	A-2			WHI roof		
81	A-3			· Vanneri	d.	
82	A-4			417 8000		
83	4-5		1	1	J. '	
84	13 - 1	B	ROLLED USBANNI LAYPOR PROLEGE WALL COLC			
85	B-2			·		
86	B-3					
87	B . 4					
88	13-5					
89	C-(C	BLACK PRNETRATION MASTY	WH 3	,	
90	C-L		\			
91	C-3	4		nul.		
92	D-1	D	BLAKE MASTEC WISHOU PAINT			
93	D-2		1			
94	D-3					
95	D-4					
96	1.5	C				
97	12-1		WHITH SPACAN	PAPARE WHILL CAR		



			Asbestos Bulk Sample Log a	nd Chain of Custoc	dy
98	E-2	E			
99	6-3	}			
100	44-1	HA	LAYERED ASHIMA GOOF COIC	Builty 4	GOODING
101	4A-2	and the same of th		1	
102	4A-3			4	
103	48-1	48	layered for Wall Core	Parapet We	r V
104	48-2				
105	48.3		\(\psi\)	Y	
106	40-1	40	BLACK MATTER W/SILVE Pant	Buildy 4 Foot went	6wP/NF
107	46-2		1	1	1
108	46-3	1		Bules 4 SKNIGH -	پ
109	40-(4D	White Marks	Ruf Pinelv	choc
110	40-2	STATE	· ·		
111	40-3	*	4	+	
112	48-1	YE	Blade Mashe	Rest Princt	retioner
113	4E-2	**************************************			
114	4B-3	Ψ	Y		
	4F-1	46	GERRY HUNC DUCT MASTIC	BOLLY 4 FOOT HVAC	600V/NF
116	4F-2			Consumer	
117	46-3				4
118	46-1	46	While Scalant	Parapet wall	Cap
119	4G-2	, inconstruction		***************************************	
120	4G-3	V	V	V	
121	- American	44	White Spickles 12×12 UFT Whilm CLE BIACH MASK.	247 FL COPY 100M	600/NF
122	4H-2	1	7		1



Asbestos Bulk Sample Log and Chain of Custody

			Aspestos Dark Campic Log an		
123	44-3	44	W/BIACK us plan mastre	COPY FOOR	GOOD/NF
124	41-1	HI	OWLIC W/ Beise Moishi	Conf. Ron	
125	47-2	-	DW/JC W/ Beige & Brown Marsty	Conf Ron	
126	41-3		DW/JC W/ Brown was fee	Copy Rua	
127	42-4	eroninos), mario esta esta esta esta esta esta esta esta	DW/JC	Hell	
128	41-5	Y	buffe of Brown mastic	Office	
129	461	4K	2x4 creig bic	Conflue PM	
130	4K-2	e udaniumonenee		ent Pl Conter	
131	4K-3			2mg PL.	
132	46-1	44	RED 12×12 UPT W/VILLA and BLACK MASNE	Ritched Kitched	
133	46-2	WWW.		Agelication	
134	46-3			<u></u>	
135	4M-1	411	DM circly bu	LUBBY	of the second se
136	4M-2			**************************************	
137	4M-3			Ĺ	
138	4N-1	42	Yellow Mashe	Coref Rom	
139	4N-2			Conf Rus	:
140	4N-3	eksterning gagge	h	Office	
141	40-1	40	Black Sink Conting	Kitchen	
142	1P-1	1 P	Yellow CARGET MASTEC	Office & 6 PTL	6000 N p
143	1P-2				
144	18-3	L		U	
145	1Q - 1	IQ	GRY SINK UNEUCONT	WHHIOKEG KHOW	<u> </u>
146	18-1	IR	NEU/GREEU USF	Med & RR Mess	600 /NF
147	112-2	i		1	4



Asbestos Bulk Sample Log and Chain of Custody

			Aspestos Duik Gample Log al		
148	183	IR	PED/GREED USF	WHIFT OFFE WOMENS POR MEZZ	
149	15-1	IS	Grey Sinte Unbercont	04014HM	
	~	5A/B	DW/SC CSA) W/Bige	MCZZ KIJELA BIDS	GOOD/NZ
	5A-1	013/15	at Boun BB MASHZ	BID 5	1
	SA-2			BIO 5	
152	5A-3	Y		Kitan	4
153	5c-1	5C	White VFT wildle Mastre	Mezz	
154	5C-2				
155	SC-3	V	4	V	
156	50-1	2D	SPRAY ON AGUSTIC COLY	BIDS DIEH OFFR	6001/NF.
157	SD-2	· ·			1
158	20.0	1		1	
159	SE-1	5E	BLACK SINGE UNDUREAS	RIP 5	
160	5P-1	5 F	2×4 ciely by	BID 5 Office Aren	
161	3F-Z			1	
162	2E-3	1		V	
163	SG-1	56	ROUTED ASPHAULT LAKERED	BL 5	600/NF
164	56 2			g color constraints	
165	56-3				4
166	5H -1	54	layered will core	Parpet Woll	
167	5H-2	e installation and the second			i i
168	SH-3	X	V	V	
169	51-1	5 I	Black most w/s/low Pands	BIES Rof UCM	6008/NF
170	51-2				
171	5 _I -3			BIDS ROF HUYE RECORD	
172	55-1	53	Black MASHE	Blif 5	GOOLNE



1	Asbestos Bulk Sample Log and Chain of Custody						
173	55-2	55	1				
174	553	L					
		SK	GREY HUAC Duck MASTE	BIE \$5 100F HUAC	600D/NF		
176	SK-2	Ì)				
177	5K-3	U	L				
178	54-1	54	White HVAC MASTER W/ Silver power				
179	SL-2	1		general transaction of the contract of the con			
180	52-3	-	1	T	<u>d</u>		
181	F-1	To the second se	EX WAIL SEALANT	Extrar			
182	F-2	Table College	\				
183	F-3	Comments of the Comments of th					
184	30-1		,		and the state of t		
185	30-2				and the second s		
186	<i>30-3</i>						
187							
188	., .,,,,				-		
189							
190							
191							
192				444			
193				.700			
194							
195							
196							
197			·				

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:

Report Number:

Samples Submitted:

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

EPA 600/M4-82-020

1513138

9/24/2019

9/24/2019

54

1 of 11 **Project Location:** Page:

TEST DATA

Project ID:

Project Name:

Client Sample #: A-1 Laboratory ID#: 1513138-001

Sample Material and Location: Drywall Break Room

101125002

Big Lots

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Dennis Liu Date Analyzed: 9/25/2019 Temperature ºC: 23C

TEST DATA

1513138-001L1 Client Sample #: A-1 Laboratory ID#:

Sample Material and Location: Joint Compound Break Room

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Date Analyzed: 9/25/2019 Analyst: Dennis Liu

TEST DATA

Laboratory ID#: 1513138-002 Client Sample #: A-2

Sample Material and Location: Drywall Stock Room

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/25/2019 Temperature ºC: 23C Analyst: Dennis Liu

TEST DATA

1513138-002L1 Client Sample #: A-2 Laboratory ID#:

Sample Material and Location: Joint Compound Stock Room

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

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Dennis Liu Date Analyzed: 9/25/2019 Temperature ºC: 23C

TEST DATA

Laboratory ID#: 1513138-003 Client Sample #: A-3

Sample Material and Location: Drywall Store

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

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Dennis Liu Date Analyzed: 9/25/2019 Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

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

Corona, CA 92880

Report Number:

1513138

54 Samples Submitted:

Sample Collection Date:

9/24/2019

Laboratory Receipt Date:

9/24/2019

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

2 of 11

Project Name: Project Location:

Project ID:

TEST DATA Laboratory ID#:

1513138-003L1

101125002

Big Lots

Client Sample #:

A-3

Sample Material and Location: Joint Compound Store

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed: 9/25/2019 Temperature ºC: 23C Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-004

Client Sample #:

B-1

Sample Material and Location: Yellow Mastic Break Room

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed: 9/25/2019

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

Analyst: Dennis Liu

1513138-005

Client Sample #:

B-2

Sample Material and Location: Yellow Mastic Stock Room

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-006

Client Sample #:

B-3

Sample Material and Location: Yellow Mastic Store

Sample Characteristics:

Misc. Components Observed:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-007

Client Sample #:

C-1

Sample Material and Location: Drywall Hall

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Project ID:

TEST DATA

Ardent Environmental Group

Client Address:

Corona, CA 92880

1837 Capital St. #103

Report Number:

1513138

Samples Submitted:

54

Sample Collection Date:

9/24/2019

Laboratory Receipt Date:

9/24/2019

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

3 of 11

Project Name: Project Location:

Laboratory ID#:

1513138-007L1

Client Sample #:

C-1

Sample Material and Location: Joint Compound Hall

101125002

Big Lots

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-008

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

C-2

Sample Material and Location: Drywall Hall

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC:

23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-008L1

Client Sample #:

C-2

Sample Material and Location: Joint Compound Hall

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC:

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-009

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

C-3

Sample Material and Location: Drywall Hall

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/25/2019

23C

Temperature ºC:

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-009L1

Client Sample #:

C-3

Sample Material and Location: Joint Compound Hall

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

101125002

Big Lots

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

Corona, CA 92880

1513138 Report Number:

Samples Submitted: 54

9/24/2019

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

9/24/2019

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

4 of 11 **Project Location:** Page:

TEST DATA

Project ID:

Project Name:

Client Sample #: D-1 Laboratory ID#: 1513138-010

Sample Material and Location: White VFT Break Room

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Dennis Liu Date Analyzed: 9/25/2019 Temperature ºC: 23C

TEST DATA

1513138-010L1 Client Sample #: D-1 Laboratory ID#:

Sample Material and Location: Mastic Break Room

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

Misc. Components Observed: Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/25/2019 Temperature ºC: 23C Analyst: Dennis Liu

TEST DATA

Laboratory ID#: 1513138-011 Client Sample #: D-2

Sample Material and Location: White VFT Store

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

Misc. Components Observed: Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Dennis Liu **Date Analyzed:** 9/25/2019 Temperature ºC: 23C

TEST DATA

1513138-011L1 Client Sample #: D-2 Laboratory ID#:

Sample Material and Location: Mastic Store

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

Misc. Components Observed: Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Dennis Liu Date Analyzed: 9/25/2019 Temperature ºC: 23C

TEST DATA

Laboratory ID#: 1513138-012 Client Sample #: D-3

Sample Material and Location: White VFT Store

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

Misc. Components Observed:

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Dennis Liu Date Analyzed: 9/25/2019 Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

101125002

Big Lots

Corona, CA 92880

Report Number:

1513138

54

Samples Submitted:

Sample Collection Date:

9/24/2019

Laboratory Receipt Date:

9/24/2019

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Project Name: Project Location:

TEST DATA

Project ID:

Laboratory ID#: 1513138-012L1

Client Sample #:

D-3

Page:

5 of 11

Sample Material and Location: Mastic Store

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-013

Client Sample #:

E-1

Sample Material and Location: Beige VFT Manager Office

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-013L1

Client Sample #:

E-1

Sample Material and Location: Mastic Manager Office

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-013L2

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

E-1

Sample Material and Location: White VFT Manager Office

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-013L3

Client Sample #:

E-1

Sample Material and Location: Mastic Manager Office

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

1837 Capital St. #103 Client Address:

Corona, CA 92880

101125002

Big Lots

Sample Collection Date:

1513138

Samples Submitted: 54

9/24/2019

Laboratory Receipt Date:

9/24/2019

Analysis Method:

Report Number:

EPA 600/R-93/116

EPA 600/M4-82-020

6 of 11 Page:

Project Name: **Project Location:**

TEST DATA

Project ID:

Laboratory ID#: 1513138-014

Client Sample #:

E-2

Sample Material and Location: Beige VFT Manager Office

Sample Characteristics:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu Date Analyzed: 9/25/2019 Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1513138-014L1

Client Sample #:

E-2

Sample Material and Location: Mastic Manager Office

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1513138-014L2

Client Sample #:

E-2

Sample Material and Location: White VFT Manager Office

Sample Characteristics:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-014L3

Client Sample #:

E-2

Sample Material and Location: Mastic Manager Office

Sample Characteristics:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

Analyst: Dennis Liu

1513138-015

Client Sample #:

Beige Non-Fibrous Homogenous 100% Non-Fibrous Material

E-3

Sample Material and Location: Beige VFT Manager Office

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed: 9/25/2019

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:

1513138

Samples Submitted:

54

Sample Collection Date:

Laboratory Receipt Date:

9/24/2019 9/24/2019

101125002 **Analysis Method:** EPA 600/R-93/116

EPA 600/M4-82-020

Project Location:

Project Name:

Big Lots

Page:

7 of 11

TEST DATA

Project ID:

Laboratory ID#:

1513138-015L1

Client Sample #:

E-3

Sample Material and Location: Mastic Manager Office

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-015L2

Client Sample #:

White Non-Fibrous Homogenous 100% Non-Fibrous Material

E-3

Sample Material and Location: White VFT Manager Office

Sample Characteristics:

Misc. Components Observed: Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-015L3

Client Sample #:

Black Non-Fibrous Homogenous 100% Non-Fibrous Material

E-3

Sample Material and Location: Mastic Manager Office

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

F-1

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-016

Client Sample #:

Sample Material and Location: Beige Sheet Flooring Janitor Closet

Sample Characteristics:

Beige Fibrous Homogenous 60% Non-Fibrous Material

Misc. Components Observed:

40% Cellulose

Asbestos Observed (%):

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

Analyst: Dennis Liu

1513138-016L1

Client Sample #:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

F-1

Sample Material and Location: Mastic Janitor Closet

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group

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

Corona, CA 92880

Samples Submitted:

Report Number:

1513138

54

Sample Collection Date:

Laboratory Receipt Date:

9/24/2019 9/24/2019

101125002 **Analysis Method:** EPA 600/R-93/116

EPA 600/M4-82-020

Page:

8 of 11

TEST DATA

Project ID:

Project Name:

Project Location:

Laboratory ID#:

1513138-017

Big Lots

Client Sample #:

F-2

Sample Material and Location: Beige Sheet Flooring Janitor Closet

Sample Characteristics: Misc. Components Observed: Beige Fibrous Homogenous 60% Non-Fibrous Material

40% Cellulose

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1513138-017L1

Client Sample #:

F-2

Sample Material and Location: Mastic Janitor Closet

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1513138-018

Client Sample #:

F-3

Sample Material and Location: Beige Sheet Flooring Restroom

Sample Characteristics:

Beige Fibrous Homogenous 60% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

40% Cellulose Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-018L1

Client Sample #:

F-3

Sample Material and Location: Mastic Restroom

Sample Characteristics:

Yellow Non-Fibrous Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-019

Client Sample #:

G-1

Sample Material and Location: Layered Roof Core Roof

Sample Characteristics:

Black Fibrous Homogenous 71% Non-Fibrous Material

Misc. Components Observed:

9% Fibrous Glass 20% Cellulose

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

Asbestos Identification in Bulk Materials

Client Name: Ardent Environmental Group **Report Number:**

Client Address: 1837 Capital St. #103 **Samples Submitted:** 54

Corona, CA 92880 Sample Collection Date: 9/24/2019 **Laboratory Receipt Date:** 9/24/2019

1513138

Project ID: 101125002 **Analysis Method:** EPA 600/R-93/116

EPA 600/M4-82-020 **Project Name:** Big Lots

9 of 11 **Project Location:** Page:

TEST DATA

1513138-020 G-2 Client Sample #: Laboratory ID#:

Sample Material and Location: Layered Roof Core Roof

Sample Characteristics: Black Fibrous Homogenous 71% Non-Fibrous Material

9% Fibrous Glass Misc. Components Observed: 20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Temperature ºC: 23C Analyst: Dennis Liu Date Analyzed: 9/25/2019

TEST DATA

1513138-021 Client Sample #: G-3 Laboratory ID#:

Sample Material and Location: Layered Roof Core Roof

Black Fibrous Homogenous 71% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 9% Fibrous Glass

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/25/2019 Temperature ^oC: 23C Analyst: Dennis Liu

TEST DATA

Laboratory ID#: 1513138-022 Client Sample #: H-1

Sample Material and Location: Parapet Wall Core Roof

Black White Fibrous Inhomogenous 74% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 6% Fibrous Glass 20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Analyst: Dennis Liu Date Analyzed: 9/25/2019 Temperature ºC: 23C

TEST DATA

1513138-023 Client Sample #: H-2 Laboratory ID#:

Sample Material and Location: Parapet Wall Core Roof

Black White Fibrous Homogenous 74% Non-Fibrous Material Sample Characteristics:

Misc. Components Observed: 6% Fibrous Glass

20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/25/2019 Temperature ºC: 23C Analyst: Dennis Liu

TEST DATA

Laboratory ID#: 1513138-024 Client Sample #: H-3

Sample Material and Location: Parapet Wall Core Roof

Sample Characteristics: Black White Fibrous Inhomogenous 74% Non-Fibrous Material

Misc. Components Observed: 6% Fibrous Glass 20% Cellulose

Asbestos Observed (%):

Total Asbestos (%) None Detected Date Analyzed: 9/25/2019 Temperature ºC: 23C Analyst: Dennis Liu

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

Report Number:

1513138

Samples Submitted:

54

Sample Collection Date:

9/24/2019

Laboratory Receipt Date:

9/24/2019

10 of 11

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

TEST DATA

Project ID:

Project Name:

Project Location:

Laboratory ID#:

1513138-025

101125002

Big Lots

Client Sample #:

I-1

Sample Material and Location: Black Mastic Roof Penetrations

Sample Characteristics:

Black Grey Non-Fibrous Homogenous 70% Non-Fibrous Material

Misc. Components Observed:

30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1513138-026

Client Sample #:

1-2

Sample Material and Location: Black Mastic Roof Penetrations

Sample Characteristics:

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Black Silver Non-Fibrous Homogenous 70% Non-Fibrous Material

30% Cellulose

Date Analyzed: 9/25/2019

Temperature ºC: 23C

I-3

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1513138-027

Client Sample #:

Sample Material and Location: Black Mastic Roof Penetrations

Sample Characteristics:

Black Silver Non-Fibrous Homogenous 70% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

30% Cellulose

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

1513138-028

Client Sample #:

J-1

Sample Material and Location: Black Mastic Parapet Wall Cap

Sample Characteristics:

30% Cellulose

Misc. Components Observed: Asbestos Observed (%):

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%)

None Detected

TEST DATA

Laboratory ID#:

Analyst: Dennis Liu

1513138-029

Client Sample #:

J-2

Sample Material and Location: Black Mastic Parapet Wall Cap

Sample Characteristics:

Black White Non-Fibrous Homogenous 70% Non-Fibrous Material

Black White Non-Fibrous Homogenous 70% Non-Fibrous Material

Misc. Components Observed:

30% Cellulose

Total Asbestos (%)

None Detected

Asbestos Observed (%): Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Asbestos Identification in Bulk Materials

Client Name:

Ardent Environmental Group

Client Address:

1837 Capital St. #103

Corona, CA 92880

101125002

Big Lots

Report Number:

1513138

Samples Submitted:

54

Sample Collection Date:

9/24/2019

Laboratory Receipt Date:

9/24/2019

Analysis Method:

EPA 600/R-93/116

EPA 600/M4-82-020

Page:

11 of 11

Project Name:

Laboratory ID#:

Project Location:

TEST DATA

Project ID:

1513138-030

Client Sample #:

Black White Non-Fibrous Homogenous 70% Non-Fibrous Material

J-3

Sample Material and Location: Black Mastic Parapet Wall Cap

Sample Characteristics: Misc. Components Observed:

30% Cellulose

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-031

Client Sample #:

Grey Rocky Homogenous 100% Non-Fibrous Material

K-1

Sample Material and Location: Stucco Exterior

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-032

Client Sample #:

Grey Rocky Homogenous 100% Non-Fibrous Material

K-2

Sample Material and Location: Stucco Exterior

Sample Characteristics: Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

K-3

Total Asbestos (%) None Detected

TEST DATA

Laboratory ID#:

1513138-033

Client Sample #:

Sample Material and Location: Stucco Exterior

Sample Characteristics:

Grey Rocky Homogenous 100% Non-Fibrous Material

Misc. Components Observed:

Asbestos Observed (%):

Analyst: Dennis Liu

Date Analyzed: 9/25/2019

Temperature ºC: 23C

Total Asbestos (%) None Detected

Samples were analyzed by Calibrated Visual Estimation (CVE). Analyses by CVE have a detection limit of 1% asbestos by relative area and may not be consistently reliable below this limit or for asbestos with fiber diameter thinner than the resolving capacity of PLM without further analysis by another independent method. A test result of less than (<) 1% by CVE means asbestos was observed in the sample but is visually estimated to be below the reportable limit of 1%. The laboratory references 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:

-Dennis Liu

-Chris Turton

Reported On: 9/27/2019

Approved Signatory:

		15/3	35)		
	TEL, LLC 5817 Pine Ave Suite B-2, es Request v.112414	Chino Hills, CA 91709, Ph: 909.3	393.3330, E-mall: laboratory@at	00 Northwest (Classes Adel and Color State (State (Inquirles Pg 1	of 3
Asbestos Laborat	•				· D	
		Your Contact Info	ormation			
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		Project Inform	nation			
Project Name:	Bic late	riojectimotii	<u>iation</u>			
Project #:	101125002					-
Project Location:						_
PO#:	101125002	Claim#				_
Date Sampled:	9-24-19	Time San	npled:			
	Analytical Type(s) Reque	sted	Tu	rnaround Ti	me*	
Asbestos in Bulk	Materials, EPA 600/R-93/1	16, 600/M4-82-020	*Busines	s Hrs: 0800-1700	Мол-Frl.	
	e, Calibrated Visual Estim	ation 🔏 .	Rush	3 Business		
Point (• •			8 Business	: Hrs*	
Cumuda	1000pts		From a dita a	J. 24 Buning	as I les	
Gravin	netric Reduction (72hr Mi	nimum)	Expedited	1 24 Busines	SS MIS	니
			Routine	48 Busines	ss Hrs	п
iber Count in Sa	mpling Cartridge (25mm	MCE)	Houme	72 Busines		
	os-like, NIOSH 7400 A Rul				V	7
			Standard	5 Business	Days	
			*3hr TAT: Samples must be su	bmitted by 2pm	for same day re:	sults
	ation (Low and High Flow R	otometers)	*8hr TAT: Samples must be su		for same day res	sults
pecial Instruction	ns: Analyze all	layers of	Root Sawy	es		
		Sample Inform	nation			
Sample ID #	Description/Material Type	Location	Flow Rate	Start Time	Stop Time	Volume (L)
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hain of Custody			Date <u>and</u>	Time:	9-24-1	9 10:
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Project Name

Project No. 101125002

Sampler

Date 9-24-17

Asbestos Bulk Sample Log and Chain of Custody

	Sample #	HA	Description	Location	Condition/Notes
1	A-(A	Drywall/Joint Cenpaul	Break Koon	
2	A-2	_{alagaro} nologica-Wered	pw/Jc	Stocknon	
3	A-3	>	V	Store	
4	B-1	BI	"Fellow Mustic	Breakrown	
5	B-2	ooggaa*iiissa 2000 dd isto aane	and the second	Stocknow	
6	33	>	V	Stere	·
7	C~[C	Owloc w/ Texture	Hall	
8	C-2	-		, alternation des Course	
9	C-3	X		Y	
10	0-1	D	white UT w/ Black master	Breskrom	
11	D-2	er-ministelekkilösöööö		Stare	
12	0	Y	\bigvee	Stor	
13	B-1		Deige NFT all Yellow waster and whate NFT w/ Black master	Mangeroffic	
14	E-2	CTTE CONTROL MANIET CONTROL			
15	E-3	4	V	4	
16	F-1	F	Deige sheet plooning	Jan Claset	
17	F-2	Meridenburgerent,)		£C.	· .
18	F-3		V	Restrain	
19	6-1	G	layerd flat Core	Read	
20	G-1		t.	e constantino	
21	6-3		4	7	
22		inchesiones.	Paraport Wall Care	Reuf	



Asbestos Bulk Sample Log and Chain of Custody

	Aspestos Bulk Sample Log and Chain of Custody						
23	H-2		Parapot Will Core	Roof			
24	4-3	((•	· van			
25	2-1	F	Black Mastic	Rost Penetret	iònς		
26	T-2	I	(f	У			
27	1-3	1	(1	¥			
28	7-1	+	Black Masta	ParapetWill (ap		
29	J-2	4-7-Bassanana		Ì			
30	1-3	4		A			
31	K	K	Sturro Plaster	Exteror			
32	K-2	- d. aggiose de vi della					
33	K-3	er en	<i>Y</i> .	A			
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October 23, 2019 Project No. 101125002

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 Refresher Course

DOSH #: CA-015-06

Jon Anderson

ABIR0718190002N18983

Rodney Stansfield

Principal Instructor

7/18/2019

7/18/2019

7/18/2020

7/18/2019
Course Start Date

Course End Date

Exam Date

Michael W. Horner

Training Director

Michael W Home

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

NATEC International, Inc.

National Association of Training and Environmental Consulting

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



Important Industry Contacts

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 SCAQMD as proof of
certification

This Card Acknowledges That Jon Anderson

Asbestos Building Inspector Refresher Course

Expiration: 7/18/2020

7/18/2019

Training Date ABIR0718190002N18983
Certificate No.

Michael W. Horner

Training Director