



CITADEL EHS

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December 2, 2025

Ms. Monica Suua
CFO

BEACH CITIES HEALTH DISTRICT

1200 Del Amo Street
Redondo Beach, California 90277



**Re: CITADEL Project No. 2042.1002.0
Draft Environmentally Regulated Materials (ERMs) Survey Report
Renovation Level ERM Survey
Beach Cities Health District (Floors 1-3)
510 N. Prospect Avenue
Redondo Beach, CA 90277**

Dear Ms. Suua:

Enclosed please find Citadel EHS's Environmentally Regulated Materials (ERMs) Survey Report for the above-referenced location.

The ERMs survey was conducted for Beach Cities Health District in accordance with a mutually agreed upon scope of work.

If after your review you have any questions or require additional information, please do not hesitate to telephone me at (818) 246-2707.

Sincerely,
CITADEL EHS

Jack Samuels, CAC, CDPH
Associate Principal, Building Sciences

Enclosure



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BEACH CITIES HEALTH DISTRICT
1200 Del Amo Street
Redondo Beach, California 90277

Draft Environmentally Regulated Materials Survey Report

December 2, 2025

Citadel Project Number 2042.1002.0

Renovation Level ERM Survey
Beach Cities Health District (Floors 1-3)
510 N. Prospect Avenue
Redondo Beach, CA 90277



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1.0 INTRODUCTION

Citadel EHS (Citadel) was contracted by Beach Cities Health District (Client) to conduct an Environmentally Regulated Materials (ERMs) survey of the building located at 510 N. Prospect Avenue in Redondo Beach, California (Survey Area).

Inspection for the following items was included in the scope of work.

- ❖ Asbestos-containing materials/asbestos-containing construction materials (ACMs/ACCMs);
- ❖ Representative lead-containing coatings and finishes, herein “lead-containing materials (LCMs);
- ❖ Suspect light ballasts filled with Polychlorinated Biphenyl (PCBs) and Diethylhexyl Phthalate (DEHP) dielectric fluids;
- ❖ Universal/electronic/radioactive wastes consisting of fluorescent light tubes, mercury ampoules in pneumatic controls, switchboards, gauges, batteries, and thermostats, electronic waste {e.g., cathode ray tube (CRT) devices (including televisions and computer monitors, etc.)}, and radioactive materials (smoke detectors and exit signage); and,
- ❖ Ozone Depleting Substances (ODS) {Chlorofluorocarbons (CFCs) and Hydrochlorofluorocarbons (HCFC)} such as refrigerants related to roof-top cooling units}.

The building was occupied at the time of the survey. As a result, Citadel had some limitations on our ability to sample a variety of suspect materials. There were also limitations regarding the areas that could be accessed. Further, Citadel was unable to access within wall cavities and above hard lid ceilings to perform investigative demolition activities. An additional survey will be required, incorporating the results of the Limited Survey (detailed herein), prior to renovations of the Project Site.

The survey was conducted from November 3rd to November 6th, 2025, by the Citadel staff listed in the table below. All work was conducted under the general supervision of, and the report was prepared by Mr. Jack Samuels. Mr. Samuels is a Division of Occupational Safety and Health (DOSH) Certified Asbestos Consultant (CAC) (No. 92-0475) and California Department of Public Health (CDPH) Lead Related Construction Inspector/Assessor (LRCIA) (No. LRC-00008171). The report was reviewed by Mr. Josh LaPrease. Mr. LaPrease is a DOSH CAC (No. 19-6681) and CDPH LRCIA (No. 00000890). Citadel's project team certifications can be found in Appendix **B**.

Staff Information

FIELD WORK WAS PREFORMED BY	CERTIFICATION
Tyler Tran	CSST No. 25-7806, LRCST No. LRC-00014233

- CAC=California Division of Occupational Safety and Health (DOSH) Certified Asbestos Consultant
- CSST=DOSH Certified Site Surveillance Technician
- LRCIA=California Department of Public Health (CDPH) Lead Related Construction Inspector/Assessor
- LRCPM=CDPH LRC Project Monitor
- LRCST=CDPH LRC Sampling Technician

2.0 SURVEY METHODOLOGIES

FIELD METHODOLOGIES – ASBESTOS

Citadel began the field survey by visually inspecting the Survey Area to categorize suspect ACMs/ACCMs to be impacted by the project. Suspect ACMs/ACCMs were categorized by homogeneous areas (HAs). HAs consist of groupings of materials that have uniform appearances, textures, and installation dates. Following the walk through, representative bulk samples of suspect ACMs/ACCMs were then collected. As the samples were collected, the locations of the HAs and samples were marked on field sketches. Locations of visible debris, if observed, were also noted.

ACMs/ACCMs Condition Assessment

Materials were assessed to be in *intact*, *damaged*, or *significantly damaged* condition based on their condition at the time of the survey:

- ❖ **Intact Condition** - No visible damage or deterioration was observed.
- ❖ **Damaged Condition** - Crumbling, blistering, water damage, gouges, or other damage was observed over less than 25% of the materials (one-tenth if evenly distributed); or accumulation of suspect powder, dust or debris below the material was observed.
- ❖ **Significantly Damaged Condition** - Crumbling, blistering, water damage, gouges, or other damage was observed over greater than 25% of the material (one-tenth if evenly distributed); material is delaminating or showing adhesive failure; or accumulation of suspect powder, dust or debris below the material was observed.

FIELD METHODOLOGIES – LEAD CONTAINING MATERIALS (LCMS)

A limited lead inspection/screening was conducted to test predominant surface paints/coatings on surface area components, such as walls, doors, floors, frames, etc. for lead-based paints and lead-containing paints. Citadel utilized X-Ray Florescence Spectrum Analysis (XRF-SA) to test suspect paints and coatings. Assays (tests) were taken from painted/coated surfaces as necessary.

The XRF irradiates the paint on a given surface causing the lead in the paint, if present, to emit a characteristic frequency of x-ray radiation. The intensity of this radiation is measured by the detector and related to the amount of lead in the paint. The type of XRF used in this survey was a Niton XLP-303A X-Ray Fluorescence Spectrum Analyzer. The XRF analyzer provides an in-the-field determination of suspect LBP without the need to collect substantial numbers of paint chip samples for subsequent laboratory analysis.

In order to obtain a reading, the XRF was placed with the face of the instrument flush against the surface to be tested. It was then held in place for the duration of the sample, which was determined by the instrument. At the conclusion of the sample time, the lead concentration was displayed on the device's readout screen. The values, expressed in milligrams per square centimeter (mg/cm²), are stored in the device and can be recalled by the inspector upon downloading into computer software. The Niton is sensitive to 0.01 milligrams per square centimeter (mg/cm²) of lead.

The instrument, equipped with a sealed radioactive source, was operated by certified personnel in accordance with manufacturer requirements and applicable regulations. The operator calibrated the XRF-SA pursuant to the manufacturer's specifications and regularly verified XRF-SA readings against pre-determined lead samples produced by the National Institute of Standards and Testing (NIST). These quality control measures produced a 95% confidence level that the XRF-SA readings accurately reflected the actual level of lead in the tested surfaces.

FIELD METHODOLOGIES – POLYCHLORINATED BIPHENYLS (PCBS)/DI(2-ETHYLHEXL) PHTHALATE (DEHP)

The inspection for polychlorinated biphenyls (PCBs) and di(2-ethylhexyl) phthalate (DEHP) consisted of a visual inspection of the type(s) of equipment found in the Survey Area that commonly use dielectric fluids. Items such as fluorescent lighting ballasts were visually inspected to determine if: (1) they were “wet” ballasts (contain dielectric fluids) as opposed to magnetic, and (2) if the ballasts were labeled “No PCBs” or “Does Not Contain PCBs.” Wet ballasts were assumed to contain PCBs or DEHP unless so labeled. As required by Federal and State law, all ballasts manufactured post-1978 are required to be labeled with the aforementioned language. This portion of the survey was not intended to be comprehensive, but rather sought to identify potential hazards.

FIELD METHODOLOGIES – UNIVERSAL/ELECTRONIC/RADIOACTIVE WASTES

The inspection for Universal/Electronic/Radioactive Wastes consisted of visual inspection of the Survey Area to determine if Universal/Electronic/Radioactive Wastes were present. This portion of the survey was not intended to be comprehensive, but rather sought to identify potential hazards.

FIELD METHODOLOGIES – OZONE DEPLETING SUBSTANCES (ODS)

Under Title VI of the Clean Air Act (CAA), US Environmental Protection Agency (USEPA's) Stratospheric Protection Division is responsible for several programs that protect the stratospheric ozone layer. Several types of refrigerants and propellants have been defined as Ozone Depleting Substances (ODS) by the EPA. These include, but are not limited to, Chlorofluorocarbons (CFCs) and Hydrochlorofluorocarbons (HCFC), as well as Halon, Sulfur Dioxide (SO₂), and Ammonia (NH₃).

Citadel visually inspected the Survey Area for the following suspect ODS-containing equipment and appliances: refrigerators, freezers, dehumidifiers, window-mounted air-cooling units, and forced-air furnaces with cooling units, as well as propellants in fire suppression equipment. This portion of the survey was not intended to be comprehensive, but rather sought to identify potential hazards.

3.0 RESULTS

ASBESTOS

Asbestos Definitions

Asbestos-Containing Materials (ACM): The EPA's Asbestos NESHAPs and the South Coast Air Quality Management District (SCAQMD), the local air pollution control district, define an asbestos-containing material as any material that contains a concentration of asbestos of greater than one percent (>1.0%) by area as determined by PLM (Federal Register, Volume 59, No. 146, August 1, 1994, P. 38970-38971). NESHAPs and SCAQMD Rule 1403 further segregate asbestos-containing materials into *Regulated Asbestos-Containing Materials (RACM)*, *Category I Non-Friable Materials*, and *Category II Non-Friable Materials*, which are defined as follows:

- ❖ **Regulated Asbestos-Containing Materials (RACM)/Asbestos-Containing Materials (ACM):** Includes all friable asbestos materials, Category I/Class I Nonfriable ACM that have become friable or will become friable, and Category II/Class II Nonfriable ACM that have a high probability of being crumbled, pulverized, or reduced to powder by the forces expected to act on the materials in the course of renovation or demolition.
- ❖ **Category I Nonfriable ACM/Class I Nonfriable ACM:** Includes asbestos-containing packings, gaskets, resilient floor covering, and asphalt roofing products that when dry

can be crumbled, pulverized, or reduced to powder by hand pressure in the course of renovation and demolition activities.

- ❖ **Category II Nonfriable ACM/Class II Nonfriable ACM:** Includes all non-friable materials, excluding Category I/Class I Nonfriable ACM that when dry cannot be crumbled, pulverized, or reduced to powder by hand pressure.

Asbestos-Containing Construction Materials (ACCM): The California Department of Occupational Safety and Health (Cal/OSHA) further defines an asbestos-containing construction material (ACCM) as a material that contains greater than one-tenth of one percent (>0.1%) asbestos.

Presumed Asbestos-Containing Material (PACM) means thermal system insulation and surfacing material found in buildings, vessels, and vessel sections constructed no later than 1980 that are assumed to contain greater than one percent asbestos but have not been sampled or analyzed to verify or negate the presence of asbestos. PACM may also be used in this report to identify additional suspect ACM that was not sampled but should be assumed to be ACM.

Asbestos Results

During the survey a total of 308 asbestos bulk samples were collected and submitted for analysis. The samples were layered in some cases yielding 738 samples for analysis. The bulk samples were submitted to the following laboratory for analysis:

LA Testing
 5431 Industrial Drive
 Huntington Beach, California 92649
 (714) 828-4999
 CA NVLAP Code 101384-0, CA ELAP 1406

The sample analysis was performed by EPA 600/R-93/116 Method. The EPA method is a semi-quantitative procedure with a detection limit of one percent (1%) by area, dependent upon the material being analyzed. If indicated, select samples were submitted for more objective analysis following EPA 600/R-93/116 Method Point Count procedures (1,000 points). The 1,000 Point Count procedure is used to increase the amount of sample viewed under PLM so that the results are statistically enhanced, resulting in a generally more accurate analysis, and lowering the limit of detection to a tenth of a percent (0.1%).

Table A.1 includes the findings of the sampling performed by Citadel.

Table A.1 Asbestos Bulk Sample Analytical Results

CITADEL HA/SAMPLE ID No.	MATERIAL DESCRIPTION	MATERIAL LOCATION	ESTIMATED QUANTITY	SAMPLE RESULTS
WS/J1-01, 02, 03, 04, 05	Drywall with Joint Compound, White (Non-Friable/Intact)	Suites 200 and 202	3,000 SF	NAD
FBM1-06, 07, 08, 47, 84, 245	4" Baseboard, Black with Beige Mastic (Non-Friable/Intact)	Suites 200, 205, 208, and 306	420 SF	NAD
FBM2-09, 10, 11, 158	4" Baseboard, Beige, with Beige Mastic (Non-Friable/Intact)	Suites 200 and 309	100 SF	NAD
FBM3-12, 13, 14	4" Baseboard, Beige, with White Mastic (Non-Friable/Intact)	Suite 202	5 SF	NAD

Table A.1 Asbestos Bulk Sample Analytical Results

CITADEL HA/SAMPLE ID No.	MATERIAL DESCRIPTION	MATERIAL LOCATION	ESTIMATED QUANTITY	SAMPLE RESULTS
FBM4-15, 16, 17, 51, 297, 298, 299	8" Baseboard, Gray, with Beige Mastic (Non-Friable/Intact)	Suites 200 and 202	880 SF	NAD
12VFT1-18, 19, 20, 72	12" x 12" Vinyl Floor Tile, Beige, with Yellow Mastic (Non-Friable/Intact)	Suites 200 and 207, and 1 st , 2 nd , and 3 rd Floor Corridors	115 SF	NAD
12VFT2-21, 22, 23, 49, 56	12" x 12" Vinyl Floor Tile, Off-White, with Mastic (Non-Friable/Intact)	Suites 202, 206, and 209	510 SF	NAD
12VFT3-24, 25, 26	12" x 12" Vinyl Floor Tile, Gray, with Mastic (Non-Friable/Intact)	Suite 202	35 SF	NAD
VSF1-27, 28, 29, 48, 212, 262	Vinyl Sheet Flooring, White, with Mastic (Non-Friable/Intact)	Suites 110, 202, 206, and 320	1,100 SF	NAD
VSF1A-265	Vinyl Sheet Flooring, White, with Mastic (Non-Friable/Intact)	Suite 115/118	100 SF	3% Chrysotile
MISC1-30, 31, 32, 50	6" Plank Flooring, Gray, with Mastic (Non-Friable/Intact)	Suites 200, 202, and 206	550 SF	NAD
MISC1A-162	6" Plank Flooring, Gray, with Mastic (Non-Friable/Intact)	Suite 309	200 SF	FT: NAD M: 2% Chrysotile
2CP1-33, 34, 35, 52, 306, 307, 308	2' x 2' Ceiling Panel, White (Friable/Intact)	Suites 200 and 205, 1 st , 2 nd , and 3 rd Floor Corridors	>5,000 SF	NAD
MISC2-36, 37, 38, 46, 287, 303, 304, 305	Grout, Gray (Non-Friable/Intact)	Suites 101, 202, and 206 Restrooms 2 nd and 3 rd Floor Corridor Restrooms	95 SF	NAD
FCM1-39, 40, 41, 42, 161, 237, 263	Carpet Mastic, Yellow, Under Gray Roll-on Carpet (Non-Friable/Intact)	Suites 101, 129, 200, 205, 309, and 320	515 SF	NAD
FCM1A-273	Carpet Mastic, Yellow, Under Gray Roll-on Carpet (Non-Friable/Intact)	Suite 101	300 SF	3% Chrysotile
WS/J2-43, 44, 45	Drywall with Joint Compound, White (Non-Friable/Intact)	Suites 205 and 206	600 SF	NAD
WS/J3-53, 54, 55	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 209	500 SF	NAD
FBM5-57, 58, 59	4" Baseboard, Gray, with Beige Mastic (Non-Friable/Intact)	Suite 209	120 SF	NAD
VSF2-60, 61, 62	Vinyl Sheet Flooring, Beige, with Mastic (Non-Friable/Intact)	Suite 209	250 SF	NAD
1CT1-63, 64, 65, 79, 80	1' x 1' Ceiling Tile, Gray, Pinhole/Fissures (Friable/Intact)	Suites 207, 208, and 209	1,200 SF	NAD

Table A.1 Asbestos Bulk Sample Analytical Results

CITADEL HA/SAMPLE ID No.	MATERIAL DESCRIPTION	MATERIAL LOCATION	ESTIMATED QUANTITY	SAMPLE RESULTS
VSF3-66, 67, 68	Vinyl Sheet Flooring, Brown, with Mastic (Under Blue Carpet) (Non-Friable/Intact)	Suite 207	50 SF	NAD
VSF4-69, 70, 71	Vinyl Sheet Flooring, Brown/White, with Mastic (Under Blue Carpet) (Non-Friable/Intact)	Suite 207	50 SF	NAD
WS/J4-73, 74, 75	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 207	500 SF	NAD
FCM2-76, 77, 78, 206	Carpet Mastic, Brown, Under Blue Carpet (Non-Friable/Intact)	Suites 105 and 207	150 SF	NAD
WS/J5-81, 82, 83	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 208	700 SF	NAD
MISC3-85, 86, 87, 180, 213, 227	48" Hardwood Flooring, Brown, with Mastic (Non-Friable/Intact)	Suites 110, 120, 208 and 301	795 SF	NAD
FCM3-88, 89, 90	Carpet Mastic, Yellow, Under Beige Carpet (Non-Friable/Intact)	Suite 101 and 208	200 SF	NAD
FCM3A-274	Carpet Mastic, Yellow, Under Beige Carpet (Non-Friable/Intact)	Suite 101	50 SF	3% Chrysotile
WS/J6-91, 92, 93	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 304	700 SF	NAD
VSF5-94, 95, 96	Vinyl Sheet Flooring, Yellow, Under Hardwood (Non-Friable/Intact)	Suite 304	300 SF	NAD
2CP2-97, 98, 99, 112	2' x 2' Ceiling Panel, Gray (Friable/Intact)	Suites 304 and 307	700 SF	NAD
WS/J7-100, 101, 102	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 307	700 SF	NAD
12VFT4-103, 104, 105, 135, 159, 172, 226, 234	12" x 12" Vinyl Floor Tile, White, with Mastic (Non-Friable/Intact)	Suites 120, 129, 305, 307, and 308	590 SF	NAD
FBM6-106, 107, 108, 128, 170, 236, 252, 286	4" Baseboard, Gray, with Beige Mastic (Non-Friable/Intact)	Suites 101, 129, 305, 307 and 320	385 SF	NAD
FBM7-109, 110, 111, 284	4" Baseboard, Tan, with Beige Mastic (Non-Friable/Intact)	Suites 101, 307, and 308	60 SF	NAD
FCM4-113, 114, 115	Carpet Mastic, Yellow/Black, Under Roll-On Blue/Beige Carpet (Non-Friable/Intact)	Suite 307	200 SF	3-4% Chrysotile
WS/J8-116, 117, 118	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 308	900 SF	NAD

Table A.1 Asbestos Bulk Sample Analytical Results

CITADEL HA/SAMPLE ID No.	MATERIAL DESCRIPTION	MATERIAL LOCATION	ESTIMATED QUANTITY	SAMPLE RESULTS
FCM5-119, 120, 121	Carpet Mastic, Yellow/Black, Under Roll-On Beige Carpet (Non-Friable/Intact)	Suite 308	50 SF	NAD
FBM8-122, 123, 124, 211	4" Baseboard, Black, with Beige Mastic (Non-Friable/Intact)	Suites 110 and 308	260 SF	NAD
FBM9-125, 126, 127	4" Baseboard, Beige, with Beige Mastic (Non-Friable/Intact)	Suite 308	25 SF	NAD
1CT2-129, 130, 131, 151, 160, 169, 181, 207, 214, 224, 238, 246, 264, 280	1' x 1' Ceiling Tile, Gray, Pinhole/Fissure (Friable/Intact)	Suites 101, 105, 110, 120, 129, 301, 305, 306, 308, 309, 310, and 320	8,860 SF	NAD
12VFT5-132, 133, 134, 171	12" x 12" Vinyl Floor Tile, Blue, with Mastic and Leveling Compound (Non-Friable/Intact)	Suites 305 and 308	155 SF	NAD
WS/J9-136, 137, 138	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 310	400 SF	NAD
FBM10-139, 140, 141	4" Baseboard, Black, with Brown Mastic (Non-Friable/Intact)	Suite 310	120 SF	NAD
12VFT6-142, 143, 144	12" x 12" Vinyl Floor Tile, Blue, with Black Mastic (Non-Friable/Intact)	Suite 310	250 SF	FT: 2% Chrysotile M: 4-5% Chrysotile
12VFT7-145, 146, 147	12" x 12" Vinyl Floor Tile, Beige, with Black Mastic (Non-Friable/Intact)	Suite 310	50 SF	FT: 2% Chrysotile M: 3-4% Chrysotile
MISC4-148, 149, 150, 173	Grout, Gray (Non-Friable/Intact)	Suites 305 and 310	50 SF	NAD
VSF6-152, 153, 154	Vinyl Sheet Flooring, Brown, with Mastic (Non-Friable/Intact)	Suite 309	25 SF	NAD
WS/J10-155, 156, 157	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 309	450 SF	NAD
WS/J11-163, 164, 165	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 305	50 SF	DW: NAD JC: <0.1% Chrysotile
VSF7-166, 167, 168	Vinyl Sheet Flooring, Beige/Blue, with Mastic (Non-Friable/Intact)	Suite 305	250 SF	NAD
FBM11-174, 175, 176	4" Baseboard, White, with Purple Mastic (Non-Friable/Intact)	Suite 301	50 SF	NAD
WS/J12-177, 178, 179	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 301	350 SF	NAD

Table A.1 Asbestos Bulk Sample Analytical Results

CITADEL HA/SAMPLE ID No.	MATERIAL DESCRIPTION	MATERIAL LOCATION	ESTIMATED QUANTITY	SAMPLE RESULTS
12VFT8-182, 183, 184	12" x 12" Vinyl Floor Tile, Gray, with Black/Yellow Mastic (Non-Friable/Intact)	3rd Floor Electrical Room	50 SF	FT: 2% M: 3-4% Chrysotile
SAF1-185, 186, 187	Spray-On Fireproofing, Gray (Friable/Intact)	3 rd Floor Electrical Room	70 SF	NAD
12VFT9-188, 189, 190	12" x 12" Vinyl Floor Tile, Gray, with Mastic (Non-Friable/Intact)	2nd Floor Janitor's Closet	20 SF	FT: 2% Chrysotile M: NAD
SAF2-191, 192, 193	Spray-On Fireproofing, Brown (Friable/Intact)	Suite 105	60 SF	NAD
WS/J13-194, 195, 196	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 105	850 SF	NAD
VSF8-197, 198, 199, 225	Vinyl Sheet Flooring, Gray, with Mastic (Non-Friable/Intact)	Suites 105 and 120	250 SF	NAD
12VFT10-200, 201, 202	12" x 12" Vinyl Floor Tile, Black, with Black Mastic (Non-Friable/Intact)	Suite 105	50 SF	FT: <1% Chrysotile M: 4% Chrysotile
FBM12-203, 204, 205	4" Baseboard, Black, with Brown Mastic (Non-Friable/Intact)	Suite 105	150 SF	NAD
WS/J14-208, 209, 210	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 110	850 SF	NAD
WS/J15-215, 216, 217	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 120	850 SF	NAD
FBM13-218, 219, 220, 266, 267, 268, 285	4" Baseboard, Brown, with White Mastic (Non-Friable/Intact)	Suites 101, 115/118, and 120	260 SF	NAD
FBM14-221, 222, 223, 235	4" Baseboard, Green, with Beige Mastic (Non-Friable/Intact)	Suites 120 and 129	210 SF	NAD
12VFT11-228, 229, 230	12" x 12" Vinyl Floor Tile, Gray, with Yellow Mastic (Non-Friable/Intact)	Suite 129	100 SF	NAD
WS/J16-231, 232, 233	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 129	450 SF	NAD
WS/J17-239, 240, 241	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 306	250 SF	NAD
FBM15-242, 243, 244	4" Baseboard, Burgundy, with Beige Mastic (Non-Friable/Intact)	Suite 306	50 SF	NAD
WS/J18-247, 248, 249, 250, 251	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 320	3,000 SF	NAD

Table A.1 Asbestos Bulk Sample Analytical Results

CITADEL HA/SAMPLE ID No.	MATERIAL DESCRIPTION	MATERIAL LOCATION	ESTIMATED QUANTITY	SAMPLE RESULTS
12VFT12-253, 254, 255	12" x 12" Vinyl Floor Tile, Red/Gray, with Mastic (Non-Friable/Intact)	Suite 320	200 SF	NAD
VSF9-256, 257, 258	Vinyl Sheet Flooring, Red/Gray, with Mastic, with 12" x 12" Vinyl Floor Tile (Non-Friable/Intact)	Suite 320	35 SF	NAD
VSF10-259, 260, 261	Vinyl Sheet Flooring, Gray, with Mastic (Non-Friable/Intact)	Suite 320	15 SF	NAD
1CFT3-267, 268, 269	1' x 1' Ceiling Tile, Gray, Pinhole/Fissure (Friable/Intact)	Suite 115/118	750 SF	NAD
WS/J19-270, 271, 272	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 115/118	900 SF	DW: NAD JC: <0.1% Chrysotile
WS/J20-275, 276, 277, 278, 279	Drywall with Joint Compound, White (Non-Friable/Intact)	Suite 101	3,000 SF	DW: NAD JC: <0.1% Chrysotile
12VFT-281, 282, 283	12" x 12" Vinyl Floor Tile, Yellow, with Beige Mastic (Non-Friable/Intact)	Suite 101	100 SF	NAD
WS/J21, 22, 23-288, 289, 290, 291, 292, 293, 294, 295, 296	Drywall with Joint Compound, White (Non-Friable/Intact)	1 st , 2 nd , and 3 rd Floors: East Wing, Core Walls, and Perimeter Walls: Suites 110, 202, 304	>5,000 SF	DW: NAD JC: <0.1% Chrysotile
FCM6-300, 301, 302	Carpet Mastic, Yellow/Black, Under Gray Carpet Tile (Non-Friable/Intact)	1 st , 2 nd , and 3 rd Floor Corridors	700 SF	NAD
Not Sampled	Various Flooring Materials	Throughout	NQ	PACM (See Note 1)
Not Sampled	Various Mirror Mastics	Throughout	NQ	PACM (See Note 1)
NAD= No Asbestos Detected N/A=Not Applicable PACM=Presumed Asbestos-Containing Material PCV=Point Count Verified NQ=Not Quantified SF= Square Feet		LF=Linear Feet, ft EA=Each FT=Floor Tile M=Mastic L=Leveler DW=Drywall JC=Joint Compound		

Note 1: There were flooring materials and mirror mastics in occupied areas that could not be sampled because sampling would have caused damage that could not be repaired and/or would create a safety hazard.

The drawings with bulk sample locations can be found in Appendix **B**. Bulk sample laboratory results may be found in Appendix **C**.

LEAD-CONTAINING MATERIALS

Lead Definitions

- ❖ **Lead Containing Paint (LCP)** - A lead-containing paint is a paint or coating that contains any detectable concentration of lead.
- ❖ **Lead Based Paint (LBP)** - The Los Angeles County Department of Health and Human Services, Health & Safety Code, Chapter 11 defines LBP as paint containing lead greater than or equal to 0.7 mg/cm² (>0.7 mg/cm²), or ≥ 5,000 ppm or > 0.5% by weight. This site is in Riverside County but this level was used to determine if a paint was LBP.
- ❖ **Lead Containing Material (LCM)** - A lead-containing material may consist of identified lead-containing paint (LCP), lead-based paint (LBP), or other materials such as lead sheeting, ceramic tile glazing, etc., or presumed LCMS.
- ❖ **Presumed Lead-Based Paint (PLBP)** - Title 17, California Code of Regulations, Division 1, Chapter 8 defines as paint or surface coating affixed to a component in or on a structure constructed prior to January 1, 1978 as a presumed lead-based paint unless it has been tested and found to contain an amount of lead less than one milligram per square centimeter 1.0 mg/cm² (<1.0 mg/cm²) or less than 0.5% (< 0.5%) by weight.

A total of 156 assays (tests) (excluding "Null" and "Calibration Readings"), using the XRF-SA were conducted during the survey. Of the 156 assays collected, 8 were found to contain LBP (i.e., ≥0.7 mg/cm²).

Table B.1 below summarizes the materials identified and sampled to be **Lead-Based Paints (LBP)** (detectable quantities of lead in concentrations of ≥5,000 ppm or ≥0.7 mg/cm²) in the Survey Area:

TABLE B.1

COMPONENT	SUBSTRATE	COLOR(S)	SAMPLE LOCATION(S)
Wall	Drywall	White	Suite 202
Countertop	Wood	See Note 1	Suite 310B
Sink	Porcelain	See Note 1	Suite 310B
Sink	Porcelain	See Note 1	Suite 310A
Countertop	Wood	See Note 1	Suite 310B
Tub	Porcelain	See Note 1	3 rd Floor Electrical Room
Sink	Porcelain	See Note 1	Suite 320C
Floor	Ceramic	See Note 1	Suite101A

Note 1: The color was not noted by the inspector.

Additionally, Lead-Containing Paints (LCPs) were identified in the Survey Area, and are identified in Appendix F, Table 3.2.

XRF-SA results may be found in Appendix D, Table 3.0 – XRF-SA Results; Appendix E, Table 3.1 – Lead-Based Paint (LBP) XRF-SA results; and Appendix F, Table 3.2 – Lead-Containing Paint (LCP) results (i.e., ≥0.01 mg/cm² and <0.7 mg/cm²).

POLYCHLORINATED BIPHENYLS (PCBS)/DI(2-ETHYLHEXL) PHTHALATE (DEHP) VISUAL INSPECTION

Fluorescent light ballasts with wet (liquid) capacitors utilize dielectric fluids that may contain PCBs or DEHP dielectric fluids.

PCBs are regulated under 40 CFR Part 761 as part of the Toxic Substances Control Act (TSCA). The PCB regulations and requirements apply to both PCB waste materials and PCBs still in use. States and the Federal Government regulate the use, storage, and disposal of equipment containing PCBs, depending upon the concentrations of PCBs present.

DEHP is regulated under the Resource Conservation and Recovery Act (RCRA), "Superfund", Superfund Amendments, Clean Water Act, Safe Drinking Water Act, OSHA, and by the Food and Drug Administration.

PCB and DEHP Definitions

Environmental Protection Agency: 40 CFR Part 761 Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions has established the following threshold limits for liquid and non-liquid materials containing PCBs:

- ❖ **PCB-Contaminated Electrical Equipment** is defined as a liquid material (homogenous flowable material containing no more than 0.5% by weight non-dissolved material) that contains concentrations of PCBs at ≥ 50 ppm and < 500 ppm, or where insufficient liquid is available for analysis, a non-porous surface having a PCB concentration of $> 10 \mu\text{g}/100 \text{ cm}^2$ but $< 100 \mu\text{g}/100 \text{ cm}^2$ as measured by a standard wipe test. Electrical Equipment includes, but is not limited to, transformers, capacitors, circuit breakers, re-closers, voltage regulators, switches, electromagnets, and cable.
- ❖ **PCB-Contaminated** is defined as a non-liquid material (does not flow at room temperature of $25 \text{ }^\circ\text{C}$ or $77 \text{ }^\circ\text{F}$) that contains concentrations of PCBs at ≥ 50 PPM but < 500 PPM; a liquid material that contains concentrations of PCBs at ≥ 50 ppm but < 500 ppm, or where insufficient liquid is available for analysis, a non-porous surface having a PCB concentration of $> 10 \mu\text{g}/100 \text{ cm}^2$ but $< 100 \mu\text{g}/100 \text{ cm}^2$ as measured by a standard wipe test.
- ❖ **PCB Capacitor** is defined as any capacitor that contains concentrations of PCBs at > 500 ppm.
- ❖ **PCB Transformer** is defined as any transformer that contains concentrations of PCBs < 500 ppm.
- ❖ **PCB Bulk Product Waste** is defined as waste derived from manufactured products containing PCBs in a non-liquid state, at any concentration where at the time of designation for disposal the concentration of PCBs was ≥ 50 ppm. Fluorescent light ballasts with labels that do not contain the words "No PCBs" or "Does Not Contain PCBs" are considered a PCB Bulk Product Waste.
- ❖ **Di(2-ethylhexyl) phalate** is a colorless, odorless, toxic liquid used in dielectric fluids from 1979 to 1991.

State of California-Department of Toxic Substances Control (DTSC): The DTSC enforces Title 22 of the California Code of Regulation, Chapter 11, Article 3, δ 66261.20-24 which has established the following threshold limits for PCBs in solid waste material:

- ❖ Total Threshold Limit Concentration (TTL) of ≥ 50 ppm.
- ❖ Soluble Threshold Limit Concentration (STLC) of ≥ 5 mg/L.

Table C.1 below summarize the **PCB** and **DEHP** containing equipment identified in the survey area, along with the locations and estimated quantities of each material:

TABLE C.1

MATERIAL TYPE	LOCATION	QUANTITY
Fluorescent Light Ballasts	Throughout	495

UNIVERSAL/ELECTRONIC/RADIOACTIVE WASTES

Universal Wastes

The *Universal Waste Rule* found in the California Code of Regulations (CCR), Title 22, division 4.5, Chapter 23, regulates the disposal of the following items such as:

- ❖ Mercury thermostats (ampoules);
- ❖ Batteries, including rechargeable nickel-cadmium batteries, silver button batteries, mercury batteries, small, sealed lead acid batteries (burglar alarm and emergency light batteries), most alkaline batteries, carbon zinc batteries, and any other batteries that exhibit a characteristic of a hazardous waste (§66261.20 through §66261.24);
- ❖ Lamps, including fluorescent tubes, high intensity discharge lamps, sodium vapor lamps, and any other lamps that exhibit a characteristic of a hazardous waste;
- ❖ Non-empty aerosol cans;
- ❖ Mercury switches, including thermostats and tip switches in portable heaters, washing machine out-of-balance switches, silent wall switches, and other mercury-containing switches and products containing them;
- ❖ Mercury thermometers;
- ❖ Mercury pressure or vacuum gauges, including U tube manometers, barometers, and sphygmomanometers (blood pressure meters.);
- ❖ Medical devices containing mercury including, dilators and weighted tubing;
- ❖ Mercury-containing rubber flooring, including older gymnasium floors that were poured in place to form indoor tracks and gymnastic areas;
- ❖ Mercury gas flow regulators managed exclusively by natural gas utilities;
- ❖ Counterweights and dampers, including devices that use pouches of high density mercury to dampen shaking on hunting bows and snow skis or to absorb recoil on shotguns;
- ❖ Consumer electronic devices, including cell phones, game consoles, and computers; and
- ❖ Mercury gauges, including vacuum and pressure gauges, including blood pressure gauges, barometers, and manometers.

Table D.1 below summarize **universal/electronic/radioactive** wastes identified or assumed to be present in the Survey Area, along with the locations and estimated quantities of each material:

TABLE D.1

MATERIAL TYPE	LOCATION	QUANTITY
Fluorescent Light Tubes	Throughout	1,085
Smoke Detectors	Throughout	20
Exit Signs	Throughout	37

OZONE DEPLETING SUBSTANCES

A chlorofluorocarbon (CFC) is an [organic compound](#) that contains [carbon](#), [chlorine](#), and [fluorine](#), produced as a [volatile](#) derivative of [methane](#) and [ethane](#). A common subclass is the hydrochlorofluorocarbons (HCFCs), which contain hydrogen, as well. They are also commonly known by the [DuPont trade name](#) Freon. The most common representative is [dichlorodifluoromethane](#) (R-12 or Freon-12). Many CFCs have been widely used as refrigerants, propellants (in aerosol applications), and solvents. The compounds are suspected of contributing to [ozone depletion](#).

Table E.1 below summarize the **Ozone Depleting Substances** identified or assumed to be present in the Survey Area, along with the locations and estimated quantities of each material:

TABLE E.1

MATERIAL TYPE	LOCATION	QUANTITY
A/C Units	Throughout	38
Fire Extinguishers	Throughout	21

4.0 CONCLUSIONS AND RECOMMENDATIONS

ASBESTOS

The results of the survey indicate that ACMs and PACMs were identified in the Survey Area.

The building was occupied at the time of the survey. As a result, Citadel had some limitations on our ability to sample a variety of suspect materials. There were also limitations regarding the areas that could be accessed. Further, Citadel was unable to access within wall cavities and above hard lid ceilings to perform investigative demolition activities. An additional survey will be required, incorporating the results of the Limited Survey (detailed herein), prior to renovations of the Project Site.

If suspect materials are identified during demolition activities that were not specifically sampled, they must be assumed to be ACM until they can be sampled.

All asbestos removal operations shall be performed by a Cal/OSHA-DOSH-registered and California-licensed asbestos contractor. All disturbances of asbestos-containing materials, and/or abatement operations, should be performed under the surveillance of a third-party Cal/OSHA Certified Asbestos Consultant retained by the Client.

All disturbances of asbestos-containing materials, and/or abatement operations, must be performed in accordance with the Cal/OSHA requirements set forth in 8 CCR 1529. Given the location of the subject facility, all asbestos abatement must also be performed in accordance with South Coast Air Quality Management District (SCAQMD) requirements set forth in Rule 1403.

Finally, notification of the presence and location of asbestos-containing materials shall be made to all employees and vendors who work within the subject structure, in accordance with California Health and Safety Code, Section 25915, et seq. (also known as Connolley Notification Bills).

Citadel recommends that all undamaged ACMs, ACCMs, and PACMs not to be disturbed as part of this project and scheduled to remain be managed in place in accordance with the EPA's guidance document [Managing Asbestos In-Place](#) (a.k.a., the Green Book). The Green Book can be obtained by calling the Toxic Substance Control Act Hotline at (202) 554-1404. Citadel also recommends that the materials be managed in place in accordance with the Client's Operations and Maintenance (O & M program) addressing building cleaning, maintenance, renovation, and general operation procedures to minimize exposure to asbestos.

LEAD-CONTAINING MATERIALS

Lead-Containing Materials/Lead-Based Paints (LCM/LBP)

This survey revealed that building components coated with LBP and LCP were identified within the Survey Area.

At present, there are no explicit state or federal regulations requiring mandatory lead removal prior to disturbance or demolition of structures with identified lead materials. However, there are applicable Cal/OSHA worker protection and training requirements, Cal/EPA waste disposal requirements, CDPH requirements for public and residential buildings, and SB 460 lead hazard regulations that apply to lead-related construction activities and their associated wastes

The following is a brief discussion and summary of applicable regulatory requirements:

- ❖ **Cal/OSHA:** 8 CCR 1532.1 governs occupational exposure to lead. This regulation requires that prior to initiation of certain activities, referred to as “trigger tasks”, workers must be trained, medically evaluated, and properly fitted with respiratory protection, and protective clothing until statistically reliable personal eight-hour Time Weighted Average (TWA) results indicate lead exposure levels below the Personal Exposure Limit (PEL) for each unique task which disturbs lead-based and lead-containing coatings. This process is known as a Negative Exposure Assessment (NEA). If the result of the exposure assessment is above the Action Level (AL), additional monitoring is required, and if the result is above the PEL, additional exposure monitoring, worker protection (including respirator protection and PPE), training and medical requirements apply. At a minimum, contractors performing any lead in construction work shall have a hand washing station and HEPA vacuum present on the job site.
- ❖ “Trigger tasks” are tasks that are assumed to exceed the PEL pending an exposure assessment and encompass the majority of construction activities that disturb surface coatings. Examples of “trigger tasks” range from manual paint scraping as a lower expected exposure up to hot work and abrasive blasting as the highest expected exposures, and include any non-listed task that the employer determines may potentially expose employees to lead levels above the AL.

NOTE: “OSHA does not consider any method that relies solely on the analysis of bulk materials or surface content of lead (or other toxic material) to be acceptable for safely predicting employee exposure to airborne contaminants. Without air monitoring results or without the benefit of historical or objective data (including air sampling, which clearly demonstrates that the employee cannot be exposed above the AL during any process, operation, or activity) the analysis of bulk or surface samples cannot be used to determine employee exposure.” OSHA Standard Interpretation dated 5/8/2000.

Furthermore, Cal/OSHA states that these rules apply to “any detectable concentration of lead”, without a specified detection level. Due to the Consumer Product Safety Commission currently allowing paint to contain up to 600 parts per million (ppm) of lead for residential consumption and no limits for industrial or commercial coatings, the variation of lead content due to aging and weathering, and the variation of detection limits associated with both paint chip and XRF analysis, all coated surfaces should be treated as potentially containing lead, unless bulk sample analysis indicates that no lead was detected. Positive analytical results can be utilized to indicate that detectable lead is present, but negative XRF results cannot be interpreted as conclusively demonstrating the absence of lead.

Analytical data can be helpful in evaluation of lead-related environmental risks in general but cannot be used to calculate worker exposures and are not a substitute for employee exposure monitoring. As a result of the above, any employee that works around potential lead-based or

lead-containing coatings should have hazard communication training (lead awareness) training and personal exposure air monitoring if they will potentially disturb such coatings. Significant additional certification, notification, and work practices are required for materials found to be “lead-based” or where the operation or process involved results in airborne lead exposures exceeding the PEL.

- ❖ Any welding, cutting, or heating of metal surfaces containing surface coatings should be conducted in accordance with 29 CFR 1926.354 and 8 CCR 1537. These regulations require surfaces covered with toxic preservatives, and in enclosed areas, be stripped of all toxic coatings for a distance of at least 4 inches, in all directions, from the area of heat application prior to the initiation of such heat application. There are some provisions for conducting hot work on coated surfaces, but only with required respiratory protection such as properly selected supplied air respirators.
- ❖ **Cal/EPA** through the Division of Toxic Substance Control (DTSC) regulates disposal of lead hazardous waste (22 CCR Division 4.5, Minimum Standards for Management of Hazardous and Extremely Hazardous Wastes). It is the responsibility of the waste generator to evaluate all waste streams produced and ensure that any resulting wastes that may be hazardous under California and Federal RCRA standards for lead be properly handled, packaged and transported under proper manifest to a permitted hazardous waste storage, treatment and disposal facility.
- ❖ **CDPH:** The Department of Public Health (DPH) has specific requirements (Title 17 Sections 35001 thru 36100) for hazard assessment and work involving lead-based paint (LBP) hazards in public or residential structures. These regulations require special certifications, work practices, and notifications for such activities.
- ❖ **Senate Bill 460 (SB 460):** An act to amend Section 1941.1 of the Civil Code, and to amend Sections 17961, 17980, and 124130 of, and to add Sections 17920.10, 105251, 105252, 105253, 105254, 105255, 105256, and 105257 to, the Health and Safety Code, relating to lead abatement. This bill allows for fines and criminal penalties to be levied on any person who is found to have performed lead abatement without containment or created a measurable lead hazard based upon current CDPH standards. The testing for this determination can be initiated by any local official. A determination of a lead hazard is not solely based upon the lead content of the paint or coating and can be the result of the disturbance of such materials with low concentrations of lead.
- ❖ **EPA Lead Renovation, Repair, and Paint Rule (40 CFR, Part 745):** Beginning in April 2010, contractors performing renovation, repair and painting projects that disturb lead-based paint in homes, child care facilities, and schools built before 1978 must be certified and must follow specific work practices to prevent lead contamination.

POLYCHLORINATED BIPHENYL (PCBS) AND DIETHYLHEXL PHTHALATE (DEHP)

Field observations by Citadel indicated that equipment potentially containing PCBs/DEHPs are present throughout the Survey Area. This portion of the survey was not intended to be comprehensive, but rather sought to identify potential hazards that will be encountered during the project.

Typically, during demolition, the contractor will dismantle the fluorescent light fixtures by removing the tubes and then the ballasts and package them for recycling and disposal, regardless of the ballast labeling. The recommended disposal method for ballasts is recycle/incineration whereby the PCB and DEHP capacitors and asphalt potting material are removed and incinerated, and the metal carcasses are cleaned and sent to a metal recycler.

UNIVERSAL/ELECTRONIC/RADIOACTIVE WASTES

Field observations by Citadel indicated that Universal Wastes/Electronic Wastes are present throughout the Survey Area. The inspection for Universal Wastes/Electronic Wastes consisted of visual inspection of the buildings to determine if Universal Wastes/Electronic Wastes were present. This portion of the survey was not intended to be comprehensive, but rather sought to identify potential hazards that will be encountered during the project.

The *Universal Waste Rule* found in the California Code of Regulations, Title 22, division 4.5, Chapter 23, regulates the disposal of the following items:

Citadel visually identified universal/electronic/radioactive wastes present throughout the Survey Area. In accordance with regulatory requirements, Universal/Electronic/Radioactive Wastes should be removed prior to demolition activities and set aside for re-use or disposal/recycling by a licensed recycler or specific licensee.

Citadel recommends either re-using the light tubes, lamps, or monitors, or utilizing a licensed recycler to process the Universal/Electronic Wastes removed from the building. Recycling facilities must be authorized by the California Environmental Protection Agency – Department of Toxic Substances Control (DTSC) or the state in which they are located.

Bill(s) of lading should accompany each load of waste that leaves the site, including the name and address of the Generator, Contractor, pick-up site, disposal site, and quantity of universal waste disposed. The recycler should provide a statement certifying recycling/disposal/destruction of the identified wastes, including the date(s) of recycling/disposal/destruction, and identifying the disposal/destruction process used. In the case of Tritium-containing exit devices, the general licensee must file a report with the NRC.

OZONE DEPLETING SUBSTANCES

Citadel visually identified potential ozone depleting substances are present throughout the Survey Area. This portion of the survey was not intended to be comprehensive, but rather sought to identify potential hazards that will be encountered during the project. Packaged Components Chlorofluorocarbons (CFCs), Hydrochlorofluorocarbons (HCFC), as well as Halon, Sulfur Dioxide (SO₂), and/or Ammonia (NH₃) should be extracted from the fire extinguishers, freezers, HVAC units, and other ODS-containing equipment by a trained technician for recovery or recycling prior to demolition.

5.0 SURVEY LIMITATIONS

The survey and bulk sampling were limited to representative locations of the buildings that were explicitly defined by the Client to be surveyed. Limited intrusive and no destructive sampling was conducted as part of the scope of services performed. Additional suspect materials and/or debris may be present in concealed spaces including, but not limited to, above-ceiling areas, within wall cavities, and beneath floor coverings, but will only be accessible during the course of demolition activities. Care must be exercised when accessing these areas. Any suspect environmentally regulated materials (ERMs) encountered during the course of demolition/renovation activities that were not previously sampled, including ERMs not specifically addressed herein, must be *presumed* to be ACMs/ACCMs and LCMs until sampled and proven otherwise.

The building was occupied at the time of the survey. As a result, Citadel had some limitations on our ability to sample a variety of suspect materials. There were also limitations regarding the areas that could be accessed. Further, Citadel was unable to access within wall cavities and above hard lid ceilings to perform investigative demolition activities. An additional survey will be required,

incorporating the results of the Limited Survey (detailed herein), prior to renovations of the Project Site.

Quantities presented in this report are for informational purposes only and should not be the sole basis for an estimate for abatement. Contractors should verify and conduct their own takeoffs for their purposes.

The buildings were occupied at the time of the survey. Citadel had some limitations on our ability to sample some of the materials. There were also limitations on some of the areas that could be accessed. Further, Citadel was unable to access inside of wall cavities or above hard lid ceilings or perform any other demolition access activities. The survey was not intended to be a comprehensive demolition level survey of the Project Site. An additional survey will be required, incorporating the results of the Survey, prior to renovation or demolition of the Project Site.

This report has been prepared by Citadel EHS exclusively for our Client and their Authorized Representatives. The information contained herein pertains only to accessible materials identified at the referenced property at the time of the survey performed in accordance with a mutually agreed upon scope of work. The findings and recommendations presented are based upon observations of present conditions and may not necessarily indicate future conditions. Citadel EHS implies no warranty to the accuracy of information provided them by outside agents and transmitted herein. The information contained herein may not be used, disclosed, or copied without written permission of the Client.

This survey report is not intended to be a stand-alone design document for the solicitation of bids. This survey report should only be used for developing the scope of work, bid/contract document, and as a reference document.

6.0 DISCLAIMER

The services performed by Citadel Environmental Services, Inc. ("Citadel"), d.b.a. Citadel EHS, in connection with this Report were performed in accordance with generally and currently accepted engineering practices and principles; provided, however, Citadel completed such services as directed by the Client and the recommendations described in this Report are therefore limited in purpose and scope. The procedures and methodologies used by Citadel in its performance of services, and the recommendations contained herein, are not intended to meet the requirements under any specific laws or regulatory guidelines unless expressly set forth in the Proposal.

The recommendations and conclusions set forth in this Report are based on information and data available to Citadel during the course of its performance of the services. Citadel relied on the information and data provided by or on behalf of Client, including, if applicable, historical and present operations, conditions and test data, and Citadel assumed all such information and data was correct and complete. Citadel shall not be liable for any damages or losses resulting from inaccuracies of, or omissions from, information or data provided by or on behalf of the Client, any interested third-parties, or any federal, state, county, or local governmental authority, or otherwise available in the public domain.

The information contained in this Report and conclusions resulting therefrom are based solely on information available to Citadel at the time of its performance of services, and from observations and perceived conditions and materials existing on the date of Citadel's limited survey of the site, if applicable. Citadel disclaims any inaccuracy in the Report as a result of any part or parcel of property to which Citadel was not provided access, or which was concealed, including, but not limited to, wall cavities/chases, ceiling plenums, below floor finishes, crawlspaces, below grade, beneath existing structures, or behind electrical panels.

The findings and recommendations presented in this Report are based upon observations of present conditions and may not necessarily indicate future conditions. No conclusions should be construed or inferred other than those expressly stated in this Report. EXCEPT FOR ANY WARRANTIES EXPRESSLY SET FORTH IN THE PROPOSAL OR OTHER WRITTEN AGREEMENT BETWEEN CITADEL AND CLIENT, CITADEL MAKES NO WARRANTIES HEREUNDER WITH RESPECT TO ANY INFORMATION CONTAINED IN THIS REPORT, EXPRESS OR IMPLIED, AND CITADEL HEREBY DISCLAIMS ALL OTHER WARRANTIES.

All testing and remediation methods have reliability limitations, and no method nor number of sampling locations can guarantee that a hazard will be discovered if contamination or other evidence of the hazard is not encountered within the performance of the services as authorized. Reliability of testing or remediation varies according to the sampling frequency and other service variables that were selected by Client. Citadel shall not be at fault or liable for any such limitations.

The information and opinions rendered in this report are exclusively for use and reliance by the Client. The information contained herein may not be used, disclosed, or copied without written permission of the Client and may not be relied upon without the written permission of Citadel.

7.0 SIGNATURES

Services performed by:

[Refer to project documentation for signature]

Tyler Tran
Certified Site Surveillance Technician (No. 25-7806)
Lead-Related Construction Sampling Technician (LRC-00014233)

Report Prepared by:

Jack Samuels
Associate Principal, Building Sciences
Certified Asbestos Consultant (No. 92-0475)
Lead-Related Construction Inspector/Assessor (LRC-00008171)

Report Reviewed by:

Josh LaPrease, CAC, CDPH
Senior Project Manager, Building Sciences
Certified Asbestos Consultant (No. 19-6681)
Lead-Related Construction Inspector/Assessor (LRC-00000890)

Attachments

Appendix A

Project Team Certifications

CERTIFICATIONS

INSPECTOR	Tyler A Tran
CERTIFICATION	Certified Site Surveillance Technician
CERTIFIED BY	State of California Division of Occupational Safety and Health
CERTIFICATION NUMBER	25-7806
EXPIRATION DATE	12/13/25

State of California
 Division of Occupational Safety and Health
Certified Site Surveillance Technician
Tyler A Tran



Name

Certification No. **25-7806**

Expires on **12/13/2025**

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



INSPECTOR	Tyler Tran
CERTIFICATION	Lead-Related Sampling Technician
CERTIFIED BY	State of California Department of Public Health
CERTIFICATION NUMBER	LRC-00014233
EXPIRATION DATE	06/03/26



STATE OF CALIFORNIA
 DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:	CERTIFICATE TYPE:	NUMBER:	EXPIRATION DATE:
 Tyler Tran	Lead Sampling Technician	LRC-00014233	6/3/2026


Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD

CERTIFICATIONS


INSPECTOR	Jack Simmons Samuels
CERTIFICATION	Certified Asbestos Consultant
CERTIFIED BY	State of California Division of Occupational Safety and Health
CERTIFICATION NUMBER	92-0475
EXPIRATION DATE	01/07/26




INSPECTOR	Jack Simmons Samuels
CERTIFICATION	Lead Inspector/Assessor, Project Monitor, Supervisor
CERTIFIED BY	State of California Department of Public Health
CERTIFICATION NUMBER	LRC-00008171, LRC-00008172, LRC-00008170
EXPIRATION DATE	03/11/26



STATE OF CALIFORNIA
 DEPARTMENT OF PUBLIC HEALTH

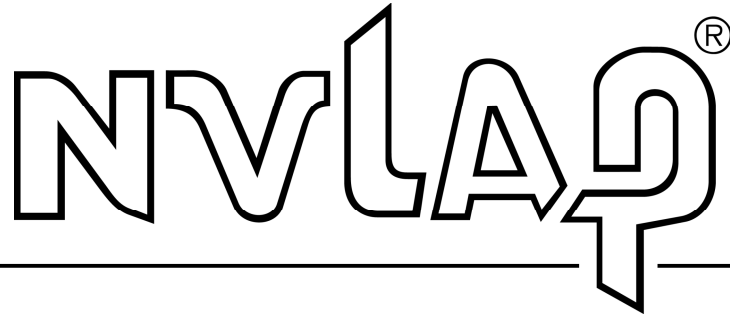


LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:	CERTIFICATE TYPE:	NUMBER:	EXPIRATION DATE:
 Jack Samuels	Lead Inspector/Assessor	LRC-00008171	3/11/2026
	Lead Project Monitor	LRC-00008172	3/11/2026
	Lead Supervisor	LRC-00008170	3/11/2026

Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clpph or calling (800) 597-LEAD

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 101384-0

LA Testing-Huntington Beach
Huntington Beach, CA

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

Asbestos Fiber Analysis

*This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality
management system (refer to joint ISO-ILAC-IAF Communiqué on ISO/IEC 17025).*

2025-07-01 through 2026-06-30

Effective Dates



A handwritten signature in blue ink, which appears to read 'Robert Krueh'. The signature is written in a cursive style.

For the National Voluntary Laboratory Accreditation Program

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

LA Testing-Huntington Beach

5431 Industrial Drive
Huntington Beach, CA 92649
Mr. Christopher Miranda
Phone: 714-828-4999
Email: cmiranda@latesting.com
<http://www.latesting.com>

ASBESTOS FIBER ANALYSIS

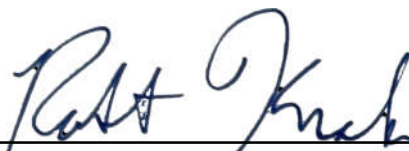
NVLAP LAB CODE 101384-0

Bulk Asbestos Analysis

<u>Code</u>	<u>Description</u>
18/A01	EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples
18/A03	EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

Airborne Asbestos Analysis

<u>Code</u>	<u>Description</u>
18/A02	U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in 40 CFR, Part 763, Subpart E, Appendix A.

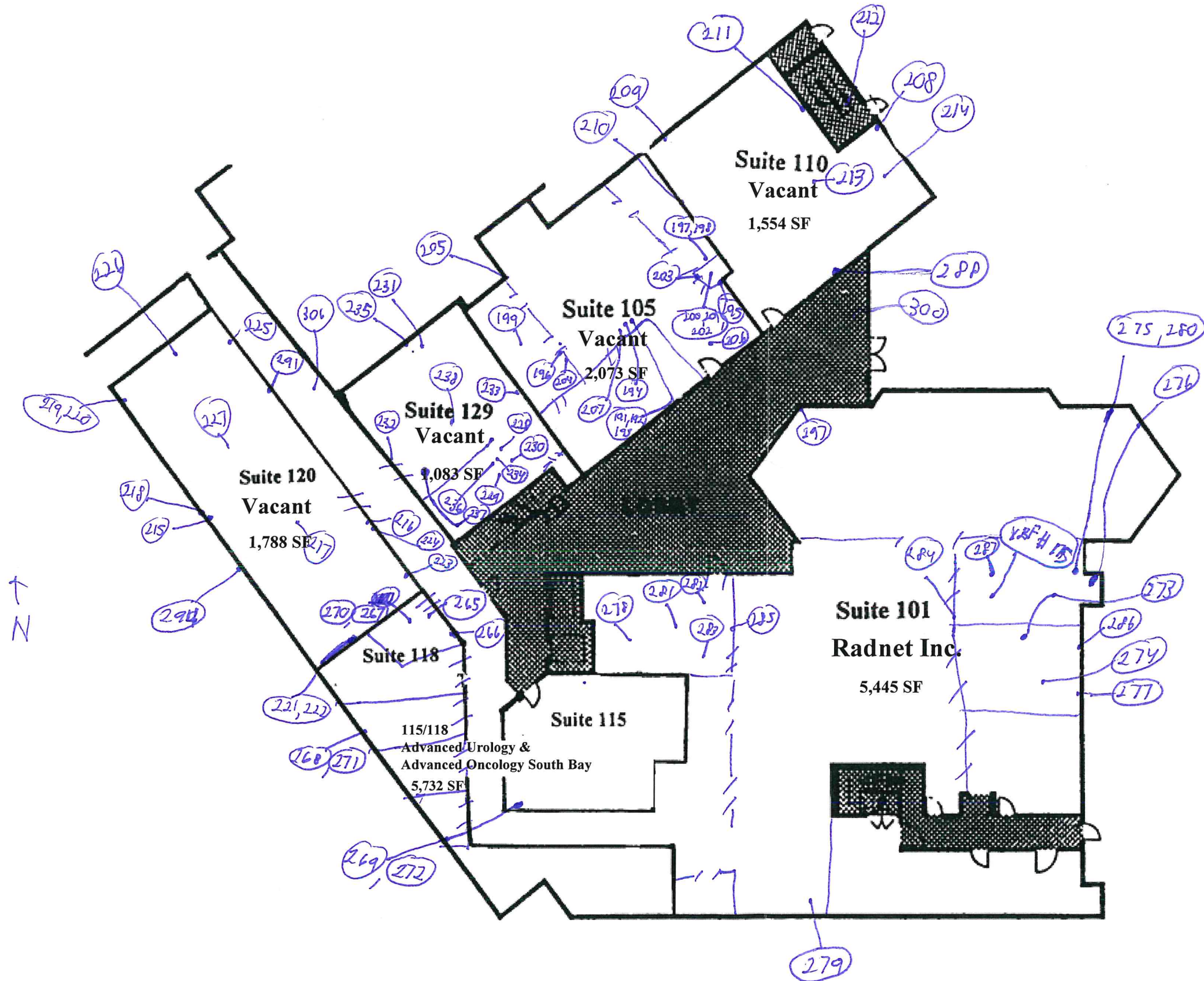


For the National Voluntary Laboratory Accreditation Program

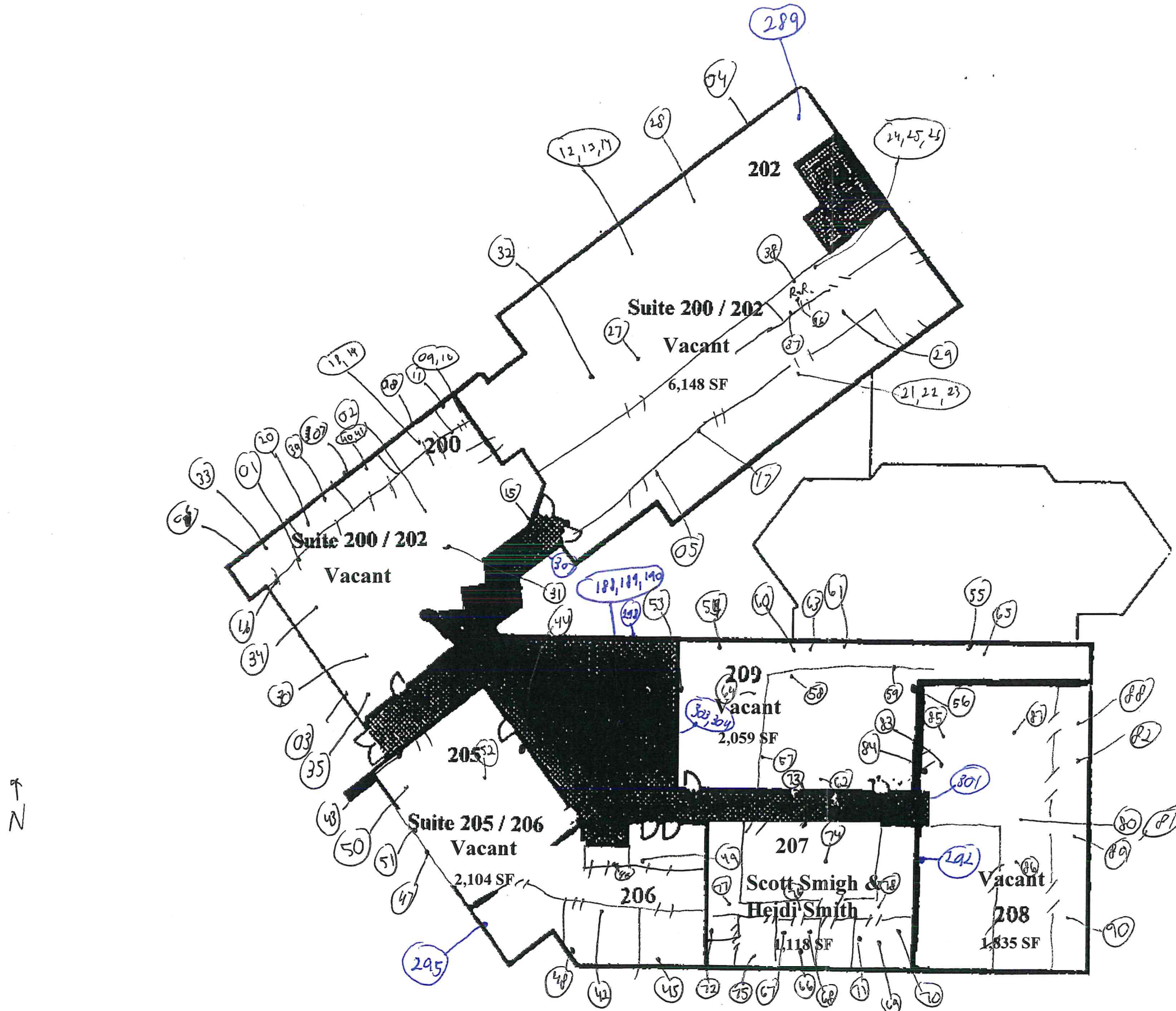
Appendix B

Drawings with Bulk Sample Locations

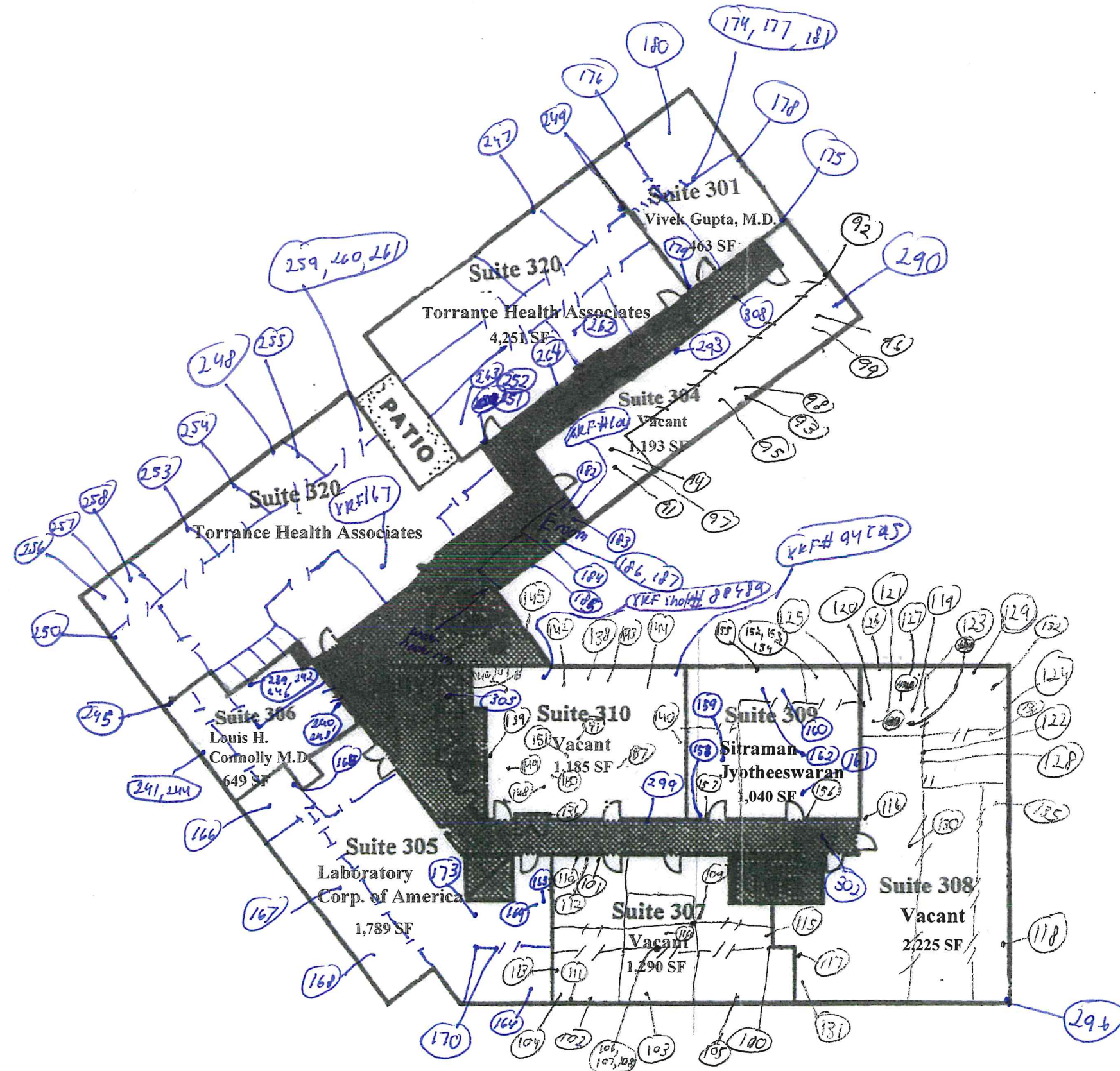
510 North Prospect Avenue, Redondo Beach, California



510 North Prospect Avenue, Redondo Beach, California



510 North Prospect Avenue, Redondo Beach, California



Appendix C

Asbestos Laboratory Results



LA Testing

5431 Industrial Drive Huntington Beach, CA 92649

Tel/Fax: (714) 828-4999 / (714) 828-4944

<http://www.LATesting.com> / hblab@latesting.com

LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Attention: Jack Samuels
Citadel EHS
1725 Victory Boulevard
Glendale, CA 91201

Phone: (562) 599-9918

Fax:

Received Date: 11/06/2025 1:00 PM

Analysis Date: 11/07/2025 - 11/13/2025

Collected Date: 11/06/2025

Project: 2042.1002.0 - 510 N. Prospect ERM Survey - 510 Prospect Avenue, Redondo Beach, CA 90277 (JS)

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J1-01-Joint Compound <small>332527572-0001</small>	2 Nd LEVEL SUITE 200 N - WHITE - DRYWALL W/ JC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J1		
WS/J1-01-Tape <small>332527572-0001A</small>	2 Nd LEVEL SUITE 200 N - WHITE - DRYWALL W/ JC	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
			HA: WS/J1		
WS/J1-01-Drywall <small>332527572-0001B</small>	2 Nd LEVEL SUITE 200 N - WHITE - DRYWALL W/ JC	Brown/White Fibrous Heterogeneous	12% Cellulose 3% Glass	70% Gypsum 15% Non-fibrous (Other)	None Detected
			HA: WS/J1		
WS/J1-02-Joint Compound <small>332527572-0002</small>	2 Nd LEVEL SUITE 200 C - WHITE - DRYWALL W/ JC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J1		
WS/J1-02-Drywall <small>332527572-0002A</small>	2 Nd LEVEL SUITE 200 C - WHITE - DRYWALL W/ JC	Brown/White Fibrous Heterogeneous	10% Cellulose 3% Glass	70% Gypsum 17% Non-fibrous (Other)	None Detected
			HA: WS/J1		
WS/J1-03-Joint Compound <small>332527572-0003</small>	2 Nd LEVEL SUITE 200 S - WHITE - DRYWALL W/ JC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J1		
WS/J1-03-Drywall <small>332527572-0003A</small>	2 Nd LEVEL SUITE 200 S - WHITE - DRYWALL W/ JC	Brown/White Fibrous Heterogeneous	10% Cellulose 3% Glass	70% Gypsum 17% Non-fibrous (Other)	None Detected
			HA: WS/J1		
WS/J1-04-Joint Compound <small>332527572-0004</small>	2 Nd LEVEL SUITE 202 NE - WHITE - DRYWALL W/ JC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J1		
WS/J1-04-Drywall <small>332527572-0004A</small>	2 Nd LEVEL SUITE 202 NE - WHITE - DRYWALL W/ JC	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J1		
WS/J1-05-Joint Compound <small>332527572-0005</small>	2 Nd LEVEL SUITE 202 S - WHITE - DRYWALL W/ JC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J1		
WS/J1-05-Drywall <small>332527572-0005A</small>	2 Nd LEVEL SUITE 202 S - WHITE - DRYWALL W/ JC	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J1		

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LA Testing

5431 Industrial Drive Huntington Beach, CA 92649

Tel/Fax: (714) 828-4999 / (714) 828-4944

<http://www.LATesting.com/hblab@lateesting.com>

LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FBM1-06-Baseboard 332527572-0006	2 Nd LEVEL SUITE 200 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-06-Mastic 332527572-0006A	2 Nd LEVEL SUITE 200 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-06-Joint Compound 332527572-0006B	2 Nd LEVEL SUITE 200 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-06-Drywall 332527572-0006C	2 Nd LEVEL SUITE 200 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Brown/White Fibrous Heterogeneous	10% Cellulose 3% Glass	70% Gypsum 17% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-07-Baseboard 332527572-0007	2 Nd LEVEL SUITE 200 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-07-Mastic 332527572-0007A	2 Nd LEVEL SUITE 200 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-07-Joint Compound 332527572-0007B	2 Nd LEVEL SUITE 200 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-07-Drywall 332527572-0007C	2 Nd LEVEL SUITE 200 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Brown/White Fibrous Heterogeneous	10% Cellulose 3% Glass	70% Gypsum 17% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-08-Baseboard 332527572-0008	2 Nd LEVEL SUITE 200 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-08-Mastic 332527572-0008A	2 Nd LEVEL SUITE 200 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-08-Joint Compound 332527572-0008B	2 Nd LEVEL SUITE 200 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM2-09-Baseboard 332527572-0009	2 Nd LEVEL SUITE 200 NE - BEIGE - 4" BEIGE BASEBOARD W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm2					

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LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FBM2-09-Mastic 332527572-0009A	2 Nd LEVEL SUITE 200 NE - BEIGE - 4" BEIGE BASEBOARD W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm2		
FBM2-09-Drywall Paper 332527572-0009B	2 Nd LEVEL SUITE 200 NE - BEIGE - 4" BEIGE BASEBOARD W/ BEIGE MASTIC	Brown Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
			HA: Fbm2		
FBM2-10-Baseboard 332527572-0010	2 Nd LEVEL SUITE 200 NE - BEIGE - 4" BEIGE BASEBOARD W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm2		
FBM2-10-Mastic 332527572-0010A	2 Nd LEVEL SUITE 200 NE - BEIGE - 4" BEIGE BASEBOARD W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm2		
FBM2-10-Drywall Paper 332527572-0010B	2 Nd LEVEL SUITE 200 NE - BEIGE - 4" BEIGE BASEBOARD W/ BEIGE MASTIC	Brown Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
			HA: Fbm2		
FBM2-11-Baseboard 332527572-0011	2 Nd LEVEL SUITE 200 N - BEIGE - 4" BEIGE BASEBOARD W/ BEIGE MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm2		
FBM2-11-Mastic 332527572-0011A	2 Nd LEVEL SUITE 200 N - BEIGE - 4" BEIGE BASEBOARD W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm2		
FBM2-11-Drywall Paper 332527572-0011B	2 Nd LEVEL SUITE 200 N - BEIGE - 4" BEIGE BASEBOARD W/ BEIGE MASTIC	Brown Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
			HA: Fbm2		
FBM3-12-Baseboard 332527572-0012	2 Nd LEVEL SUITE 202 N - BEIGE - 4" BEIGE BASEBOARD W/ WHITE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm3		
FBM3-12-Mastic 332527572-0012A	2 Nd LEVEL SUITE 202 N - BEIGE - 4" BEIGE BASEBOARD W/ WHITE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm3		
FBM3-12-Joint Compound 332527572-0012B	2 Nd LEVEL SUITE 202 N - BEIGE - 4" BEIGE BASEBOARD W/ WHITE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm3		
FBM3-13-Baseboard 332527572-0013	2 Nd LEVEL SUITE 202 N - BEIGE - 4" BEIGE BASEBOARD W/ WHITE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm3		

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LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FBM3-13-Mastic 332527572-0013A	2 Nd LEVEL SUITE 202 N - BEIGE - 4" BEIGE BASEBOARD W/ WHITE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm3		
FBM3-13-Joint Compound 332527572-0013B	2 Nd LEVEL SUITE 202 N - BEIGE - 4" BEIGE BASEBOARD W/ WHITE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm3		
FBM3-14-Baseboard 332527572-0014	2 Nd LEVEL SUITE 202 N - BEIGE - 4" BEIGE BASEBOARD W/ WHITE MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm3		
FBM3-14-Mastic 332527572-0014A	2 Nd LEVEL SUITE 202 N - BEIGE - 4" BEIGE BASEBOARD W/ WHITE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm3		
FBM3-14-Joint Compound 332527572-0014B	2 Nd LEVEL SUITE 202 N - BEIGE - 4" BEIGE BASEBOARD W/ WHITE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm3		
FBM4-15-Baseboard 332527572-0015	2 Nd LEVEL SUITE 200 C - GREY - 8" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm4		
FBM4-15-Mastic 332527572-0015A	2 Nd LEVEL SUITE 200 C - GREY - 8" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm4		
FBM4-15-Joint Compound 332527572-0015B	2 Nd LEVEL SUITE 200 C - GREY - 8" GREY BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm4		
FBM4-16-Baseboard 332527572-0016	2 Nd LEVEL SUITE 200 N - GREY - 8" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm4		
FBM4-16-Mastic 332527572-0016A	2 Nd LEVEL SUITE 200 N - GREY - 8" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm4		
FBM4-16-Joint Compound 332527572-0016B	2 Nd LEVEL SUITE 200 N - GREY - 8" GREY BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm4		
FBM4-17-Baseboard 332527572-0017	2 Nd LEVEL SUITE 202 C - GREY - 8" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
HA: Fbm4					
FBM4-17-Mastic 332527572-0017A	2 Nd LEVEL SUITE 202 C - GREY - 8" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm4					
FBM4-17-Joint Compound 332527572-0017B	2 Nd LEVEL SUITE 202 C - GREY - 8" GREY BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm4					
12VFT1-18-Vinyl Floor Tile 332527572-0018	2 Nd LEVEL SUITE 200 N - BEIGE - BEIGE 12 VFT W/ YELLOW MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 9 Vft1					
12VFT1-18-Mastic 332527572-0018A	2 Nd LEVEL SUITE 200 N - BEIGE - BEIGE 12 VFT W/ YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 9 Vft1					
12VFT1-19-Vinyl Floor Tile 332527572-0019	2 Nd LEVEL SUITE 200 N - BEIGE - BEIGE 12 VFT W/ YELLOW MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 9 Vft1					
12VFT1-19-Mastic 332527572-0019A	2 Nd LEVEL SUITE 200 N - BEIGE - BEIGE 12 VFT W/ YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 9 Vft1					
12VFT1-20-Vinyl Floor Tile 332527572-0020	2 Nd LEVEL SUITE 200 N - BEIGE - BEIGE 12 VFT W/ YELLOW MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 9 Vft1					
12VFT1-20-Mastic 332527572-0020A	2 Nd LEVEL SUITE 200 N - BEIGE - BEIGE 12 VFT W/ YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 9 Vft1					
12VFT1-20-Leveler 332527572-0020B	2 Nd LEVEL SUITE 200 N - BEIGE - BEIGE 12 VFT W/ YELLOW MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 9 Vft1					
12VFT2-21-Vinyl Floor Tile 332527572-0021	2 Nd LEVEL SUITE 202 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft2					
12VFT2-21-Mastic 332527572-0021A	2 Nd LEVEL SUITE 202 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft2					

Initial report from: 11/13/2025 18:56:15



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12VFT2-21-Leveler 332527572-0021B	2 Nd LEVEL SUITE 202 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft2		
12VFT2-22-Vinyl Floor Tile 332527572-0022	2 Nd LEVEL SUITE 202 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft2		
12VFT2-22-Mastic 332527572-0022A	2 Nd LEVEL SUITE 202 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft2		
12VFT2-22-Leveler 332527572-0022B	2 Nd LEVEL SUITE 202 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft2		
12VFT2-23-Vinyl Floor Tile 332527572-0023	2 Nd LEVEL SUITE 202 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft2		
12VFT2-23-Mastic 332527572-0023A	2 Nd LEVEL SUITE 202 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft2		
12VFT2-23-Leveler 332527572-0023B	2 Nd LEVEL SUITE 202 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft2		
12VFT3-24-Vinyl Floor Tile 332527572-0024	2 Nd LEVEL SUITE 202 NORTH CENTER - GREY - GREY 12 VFT W/ RESIDUE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft3		
12VFT3-24-Mastic 1 332527572-0024A	2 Nd LEVEL SUITE 202 NORTH CENTER - GREY - GREY 12 VFT W/ RESIDUE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft3		
12VFT3-24-Mastic 2 332527572-0024B	2 Nd LEVEL SUITE 202 NORTH CENTER - GREY - GREY 12 VFT W/ RESIDUE MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft3		

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12VFT3-25-Vinyl Floor Tile 332527572-0025	2 Nd LEVEL SUITE 202 NORTH CENTER - GREY - GREY 12 VFT W/ RESIDUE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft3		
12VFT3-25-Mastic 1 332527572-0025A	2 Nd LEVEL SUITE 202 NORTH CENTER - GREY - GREY 12 VFT W/ RESIDUE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft3		
12VFT3-25-Mastic 2 332527572-0025B	2 Nd LEVEL SUITE 202 NORTH CENTER - GREY - GREY 12 VFT W/ RESIDUE MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft3		
12VFT3-26-Vinyl Floor Tile 332527572-0026	2 Nd LEVEL SUITE 202 NORTH CENTER - GREY - GREY 12 VFT W/ RESIDUE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft3		
12VFT3-26-Mastic 1 332527572-0026A	2 Nd LEVEL SUITE 202 NORTH CENTER - GREY - GREY 12 VFT W/ RESIDUE MASTIC	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft3		
12VFT3-26-Leveler 332527572-0026B	2 Nd LEVEL SUITE 202 NORTH CENTER - GREY - GREY 12 VFT W/ RESIDUE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft3		
12VFT3-26-Mastic 2 332527572-0026C	2 Nd LEVEL SUITE 202 NORTH CENTER - GREY - GREY 12 VFT W/ RESIDUE MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft3		
VSF1-27-Vinyl Sheet Flooring 332527572-0027	2 Nd LEVEL SUITE 202 C - WHITE - VINYL SHEET FLOORING W/ MASTIC	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf1		
VSF1-27-Mastic 1 332527572-0027A	2 Nd LEVEL SUITE 202 C - WHITE - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf1		
VSF1-27-Leveler 332527572-0027B	2 Nd LEVEL SUITE 202 C - WHITE - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
			HA: Vsf1		

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LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VSF1-27-Mastic 2 332527572-0027C	2 Nd LEVEL SUITE 202 C - WHITE - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-28-Vinyl Sheet Flooring 332527572-0028	2 Nd LEVEL SUITE 202 N - WHITE - VINYL SHEET FLOORING W/ MASTIC	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-28-Mastic 1 332527572-0028A	2 Nd LEVEL SUITE 202 N - WHITE - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-28-Leveler 332527572-0028B	2 Nd LEVEL SUITE 202 N - WHITE - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-28-Mastic 2 332527572-0028C	2 Nd LEVEL SUITE 202 N - WHITE - VINYL SHEET FLOORING W/ MASTIC	Red/Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-29-Vinyl Sheet Flooring 332527572-0029	2 Nd LEVEL SUITE 202 S - WHITE - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-29-Mastic 1 332527572-0029A	2 Nd LEVEL SUITE 202 S - WHITE - VINYL SHEET FLOORING W/ MASTIC	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-29-Leveler 332527572-0029B	2 Nd LEVEL SUITE 202 S - WHITE - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-29-Mastic 2 332527572-0029C	2 Nd LEVEL SUITE 202 S - WHITE - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
MISC1-30-Plank 332527572-0030	2 Nd LEVEL SUITE 200 S - GREY - 6" GREY PLANK W/ MASTIC	Gray/Black Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc1					

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Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
MISC1-30-Mastic 332527572-0030A	2 Nd LEVEL SUITE 200 S - GREY - 6" GREY PLANK W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc1					
MISC1-30-Leveler 332527572-0030B	2 Nd LEVEL SUITE 200 S - GREY - 6" GREY PLANK W/ MASTIC	White Non-Fibrous Homogeneous		8% Ca Carbonate 92% Non-fibrous (Other)	None Detected
HA: Misc1					
MISC1-31-Plank 332527572-0031	2 Nd LEVEL SUITE 200 C - GREY - 6" GREY PLANK W/ MASTIC	Gray/Black Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc1					
MISC1-31-Mastic 332527572-0031A	2 Nd LEVEL SUITE 200 C - GREY - 6" GREY PLANK W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc1					
MISC1-31-Leveler 332527572-0031B	2 Nd LEVEL SUITE 200 C - GREY - 6" GREY PLANK W/ MASTIC	White Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
HA: Misc1					
MISC1-32-Plank 332527572-0032	2 Nd LEVEL SUITE 202 N - GREY - 6" GREY PLANK W/ MASTIC	Gray/Black Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc1					
MISC1-32-Mastic 332527572-0032A	2 Nd LEVEL SUITE 202 N - GREY - 6" GREY PLANK W/ MASTIC				Layer Not Present
HA: Misc1					
2CP1-33 332527572-0033	2 Nd LEVEL SUITE 200 N - WHITE - 2X2 CEILING PANEL	Tan/White Fibrous Heterogeneous	60% Cellulose 5% Min. Wool	5% Perlite 30% Non-fibrous (Other)	None Detected
HA: 2 Cp1					
2CP1-34 332527572-0034	2 Nd LEVEL SUITE 200 C - WHITE - 2X2 CEILING PANEL	Tan/White Fibrous Heterogeneous	70% Cellulose 5% Min. Wool	5% Perlite 20% Non-fibrous (Other)	None Detected
HA: 2 Cp1					
2CP1-35 332527572-0035	2 Nd LEVEL SUITE 200 S - WHITE - 2X2 CEILING PANEL	Tan/White Fibrous Heterogeneous	60% Cellulose 5% Min. Wool	15% Perlite 20% Non-fibrous (Other)	None Detected
HA: 2 Cp1					
MISC2-36 332527572-0036	2 Nd LEVEL SUITE 202 R.R C - GREY - GROUT	Tan Non-Fibrous Homogeneous		15% Quartz 85% Non-fibrous (Other)	None Detected
HA: Misc2					
MISC2-37 332527572-0037	2 Nd LEVEL SUITE 202 R.R S - GREY - GROUT	Tan Non-Fibrous Homogeneous		15% Quartz 85% Non-fibrous (Other)	None Detected
HA: Misc2					
MISC2-38 332527572-0038	2 Nd LEVEL SUITE 202 R.R N - GREY - GROUT	Tan Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
HA: Misc2					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FCM1-39 332527572-0039	2 Nd LEVEL SUITE 200 N - YELLOW - YELLOW CARPET MASTIC UNDER GREY ROLL ON CARPET W/ BROWN STREAKS	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm1					
FCM1-40 332527572-0040	2 Nd LEVEL SUITE 200 N - YELLOW - YELLOW CARPET MASTIC UNDER GREY ROLL ON CARPET W/ BROWN STREAKS	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm1					
FCM1-41 332527572-0041	2 Nd LEVEL SUITE 200 N - YELLOW - YELLOW CARPET MASTIC UNDER GREY ROLL ON CARPET W/ BROWN STREAKS	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm1					
FCM1-42 332527572-0042	2 Nd LEVEL SUITE 205 C - YELLOW - YELLOW CARPET MASTIC UNDER GREY ROLL ON CARPET W/ BROWN STREAKS	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm1					
WS/J2-43-Joint Compound 1 332527572-0043	2 Nd LEVEL SUITE 205 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
HA: WS/J2					
WS/J2-43-Mastic 332527572-0043A	2 Nd LEVEL SUITE 205 N - WHITE - DRYWALL W/ J/C	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: WS/J2					
WS/J2-43-Joint Compound 2 332527572-0043B	2 Nd LEVEL SUITE 205 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J2					
WS/J2-43-Drywall 332527572-0043C	2 Nd LEVEL SUITE 205 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 3% Glass	70% Gypsum 17% Non-fibrous (Other)	None Detected
HA: WS/J2					
WS/J2-44-Joint Compound 1 332527572-0044	2 Nd LEVEL SUITE 205 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J2					
WS/J2-44-Joint Compound 2 332527572-0044A	2 Nd LEVEL SUITE 205 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		18% Ca Carbonate 82% Non-fibrous (Other)	None Detected
HA: WS/J2					

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J2-44-Mesh 332527572-0044B	2 Nd LEVEL SUITE 205 E - WHITE - DRYWALL W/ J/C	Yellow Fibrous Homogeneous	90% Glass	10% Non-fibrous (Other)	None Detected
HA: WS/J2					
WS/J2-44-Drywall 332527572-0044C	2 Nd LEVEL SUITE 205 E - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J2					
WS/J2-45-Joint Compound 332527572-0045	2 Nd LEVEL SUITE 206 S - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J2					
WS/J2-45-Mesh 332527572-0045A	2 Nd LEVEL SUITE 206 S - WHITE - DRYWALL W/ J/C	Yellow Fibrous Homogeneous	95% Glass	5% Non-fibrous (Other)	None Detected
HA: WS/J2					
WS/J2-45-Drywall 332527572-0045B	2 Nd LEVEL SUITE 206 S - WHITE - DRYWALL W/ J/C	Brown Fibrous Heterogeneous	8% Cellulose 3% Glass	70% Gypsum 19% Non-fibrous (Other)	None Detected
HA: WS/J2					
MISC2-46 332527572-0046	2 Nd LEVEL SUITE 206 S - GREY - GROUT	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
HA: Misc2					
FBM1-47-Baseboard 332527572-0047	2 Nd LEVEL SUITE 205 W - BLK - 4" BLK BB W/ BEIGE MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-47-Mastic 332527572-0047A	2 Nd LEVEL SUITE 205 W - BLK - 4" BLK BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm1					
VSF1-48-Vinyl Sheet Flooring 332527572-0048	2 Nd LEVEL SUITE 206 S - WHITE - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-48-Mastic 1 332527572-0048A	2 Nd LEVEL SUITE 206 S - WHITE - VINYL SHEET FLOORING W/ MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-48-Leveler 332527572-0048B	2 Nd LEVEL SUITE 206 S - WHITE - VINYL SHEET FLOORING W/ MASTIC	Beige Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-48-Mastic 2 332527572-0048C	2 Nd LEVEL SUITE 206 S - WHITE - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VFT2-49-Vinyl Floor Tile 332527572-0049	2 Nd LEVEL SUITE 206 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Gray/Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft2					
VFT2-49-Mastic 332527572-0049A	2 Nd LEVEL SUITE 206 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft2					
VFT2-49-Leveler 332527572-0049B	2 Nd LEVEL SUITE 206 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Gray Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
HA: 12 Vft2					
MISC1-50-Plank 332527572-0050	2 Nd LEVEL SUITE 205 N - GREY - 6" GREY PLANK W/ MASTIC	Gray/Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc1					
MISC1-50-Backing 332527572-0050A	2 Nd LEVEL SUITE 205 N - GREY - 6" GREY PLANK W/ MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc1					
MISC1-50-Mastic 332527572-0050B	2 Nd LEVEL SUITE 205 N - GREY - 6" GREY PLANK W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc1					
FBM4-51-Baseboard 332527572-0051	2 Nd LEVEL SUITE 205 S - GREY - 8" GREY BB W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm4					
FBM4-51-Mastic 332527572-0051A	2 Nd LEVEL SUITE 205 S - GREY - 8" GREY BB W/ MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm4					
FBM4-51-Joint Compound 332527572-0051B	2 Nd LEVEL SUITE 205 S - GREY - 8" GREY BB W/ MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm4					
2CP1-52 332527572-0052	2 Nd LEVEL SUITE 205 N - WHITE - 2X2 CEILING PANEL	Tan/White Fibrous Heterogeneous	40% Cellulose 25% Min. Wool	15% Perlite 20% Non-fibrous (Other)	None Detected
HA: 2 Cp1					
WS/J3-53-Joint Compound 332527572-0053	2 Nd LEVEL SUITE 209 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J3					
WS/J3-53-Drywall 332527572-0053A	2 Nd LEVEL SUITE 209 W - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
HA: WS/J3					
WS/J3-54-Joint Compound 332527572-0054	2 Nd LEVEL SUITE 209 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J3					
WS/J3-54-Drywall 332527572-0054A	2 Nd LEVEL SUITE 209 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J3					
WS/J3-55-Joint Compound 332527572-0055	2 Nd LEVEL SUITE 209 E - WHITE - DRYWALL W/ J/C	Beige Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
HA: WS/J3					
WS/J3-55-Drywall 332527572-0055A	2 Nd LEVEL SUITE 209 E - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 3% Glass	70% Gypsum 17% Non-fibrous (Other)	None Detected
HA: WS/J3					
VFT2-56-Vinyl Floor Tile 332527572-0056	2 Nd LEVEL SUITE 209 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft2					
VFT2-56-Mastic 332527572-0056A	2 Nd LEVEL SUITE 209 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft2					
VFT2-56-Leveler 332527572-0056B	2 Nd LEVEL SUITE 209 S - OFF-WHITE - OFF-WHITE 12 VFT W/ RESIDUE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft2					
FBM5-57-Baseboard 332527572-0057	2 Nd LEVEL SUITE 209 C - GRAY - 6" GRAY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm5					
FBM5-57-Mastic 332527572-0057A	2 Nd LEVEL SUITE 209 C - GRAY - 6" GRAY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm5					
FBM5-57-Drywall 332527572-0057B	2 Nd LEVEL SUITE 209 C - GRAY - 6" GRAY BB W/ BEIGE MASTIC	Brown/White Fibrous Heterogeneous	10% Cellulose	70% Gypsum 20% Non-fibrous (Other)	None Detected
HA: Fbm5					
FBM5-58-Baseboard 332527572-0058	2 Nd LEVEL SUITE 209 C - GRAY - 6" GRAY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm5					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FBM5-58-Mastic 332527572-0058A	2 Nd LEVEL SUITE 209 C - GRAY - 6" GRAY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm5		
FBM5-58-Drywall 332527572-0058B	2 Nd LEVEL SUITE 209 C - GRAY - 6" GRAY BB W/ BEIGE MASTIC	Brown/White Fibrous Heterogeneous	10% Cellulose	70% Gypsum 20% Non-fibrous (Other)	None Detected
			HA: Fbm5		
FBM5-59-Baseboard 332527572-0059	2 Nd LEVEL SUITE 209 C - GRAY - 6" GRAY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm5		
FBM5-59-Mastic 332527572-0059A	2 Nd LEVEL SUITE 209 C - GRAY - 6" GRAY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm5		
FBM5-59-Joint Compound 332527572-0059B	2 Nd LEVEL SUITE 209 C - GRAY - 6" GRAY BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
			HA: Fbm5		
VSF2-60-Vinyl Floor Sheeting 332527572-0060	2 Nd LEVEL SUITE 209 N - BEIGE - VINYL FLOOR SHEETING W/ MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf2		
VSF2-60-Mastic 1 332527572-0060A	2 Nd LEVEL SUITE 209 N - BEIGE - VINYL FLOOR SHEETING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf2		
VSF2-60-Mastic 2 332527572-0060B	2 Nd LEVEL SUITE 209 N - BEIGE - VINYL FLOOR SHEETING W/ MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf2		
VSF2-60-Mastic 3 332527572-0060C	2 Nd LEVEL SUITE 209 N - BEIGE - VINYL FLOOR SHEETING W/ MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf2		
VSF2-61-Vinyl Floor Sheeting 332527572-0061	2 Nd LEVEL SUITE 209 N - BEIGE - VINYL FLOOR SHEETING W/ MASTIC	Beige Fibrous Homogeneous	5% Glass	95% Non-fibrous (Other)	None Detected
			HA: Vsf2		
VSF2-61-Mastic 1 332527572-0061A	2 Nd LEVEL SUITE 209 N - BEIGE - VINYL FLOOR SHEETING W/ MASTIC	Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
HA: Vsf2					
VSF2-61-Mastic 2 332527572-0061B	2 Nd LEVEL SUITE 209 N - BEIGE - VINYL FLOOR SHEETING W/ MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf2					
VSF2-61-Mastic 3 332527572-0061C	2 Nd LEVEL SUITE 209 N - BEIGE - VINYL FLOOR SHEETING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf2					
VSF2-62-Vinyl Floor Sheeting 332527572-0062	2 Nd LEVEL SUITE 209 S - BEIGE - VINYL FLOOR SHEETING W/ MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf2					
VSF2-62-Mastic 332527572-0062A	2 Nd LEVEL SUITE 209 S - BEIGE - VINYL FLOOR SHEETING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf2					
VSF2-62-Leveler 1 332527572-0062B	2 Nd LEVEL SUITE 209 S - BEIGE - VINYL FLOOR SHEETING W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf2					
VSF2-62-Leveler 2 332527572-0062C	2 Nd LEVEL SUITE 209 S - BEIGE - VINYL FLOOR SHEETING W/ MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf2					
1CT1-63 332527572-0063	2 Nd LEVEL SUITE 209 N - GREY - 1X1 CEILING TILE PINHOLE FISSURES	White/Beige Fibrous Heterogeneous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
HA: lct1					
1CT1-64 332527572-0064	2 Nd LEVEL SUITE 209 C - GREY - 1X1 CEILING TILE PINHOLE FISSURES	White/Beige Fibrous Heterogeneous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
HA: lct1					
1CT1-65 332527572-0065	2 Nd LEVEL SUITE 209 E - GREY - 1X1 CEILING TILE PINHOLE FISSURES	Tan/White Fibrous Heterogeneous	50% Cellulose 25% Min. Wool	15% Perlite 10% Non-fibrous (Other)	None Detected
HA: lct1					
VSF3-66-Vinyl Sheet Flooring 332527572-0066	2 Nd LEVEL SUITE 207 C - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Gray/Beige Fibrous Heterogeneous	15% Cellulose 3% Synthetic 5% Glass	77% Non-fibrous (Other)	None Detected
HA: Vsf3					

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VSF3-66-Mastic 332527572-0066A	2 Nd LEVEL SUITE 207 C - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf3					
VSF3-67-Vinyl Sheet Flooring 332527572-0067	2 Nd LEVEL SUITE 207 W - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Gray/Beige Fibrous Heterogeneous	15% Cellulose 3% Synthetic 5% Glass	77% Non-fibrous (Other)	None Detected
HA: Vsf3					
VSF3-67-Mastic 332527572-0067A	2 Nd LEVEL SUITE 207 W - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf3					
VSF3-68-Vinyl Sheet Flooring 332527572-0068	2 Nd LEVEL SUITE 207 E - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Gray/Beige Fibrous Heterogeneous	15% Cellulose 3% Synthetic 5% Glass	77% Non-fibrous (Other)	None Detected
HA: Vsf3					
VSF3-68-Mastic 1 332527572-0068A	2 Nd LEVEL SUITE 207 E - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf3					
VSF3-68-Leveler 332527572-0068B	2 Nd LEVEL SUITE 207 E - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf3					
VSF3-68-Mastic 2 332527572-0068C	2 Nd LEVEL SUITE 207 E - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf3					
VSF3-68-Concrete 332527572-0068D	2 Nd LEVEL SUITE 207 E - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
HA: Vsf3					

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VSF4-69-Vinyl Sheet Flooring 332527572-0069	2 Nd LEVEL SUITE 207 C - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Gray/Beige Fibrous Heterogeneous	15% Cellulose 3% Synthetic 5% Glass	77% Non-fibrous (Other)	None Detected
HA: Vsf4					
VSF4-69-Mastic 1 332527572-0069A	2 Nd LEVEL SUITE 207 C - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf4					
VSF4-69-Mastic 2 332527572-0069B	2 Nd LEVEL SUITE 207 C - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf4					
VSF4-69-Concrete 332527572-0069C	2 Nd LEVEL SUITE 207 C - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
HA: Vsf4					
VSF4-70-Vinyl Sheet Flooring 332527572-0070	2 Nd LEVEL SUITE 207 E - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Beige Fibrous Heterogeneous	15% Cellulose 5% Synthetic 3% Glass	77% Non-fibrous (Other)	None Detected
HA: Vsf4					
VSF4-70-Mastic 332527572-0070A	2 Nd LEVEL SUITE 207 E - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf4					
VSF4-71-Vinyl Sheet Flooring 332527572-0071	2 Nd LEVEL SUITE 207 W - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Beige Fibrous Heterogeneous	15% Cellulose 5% Synthetic 3% Glass	77% Non-fibrous (Other)	None Detected
HA: Vsf4					
VSF4-71-Mastic 332527572-0071A	2 Nd LEVEL SUITE 207 W - BROWN - VINYL SHEET FLOORING W/ MASTIC UNDER BLUE CARPET	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf4					
12VFT1-72-Vinyl Floor Tile 332527572-0072	2 Nd LEVEL SUITE 207 W - BEIGE - BEIGE 12VFT W/ YELLOW MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft1					

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12VFT1-72-Mastic 332527572-0072A	2 Nd LEVEL SUITE 207 W - BEIGE - BEIGE 12VFT W/ YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft1					
12VFT1-72-Leveler 332527572-0072B	2 Nd LEVEL SUITE 207 W - BEIGE - BEIGE 12VFT W/ YELLOW MASTIC	Gray Non-Fibrous Homogeneous		15% Quartz 85% Non-fibrous (Other)	None Detected
HA: 12 Vft1					
WS/J4-73-Joint Compound 332527572-0073	2 Nd LEVEL SUITE 207 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J4					
WS/J4-73-Tape 332527572-0073A	2 Nd LEVEL SUITE 207 N - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J4					
WS/J4-73-Drywall 332527572-0073B	2 Nd LEVEL SUITE 207 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J4					
WS/J4-74-Joint Compound 332527572-0074	2 Nd LEVEL SUITE 207 C - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J4					
WS/J4-74-Tape 332527572-0074A	2 Nd LEVEL SUITE 207 C - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J4					
WS/J4-74-Drywall 332527572-0074B	2 Nd LEVEL SUITE 207 C - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J4					
WS/J4-75-Joint Compound 332527572-0075	2 Nd LEVEL SUITE 207 S - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J4					
WS/J4-75-Tape 332527572-0075A	2 Nd LEVEL SUITE 207 S - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J4					
WS/J4-75-Drywall 332527572-0075B	2 Nd LEVEL SUITE 207 S - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J4					
FCM2-76 332527572-0076	2 Nd LEVEL SUITE 207 C - BROWN - BROWN CARPET MASTIC UNDER BLUE CARPET	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm2					

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FCM2-77 332527572-0077	2 Nd LEVEL SUITE 207 W - BROWN - BROWN CARPET MASTIC UNDER BLUE CARPET	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm2					
FCM2-78 332527572-0078	2 Nd LEVEL SUITE 207 E - BROWN - BROWN CARPET MASTIC UNDER BLUE CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm2					
1CT1-79 332527572-0079	2 Nd LEVEL SUITE 207 C - GREY - 1X1 CEILING TILE PINHOLE FISSURES	Gray/White Fibrous Heterogeneous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
HA: lct1					
1CT1-80 332527572-0080	2 Nd LEVEL SUITE 208 C - GREY - 1X1 CEILING TILE PINHOLE FISSURES	Tan/White Fibrous Heterogeneous	45% Cellulose 25% Min. Wool	5% Perlite 25% Non-fibrous (Other)	None Detected
HA: lct1					
WS/J5-81-Mastic 332527572-0081	2 Nd LEVEL SUITE 208 C - WHITE - DRYWALL W/ J/C	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: WS/J5					
WS/J5-81-Joint Compound 332527572-0081A	2 Nd LEVEL SUITE 208 C - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
HA: WS/J5					
WS/J5-81-Drywall 332527572-0081B	2 Nd LEVEL SUITE 208 C - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 5% Glass	70% Gypsum 15% Non-fibrous (Other)	None Detected
HA: WS/J5					
WS/J5-82-Mastic 332527572-0082	2 Nd LEVEL SUITE 208 E - WHITE - DRYWALL W/ J/C	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: WS/J5					
WS/J5-82-Joint Compound 332527572-0082A	2 Nd LEVEL SUITE 208 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
HA: WS/J5					
WS/J5-82-Drywall 332527572-0082B	2 Nd LEVEL SUITE 208 E - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 5% Glass	70% Gypsum 15% Non-fibrous (Other)	None Detected
HA: WS/J5					
WS/J5-83-Mastic 332527572-0083	2 Nd LEVEL SUITE 208 W - WHITE - DRYWALL W/ J/C	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: WS/J5					
WS/J5-83-Joint Compound 332527572-0083A	2 Nd LEVEL SUITE 208 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J5					
WS/J5-83-Drywall 332527572-0083B	2 Nd LEVEL SUITE 208 W - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	8% Cellulose 3% Glass	70% Gypsum 19% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
HA: WS/J5					
FBM1-84-Baseboard 332527572-0084	2 Nd LEVEL SUITE 208 NW - BLK - 4" BLK BB W/ BEIGE MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-84-Mastic 332527572-0084A	2 Nd LEVEL SUITE 208 NW - BLK - 4" BLK BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm1					
FBM1-84-Joint Compound 332527572-0084B	2 Nd LEVEL SUITE 208 NW - BLK - 4" BLK BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm1					
MISC3-85-Hardwood Flooring 332527572-0085	2 Nd LEVEL SUITE 208 W - BROWN - 48" HARDWOOD FLOORING W/ MASTIC	Brown/Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc3					
MISC3-85-Mastic 332527572-0085A	2 Nd LEVEL SUITE 208 W - BROWN - 48" HARDWOOD FLOORING W/ MASTIC	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc3					
MISC3-86-Hardwood Flooring 332527572-0086	2 Nd LEVEL SUITE 208 S - BROWN - 48" HARDWOOD FLOORING W/ MASTIC	Brown/Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc3					
MISC3-86-Mastic 332527572-0086A	2 Nd LEVEL SUITE 208 S - BROWN - 48" HARDWOOD FLOORING W/ MASTIC	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc3					
MISC3-87-Hardwood Flooring 332527572-0087	2 Nd LEVEL SUITE 208 N - BROWN - 48" HARDWOOD FLOORING W/ MASTIC	Brown/Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc3					
MISC3-87-Mastic 332527572-0087A	2 Nd LEVEL SUITE 208 N - BROWN - 48" HARDWOOD FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc3					
MISC3-87-Leveler 332527572-0087B	2 Nd LEVEL SUITE 208 N - BROWN - 48" HARDWOOD FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
HA: Misc3					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FCM3-88 332527572-0088	2 Nd LEVEL SUITE 208 NE - YELLOW - YELLOW CARPET MASTIC UNDER BEIGE CARPET	Yellow Fibrous Heterogeneous	3% Synthetic	97% Non-fibrous (Other)	None Detected
<i>Result includes a small amount of inseparable attached material</i>					
HA: Fcm3					
FCM3-89 332527572-0089	2 Nd LEVEL SUITE 208 E - YELLOW - YELLOW CARPET MASTIC UNDER BEIGE CARPET	Yellow Fibrous Heterogeneous	3% Synthetic	97% Non-fibrous (Other)	None Detected
<i>Result includes a small amount of inseparable attached material</i>					
HA: Fcm3					
FCM3-90 332527572-0090	2 Nd LEVEL SUITE 208 SE - YELLOW - YELLOW CARPET MASTIC UNDER BEIGE CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm3					
WS/J6-91-Joint Compound 332527572-0091	3 Rd LEVEL SUITE 304 S - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J6					
WS/J6-91-Mastic 332527572-0091A	3 Rd LEVEL SUITE 304 S - WHITE - DRYWALL W/ J/C	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: WS/J6					
WS/J6-91-Drywall 332527572-0091B	3 Rd LEVEL SUITE 304 S - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J6					
WS/J6-92-Joint Compound 332527572-0092	3 Rd LEVEL SUITE 304 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J6					
WS/J6-92-Mastic 332527572-0092A	3 Rd LEVEL SUITE 304 N - WHITE - DRYWALL W/ J/C	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: WS/J6					
WS/J6-92-Drywall 332527572-0092B	3 Rd LEVEL SUITE 304 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J6					
WS/J6-93-Joint Compound 332527572-0093	3 Rd LEVEL SUITE 304 C - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J6					
WS/J6-93-Mastic 332527572-0093A	3 Rd LEVEL SUITE 304 C - WHITE - DRYWALL W/ J/C	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: WS/J6					
WS/J6-93-Drywall 332527572-0093B	3 Rd LEVEL SUITE 304 C - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J6					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VSF5-94-Mastic 332527572-0094	3 Rd LEVEL SUITE 304 SE - YELLOW - VINYL SHEET FLOORING UNDER HARDWOOD	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf5					
VSF5-94-Vinyl Sheet Flooring 332527572-0094A	3 Rd LEVEL SUITE 304 SE - YELLOW - VINYL SHEET FLOORING UNDER HARDWOOD	Gray/Beige Fibrous Heterogeneous	10% Cellulose 3% Glass	87% Non-fibrous (Other)	None Detected
HA: Vsf5					
VSF5-95-Mastic 332527572-0095	3 Rd LEVEL SUITE 304 C - YELLOW - VINYL SHEET FLOORING UNDER HARDWOOD	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf5					
VSF5-95-Vinyl Sheet Flooring 332527572-0095A	3 Rd LEVEL SUITE 304 C - YELLOW - VINYL SHEET FLOORING UNDER HARDWOOD	Gray/Beige Fibrous Heterogeneous	10% Cellulose 3% Glass	87% Non-fibrous (Other)	None Detected
HA: Vsf5					
VSF5-96-Mastic 1 332527572-0096	3 Rd LEVEL SUITE 304 NE - YELLOW - VINYL SHEET FLOORING UNDER HARDWOOD, UNDER CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf5					
VSF5-96-Vinyl Sheet Flooring 332527572-0096A	3 Rd LEVEL SUITE 304 NE - YELLOW - VINYL SHEET FLOORING UNDER HARDWOOD, UNDER CARPET	Gray/Beige Fibrous Heterogeneous	20% Cellulose 4% Glass	76% Non-fibrous (Other)	None Detected
HA: Vsf5					
VSF5-96-Mastic 2 332527572-0096B	3 Rd LEVEL SUITE 304 NE - YELLOW - VINYL SHEET FLOORING UNDER HARDWOOD, UNDER CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf5					
2CP2-97 332527572-0097	3 Rd LEVEL SUITE 304 SE - GREY - 2X2 CEILING PANEL	Gray/White Fibrous Heterogeneous	50% Cellulose 30% Min. Wool	5% Perlite 15% Non-fibrous (Other)	None Detected
HA: 2 Cp2					
2CP2-98 332527572-0098	3 Rd LEVEL SUITE 304 C - GREY - 2X2 CEILING PANEL	Gray/White Fibrous Heterogeneous	50% Cellulose 30% Min. Wool	5% Perlite 15% Non-fibrous (Other)	None Detected
HA: 2 Cp2					
2CP2-99 332527572-0099	3 Rd LEVEL SUITE 304 NE - GREY - 2X2 CEILING PANEL	Tan/White Fibrous Heterogeneous	45% Cellulose 25% Min. Wool	5% Perlite 25% Non-fibrous (Other)	None Detected
HA: 2 Cp2					

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5431 Industrial Drive Huntington Beach, CA 92649

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LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J7-100-Joint Compound 332527572-0100	3 Rd LEVEL SUITE 307 SE - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J7					
WS/J7-100-Tape 332527572-0100A	3 Rd LEVEL SUITE 307 SE - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J7					
WS/J7-100-Drywall 332527572-0100B	3 Rd LEVEL SUITE 307 SE - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J7					
WS/J7-101-Joint Compound 332527572-0101	3 Rd LEVEL SUITE 307 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J7					
WS/J7-101-Tape 332527572-0101A	3 Rd LEVEL SUITE 307 N - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J7					
WS/J7-101-Drywall 332527572-0101B	3 Rd LEVEL SUITE 307 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J7					
WS/J7-102-Joint Compound 332527572-0102	3 Rd LEVEL SUITE 307 SW - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J7					
WS/J7-102-Tape 332527572-0102A	3 Rd LEVEL SUITE 307 SW - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J7					
WS/J7-102-Drywall 332527572-0102B	3 Rd LEVEL SUITE 307 SW - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J7					
12VFT4-103-Vinyl Floor Tile 332527572-0103	3 Rd LEVEL SUITE 307 S - WHITE - 12X12 VFT W/ YELLOW MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft1					
12VFT4-103-Mastic 332527572-0103A	3 Rd LEVEL SUITE 307 S - WHITE - 12X12 VFT W/ YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft1					
12VFT4-104-Vinyl Floor Tile 332527572-0104	3 Rd LEVEL SUITE 307 SW - WHITE - 12X12 VFT W/ YELLOW MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft1					
12VFT4-104-Mastic 332527572-0104A	3 Rd LEVEL SUITE 307 SW - WHITE - 12X12 VFT W/ YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft1					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12VFT4-104-Leveler 332527572-0104B	3 Rd LEVEL SUITE 307 SW - WHITE - 12X12 VFT W/ YELLOW MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft1		
12VFT4-105-Vinyl Floor Tile 332527572-0105	3 Rd LEVEL SUITE 307 SE - WHITE - 12X12 VFT W/ YELLOW MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft1		
12VFT4-105-Mastic 332527572-0105A	3 Rd LEVEL SUITE 307 SE - WHITE - 12X12 VFT W/ YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft1		
12VFT4-105-Leveler 332527572-0105B	3 Rd LEVEL SUITE 307 SE - WHITE - 12X12 VFT W/ YELLOW MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft1		
FBM6-106-Baseboard 332527572-0106	3 Rd LEVEL SUITE 307 C - GREY - 4" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm6		
FBM6-106-Mastic 332527572-0106A	3 Rd LEVEL SUITE 307 C - GREY - 4" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm6		
FBM6-107-Baseboard 332527572-0107	3 Rd LEVEL SUITE 307 C - GREY - 4" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm6		
FBM6-107-Mastic 332527572-0107A	3 Rd LEVEL SUITE 307 C - GREY - 4" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm6		
FBM6-108-Baseboard 332527572-0108	3 Rd LEVEL SUITE 307 C - GREY - 4" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm6		
FBM6-108-Mastic 1 332527572-0108A	3 Rd LEVEL SUITE 307 C - GREY - 4" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm6		
FBM6-108-Mastic 2 332527572-0108B	3 Rd LEVEL SUITE 307 C - GREY - 4" GREY BB W/ BEIGE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm6		
FBM7-109-Baseboard 332527572-0109	3 Rd LEVEL SUITE 307 C - TAN - 4" TAN BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm7		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FBM7-109-Mastic 332527572-0109A	3 Rd LEVEL SUITE 307 C - TAN - 4" TAN BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm7		
FBM7-109-Joint Compound 332527572-0109B	3 Rd LEVEL SUITE 307 C - TAN - 4" TAN BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm7		
FBM7-110-Baseboard 332527572-0110	3 Rd LEVEL SUITE 307 NW - TAN - 4" TAN BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm7		
FBM7-110-Mastic 332527572-0110A	3 Rd LEVEL SUITE 307 NW - TAN - 4" TAN BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm7		
FBM7-110-Joint Compound 332527572-0110B	3 Rd LEVEL SUITE 307 NW - TAN - 4" TAN BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm7		
FBM7-111-Baseboard 332527572-0111	3 Rd LEVEL SUITE 307 SW - TAN - 4" TAN BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm7		
FBM7-111-Mastic 1 332527572-0111A	3 Rd LEVEL SUITE 307 SW - TAN - 4" TAN BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm7		
FBM7-111-Mastic 2 332527572-0111B	3 Rd LEVEL SUITE 307 SW - TAN - 4" TAN BB W/ BEIGE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm7		
2CP2-112 332527572-0112	3 Rd LEVEL SUITE 307 NW - GREY - 2X2 CEILING PANEL	Gray/White Fibrous Heterogeneous	45% Cellulose 25% Min. Wool	8% Perlite 22% Non-fibrous (Other)	None Detected
			HA: 2 Cp2		
FCM4-113 332527572-0113	3 Rd LEVEL SUITE 307 W - YELLOW / BLACK - CARPET MASTIC UNDER ROLL ON BLUE / BEIGE CARPET	Black/Yellow Fibrous Heterogeneous	3% Synthetic	94% Non-fibrous (Other)	3% Chrysotile
	Unable to separate black and yellow mastic		HA: Fcm4		
FCM4-114 332527572-0114	3 Rd LEVEL SUITE 307 C - YELLOW / BLACK - CARPET MASTIC UNDER ROLL ON BLUE / BEIGE CARPET	Black/Yellow Fibrous Heterogeneous	3% Synthetic	94% Non-fibrous (Other)	3% Chrysotile
	Unable to separate black and yellow mastic		HA: Fcm4		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FCM4-115-Mastic 1 332527572-0115	3 Rd LEVEL SUITE 307 E - YELLOW / BLACK - CARPET MASTIC UNDER ROLL ON BLUE / BEIGE CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm4					
FCM4-115-Mastic 2 332527572-0115A	3 Rd LEVEL SUITE 307 E - YELLOW / BLACK - CARPET MASTIC UNDER ROLL ON BLUE / BEIGE CARPET	Black Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
HA: Fcm4					
FCM4-115-Leveler 332527572-0115B	3 Rd LEVEL SUITE 307 E - YELLOW / BLACK - CARPET MASTIC UNDER ROLL ON BLUE / BEIGE CARPET	Gray Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
HA: Fcm4					
WS/J8-116-Joint Compound 332527572-0116	3 Rd LEVEL SUITE 308 C - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J8					
WS/J8-116-Drywall 332527572-0116A	3 Rd LEVEL SUITE 308 C - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J8					
WS/J8-117-Joint Compound 332527572-0117	3 Rd LEVEL SUITE 308 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J8					
WS/J8-117-Drywall 332527572-0117A	3 Rd LEVEL SUITE 308 W - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J8					
WS/J8-118-Joint Compound 1 332527572-0118	3 Rd LEVEL SUITE 308 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J8					
WS/J8-118-Joint Compound 2 332527572-0118A	3 Rd LEVEL SUITE 308 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
HA: WS/J8					
WS/J8-118-Drywall 332527572-0118B	3 Rd LEVEL SUITE 308 E - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 3% Glass	70% Gypsum 17% Non-fibrous (Other)	None Detected
HA: WS/J8					
FCM5-119 332527572-0119	3 Rd LEVEL SUITE 308 N - YELLOW - YELLOW CARPET MASTIC UNDER ROLL ON BEIGE CARPET	Beige Fibrous Heterogeneous	5% Synthetic	95% Non-fibrous (Other)	None Detected

Result includes a small amount of inseparable attached material

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			% Fibrous	% Non-Fibrous	% Type
FCM5-120 332527572-0120	3 Rd LEVEL SUITE 308 N - YELLOW - YELLOW CARPET MASTIC UNDER ROLL ON BEIGE CARPET	Beige Fibrous Heterogeneous	5% Synthetic	95% Non-fibrous (Other)	None Detected
Result includes a small amount of inseparable attached material					
FCM5-121 332527572-0121	3 Rd LEVEL SUITE 308 N - YELLOW - YELLOW CARPET MASTIC UNDER ROLL ON BEIGE CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FBM8-122-Baseboard 332527572-0122	3 Rd LEVEL SUITE 308 C - BLACK - 4" BLK BB W/ BEIGE MASTIC	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FBM8-122-Mastic 332527572-0122A	3 Rd LEVEL SUITE 308 C - BLACK - 4" BLK BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FBM8-122-Joint Compound 332527572-0122B	3 Rd LEVEL SUITE 308 C - BLACK - 4" BLK BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
FBM8-123-Baseboard 332527572-0123	3 Rd LEVEL SUITE 308 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FBM8-123-Mastic 332527572-0123A	3 Rd LEVEL SUITE 308 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FBM8-123-Drywall 332527572-0123B	3 Rd LEVEL SUITE 308 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Brown/White Fibrous Heterogeneous	10% Cellulose	70% Gypsum 20% Non-fibrous (Other)	None Detected
FBM8-124-Baseboard 332527572-0124	3 Rd LEVEL SUITE 308 NE - BLACK - 4" BLK BB W/ BEIGE MASTIC	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FBM8-124-Mastic 332527572-0124A	3 Rd LEVEL SUITE 308 NE - BLACK - 4" BLK BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FBM8-124-Joint Compound 332527572-0124B	3 Rd LEVEL SUITE 308 NE - BLACK - 4" BLK BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FBM8-124-Drywall 332527572-0124C	3 Rd LEVEL SUITE 308 NE - BLACK - 4" BLK BB W/ BEIGE MASTIC	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: Fbm8					
FBM9-125-Baseboard 332527572-0125	3 Rd LEVEL SUITE 308 N - BEIGE - 4" BEIGE BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm9					
FBM9-125-Mastic 332527572-0125A	3 Rd LEVEL SUITE 308 N - BEIGE - 4" BEIGE BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm9					
FBM9-125-Joint Compound 332527572-0125B	3 Rd LEVEL SUITE 308 N - BEIGE - 4" BEIGE BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm9					
FBM9-126-Baseboard 332527572-0126	3 Rd LEVEL SUITE 308 N - BEIGE - 4" BEIGE BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm9					
FBM9-126-Mastic 332527572-0126A	3 Rd LEVEL SUITE 308 N - BEIGE - 4" BEIGE BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm9					
FBM9-126-Joint Compound 332527572-0126B	3 Rd LEVEL SUITE 308 N - BEIGE - 4" BEIGE BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm9					
FBM9-127-Baseboard 332527572-0127	3 Rd LEVEL SUITE 308 N - BEIGE - 4" BEIGE BB W/ BEIGE MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm9					
FBM9-127-Mastic 332527572-0127A	3 Rd LEVEL SUITE 308 N - BEIGE - 4" BEIGE BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm9					
FBM9-127-Joint Compound 332527572-0127B	3 Rd LEVEL SUITE 308 N - BEIGE - 4" BEIGE BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm9					
FBM6-128-Baseboard 332527572-0128	3 Rd LEVEL SUITE 308 C - GREY - 4" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm6					

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			% Fibrous	% Non-Fibrous	% Type
FBM6-128-Mastic 332527572-0128A	3 Rd LEVEL SUITE 308 C - GREY - 4" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm6					
FBM6-128-Joint Compound 332527572-0128B	3 Rd LEVEL SUITE 308 C - GREY - 4" GREY BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm6					
FBM6-128-Drywall 332527572-0128C	3 Rd LEVEL SUITE 308 C - GREY - 4" GREY BB W/ BEIGE MASTIC	Brown/White Fibrous Heterogeneous	12% Cellulose 2% Glass	70% Gypsum 16% Non-fibrous (Other)	None Detected
HA: Fbm6					
1CT2-129 332527572-0129	3 Rd LEVEL SUITE 308 N - GREY - 1X1 CEILING TILE W/ PINHOLE FISSURES	Gray/White Fibrous Heterogeneous	50% Cellulose 30% Min. Wool	5% Perlite 15% Non-fibrous (Other)	None Detected
HA: lct2					
1CT2-130 332527572-0130	3 Rd LEVEL SUITE 308 C - GREY - 1X1 CEILING TILE W/ PINHOLE FISSURES	Gray/White Fibrous Heterogeneous	50% Cellulose 30% Min. Wool	5% Perlite 15% Non-fibrous (Other)	None Detected
HA: lct2					
1CT2-131 332527572-0131	3 Rd LEVEL SUITE 308 S - GREY - 1X1 CEILING TILE W/ PINHOLE FISSURES	Tan/White Fibrous Heterogeneous	50% Cellulose 20% Min. Wool	15% Perlite 15% Non-fibrous (Other)	None Detected
HA: lct2					
12VFT5-132-Vinyl Floor Tile 332527572-0132	3 Rd LEVEL SUITE 308 NE - BLUE - 12X12 BLUE VFT W/ RESIDUE MASTIC & LEVELING COMPOUND	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft5					
12VFT5-132-Mastic 332527572-0132A	3 Rd LEVEL SUITE 308 NE - BLUE - 12X12 BLUE VFT W/ RESIDUE MASTIC & LEVELING COMPOUND	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft5					
12VFT5-132-Leveler 332527572-0132B	3 Rd LEVEL SUITE 308 NE - BLUE - 12X12 BLUE VFT W/ RESIDUE MASTIC & LEVELING COMPOUND	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft5					
12VFT5-133-Vinyl Floor Tile 332527572-0133	3 Rd LEVEL SUITE 308 E - BLUE - 12X12 BLUE VFT W/ RESIDUE MASTIC & LEVELING COMPOUND	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft5					

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Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12VFT5-133-Mastic 332527572-0133A	3 Rd LEVEL SUITE 308 E - BLUE - 12X12 BLUE VFT W/ RESIDUE MASTIC & LEVELING COMPOUND	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft5					
12VFT5-133-Leveler 332527572-0133B	3 Rd LEVEL SUITE 308 E - BLUE - 12X12 BLUE VFT W/ RESIDUE MASTIC & LEVELING COMPOUND	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft5					
12VFT5-134-Vinyl Floor Tile 332527572-0134	3 Rd LEVEL SUITE 308 E - BLUE - 12X12 BLUE VFT W/ RESIDUE MASTIC & LEVELING COMPOUND	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft5					
12VFT5-134-Mastic 332527572-0134A	3 Rd LEVEL SUITE 308 E - BLUE - 12X12 BLUE VFT W/ RESIDUE MASTIC & LEVELING COMPOUND	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft5					
12VFT5-134-Leveler 332527572-0134B	3 Rd LEVEL SUITE 308 E - BLUE - 12X12 BLUE VFT W/ RESIDUE MASTIC & LEVELING COMPOUND	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft5					
12VFT4-135-Vinyl Floor Tile 332527572-0135	3 Rd LEVEL SUITE 308 E - WHITE - 12X12 VFT W/ YELLOW MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft4					
12VFT4-135-Mastic 332527572-0135A	3 Rd LEVEL SUITE 308 E - WHITE - 12X12 VFT W/ YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft4					
WS/J9-136-Joint Compound 332527572-0136	3 Rd LEVEL SUITE 310 S - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J9					
WS/J9-136-Tape 332527572-0136A	3 Rd LEVEL SUITE 310 S - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J9					
WS/J9-136-Drywall 332527572-0136B	3 Rd LEVEL SUITE 310 S - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J9					

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J9-137-Joint Compound 332527572-0137	3 Rd LEVEL SUITE 310 C - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J9		
WS/J9-137-Tape 332527572-0137A	3 Rd LEVEL SUITE 310 C - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
			HA: WS/J9		
WS/J9-137-Drywall 332527572-0137B	3 Rd LEVEL SUITE 310 C - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	8% Cellulose 2% Glass	70% Gypsum 20% Non-fibrous (Other)	None Detected
			HA: WS/J9		
WS/J9-138-Joint Compound 332527572-0138	3 Rd LEVEL SUITE 310 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J9		
WS/J9-138-Tape 332527572-0138A	3 Rd LEVEL SUITE 310 N - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
			HA: WS/J9		
WS/J9-138-Drywall 332527572-0138B	3 Rd LEVEL SUITE 310 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J9		
FBM10-139-Baseboard 332527572-0139	3 Rd LEVEL SUITE 310 W - BLK - 4" BLK BB W/ BROWN MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm1		
FBM10-139-Mastic 332527572-0139A	3 Rd LEVEL SUITE 310 W - BLK - 4" BLK BB W/ BROWN MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm1		
FBM10-139-Drywall 332527572-0139B	3 Rd LEVEL SUITE 310 W - BLK - 4" BLK BB W/ BROWN MASTIC	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: Fbm1		
FBM10-140-Baseboard 332527572-0140	3 Rd LEVEL SUITE 310 E - BLK - 4" BLK BB W/ BROWN MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm1		
FBM10-140-Mastic 332527572-0140A	3 Rd LEVEL SUITE 310 E - BLK - 4" BLK BB W/ BROWN MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm1		
FBM10-141-Baseboard 332527572-0141	3 Rd LEVEL C - BLK - 4" BLK BB W/ BROWN MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm10		
FBM10-141-Mastic 332527572-0141A	3 Rd LEVEL C - BLK - 4" BLK BB W/ BROWN MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm10		

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FBM10-141-Joint Compound 332527572-0141B	3 Rd LEVEL C - BLK - 4" BLK BB W/ BROWN MASTIC	White Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
			HA: Fbm10		
12VFT6-142-Vinyl Floor Tile 332527572-0142	3 Rd LEVEL N - BLUE - 12X12 VFT W/ BLK RESIDUE MASTIC	Blue Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 12 Vft6		
12VFT6-142-Mastic 332527572-0142A	3 Rd LEVEL N - BLUE - 12X12 VFT W/ BLK RESIDUE MASTIC	Black Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
			HA: 12 Vft6		
12VFT6-143-Vinyl Floor Tile 332527572-0143	3 Rd LEVEL N - BLUE - 12X12 VFT W/ BLK RESIDUE MASTIC	Blue Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 12 Vft6		
12VFT6-143-Mastic 332527572-0143A	3 Rd LEVEL N - BLUE - 12X12 VFT W/ BLK RESIDUE MASTIC	Black Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
			HA: 12 Vft6		
12VFT6-144-Vinyl Floor Tile 332527572-0144	3 Rd LEVEL N - BLUE - 12X12 VFT W/ BLK RESIDUE MASTIC	Blue Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 12 Vft6		
12VFT6-144-Mastic 332527572-0144A	3 Rd LEVEL N - BLUE - 12X12 VFT W/ BLK RESIDUE MASTIC	Black Non-Fibrous Homogeneous		95% Non-fibrous (Other)	5% Chrysotile
			HA: 12 Vft6		
12VFT7-145-Vinyl Floor Tile 332527572-0145	3 Rd LEVEL NW - BEIGE - 12X12 VFT W/ BLK RESIDUE MASTIC	Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 12 Vft7		
12VFT7-145-Mastic 332527572-0145A	3 Rd LEVEL NW - BEIGE - 12X12 VFT W/ BLK RESIDUE MASTIC	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
			HA: 12 Vft7		
12VFT7-146-Vinyl Floor Tile 332527572-0146	3 Rd LEVEL NW - BEIGE - 12X12 VFT W/ BLK RESIDUE MASTIC	Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 12 Vft7		
12VFT7-146-Mastic 332527572-0146A	3 Rd LEVEL NW - BEIGE - 12X12 VFT W/ BLK RESIDUE MASTIC	Black Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
			HA: 12 Vft7		
12VFT7-147-Vinyl Floor Tile 332527572-0147	3 Rd LEVEL NW - BEIGE - 12X12 VFT W/ BLK RESIDUE MASTIC	Beige Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 12 Vft7		

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12VFT7-147-Mastic 332527572-0147A	3 Rd LEVEL NW - BEIGE - 12X12 VFT W/ BLK RESIDUE MASTIC	Black Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
			HA: 12 Vft7		
MISC4-148 332527572-0148	3 Rd LEVEL S - GREY - GROUT	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
			HA: Misc4		
MISC4-149 332527572-0149	3 Rd LEVEL S - GREY - GROUT	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
			HA: Misc4		
MISC4-150 332527572-0150	3 Rd LEVEL S - GREY - GROUT	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
			HA: Misc4		
1CT2-151 332527572-0151	3 Rd LEVEL C - GREY - 1X1 CEILING TILE PINHOLE FISSURES	Tan/White Fibrous Heterogeneous	40% Cellulose 30% Min. Wool	10% Perlite 20% Non-fibrous (Other)	None Detected
			HA: lct2		
VSF6-152-Vinyl Sheet Flooring 1 332527572-0152	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf6		
VSF6-152-Mastic 1 332527572-0152A	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf6		
VSF6-152-Vinyl Sheet Flooring 2 332527572-0152B	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	Brown/White Fibrous Heterogeneous	5% Synthetic	95% Non-fibrous (Other)	None Detected
			HA: Vsf6		
VSF6-152-Mastic 2 332527572-0152C	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf6		
VSF6-153-Vinyl Sheet Flooring 1 332527572-0153	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf6		
VSF6-153-Mastic 1 332527572-0153A	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf6		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VSF6-153-Vinyl Sheet Flooring 2 332527572-0153B	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	Brown/White Fibrous Heterogeneous	5% Synthetic	95% Non-fibrous (Other)	None Detected
			HA: Vsf6		
VSF6-153-Mastic 2 332527572-0153C	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf6		
VSF6-154-Vinyl Sheet Flooring 1 332527572-0154	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf6		
VSF6-154-Mastic 1 332527572-0154A	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf6		
VSF6-154-Leveler 332527572-0154B	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf6		
VSF6-154-Vinyl Sheet Flooring 2 332527572-0154C	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	Brown/Gray/White Fibrous Heterogeneous	10% Synthetic 2% Glass	88% Non-fibrous (Other)	None Detected
			HA: Vsf6		
VSF6-154-Mastic 2 332527572-0154D	3 Rd LEVEL SUITE 309 N - BROWN - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf6		
WS/J10-155-Joint Compound 332527572-0155	3 Rd LEVEL SUITE 309 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J10		
WS/J10-155-Tape 332527572-0155A	3 Rd LEVEL SUITE 309 N - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
			HA: WS/J10		
WS/J10-155-Drywall 332527572-0155B	3 Rd LEVEL SUITE 309 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J10		
WS/J10-156-Joint Compound 332527572-0156	3 Rd LEVEL SUITE 309 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J10		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J10-156-Drywall 332527572-0156A	3 Rd LEVEL SUITE 309 E - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J10		
WS/J10-157-Joint Compound 332527572-0157	3 Rd LEVEL SUITE 309 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J10		
WS/J10-157-Drywall 332527572-0157A	3 Rd LEVEL SUITE 309 W - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J10		
FBM2-158-Baseboard 332527572-0158	3 Rd LEVEL SUITE 309 W - BEIGE - 4" BEIGE W/ BEIGE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm2		
FBM2-158-Mastic 332527572-0158A	3 Rd LEVEL SUITE 309 W - BEIGE - 4" BEIGE W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm2		
FBM2-158-Joint Compound 332527572-0158B	3 Rd LEVEL SUITE 309 W - BEIGE - 4" BEIGE W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
			HA: Fbm2		
12VFT4-159-Vinyl Floor Tile 332527572-0159	3 Rd LEVEL SUITE 309 W - WHITE - 12X12 VFT W/ RESIDUE YELLOW MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft4		
12VFT4-159-Mastic 332527572-0159A	3 Rd LEVEL SUITE 309 W - WHITE - 12X12 VFT W/ RESIDUE YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft4		
1CT2-160 332527572-0160	3 Rd LEVEL SUITE 309 C - GREY - 1X1 CEILING TILE PINHOLE FISSURED	Gray/White Fibrous Heterogeneous	60% Cellulose 5% Min. Wool	20% Perlite 15% Non-fibrous (Other)	None Detected
			HA: lct2		
FCM1-161 332527572-0161	3 Rd LEVEL SUITE 309 S - YELLOW - YELLOW CARPET MASTIC UNDER GREY ROLL ON CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fcm1		
MISC1-162-Plank 332527572-0162	3 Rd LEVEL SUITE 309 C - GREY - 6" GREY PLANK W/ MASTIC	Gray/Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Misc1		

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			% Fibrous	% Non-Fibrous	% Type
MISC1-162-Mastic 1 332527572-0162A	3 Rd LEVEL SUITE 309 C - GREY - 6" GREY PLANK W/ MASTIC	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc1					
MISC1-162-Leveler 332527572-0162B	3 Rd LEVEL SUITE 309 C - GREY - 6" GREY PLANK W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc1					
MISC1-162-Mastic 2 332527572-0162C	3 Rd LEVEL SUITE 309 C - GREY - 6" GREY PLANK W/ MASTIC	Yellow Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
HA: Misc1					
WS/J11-163-Joint Compound 332527572-0163	3 Rd LEVEL SUITE 305 E - WHITE - DRYWALL W/ J/C	Tan Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
HA: WS/J11					
WS/J11-163-Drywall 332527572-0163A	3 Rd LEVEL SUITE 305 E - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J11					
WS/J11-164-Joint Compound 332527572-0164	3 Rd LEVEL SUITE 305 SE - WHITE - DRYWALL W/ J/C	Tan Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
HA: WS/J11					
WS/J11-164-Drywall 332527572-0164A	3 Rd LEVEL SUITE 305 SE - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J11					
WS/J11-165-Joint Compound 332527572-0165	3 Rd LEVEL SUITE 305 NW - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
HA: WS/J11					
WS/J11-165-Drywall 332527572-0165A	3 Rd LEVEL SUITE 305 NW - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J11					
VSF7-166-Vinyl Sheet Flooring 1 332527572-0166	3 Rd LEVEL SUITE 305 NW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	White/Blue Fibrous Heterogeneous	20% Cellulose 10% Synthetic	70% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-166-Mastic 1 332527572-0166A	3 Rd LEVEL SUITE 305 NW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-166-Leveler 1 332527572-0166B	3 Rd LEVEL SUITE 305 NW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf7					

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LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VSF7-166-Vinyl Sheet Flooring 2 332527572-0166C	3 Rd LEVEL SUITE 305 NW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	White/Beige Fibrous Heterogeneous	20% Cellulose 10% Synthetic	70% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-166-Mastic 2 332527572-0166D	3 Rd LEVEL SUITE 305 NW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-166 2-Leveler 2 332527572-0166E	3 Rd LEVEL SUITE 305 NW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-167-Vinyl Sheet Flooring 1 332527572-0167	3 Rd LEVEL SUITE 305 W - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	White/Blue Fibrous Heterogeneous	20% Cellulose 10% Synthetic	70% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-167-Mastic 1 332527572-0167A	3 Rd LEVEL SUITE 305 W - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-167-Leveler 1 332527572-0167B	3 Rd LEVEL SUITE 305 W - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-167-Vinyl Sheet Flooring 2 332527572-0167C	3 Rd LEVEL SUITE 305 W - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	White/Beige Fibrous Heterogeneous	20% Cellulose 10% Synthetic	70% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-167-Mastic 2 332527572-0167D	3 Rd LEVEL SUITE 305 W - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-167 2-Leveler 2 332527572-0167E	3 Rd LEVEL SUITE 305 W - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-168-Vinyl Sheet Flooring 1 332527572-0168	3 Rd LEVEL SUITE 305 SW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Tan/Green Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (Other)	None Detected
HA: Vsf7					

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Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VSF7-168-Mastic 1 332527572-0168A	3 Rd LEVEL SUITE 305 SW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-168-Leveler 1 332527572-0168B	3 Rd LEVEL SUITE 305 SW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Gray/White Non-Fibrous Heterogeneous	3% Cellulose	97% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-168-Vinyl Sheet Flooring 2 332527572-0168C	3 Rd LEVEL SUITE 305 SW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Gray/White/Green Fibrous Heterogeneous	20% Cellulose 10% Synthetic	70% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-168-Mastic 2 332527572-0168D	3 Rd LEVEL SUITE 305 SW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-168-Leveler 2 332527572-0168E	3 Rd LEVEL SUITE 305 SW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Gray/White Non-Fibrous Heterogeneous	4% Cellulose	96% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-168-Vinyl Sheet Flooring 3 332527572-0168F	3 Rd LEVEL SUITE 305 SW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Tan/White Fibrous Heterogeneous	20% Cellulose 15% Synthetic	65% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-168-Mastic 3 332527572-0168G	3 Rd LEVEL SUITE 305 SW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-168-Leveler 3 332527572-0168H	3 Rd LEVEL SUITE 305 SW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous	3% Cellulose	97% Non-fibrous (Other)	None Detected
HA: Vsf7					
VSF7-168-Leveler 4 332527572-0168I	3 Rd LEVEL SUITE 305 SW - BEIGE / BLUE - VINYL SHEET FLOORING W/ MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf7					
1CT2-169 332527572-0169	3 Rd LEVEL SUITE 305 E - GREY - 1X1 CEILING TILE PINHOLE FISSURED	Gray/White Fibrous Heterogeneous	60% Cellulose 5% Min. Wool	20% Perlite 15% Non-fibrous (Other)	None Detected
HA: lct2					

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Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FBM6-170-Baseboard 332527572-0170	3 Rd LEVEL SUITE 305 S - GREY - 4" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm6					
FBM6-170-Mastic 332527572-0170A	3 Rd LEVEL SUITE 305 S - GREY - 4" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm6					
FBM6-170-Joint Compound 332527572-0170B	3 Rd LEVEL SUITE 305 S - GREY - 4" GREY BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
HA: Fbm6					
12VFT5-171-Vinyl Floor Tile 332527572-0171	3 Rd LEVEL SUITE 305 S - BLUE - 12X12 VFT W/ RESIDUE MASTIC	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft5					
12VFT5-171-Mastic 332527572-0171A	3 Rd LEVEL SUITE 305 S - BLUE - 12X12 VFT W/ RESIDUE MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft5					
12VFT4-172-Vinyl Floor Tile 332527572-0172	3 Rd LEVEL SUITE 305 S - WHITE - 12X12 VFT W/ RESIDUE YELLOW MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft4					
12VFT4-172-Mastic 332527572-0172A	3 Rd LEVEL SUITE 305 S - WHITE - 12X12 VFT W/ RESIDUE YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft4					
MISC4-173 332527572-0173	3 Rd LEVEL SUITE 305 C - GREY - GROUT	Tan Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
HA: Misc4					
FBM11-174-Baseboard 332527572-0174	3 Rd LEVEL SUITE 301 N - WHITE - 4" BB W/ PURPLE MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm11					
FBM11-174-Mastic 332527572-0174A	3 Rd LEVEL SUITE 301 N - WHITE - 4" BB W/ PURPLE MASTIC	Purple Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm11					
FBM11-175-Baseboard 332527572-0175	3 Rd LEVEL SUITE 301 E - WHITE - 4" BB W/ PURPLE MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm11					
FBM11-175-Mastic 332527572-0175A	3 Rd LEVEL SUITE 301 E - WHITE - 4" BB W/ PURPLE MASTIC	Purple Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
HA: Fbm11					
FBM11-176-Baseboard 332527572-0176	3 Rd LEVEL SUITE 301 W - WHITE - 4" BB W/ PURPLE MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm11					
FBM11-176-Mastic 332527572-0176A	3 Rd LEVEL SUITE 301 W - WHITE - 4" BB W/ PURPLE MASTIC	Purple Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm11					
WS/J12-177-Joint Compound 332527572-0177	3 Rd LEVEL SUITE 301 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J12					
WS/J12-177-Drywall 332527572-0177A	3 Rd LEVEL SUITE 301 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J12					
WS/J12-178-Joint Compound 332527572-0178	3 Rd LEVEL SUITE 301 NE - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J12					
WS/J12-178-Drywall 332527572-0178A	3 Rd LEVEL SUITE 301 NE - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J12					
WS/J12-179-Joint Compound 332527572-0179	3 Rd LEVEL SUITE 301 S - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
HA: WS/J12					
WS/J12-179-Drywall 332527572-0179A	3 Rd LEVEL SUITE 301 S - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J12					
MISC3-180-Hardwood Flooring 332527572-0180	3 Rd LEVEL SUITE 301 N - BROWN - 48" HARDWOOD FLOORING W/ MASTIC	Brown/Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc3					
MISC3-180-Mastic 332527572-0180A	3 Rd LEVEL SUITE 301 N - BROWN - 48" HARDWOOD FLOORING W/ MASTIC	Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc3					
MISC3-180-Corkboard 332527572-0180B	3 Rd LEVEL SUITE 301 N - BROWN - 48" HARDWOOD FLOORING W/ MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc3					
1CT2-181 332527572-0181	3 Rd LEVEL SUITE 301 S - GREY - 1X1 CEILING TILE PINHOLE FISSURED	Gray/White Fibrous Heterogeneous	45% Cellulose 15% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12VFT8-182-Vinyl Floor Tile 332527572-0182	3 Rd LEVEL ELECTRICAL ROOM N - GREY - 12X12 VFT W/ YELLOW / BLK MASTIC	Beige Non-Fibrous Homogeneous	HA: lct2	98% Non-fibrous (Other)	2% Chrysotile
12VFT8-182-Mastic 332527572-0182A	3 Rd LEVEL ELECTRICAL ROOM N - GREY - 12X12 VFT W/ YELLOW / BLK MASTIC	Black Non-Fibrous Homogeneous	HA: 12 Vft8	97% Non-fibrous (Other)	3% Chrysotile
12VFT8-182-Leveler 332527572-0182B	3 Rd LEVEL ELECTRICAL ROOM N - GREY - 12X12 VFT W/ YELLOW / BLK MASTIC	Tan Non-Fibrous Homogeneous	HA: 12 Vft8	100% Non-fibrous (Other)	None Detected
12VFT8-183-Vinyl Floor Tile 332527572-0183	3 Rd LEVEL ELECTRICAL ROOM NE - GREY - 12X12 VFT W/ YELLOW / BLK MASTIC	Beige Non-Fibrous Homogeneous	HA: 12 Vft8	98% Non-fibrous (Other)	2% Chrysotile
12VFT8-183-Mastic 332527572-0183A	3 Rd LEVEL ELECTRICAL ROOM NE - GREY - 12X12 VFT W/ YELLOW / BLK MASTIC	Black Non-Fibrous Homogeneous	HA: 12 Vft8	97% Non-fibrous (Other)	3% Chrysotile
12VFT8-183-Leveler 332527572-0183B	3 Rd LEVEL ELECTRICAL ROOM NE - GREY - 12X12 VFT W/ YELLOW / BLK MASTIC	White Non-Fibrous Homogeneous	HA: 12 Vft8	100% Non-fibrous (Other)	None Detected
12VFT8-184-Vinyl Floor Tile 332527572-0184	3 Rd LEVEL ELECTRICAL ROOM SE - GREY - 12X12 VFT W/ YELLOW / BLK MASTIC	Beige Non-Fibrous Homogeneous	HA: 12 Vft8	98% Non-fibrous (Other)	2% Chrysotile
12VFT8-184-Mastic 332527572-0184A	3 Rd LEVEL ELECTRICAL ROOM SE - GREY - 12X12 VFT W/ YELLOW / BLK MASTIC	Black Non-Fibrous Homogeneous	HA: 12 Vft8	96% Non-fibrous (Other)	4% Chrysotile
12VFT8-184-Leveler 332527572-0184B	3 Rd LEVEL ELECTRICAL ROOM SE - GREY - 12X12 VFT W/ YELLOW / BLK MASTIC	Tan Non-Fibrous Homogeneous	HA: 12 Vft8	100% Non-fibrous (Other)	None Detected
SAF1-185 332527572-0185	3 Rd LEVEL ELECTRICAL ROOM E - GREY - SPRAY ON FIREPROOFING	Tan Fibrous Homogeneous	HA: Saf1	25% Cellulose 5% Mica 70% Non-fibrous (Other)	None Detected

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
SAF1-186 332527572-0186	3 Rd LEVEL ELECTRICAL ROOM E - GREY - SPRAY ON FIREPROOFING	Tan Fibrous Homogeneous	25% Cellulose	5% Mica 70% Non-fibrous (Other)	None Detected
HA: Saf1					
SAF1-187 332527572-0187	3 Rd LEVEL WATER HEATER ROOM E - GREY - SPRAY ON FIREPROOFING	Tan Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
HA: Saf1					
12VFT9-188-Vinyl Floor Tile 332527572-0188	2 Nd LEVEL JANITOR'S CLOSET C - GREY - 12X12 VFT W/ RESIDUE MASTIC	Gray/Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
HA: 12 Vft9					
12VFT9-188-Mastic 332527572-0188A	2 Nd LEVEL JANITOR'S CLOSET C - GREY - 12X12 VFT W/ RESIDUE MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft9					
12VFT9-188-Concrete 332527572-0188B	2 Nd LEVEL JANITOR'S CLOSET C - GREY - 12X12 VFT W/ RESIDUE MASTIC	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
HA: 12 Vft9					
12VFT9-189-Vinyl Floor Tile 332527572-0189	2 Nd LEVEL JANITOR'S CLOSET N - GREY - 12X12 VFT W/ RESIDUE MASTIC	Gray/Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
HA: 12 Vft9					
12VFT9-189-Mastic 332527572-0189A	2 Nd LEVEL JANITOR'S CLOSET N - GREY - 12X12 VFT W/ RESIDUE MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft9					
12VFT9-189-Concrete 332527572-0189B	2 Nd LEVEL JANITOR'S CLOSET N - GREY - 12X12 VFT W/ RESIDUE MASTIC	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
HA: 12 Vft9					
12VFT9-190-Vinyl Floor Tile 332527572-0190	2 Nd LEVEL JANITOR'S CLOSET S - GREY - 12X12 VFT W/ RESIDUE MASTIC	Gray/Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
HA: 12 Vft9					
12VFT9-190-Mastic 332527572-0190A	2 Nd LEVEL JANITOR'S CLOSET S - GREY - 12X12 VFT W/ RESIDUE MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft9					

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
SAF2-191 332527572-0191	1 St LEVEL SUITE 105 C - BROWN - SPRAY ON FIREPROOFING	Tan Fibrous Homogeneous	20% Cellulose	5% Mica 75% Non-fibrous (Other)	None Detected
HA: Saf2					
SAF2-192 332527572-0192	1 St LEVEL SUITE 105 C - BROWN - SPRAY ON FIREPROOFING	Tan Fibrous Homogeneous	20% Cellulose	5% Mica 75% Non-fibrous (Other)	None Detected
HA: Saf2					
SAF2-193 332527572-0193	1 St LEVEL SUITE 105 C - BROWN - SPRAY ON FIREPROOFING	Tan Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
HA: Saf2					
WS/J13-194-Joint Compound 332527572-0194	1 St LEVEL SUITE 105 C - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J13					
WS/J13-194-Drywall 332527572-0194A	1 St LEVEL SUITE 105 C - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 3% Mica 15% Non-fibrous (Other)	None Detected
HA: WS/J13					
WS/J13-195-Joint Compound 332527572-0195	1 St LEVEL SUITE 105 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J13					
WS/J13-195-Tape 332527572-0195A	1 St LEVEL SUITE 105 E - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J13					
WS/J13-195-Drywall 332527572-0195B	1 St LEVEL SUITE 105 E - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 3% Mica 15% Non-fibrous (Other)	None Detected
HA: WS/J13					
WS/J13-196-Joint Compound 332527572-0196	1 St LEVEL SUITE 105 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J13					
WS/J13-196-Tape 332527572-0196A	1 St LEVEL SUITE 105 W - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J13					
WS/J13-196-Drywall 332527572-0196B	1 St LEVEL SUITE 105 W - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J13					
VSF8-197-Vinyl Sheet Flooring 332527572-0197	1 St LEVEL SUITE 105 E - GREY - VINYL SHEET FLOORING W/ MASTIC	Gray/Beige Fibrous Heterogeneous	10% Synthetic	90% Non-fibrous (Other)	None Detected
HA: Vsf8					

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Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VSF8-197-Mastic 332527572-0197A	1 St LEVEL SUITE 105 E - GREY - VINYL SHEET FLOORING W/ MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf8		
VSF8-197-Leveler 332527572-0197B	1 St LEVEL SUITE 105 E - GREY - VINYL SHEET FLOORING W/ MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf8		
VSF8-198-Vinyl Sheet Flooring 332527572-0198	1 St LEVEL SUITE 105 E - GREY - VINYL SHEET FLOORING W/ MASTIC	Gray/Beige Fibrous Heterogeneous	10% Synthetic	90% Non-fibrous (Other)	None Detected
			HA: Vsf8		
VSF8-198-Mastic 332527572-0198A	1 St LEVEL SUITE 105 E - GREY - VINYL SHEET FLOORING W/ MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf8		
VSF8-198-Leveler 332527572-0198B	1 St LEVEL SUITE 105 E - GREY - VINYL SHEET FLOORING W/ MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf8		
VSF8-199-Vinyl Sheet Flooring 332527572-0199	1 St LEVEL SUITE 105 W - GREY - VINYL SHEET FLOORING W/ MASTIC	Gray/Beige Fibrous Heterogeneous	10% Synthetic	90% Non-fibrous (Other)	None Detected
			HA: Vsf8		
VSF8-199-Mastic 332527572-0199A	1 St LEVEL SUITE 105 W - GREY - VINYL SHEET FLOORING W/ MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf8		
VSF8-199-Leveler 332527572-0199B	1 St LEVEL SUITE 105 W - GREY - VINYL SHEET FLOORING W/ MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf8		
12VFT10-200-Vinyl Floor Tile 332527572-0200	1 St LEVEL SUITE 105 E - BLACK - 12X12 VFT W/ BLACK MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
			HA: 12 Vft10		
12VFT10-200-Mastic 332527572-0200A	1 St LEVEL SUITE 105 E - BLACK - 12X12 VFT W/ BLACK MASTIC	Black Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
			HA: 12 Vft10		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12VFT10-200-Leveler 332527572-0200B	1 St LEVEL SUITE 105 E - BLACK - 12X12 VFT W/ BLACK MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft10		
12VFT10-201-Vinyl Floor Tile 332527572-0201	1 St LEVEL SUITE 105 E - BLACK - 12X12 VFT W/ BLACK MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
			HA: 12 Vft10		
12VFT10-201-Mastic 332527572-0201A	1 St LEVEL SUITE 105 E - BLACK - 12X12 VFT W/ BLACK MASTIC	Black Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
			HA: 12 Vft10		
12VFT10-201-Leveler 332527572-0201B	1 St LEVEL SUITE 105 E - BLACK - 12X12 VFT W/ BLACK MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft10		
12VFT10-202-Vinyl Floor Tile 332527572-0202	1 St LEVEL SUITE 105 E - BLACK - 12X12 VFT W/ BLACK MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
			HA: 12 Vft10		
12VFT10-202-Mastic 332527572-0202A	1 St LEVEL SUITE 105 E - BLACK - 12X12 VFT W/ BLACK MASTIC	Black Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
			HA: 12 Vft10		
FBM12-203-Baseboard 332527572-0203	1 St LEVEL SUITE 105 E - BLACK - 4" BLACK BB W/ BROWN MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm12		
FBM12-203-Mastic 332527572-0203A	1 St LEVEL SUITE 105 E - BLACK - 4" BLACK BB W/ BROWN MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm12		
FBM12-203-Joint Compound 332527572-0203B	1 St LEVEL SUITE 105 E - BLACK - 4" BLACK BB W/ BROWN MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm12		
FBM12-203-Drywall Paper 332527572-0203C	1 St LEVEL SUITE 105 E - BLACK - 4" BLACK BB W/ BROWN MASTIC	Brown Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
			HA: Fbm12		
FBM12-204-Baseboard 332527572-0204	1 St LEVEL SUITE 105 W - BLACK - 4" BLACK BB W/ BROWN MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm12		
FBM12-204-Mastic 332527572-0204A	1 St LEVEL SUITE 105 W - BLACK - 4" BLACK BB W/ BROWN MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm12		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FBM12-204-Joint Compound 332527572-0204B	1 St LEVEL SUITE 105 W - BLACK - 4" BLACK BB W/ BROWN MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm12		
FBM12-204-Drywall 332527572-0204C	1 St LEVEL SUITE 105 W - BLACK - 4" BLACK BB W/ BROWN MASTIC	Brown/White Fibrous Heterogeneous	10% Cellulose	70% Gypsum 20% Non-fibrous (Other)	None Detected
			HA: Fbm12		
FBM12-205-Baseboard 332527572-0205	1 St LEVEL SUITE 105 N - BLACK - 4" BLACK BB W/ BROWN MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm12		
FBM12-205-Mastic 332527572-0205A	1 St LEVEL SUITE 105 N - BLACK - 4" BLACK BB W/ BROWN MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm12		
FBM12-205-Joint Compound 332527572-0205B	1 St LEVEL SUITE 105 N - BLACK - 4" BLACK BB W/ BROWN MASTIC	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
			HA: Fbm12		
FBM12-205-Drywall Paper 332527572-0205C	1 St LEVEL SUITE 105 N - BLACK - 4" BLACK BB W/ BROWN MASTIC	Brown Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
			HA: Fbm12		
FCM2-206 332527572-0206	1 St LEVEL SUITE 105 S - BROWN - BROWN CARPET MASTIC UNDER BLUE CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fcm2		
1CT2-207 332527572-0207	1 St LEVEL SUITE 105 C - GREY - 1X1 CEILING TILE PINHOLE FISSURED	Gray/White Fibrous Heterogeneous	50% Cellulose 15% Min. Wool	20% Perlite 15% Non-fibrous (Other)	None Detected
			HA: lct2		
WS/J14-208-Mastic 332527572-0208	1 St LEVEL SUITE 110 NE - WHITE - DRYWALL W/ J/C	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: WS/J14		
WS/J14-208-Joint Compound 332527572-0208A	1 St LEVEL SUITE 110 NE - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J14		
WS/J14-208-Drywall 332527572-0208B	1 St LEVEL SUITE 110 NE - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J14		
WS/J14-209-Mastic 332527572-0209	1 St LEVEL SUITE 110 NW - WHITE - DRYWALL W/ J/C	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: WS/J14		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J14-209-Joint Compound 332527572-0209A	1 St LEVEL SUITE 110 NW - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J14					
WS/J14-209-Drywall 332527572-0209B	1 St LEVEL SUITE 110 NW - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J14					
WS/J14-210-Mastic 332527572-0210	1 St LEVEL SUITE 110 W - WHITE - DRYWALL W/ J/C	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: WS/J14					
WS/J14-210-Joint Compound 332527572-0210A	1 St LEVEL SUITE 110 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J14					
WS/J14-210-Drywall 332527572-0210B	1 St LEVEL SUITE 110 W - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J14					
FBM8-211-Baseboard 332527572-0211	1 St LEVEL SUITE 110 C - BLACK - 4" BLACK BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm8					
FBM8-211-Mastic 332527572-0211A	1 St LEVEL SUITE 110 C - BLACK - 4" BLACK BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm8					
FBM8-211-Joint Compound 332527572-0211B	1 St LEVEL SUITE 110 C - BLACK - 4" BLACK BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm8					
VSF1-212-Vinyl Sheet Flooring 332527572-0212	1 St LEVEL SUITE 110 E - WHITE - VINYL SHEET FLOORING W/ MASTIC	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-212-Mastic 332527572-0212A	1 St LEVEL SUITE 110 E - WHITE - VINYL SHEET FLOORING W/ MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-212-Leveler 332527572-0212B	1 St LEVEL SUITE 110 E - WHITE - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		10% Quartz 90% Non-fibrous (Other)	None Detected
HA: Vsf1					
1CT2-213-Hardwood Flooring 332527572-0213	1 St LEVEL SUITE 110 C - GREY - 1X1 CEILING TILE PINHOLE FISSURED	Brown/Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 1ct2					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1CT2-213-Mastic 332527572-0213A	1 St LEVEL SUITE 110 C - GREY - 1X1 CEILING TILE PINHOLE FISSURED	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: lct2		
1CT2-213-Leveler 332527572-0213B	1 St LEVEL SUITE 110 C - GREY - 1X1 CEILING TILE PINHOLE FISSURED	Gray Non-Fibrous Homogeneous		10% Quartz 90% Non-fibrous (Other)	None Detected
			HA: lct2		
1CT2-213-Ceiling Tile 332527572-0213C	1 St LEVEL SUITE 110 C - GREY - 1X1 CEILING TILE PINHOLE FISSURED				Layer Not Present
			HA: lct2		
MISC3-214-Ceiling Tile 332527572-0214	1 St LEVEL SUITE 110 E - BROWN - 48" HARDWOOD W/ MASTIC	Gray/White Fibrous Heterogeneous	40% Cellulose 35% Min. Wool	15% Perlite 10% Non-fibrous (Other)	None Detected
			HA: Misc3		
MISC3-214-Hardwood Flooring 332527572-0214A	1 St LEVEL SUITE 110 E - BROWN - 48" HARDWOOD W/ MASTIC				Layer Not Present
			HA: Misc3		
MISC3-214-Mastic 332527572-0214B	1 St LEVEL SUITE 110 E - BROWN - 48" HARDWOOD W/ MASTIC				Layer Not Present
			HA: Misc3		
WS/J15-215-Cementitious Material 332527572-0215	1 St LEVEL SUITE 120 W - WHITE - DRYWALL W/ J/C	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
			HA: WS/J15		
WS/J15-215-Foam 332527572-0215A	1 St LEVEL SUITE 120 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: WS/J15		
WS/J15-215-Mastic 332527572-0215B	1 St LEVEL SUITE 120 W - WHITE - DRYWALL W/ J/C	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: WS/J15		
WS/J15-215-Joint Compound 332527572-0215C	1 St LEVEL SUITE 120 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J15		
WS/J15-215-Drywall 332527572-0215D	1 St LEVEL SUITE 120 W - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J15		
WS/J15-216-Cementitious Material 332527572-0216	1 St LEVEL SUITE 120 E - WHITE - DRYWALL W/ J/C	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
			HA: WS/J15		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J15-216-Foam 332527572-0216A	1 St LEVEL SUITE 120 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: WS/J15		
WS/J15-216-Mastic 332527572-0216B	1 St LEVEL SUITE 120 E - WHITE - DRYWALL W/ J/C	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: WS/J15		
WS/J15-216-Joint Compound 332527572-0216C	1 St LEVEL SUITE 120 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J15		
WS/J15-216-Drywall 332527572-0216D	1 St LEVEL SUITE 120 E - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J15		
WS/J15-217-Joint Compound 332527572-0217	1 St LEVEL SUITE 120 C - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J15		
WS/J15-217-Drywall 332527572-0217A	1 St LEVEL SUITE 120 C - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J15		
FBM13-218-Baseboard 332527572-0218	1 St LEVEL SUITE 120 W - BROWN - 4" BROWN BB W/ WHITE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm13		
FBM13-218-Mastic 332527572-0218A	1 St LEVEL SUITE 120 W - BROWN - 4" BROWN BB W/ WHITE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm13		
FBM13-218-Joint Compound 332527572-0218B	1 St LEVEL SUITE 120 W - BROWN - 4" BROWN BB W/ WHITE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm13		
FBM13-219-Baseboard 332527572-0219	1 St LEVEL SUITE 120 NW - BROWN - 4" BROWN BB W/ WHITE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm13		
FBM13-219-Mastic 332527572-0219A	1 St LEVEL SUITE 120 NW - BROWN - 4" BROWN BB W/ WHITE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm13		
FBM13-219-Joint Compound 332527572-0219B	1 St LEVEL SUITE 120 NW - BROWN - 4" BROWN BB W/ WHITE MASTIC	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
			HA: Fbm13		
FBM13-220-Baseboard 332527572-0220	1 St LEVEL SUITE 120 NW - BROWN - 4" BROWN BB W/ WHITE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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			% Fibrous	% Non-Fibrous	% Type
HA: Fbm13					
FBM13-220-Mastic 332527572-0220A	1 St LEVEL SUITE 120 NW - BROWN - 4" BROWN BB W/ WHITE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm13					
FBM13-220-Joint Compound 332527572-0220B	1 St LEVEL SUITE 120 NW - BROWN - 4" BROWN BB W/ WHITE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm13					
FBM14-221-Baseboard 332527572-0221	1 St LEVEL SUITE 120 S - GREEN - 4" GREEN BB W/ BEIGE MASTIC	Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm14					
FBM14-221-Mastic 332527572-0221A	1 St LEVEL SUITE 120 S - GREEN - 4" GREEN BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm14					
FBM14-221-Joint Compound 1 332527572-0221B	1 St LEVEL SUITE 120 S - GREEN - 4" GREEN BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm14					
FBM14-221-Joint Compound 2 332527572-0221C	1 St LEVEL SUITE 120 S - GREEN - 4" GREEN BB W/ BEIGE MASTIC	Orange Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm14					
FBM14-222-Baseboard 332527572-0222	1 St LEVEL SUITE 120 S - GREEN - 4" GREEN BB W/ BEIGE MASTIC	Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm14					
FBM14-222-Mastic 332527572-0222A	1 St LEVEL SUITE 120 S - GREEN - 4" GREEN BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm14					
FBM14-222-Joint Compound 1 332527572-0222B	1 St LEVEL SUITE 120 S - GREEN - 4" GREEN BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm14					
FBM14-222-Joint Compound 2 332527572-0222C	1 St LEVEL SUITE 120 S - GREEN - 4" GREEN BB W/ BEIGE MASTIC	Orange Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm14					
FBM14-223-Baseboard 332527572-0223	1 St LEVEL SUITE 120 SE - GREEN - 4" GREEN BB W/ BEIGE MASTIC	Gray/Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm14					

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LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FBM14-223-Mastic 332527572-0223A	1 St LEVEL SUITE 120 SE - GREEN - 4" GREEN BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm14					
FBM14-223-Joint Compound 332527572-0223B	1 St LEVEL SUITE 120 SE - GREEN - 4" GREEN BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm14					
1CT2-224 332527572-0224	1 St LEVEL SUITE 120 E - GREY - 1X1 CEILING TILE PINHOLE FISSURED	Tan/White Fibrous Heterogeneous	50% Cellulose 15% Min. Wool	20% Perlite 15% Non-fibrous (Other)	None Detected
HA: lct2					
VSF8-225-Vinyl Sheet Flooring 332527572-0225	1 St LEVEL SUITE 120 NE - GREY - VINYL SHEET FLOORING	Gray/White Fibrous Heterogeneous	6% Glass	94% Non-fibrous (Other)	None Detected
HA: Vsf8					
VSF8-225-Mastic 332527572-0225A	1 St LEVEL SUITE 120 NE - GREY - VINYL SHEET FLOORING	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf8					
VSF8-225-Leveler 332527572-0225B	1 St LEVEL SUITE 120 NE - GREY - VINYL SHEET FLOORING	Gray Non-Fibrous Homogeneous		10% Quartz 90% Non-fibrous (Other)	None Detected
HA: Vsf8					
12VFT4-226-Vinyl Floor Tile 332527572-0226	1 St LEVEL SUITE 120 N - WHITE - 12X12 VFT W/ RESIDUE YELLOW MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft4					
12VFT4-226-Mastic 332527572-0226A	1 St LEVEL SUITE 120 N - WHITE - 12X12 VFT W/ RESIDUE YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft4					
12VFT4-226-Leveler 332527572-0226B	1 St LEVEL SUITE 120 N - WHITE - 12X12 VFT W/ RESIDUE YELLOW MASTIC	Gray Non-Fibrous Homogeneous		5% Quartz 95% Non-fibrous (Other)	None Detected
HA: 12 Vft4					
MISC3-227-Hardwood Flooring 332527572-0227	1 St LEVEL SUITE 120 C - BROWN - 48" HARDWOOD W/ MASTIC	Brown/Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc3					
MISC3-227-Mastic 332527572-0227A	1 St LEVEL SUITE 120 C - BROWN - 48" HARDWOOD W/ MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Misc3					

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
MISC3-227-Leveler 332527572-0227B	1 St LEVEL SUITE 120 C - BROWN - 48" HARDWOOD W/ MASTIC	Gray Non-Fibrous Homogeneous		10% Quartz 90% Non-fibrous (Other)	None Detected
			HA: Misc3		
12VFT11-228-Vinyl Floor Tile 332527572-0228	1 St LEVEL SUITE 129 E - GREY - 12X12 VFT W/ YELLOW MASTIC	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft1		
12VFT11-228-Mastic 332527572-0228A	1 St LEVEL SUITE 129 E - GREY - 12X12 VFT W/ YELLOW MASTIC	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft1		
12VFT11-229-Vinyl Floor Tile 332527572-0229	1 St LEVEL SUITE 129 E - GREY - 12X12 VFT W/ YELLOW MASTIC	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft1		
12VFT11-229-Mastic 332527572-0229A	1 St LEVEL SUITE 129 E - GREY - 12X12 VFT W/ YELLOW MASTIC	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft1		
12VFT11-230-Vinyl Floor Tile 332527572-0230	1 St LEVEL SUITE 129 E - GREY - 12X12 VFT W/ YELLOW MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft1		
12VFT11-230-Mastic 332527572-0230A	1 St LEVEL SUITE 129 E - GREY - 12X12 VFT W/ YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft1		
12VFT11-230-Leveler 332527572-0230B	1 St LEVEL SUITE 129 E - GREY - 12X12 VFT W/ YELLOW MASTIC	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
			HA: 12 Vft1		
WS/J16-231-Joint Compound 1 332527572-0231	1 St LEVEL SUITE 129 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J16		
WS/J16-231-Mastic 332527572-0231A	1 St LEVEL SUITE 129 N - WHITE - DRYWALL W/ J/C	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: WS/J16		
WS/J16-231-Joint Compound 2 332527572-0231B	1 St LEVEL SUITE 129 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
			HA: WS/J16		
WS/J16-231-Drywall 332527572-0231C	1 St LEVEL SUITE 129 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J16		

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J16-232-Joint Compound 1 332527572-0232	1 St LEVEL SUITE 129 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J16		
WS/J16-232-Mastic 332527572-0232A	1 St LEVEL SUITE 129 W - WHITE - DRYWALL W/ J/C	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: WS/J16		
WS/J16-232-Joint Compound 2 332527572-0232B	1 St LEVEL SUITE 129 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
			HA: WS/J16		
WS/J16-232-Drywall 332527572-0232C	1 St LEVEL SUITE 129 W - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J16		
WS/J16-233-Joint Compound 1 332527572-0233	1 St LEVEL SUITE 129 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J16		
WS/J16-233-Mastic 332527572-0233A	1 St LEVEL SUITE 129 E - WHITE - DRYWALL W/ J/C	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: WS/J16		
WS/J16-233-Joint Compound 2 332527572-0233B	1 St LEVEL SUITE 129 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
			HA: WS/J16		
WS/J16-233-Drywall 332527572-0233C	1 St LEVEL SUITE 129 E - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J16		
12VFT4-234-Vinyl Floor Tile 332527572-0234	1 St LEVEL SUITE 129 E - WHITE - 12X12 VFT W/ RESIDUE YELLOW MASTIC	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft4		
12VFT4-234-Mastic 332527572-0234A	1 St LEVEL SUITE 129 E - WHITE - 12X12 VFT W/ RESIDUE YELLOW MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft4		
12VFT4-234-Leveler 332527572-0234B	1 St LEVEL SUITE 129 E - WHITE - 12X12 VFT W/ RESIDUE YELLOW MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12 Vft4		
FBM14-235-Baseboard 332527572-0235	1 St LEVEL SUITE 129 N - GREEN - 4" GREEN W/ BEIGE MASTIC	Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm14		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FBM14-235-Mastic 332527572-0235A	1 St LEVEL SUITE 129 N - GREEN - 4" GREEN W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm14					
FBM6-236-Baseboard 332527572-0236	1 St LEVEL SUITE 129 E - GREY - 4" GREY W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm6					
FBM6-236-Mastic 332527572-0236A	1 St LEVEL SUITE 129 E - GREY - 4" GREY W/ BEIGE MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm6					
FBM6-236-Drywall Paper 332527572-0236B	1 St LEVEL SUITE 129 E - GREY - 4" GREY W/ BEIGE MASTIC	Brown Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: Fbm6					
FCM1-237-Mastic 1 332527572-0237	1 St LEVEL SUITE 129 S - YELLOW - YELLOW CARPET MASTIC UNDER GREY CARPET	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm1					
FCM1-237-Mastic 2 332527572-0237A	1 St LEVEL SUITE 129 S - YELLOW - YELLOW CARPET MASTIC UNDER GREY CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm1					
FCM1-237-Leveler 332527572-0237B	1 St LEVEL SUITE 129 S - YELLOW - YELLOW CARPET MASTIC UNDER GREY CARPET	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm1					
1CT2-238 332527572-0238	1 St LEVEL SUITE 129 C - GREY - 1X1 CEILING TILE PINHOLE FISSURED	Tan/White Fibrous Heterogeneous	60% Cellulose 5% Min. Wool	15% Perlite 20% Non-fibrous (Other)	None Detected
HA: Ict2					
WS/J17-239-Joint Compound 1 332527572-0239	3 Rd LEVEL SUITE 306 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		5% Ca Carbonate 95% Non-fibrous (Other)	None Detected
HA: WS/J17					
WS/J17-239-Joint Compound 2 332527572-0239A	3 Rd LEVEL SUITE 306 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
HA: WS/J17					
WS/J17-239-Drywall 332527572-0239B	3 Rd LEVEL SUITE 306 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 3% Glass	70% Gypsum 17% Non-fibrous (Other)	None Detected
HA: WS/J17					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J17-240-Joint Compound 1 332527572-0240	3 Rd LEVEL SUITE 306 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J17					
WS/J17-240-Tape 332527572-0240A	3 Rd LEVEL SUITE 306 E - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J17					
WS/J17-240-Joint Compound 2 332527572-0240B	3 Rd LEVEL SUITE 306 E - WHITE - DRYWALL W/ J/C	Beige Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
HA: WS/J17					
WS/J17-240-Drywall 332527572-0240C	3 Rd LEVEL SUITE 306 E - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 3% Glass	70% Gypsum 17% Non-fibrous (Other)	None Detected
HA: WS/J17					
WS/J17-241-Joint Compound 1 332527572-0241	3 Rd LEVEL SUITE 306 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J17					
WS/J17-241-Joint Compound 2 332527572-0241A	3 Rd LEVEL SUITE 306 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
HA: WS/J17					
WS/J17-241-Drywall 332527572-0241B	3 Rd LEVEL SUITE 306 W - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Homogeneous	10% Cellulose 3% Glass	70% Gypsum 17% Non-fibrous (Other)	None Detected
HA: WS/J17					
FBM15-242-Baseboard 332527572-0242	3 Rd LEVEL SUITE 306 N - BURGUNDY - 4" BB W/ BURGUNDY BEIGE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm15					
FBM15-242-Mastic 332527572-0242A	3 Rd LEVEL SUITE 306 N - BURGUNDY - 4" BB W/ BURGUNDY BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm15					
FBM15-242-Joint Compound 332527572-0242B	3 Rd LEVEL SUITE 306 N - BURGUNDY - 4" BB W/ BURGUNDY BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm15					
FBM15-243-Baseboard 332527572-0243	3 Rd LEVEL SUITE 306 E - BURGUNDY - 4" BB W/ BURGUNDY BEIGE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm15					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FBM15-243-Mastic 332527572-0243A	3 Rd LEVEL SUITE 306 E - BURGUNDY - 4" BB W/ BURGUNDY BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm15		
FBM15-243-Joint Compound 332527572-0243B	3 Rd LEVEL SUITE 306 E - BURGUNDY - 4" BB W/ BURGUNDY BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm15		
FBM15-244-Baseboard 332527572-0244	3 Rd LEVEL SUITE 306 W - BURGUNDY - 4" BB W/ BURGUNDY BEIGE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm15		
FBM15-244-Mastic 332527572-0244A	3 Rd LEVEL SUITE 306 W - BURGUNDY - 4" BB W/ BURGUNDY BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm15		
FBM15-244-Joint Compound 332527572-0244B	3 Rd LEVEL SUITE 306 W - BURGUNDY - 4" BB W/ BURGUNDY BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm15		
FBM1-245-Baseboard 332527572-0245	3 Rd LEVEL SUITE 306 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm1		
FBM1-245-Mastic 332527572-0245A	3 Rd LEVEL SUITE 306 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm1		
FBM1-245-Joint Compound 332527572-0245B	3 Rd LEVEL SUITE 306 N - BLACK - 4" BLK BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
			HA: Fbm1		
1CT2-246 332527572-0246	3 Rd LEVEL SUITE 306 N - GREY - 1X1 CEILING TILE PINHOLE FISSURED	Tan/White Fibrous Heterogeneous	60% Cellulose 5% Min. Wool	15% Perlite 20% Non-fibrous (Other)	None Detected
			HA: Ict2		
WS/J18-247-Joint Compound 332527572-0247	3 Rd LEVEL SUITE 320 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
			HA: WS/J18		
WS/J18-247-Drywall 332527572-0247A	3 Rd LEVEL SUITE 320 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	12% Cellulose	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J18		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J18-248-Glue 332527572-0248	3 Rd LEVEL SUITE 320 N - WHITE - DRYWALL W/ J/C	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: WS/J18		
WS/J18-248-Joint Compound 332527572-0248A	3 Rd LEVEL SUITE 320 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: WS/J18		
WS/J18-248-Mesh 332527572-0248B	3 Rd LEVEL SUITE 320 N - WHITE - DRYWALL W/ J/C	Yellow Fibrous Homogeneous	90% Glass	10% Non-fibrous (Other)	None Detected
			HA: WS/J18		
WS/J18-248-Drywall 332527572-0248C	3 Rd LEVEL SUITE 320 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J18		
WS/J18-249-Joint Compound 332527572-0249	3 Rd LEVEL SUITE 320 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
			HA: WS/J18		
WS/J18-249-Drywall 332527572-0249A	3 Rd LEVEL SUITE 320 E - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose	70% Gypsum 20% Non-fibrous (Other)	None Detected
			HA: WS/J18		
WS/J18-250-Joint Compound 332527572-0250	3 Rd LEVEL SUITE 320 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
			HA: WS/J18		
WS/J18-250-Drywall 332527572-0250A	3 Rd LEVEL SUITE 320 W - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J18		
WS/J18-251-Joint Compound 332527572-0251	3 Rd LEVEL SUITE 320 S - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
			HA: WS/J18		
WS/J18-251-Drywall 332527572-0251A	3 Rd LEVEL SUITE 320 S - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Homogeneous	12% Cellulose <1% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
			HA: WS/J18		
FBM6-252-Baseboard 332527572-0252	3 Rd LEVEL SUITE 320 S - GREY - 4" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm6		
FBM6-252-Mastic 332527572-0252A	3 Rd LEVEL SUITE 320 S - GREY - 4" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm6		
FBM6-252-Drywall 332527572-0252B	3 Rd LEVEL SUITE 320 S - GREY - 4" GREY BB W/ BEIGE MASTIC	Beige Fibrous Homogeneous	3% Cellulose 2% Glass	80% Gypsum 15% Non-fibrous (Other)	None Detected
			HA: Fbm6		

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LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FCM1-263 332527572-0263	3 Rd LEVEL SUITE 320 C - YELLOW - YELLOW CARPET MASTIC UNDER GRAY CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm1					
1CT2-264 332527572-0264	3 Rd LEVEL SUITE 320 S - GREY - 1X1 CEILING TILE PINHOLE FISSURED	Tan/White Fibrous Heterogeneous	60% Cellulose 5% Min. Wool	15% Perlite 20% Non-fibrous (Other)	None Detected
HA: lct2					
VSF1-265-Vinyl Sheet Flooring 332527572-0265	1 St LEVEL SUITE 115 / 118 NE - WHITE - VINYL SHEET FLOORING W/ MASTIC	Gray/White Fibrous Heterogeneous	25% Synthetic	75% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-265-Mastic 1 332527572-0265A	1 St LEVEL SUITE 115 / 118 NE - WHITE - VINYL SHEET FLOORING W/ MASTIC	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-265-Leveler 332527572-0265B	1 St LEVEL SUITE 115 / 118 NE - WHITE - VINYL SHEET FLOORING W/ MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
VSF1-265-Mastic 2 332527572-0265C	1 St LEVEL SUITE 115 / 118 NE - WHITE - VINYL SHEET FLOORING W/ MASTIC	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
HA: Vsf1					
FBM13-266-Baseboard 332527572-0266	1 St LEVEL SUITE 115 / 118 S - BROWN - 4" BB W/ WHITE MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm13					
FBM13-266-Mastic 332527572-0266A	1 St LEVEL SUITE 115 / 118 S - BROWN - 4" BB W/ WHITE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm13					
1CT3-267 332527572-0267	1 St LEVEL SUITE 115 / 118 N - GREY - 1X1 CEILING TILE	Gray/White Fibrous Heterogeneous	90% Min. Wool	10% Non-fibrous (Other)	None Detected
HA: lct3					
1CT3-268 332527572-0268	1 St LEVEL SUITE 115 / 118 W - GREY - 1X1 CEILING TILE	Gray/White Fibrous Heterogeneous	90% Min. Wool	10% Non-fibrous (Other)	None Detected
HA: lct3					
1CT3-269 332527572-0269	1 St LEVEL SUITE 115 / 118 SW - GREY - 1X1 CEILING TILE	Gray/White Fibrous Heterogeneous	85% Min. Wool	15% Non-fibrous (Other)	None Detected
HA: lct3					

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J19-270-Joint Compound 1 332527572-0270	1 St LEVEL SUITE 115 / 118 N - WHITE - DRYWALL W/ J/C	Tan Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
HA: WS/J19					
WS/J19-270-Tape 332527572-0270A	1 St LEVEL SUITE 115 / 118 N - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J19					
WS/J19-270-Joint Compound 2 332527572-0270B	1 St LEVEL SUITE 115 / 118 N - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J19					
WS/J19-270-Drywall 332527572-0270C	1 St LEVEL SUITE 115 / 118 N - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J19					
WS/J19-271-Joint Compound 332527572-0271	1 St LEVEL SUITE 115 / 118 W - WHITE - DRYWALL W/ J/C	Tan Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
HA: WS/J19					
WS/J19-271-Drywall 332527572-0271A	1 St LEVEL SUITE 115 / 118 W - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J19					
WS/J19-272-Joint Compound 1 332527572-0272	1 St LEVEL SUITE 115 / 118 SW - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J19					
WS/J19-272-Tape 332527572-0272A	1 St LEVEL SUITE 115 / 118 SW - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J19					
WS/J19-272-Joint Compound 2 332527572-0272B	1 St LEVEL SUITE 115 / 118 SW - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
HA: WS/J19					
WS/J19-272-Drywall 332527572-0272C	1 St LEVEL SUITE 115 / 118 SW - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 3% Glass	70% Gypsum 17% Non-fibrous (Other)	None Detected
HA: WS/J19					
FCM1-273-Mastic 1 332527572-0273	1 St LEVEL SUITE 101 E - YELLOW - CARPET MASTIC UNDER GREY CARPET	Black Non-Fibrous Heterogeneous		97% Non-fibrous (Other)	3% Chrysotile
HA: Fcm2					

Result includes a small amount of inseparable attached material

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FCM1-273-Mastic 2 332527572-0273A	1 St LEVEL SUITE 101 E - YELLOW - CARPET MASTIC UNDER GREY CARPET	Yellow Fibrous Heterogeneous	2% Synthetic	98% Non-fibrous (Other)	None Detected
Result includes a small amount of inseparable attached material					
HA: Fcm2					
FCM1-273-Leveler 332527572-0273B	1 St LEVEL SUITE 101 E - YELLOW - CARPET MASTIC UNDER GREY CARPET	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fcm2					
FCM3-274-Mastic 1 332527572-0274	1 St LEVEL SUITE 101 E - YELLOW - CARPET MASTIC UNDER BEIGE CARPET	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
HA: Fcm3					
FCM3-274-Mastic 2 332527572-0274A	1 St LEVEL SUITE 101 E - YELLOW - CARPET MASTIC UNDER BEIGE CARPET	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm3					
FCM3-274-Leveler 332527572-0274B	1 St LEVEL SUITE 101 E - YELLOW - CARPET MASTIC UNDER BEIGE CARPET	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm3					
WS/J20-275-Joint Compound 332527572-0275	1 St LEVEL SUITE 101 NE - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J20					
WS/J20-275-Drywall 332527572-0275A	1 St LEVEL SUITE 101 NE - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J20					
WS/J20-276-Joint Compound 1 332527572-0276	1 St LEVEL SUITE 101 NE - WHITE - DRYWALL W/ J/C	Tan Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
HA: WS/J20					
WS/J20-276-Tape 332527572-0276A	1 St LEVEL SUITE 101 NE - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J20					
WS/J20-276-Joint Compound 2 332527572-0276B	1 St LEVEL SUITE 101 NE - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J20					
WS/J20-276-Drywall 332527572-0276C	1 St LEVEL SUITE 101 NE - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J20					

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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J20-277-Joint Compound 332527572-0277	1 St LEVEL SUITE 101 E - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J20					
WS/J20-277-Tape 332527572-0277A	1 St LEVEL SUITE 101 E - WHITE - DRYWALL W/ J/C	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J20					
WS/J20-277-Drywall 332527572-0277B	1 St LEVEL SUITE 101 E - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J20					
WS/J20-278-Joint Compound 332527572-0278	1 St LEVEL SUITE 101 W - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J20					
WS/J20-278-Drywall 332527572-0278A	1 St LEVEL SUITE 101 W - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J20					
WS/J20-279-Joint Compound 332527572-0279	1 St LEVEL SUITE 101 S - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J20					
WS/J20-279-Drywall 332527572-0279A	1 St LEVEL SUITE 101 S - WHITE - DRYWALL W/ J/C	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J20					
1CT2-280 332527572-0280	1 St LEVEL SUITE 101 NE - GREY - 1X1 CEILING TILE PINHOLE FISSURED	Gray/White Fibrous Heterogeneous	40% Cellulose 30% Min. Wool	15% Perlite 15% Non-fibrous (Other)	None Detected
HA: lct2					
12VFT-281-Vinyl Floor Tile 332527572-0281	1 St LEVEL SUITE 101 NW - BEIGE - 12X12 VFT W/ YELLOW BEIGE / MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft1					
12VFT-281-Mastic 332527572-0281A	1 St LEVEL SUITE 101 NW - BEIGE - 12X12 VFT W/ YELLOW BEIGE / MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 12 Vft1					
12VFT-282-Vinyl Floor Tile 332527572-0282	1 St LEVEL SUITE 101 NW - BEIGE - 12X12 VFT W/ YELLOW BEIGE / MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					
12VFT-282-Mastic 332527572-0282A	1 St LEVEL SUITE 101 NW - BEIGE - 12X12 VFT W/ YELLOW BEIGE / MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Vsf1					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12VFT-282-Leveler 332527572-0282B	1 St LEVEL SUITE 101 NW - BEIGE - 12X12 VFT W/ YELLOW BEIGE / MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Vsf1		
12VFT-283-Vinyl Floor Tile 332527572-0283	1 St LEVEL SUITE 101 NW - BEIGE - 12X12 VFT W/ YELLOW BEIGE / MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: lct2		
12VFT-283-Mastic 332527572-0283A	1 St LEVEL SUITE 101 NW - BEIGE - 12X12 VFT W/ YELLOW BEIGE / MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: lct2		
FBM7-284-Baseboard 332527572-0284	1 St LEVEL SUITE 101 C - TAN - 4" TAN BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm7		
FBM7-284-Mastic 332527572-0284A	1 St LEVEL SUITE 101 C - TAN - 4" TAN BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm7		
FBM7-284-Joint Compound 332527572-0284B	1 St LEVEL SUITE 101 C - TAN - 4" TAN BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
			HA: Fbm7		
FBM13-285-Baseboard 332527572-0285	1 St LEVEL SUITE 101 W - BROWN - 4" BROWN BB W/ WHITE MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm13		
FBM13-285-Mastic 332527572-0285A	1 St LEVEL SUITE 101 W - BROWN - 4" BROWN BB W/ WHITE MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm13		
FBM6-286-Baseboard 332527572-0286	1 St LEVEL SUITE 101 E - GREY - 4" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm6		
FBM6-286-Mastic 332527572-0286A	1 St LEVEL SUITE 101 E - GREY - 4" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: Fbm6		
FBM6-286-Joint Compound 332527572-0286B	1 St LEVEL SUITE 101 E - GREY - 4" GREY BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
			HA: Fbm6		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
MISC2-287 332527572-0287	1 St LEVEL SUITE 101 NE - GREY - GROUT	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
HA: Misc2					
WS/J21-288-Joint Compound 332527572-0288	1 St LEVEL SUITE 110 S - WHITE - DRYWALL W/ J/C (E WING)	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	<1% Chrysotile
HA: WS/J21					
WS/J21-288-Drywall 332527572-0288A	1 St LEVEL SUITE 110 S - WHITE - DRYWALL W/ J/C (E WING)	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J21					
WS/J21-289-Joint Compound 332527572-0289	2 Nd LEVEL SUITE 202 N - WHITE - DRYWALL W/ J/C (E WING)	White Non-Fibrous Homogeneous		18% Ca Carbonate 82% Non-fibrous (Other)	<1% Chrysotile
HA: WS/J21					
WS/J21-289-Tape 332527572-0289A	2 Nd LEVEL SUITE 202 N - WHITE - DRYWALL W/ J/C (E WING)	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J21					
WS/J21-289-Drywall 332527572-0289B	2 Nd LEVEL SUITE 202 N - WHITE - DRYWALL W/ J/C (E WING)	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J21					
WS/J21-290-Joint Compound 332527572-0290	3 Rd LEVEL SUITE 304 NE - WHITE - DRYWALL W/ J/C (E WING)	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J21					
WS/J21-290-Drywall 332527572-0290A	3 Rd LEVEL SUITE 304 NE - WHITE - DRYWALL W/ J/C (E WING)	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J21					
WS/J22-291-Joint Compound 332527572-0291	1 St LEVEL SUITE 120 NE - WHITE - DRYWALL W/ J/C (CORE)	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
HA: WS/J22					
WS/J22-291-Tape 332527572-0291A	1 St LEVEL SUITE 120 NE - WHITE - DRYWALL W/ J/C (CORE)	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J22					
WS/J22-291-Drywall 332527572-0291B	1 St LEVEL SUITE 120 NE - WHITE - DRYWALL W/ J/C (CORE)	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J22					
WS/J22-292-Joint Compound 332527572-0292	2 Nd LEVEL SUITE 208 W - WHITE - DRYWALL W/ J/C (CORE)	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J22					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J22-292-Drywall 332527572-0292A	2 Nd LEVEL SUITE 208 W - WHITE - DRYWALL W/ J/C (CORE)	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J22					
WS/J22-293-Joint Compound 332527572-0293	3 Rd LEVEL SUITE 304 C - WHITE - DRYWALL W/ J/C (CORE)	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
HA: WS/J22					
WS/J22-293-Drywall 332527572-0293A	3 Rd LEVEL SUITE 304 C - WHITE - DRYWALL W/ J/C (CORE)	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J22					
WS/J23-294-Joint Compound 1 332527572-0294	1 St LEVEL SUITE 120 W - WHITE - DRYWALL W/ J/C (PERIMETER)	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
HA: WS/J23					
WS/J23-294-Tape 332527572-0294A	1 St LEVEL SUITE 120 W - WHITE - DRYWALL W/ J/C (PERIMETER)	Beige Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
HA: WS/J23					
WS/J23-294-Joint Compound 2 332527572-0294B	1 St LEVEL SUITE 120 W - WHITE - DRYWALL W/ J/C (PERIMETER)	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J23					
WS/J23-294-Drywall 332527572-0294C	1 St LEVEL SUITE 120 W - WHITE - DRYWALL W/ J/C (PERIMETER)	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J23					
WS/J23-295-Joint Compound 332527572-0295	2 Nd LEVEL SUITE 205 / 206 S - WHITE - DRYWALL W/ J/C (PERIMETER)	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J23					
WS/J23-295-Drywall 332527572-0295A	2 Nd LEVEL SUITE 205 / 206 S - WHITE - DRYWALL W/ J/C (PERIMETER)	Brown/White/Beige Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J23					
WS/J23-296-Joint Compound 332527572-0296	3 Rd LEVEL SUITE 308 SE - WHITE - DRYWALL W/ J/C (PERIMETER)	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: WS/J23					
WS/J23-296-Drywall 332527572-0296A	3 Rd LEVEL SUITE 308 SE - WHITE - DRYWALL W/ J/C (PERIMETER)	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected
HA: WS/J23					
FBM4-297-Baseboard 332527572-0297	1 St LEVEL 1 St FL CORRIDOR / HALLWAY C - GREY - 8" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Initial report from: 11/13/2025 18:56:15



LA Testing

5431 Industrial Drive Huntington Beach, CA 92649

Tel/Fax: (714) 828-4999 / (714) 828-4944

<http://www.LATesting.com> / hblab@lateesting.com

LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
HA: Fbm4					
FBM4-297-Mastic 332527572-0297A	1 St LEVEL 1 St FL CORRIDOR / HALLWAY C - GREY - 8" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm4					
FBM4-297-Joint Compound 332527572-0297B	1 St LEVEL 1 St FL CORRIDOR / HALLWAY C - GREY - 8" GREY BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
HA: Fbm4					
FBM4-298-Baseboard 332527572-0298	2 Nd LEVEL 2 Nd FL CORRIDOR / HALLWAY C - GREY - 8" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm4					
FBM4-298-Mastic 332527572-0298A	2 Nd LEVEL 2 Nd FL CORRIDOR / HALLWAY C - GREY - 8" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm4					
FBM4-298-Joint Compound 332527572-0298B	2 Nd LEVEL 2 Nd FL CORRIDOR / HALLWAY C - GREY - 8" GREY BB W/ BEIGE MASTIC	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
HA: Fbm4					
FBM4-299-Baseboard 332527572-0299	3 Rd LEVEL 3 Rd FL CORRIDOR / HALLWAY C - GREY - 8" GREY BB W/ BEIGE MASTIC	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm4					
FBM4-299-Mastic 1 332527572-0299A	3 Rd LEVEL 3 Rd FL CORRIDOR / HALLWAY C - GREY - 8" GREY BB W/ BEIGE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm4					
FBM4-299-Mastic 2 332527572-0299B	3 Rd LEVEL 3 Rd FL CORRIDOR / HALLWAY C - GREY - 8" GREY BB W/ BEIGE MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fbm4					
FBM4-299-Mesh 332527572-0299C	3 Rd LEVEL 3 Rd FL CORRIDOR / HALLWAY C - GREY - 8" GREY BB W/ BEIGE MASTIC	White Fibrous Homogeneous	90% Synthetic	10% Non-fibrous (Other)	None Detected
HA: Fbm4					
FBM4-299-Drywall 332527572-0299D	3 Rd LEVEL 3 Rd FL CORRIDOR / HALLWAY C - GREY - 8" GREY BB W/ BEIGE MASTIC	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	70% Gypsum 18% Non-fibrous (Other)	None Detected

Initial report from: 11/13/2025 18:56:15



LA Testing

5431 Industrial Drive Huntington Beach, CA 92649

Tel/Fax: (714) 828-4999 / (714) 828-4944

<http://www.LATesting.com/hblab@latesting.com>

LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
FCM6-300-Fibrous Material 332527572-0300	1 St LEVEL 1 St FL CORRIDOR / HALLWAY E - YELLOW / BLACK - CARPET MASTIC UNDER GREY CARPET TILE	Black Fibrous Homogeneous	80% Fibrous (Other)	20% Non-fibrous (Other)	None Detected
HA: Fbm4					
FCM6-300-Mastic 332527572-0300A	1 St LEVEL 1 St FL CORRIDOR / HALLWAY E - YELLOW / BLACK - CARPET MASTIC UNDER GREY CARPET TILE	Tan/Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm6					
FCM6-301-Fibrous Material 332527572-0301	2 Nd LEVEL 2 Nd FL CORRIDOR / HALLWAY E - YELLOW / BLACK - CARPET MASTIC UNDER GREY CARPET TILE	Black Fibrous Homogeneous	80% Fibrous (Other)	20% Non-fibrous (Other)	None Detected
HA: Fcm6					
FCM6-301-Mastic 332527572-0301A	2 Nd LEVEL 2 Nd FL CORRIDOR / HALLWAY E - YELLOW / BLACK - CARPET MASTIC UNDER GREY CARPET TILE	Tan/Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm6					
FCM6-302-Mastic 1 332527572-0302	3 Rd LEVEL 3 Rd FL CORRIDOR / HALLWAY E - YELLOW / BLACK - CARPET MASTIC UNDER GREY CARPET TILE	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm6					
FCM6-302-Mastic 2 332527572-0302A	3 Rd LEVEL 3 Rd FL CORRIDOR / HALLWAY E - YELLOW / BLACK - CARPET MASTIC UNDER GREY CARPET TILE	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: Fcm6					
FCM6-302-Leveler 332527572-0302B	3 Rd LEVEL 3 Rd FL CORRIDOR / HALLWAY E - YELLOW / BLACK - CARPET MASTIC UNDER GREY CARPET TILE	Gray Non-Fibrous Homogeneous		3% Quartz 97% Non-fibrous (Other)	None Detected
HA: Fcm6					
MISC2-303 332527572-0303	2 Nd LEVEL M RR S - GREY - GROUT	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
HA: Misc2					

Initial report from: 11/13/2025 18:56:15



LA Testing

5431 Industrial Drive Huntington Beach, CA 92649

Tel/Fax: (714) 828-4999 / (714) 828-4944

<http://www.LATesting.com> / hblab@lateesting.com

LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
MISC2-304 332527572-0304	2 Nd LEVEL M RR SN - GREY - GROUT	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
			HA: Misc2		
MISC2-305 332527572-0305	3 Rd LEVEL W RR C - GREY - GROUT	Beige Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
			HA: Misc2		
2CP1-306 332527572-0306	1 St LEVEL 1 St FL CORRIDOR / HALLWAY N - GREY - 2X2 CEILING PANEL	White/Beige Fibrous Heterogeneous	65% Cellulose 20% Min. Wool	5% Perlite 10% Non-fibrous (Other)	None Detected
			HA: 2 Cp1		
2CP1-307 332527572-0307	2 Nd LEVEL 2 Nd FL CORRIDOR / HALLWAY C - GREY - 2X2 CEILING PANEL	Tan/White Fibrous Heterogeneous	75% Cellulose 4% Min. Wool	8% Perlite 13% Non-fibrous (Other)	None Detected
			HA: 2 Cp1		
2CP1-308 332527572-0308	3 Rd LEVEL 3 Rd FL CORRIDOR / HALLWAY C - GREY - 2X2 CEILING PANEL	Tan/White Fibrous Heterogeneous	50% Cellulose 15% Min. Wool	15% Perlite 20% Non-fibrous (Other)	None Detected
			HA: 2 Cp1		

Analyst(s)

Alexis Rodriguez (59)

Kaylin Luciani (96)

Matthew Hall (234)

Mindy Le (76)

Pamela Cardoso (194)

Scout Rines (58)

Thanh Nguyen (21)

Christopher Miranda, Laboratory Manager
or Other Approved Signatory

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Samples analyzed by LA Testing Huntington Beach, CA NVLAP Lab Code 101384-0, CA ELAP 1406

Initial report from: 11/13/2025 18:56:15



LA Testing

5431 Industrial Drive Huntington Beach, CA 92649

Phone/Fax: (714) 828-4999 / (714) 828-4944

<http://www.LATesting.com> / hblab@latesting.com

LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Attention: Jack Samuels
Citadel EHS
1725 Victory Boulevard
Glendale, CA 91201

Phone: (562) 599-9918
Fax:
Received: 11/06/2025 1:00 PM
Analysis Date: 11/19/2025
Collected: 11/06/2025

Project: 2042.1002.0 - 510 N. Prospect ERM Survey - 510 Prospect Avenue, Redondo Beach, CA 90277 (JS)

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy. Quantitation using 1,000 Point Count Procedure.

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J11-163-Joint Compound 332527572-0163	3 Rd LEVEL SUITE 305 E - WHITE - DRYWALL W/ J/C	Tan Non-Fibrous Homogeneous		100.0% Non-fibrous (Other)	<0.1% Chrysotile
			HA: WS/J11		
WS/J11-164-Joint Compound 332527572-0164	3 Rd LEVEL SUITE 305 SE - WHITE - DRYWALL W/ J/C	Tan Non-Fibrous Homogeneous		100.0% Non-fibrous (Other)	<0.1% Chrysotile
			HA: WS/J11		
WS/J11-165-Joint Compound 332527572-0165	3 Rd LEVEL SUITE 305 NW - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		100.0% Non-fibrous (Other)	<0.1% Chrysotile
			HA: WS/J11		

Analyst(s)

Pamela Cardoso (3)

Christopher Miranda, Laboratory Manager
or other approved signatory

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Samples analyzed by LA Testing Huntington Beach, CA NVLAP Lab Code 101384-0, CA ELAP 1406

Initial report from: 11/19/2025 15:01:24



LA Testing

5431 Industrial Drive Huntington Beach, CA 92649

Phone/Fax: (714) 828-4999 / (714) 828-4944

<http://www.LATesting.com> / hblab@latesting.com

LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Attention: Jack Samuels
Citadel EHS
1725 Victory Boulevard
Glendale, CA 91201

Phone: (562) 599-9918
Fax:
Received: 11/06/2025 1:00 PM
Analysis Date: 11/19/2025
Collected: 11/06/2025

Project: 2042.1002.0 - 510 N. Prospect ERM Survey - 510 Prospect Avenue, Redondo Beach, CA 90277 (JS)

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy. Quantitation using 1,000 Point Count Procedure.

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J19-270-Joint Compound 1 332527572-0270	1 St LEVEL SUITE 115 / 118 N - WHITE - DRYWALL W/ J/C	Tan Non-Fibrous Homogeneous		100.0% Non-fibrous (Other)	<0.1% Chrysotile
HA: WS/J19					
WS/J19-271-Joint Compound 332527572-0271	1 St LEVEL SUITE 115 / 118 W - WHITE - DRYWALL W/ J/C	Tan Non-Fibrous Homogeneous		100.0% Non-fibrous (Other)	<0.1% Chrysotile
HA: WS/J19					
WS/J19-272-Joint Compound 2 332527572-0272B	1 St LEVEL SUITE 115 / 118 SW - WHITE - DRYWALL W/ J/C	White Non-Fibrous Homogeneous		100.0% Non-fibrous (Other)	<0.1% Chrysotile
HA: WS/J19					
WS/J20-276-Joint Compound 1 332527572-0276	1 St LEVEL SUITE 101 NE - WHITE - DRYWALL W/ J/C	Tan Non-Fibrous Homogeneous		100.0% Non-fibrous (Other)	<0.1% Chrysotile
HA: WS/J20					
WS/J21-288-Joint Compound 332527572-0288	1 St LEVEL SUITE 110 S - WHITE - DRYWALL W/ J/C (E WING)	White Non-Fibrous Homogeneous		100.0% Non-fibrous (Other)	<0.1% Chrysotile
HA: WS/J21					
WS/J21-289-Joint Compound 332527572-0289	2 Nd LEVEL SUITE 202 N - WHITE - DRYWALL W/ J/C (E WING)	White Non-Fibrous Homogeneous		100.0% Non-fibrous (Other)	<0.1% Chrysotile
HA: WS/J21					
WS/J22-291-Joint Compound 332527572-0291	1 St LEVEL SUITE 120 NE - WHITE - DRYWALL W/ J/C (CORE)	White Non-Fibrous Homogeneous		100.0% Non-fibrous (Other)	<0.1% Chrysotile
HA: WS/J22					

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Samples analyzed by LA Testing Huntington Beach, CA NVLAP Lab Code 101384-0, CA ELAP 1406

Initial report from: 11/19/2025 16:27:54



LA Testing

5431 Industrial Drive Huntington Beach, CA 92649

Phone/Fax: (714) 828-4999 / (714) 828-4944

<http://www.LATesting.com> / hblab@latesting.com

LA Testing Order: 332527572

Customer ID: 32CITA50

Customer PO: 2042.1002.0

Project ID: JS

Attention: Jack Samuels
Citadel EHS
1725 Victory Boulevard
Glendale, CA 91201

Phone: (562) 599-9918

Fax:

Received: 11/06/2025 1:00 PM

Analysis Date: 11/19/2025

Collected: 11/06/2025

Project: 2042.1002.0 - 510 N. Prospect ERM Survey - 510 Prospect Avenue, Redondo Beach, CA 90277 (JS)

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy. Quantitation using 1,000 Point Count Procedure.

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
WS/J22-293-Joint Compound 332527572-0293	3 Rd LEVEL SUITE 304 C - WHITE - DRYWALL W/ J/C (CORE)	White Non-Fibrous Homogeneous		100.0% Non-fibrous (Other)	<0.1% Chrysotile
			HA: WS/J22		
WS/J23-294-Joint Compound 1 332527572-0294	1 St LEVEL SUITE 120 W - WHITE - DRYWALL W/ J/C (PERIMETER)	White Non-Fibrous Homogeneous		100.0% Non-fibrous (Other)	<0.1% Chrysotile
			HA: WS/J23		

Analyst(s)

Pamela Cardoso (9)

Christopher Miranda, Laboratory Manager
or other approved signatory

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Samples analyzed by LA Testing Huntington Beach, CA NVLAP Lab Code 101384-0, CA ELAP 1406

Initial report from: 11/19/2025 16:27:54

#332527572

CHAIN OF CUSTODY



CITADEL LOCATION:

GLENDALE

Contact: Jack Samuels
email: jsamuels@citadelehs.com
1725 Victory Blvd.
Glendale, CA 91201
Phone: (818) 246-2707

PROJECT AND SAMPLE INFORMATION

PROJECT NUMBER: 2042.1002.0
PROJECT NAME: 510 N. Prospect ERM Survey
PROJECT ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277

NUMBER OF SAMPLES: 308 SAMPLE NUMBERS: 01-308

TYPE OF SAMPLES (CIRCLE ONE):
AIR TAPE WATER WIFE
ZEPON ZEPON
AIR-O-CELL AIR-O-CELL PLATE OTHER
BULK SOIL

TYPE OF ANALYSIS:
Asbestos Lead
Phase Contrast Microscopy Flame Atomic Absorption ICP
X PLM TTLC STLC TCLP
1st Positive Stop
Point Count 400 Point Count 1000 Point Count
Transmission Electron Microscopy
Qualitative Quantitative

TURNAROUND TIME (CIRCLE ONE):
Rush- 3 hr TAT 12 HOURS 24 HOURS 48 HOURS 1 WEEK
3 DAYS **5 DAYS** 5-10 DAYS OTHER 6- hour

REPORT RESULTS VIA (CIRCLE ALL THAT APPLY):
PHONE FAX WRITTEN REPORT **PDF**

NOTES/COMMENTS: Special Projects JS

TRANSMITTAL RECORD:

Relinquished/Sampled By: <i>[Signature]</i>	Received By: <i>[Signature]</i>
Print Name: Tyler Tran	Print Name: Emily Mendoza (wi)
Date: 11/06/25 Time: 1259	Date: 11/6/25 Time: 1:00PM
Relinquished By:	Received By:
Print Name	Print Name
Date: Time:	Date: Time:
Relinquished By:	Received By:
Print Name	Print Name
Date: Time:	Date: Time:

Note: If relinquishing samples to a lab drop box or a shipper (Fedex, etc) you must fill out the Recived by with the entity, date, and time.

LABORATORY INFORMATION: NAME: LA Testing LOCATION: HB

DISPOSITION OF SAMPLES:

#332527572

BULK SAMPLING DATA FORM

PROJECT NO.: 2042.1002.0
 CLIENT: Beach Cities Health District
 PROJECT ID: 510 N. Prospect ERM Survey
 SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277

DATE: 11/06/25
 INSPECTOR(S): Tyler Tran
 CSST/CAC NO: 25-7806

PAGE 1 OF 22



HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
WSJ1	01	White	Drywall w/J/C		2nd	Suite 200 - N	~3,000	SF	F	I	N/A
	02	↓	↓			- C	↓				
	03	↓	↓			- S	↓				
	04	↓	↓			Suite 202 - NE	↓				
	05	↓	↓			- S	↓				
FBM1	06	Black	4" blk bb w/ beige mastic			Suite 200 - N	~250		NF		
	07	↓	↓			- N	↓				
	08	↓	↓			- N	↓				
FBM2	09	Beige	4" beige baseboard w/ beige mastic			Suite 200 - NE	~50				
	10	↓	↓			↓	↓				
	11	↓	↓			- N	↓				
FBM3	12					Suite 202 - N	~5				
	13	↓	↓			↓	↓				
	14	↓	↓			↓	↓				

OrderID: 332527572

Page 2 Of 23

#332527572

BULK SAMPLING DATA FORM

PROJECT NO.: 2042.1002.0	DATE: 11/06/23	PAGE 2
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyler Tran	OF 2
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 25-7806	
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277		



HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
FBM4	15	Grey	8" grey bb w/ beige mastic		2nd	Suite 200 - C	~350	SF	NP	I	N/K
	16	↓	↓			↓ - N	↓				
	17	↓	↓			Suite 202 - C	↓				
2VFT1	18	Beige	Beige (2VFT w/ yellow mastic)			Suite 200 - N	~100				
	19	↓	↓			↓	↓				
	20	↓	↓			↓	↓				
12VFT2	21	off-white	off-white (2VFT w/ residue mastic)			Suite 202 - S	~60				
	22	↓	↓			↓	↓				
	23	↓	↓			↓	↓				
12VFT3	24	Grey	Grey (2VFT w/ residue mastic)			- Northcenter	~35				
	25	↓	↓			↓	↓				
	26	↓	↓			↓	↓				
VSF1	27	White	Viny/ sheet flooring w/ mastic			Suite 202 - C	~700				
	28	↓	↓			↓ - N	↓				

OrderID: 332527572

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
#332527572

BULK SAMF DATA FORM

PROJECT NO.: 2042.1002.0
 CLIENT: Beach Cities Health District
 PROJECT ID: 510 N. Prospect ERM Survey
 SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277

DATE: 11/06/25
 INSPECTOR(S): Tyler Tran
 CSST/CAC NO: 25-7806

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HA TYPE	SAMPLE NO.		MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
					UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
HA NO.			COLOR/TEXTURE/PATTERN	MATERIAL TYPE								
USFI	2	9	White	Vinyl sheet flooring w/ mastic		2nd	Suite 202 -S	~700	SF	NF	I	MT
misc1	3	0	Grey	6" grey plank w/ mastic			Suite 200 -S	~500				
		31	↓	↓			↓ -C	↓				
		32	↓	↓			Suite 202 -N	↓				
2CP1	3	3	White	2x2 Ceiling Panel			Suite 200 -N	~500		F		
		34	↓	↓			↓ -C	↓				
		35	↓	↓			↓ -S	↓				
misc2	3	6	grey	Grout			Suite 202 R.R. -C	~50				
		37	↓	↓			↓ -S	↓				
		38	↓	↓			↓ -N	↓				
FCM1	3	9	yellow	yellow carpet mastic under grey roll on carpet w/ brown streaks			Suite 200 -N	~150				
		40	↓	↓			↓	↓				
		41	↓	↓			↓	↓				
FCM1	4	2	yellow	yellow carpet mastic under grey roll on carpet w/ brown streaks		2nd	Suite 205 -C	~150		F		

Order ID: 332527572

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#332527572

BULK SAMF DATA FORM

PROJECT NO.: 2042.1002.0
 CLIENT: Beach Cities Health District
 PROJECT ID: 510 N. Prospect ERM Survey
 SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277

DATE: 11/06/25
 INSPECTOR(S): Tyler Tran
 CSST/CAC NO: 25-7806

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 CITADEL EHS

HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
WSJ2	43	White	drywall w/ JLC		2nd	Suite 205 - N	~600	SF	P	I	N/A
	44					- E					
	45					Suite 206 - S					
MISC2	46	gray	Grout			Suite 206 - S	~20				
FBM1	47	Blk	4" blk bb w/ beige mastic			Suite 205 - W	~25		NF		
VSF1	48	White	Vinyl Sheet Flooring w/ mastic			Suite 206 - S	~150				
NFT2	49	off-white	off-white 12VFT w/ residue mastic			Suite 206 - S	~400				
MISC1	50	Grey	6" grey plank w/ mastic			Suite 205 - N	~50				
FBM4	51	Grey	8" grey bb w/ beige mastic			Suite 205 - S	~30				
2CP1	52	White	2x2 ceiling panel			- N	~300		F		
WSJ3	53	white	drywall w/ JLC			Suite 209 - W	~500				
	54					- N					
	55					- E					
NFT2	56	off-white	off-white 12VFT w/ residue mastic			- S	~50		NF		

Order ID: 332527572

#332527572

BULK SAMPLING DATA FORM

PROJECT NO.: 2042.1002.0	DATE: 11/06/25	PAGE 5
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyler Iron	OF 22
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 23-7806	
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277		



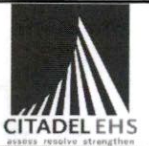
HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
FBM5	57	Grey	4" Gray BB w/ beige mastic		2nd	Suite 209 - C	~120	SF	NF	I	N/A
	58	↓	↓			↓	↓				
	5a	↓	↓			↓	↓				
VSF2	60	Beige	Vinyl floor sheeting w/ mastic			Suite 209 - N	~250				
	61	↓	↓			↓	↓				
	62	↓	↓			-S	↓				
ICT1	63	Grey	1x1 ceiling tile pink/beige			-N	~350		F		
	64	↓	↓			-C	↓				
	65	↓	↓			-E	↓				
VSF3	66	Brown	Vinyl sheet flooring w/ mastic under blue carpet			Suite 207 - C	~50		NF		
	67	↓	↓			-W	↓				
	68	↓	↓			-E	↓				
VSF4	69	Brown/white	Vinyl sheet flooring w/ mastic under blue carpet			-C	~50				
	70	↓	↓			-E	↓				

Order ID: 332527572

#332527572

BULK SAMF DATA FORM

PROJECT NO.: 2042.1002.0	DATE: 11/06/25	PAGE 6 OF 22
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyler Tran	
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 25-7806	
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277		



HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
VSP4	71	Brown/white	Vinyl sheet floors under blue carpet		2nd	Suite 207 - W	~50	SP	NF	F	N/A
↓	↓	↓	↓								
12VFT1	72	Beige	Beige 12VFT w/ yellow mastic			- W	~15		↓		
WSJ4	73	White	Drywall w/ J/K			- N	~500		F		
↓	74	↓	↓			- C	↓				
↓	75	↓	↓			- S	↓				
FLM2	76	Brown	Brown carpet mastic under blue carpet			- C	~150				
↓	77	↓	↓			- W	↓				
↓	78	↓	↓			- E	↓				
ICT1	79	Gray	1x1 ceiling tile pinhole fissures			Suite 207 - C	~350		↓		
↓	80	↓	↓			Suite 208 - C	~500		F		
WSJ5	81	White	drywall w/ J/K			Suite 208 - C	~700				
↓	82	↓	↓			- E	↓				
↓	83	↓	↓			- W	↓				
F8M1	84	Blk	4" blk bb w/ beige mastic			- NW	~100		NF		

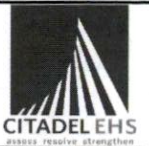
Order ID: 332527572

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BULK SAMPLING DATA FORM

PROJECT NO.: 2042.1002.0	DATE: 11/26/25	PAGE 7
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyler Tran	OF 12
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 25-7806	
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277		



HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
misc B	85	Brown	48" hardwood flooring w/ mastic		2nd	Suite 208 -W	~200	SF	NF	I	N/A
	86	↓	↓		↓	↓	↓	↓	↓	↓	↓
	87	↓	↓		↓	↓	↓	↓	↓	↓	↓
FCM 3	88	yellow	yellow carpet mastic under beige carpet		↓	↓	~200		F		
	89	↓	↓		↓	↓	↓	↓	↓	↓	↓
	90	↓	↓		↓	↓	↓	↓	↓	↓	↓
ws/jc	91	white	drywall w/jc		3rd	Suite 304 -S	~700				
	92	↓	↓		↓	↓	↓	↓	↓	↓	↓
	93	↓	↓		↓	↓	↓	↓	↓	↓	↓
VSF 5	94	yellow	vinyl sheet flooring under hardwood		↓	↓	~300		NF		
	95	↓	↓		↓	↓	↓	↓	↓	↓	↓
	96	↓	↓ under hardwood, under carpet		↓	↓	↓	↓	↓	↓	↓
2CP 2	97	Grey	2x2 ceiling panel		↓	↓	~400		F		
	98	↓	↓		↓	↓	↓	↓	↓	↓	↓

Order ID: 332527572


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BULK SAMPLING DATA FORM

PROJECT NO.: 2042.1002.0
 CLIENT: Beach Cities Health District
 PROJECT ID: 510 N. Prospect ERM Survey
 SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277

DATE: 11/26/25
 INSPECTOR(S): Tyler Tran
 CSST/CAC NO: 25-7806

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HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
2CP2	109	Grey	2x2 ceiling panel		3rd	Suite 304 - NE	~400	SF	F	I	N/A
WSJ7	100	White	Drywall w/ J/C			Suite 307 - SE	~700				
	101	↓	↓			-N	↓		↓		
	102	↓	↓			-SW	↓		↓		
WFT4	103	White	12x12 VFT w/ yellow mastic			-S	~250		NF		
	104	↓	↓			-SW	↓				
	105	↓	↓			-SE	↓				
FBM6	106	Grey	4" grey bb w/ beige mastic			-C	~5				
	107	↓	↓			↓	↓				
	108	↓	↓			↓	↓				
FBM7	109	Tan	4" tan bb w/ beige mastic			-C	~50				
	110	↓	↓			-NW	↓				
	111	↓	↓			-SW	↓				
2CP2	112	Grey	2x2 ceiling panel			-NW	~300		F		

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
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BULK SAMPLING DATA FORM

PROJECT NO.: 2042.1002.0
 CLIENT: Beach Cities Health District
 PROJECT ID: 510 N. Prospect ERM Survey
 SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277

DATE: 11/26/25
 INSPECTOR(S): Tyler Tran
 CSST/CAC NO: 25-7806

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HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
FCM4	113	yellow/black	carpet mastic under roll on blue beige carpet		3rd	Suite 307 - W	~200	SF	F	I	N/A
	114	↓	↓			-C	↓				
	115	↓	↓			-E	↓				
WS/J8	116	white	Drywall w/ J/C			Suite 308 -C	~900				
	117	↓	↓			-W	↓				
	118	↓	↓			-E	↓				
FCM5	119	yellow	yellow carpet mastic under roll on beige carpet			-N	~50				
	120	↓	↓			↓	↓				
	121	↓	↓			↓	↓				
FBM8	122	black	4" blk bb w/ beige mastic			-C	~60		NF		
	123	↓	↓			-N	↓				
	124	↓	↓			-NE	↓				
FBM9	125	beige	4" beige bb w/ beige mastic			-N	~25				
	126	↓	↓			↓	↓				

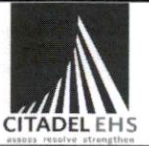
Order ID: 332527572

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BULK SAMF DATA FORM

PROJECT NO.: 2042.1002.0	DATE: 11/06/25	PAGE 10
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyler Tran	OF 21
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 25-7806	
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277		



HA TYPE	SAMPLE NO.			MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
						UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
HA NO.				COLOR/TEXTURE/PATTERN	MATERIAL TYPE								
FAMA	1	2	7	Beige	4" beige bb w/ beige mastic		3rd	Suite 308 -N	~25	SF	NF	I	N/A
FBM6	1	2	8	Grey	4" grey bb w/ beige mastic			-C	~100				
ICT2	1	2	9		1x1 ceiling tile pinhole fissures			-N	~500		F		
		1	30					-C					
		1	31					-S					
12VFT5	1	3	2	BNe	12x12 blue VFT w/ residue mastic & leveling compound			-NE	~150		NF		
		1	33					-E					
		1	34										
12VFT4	1	3	5	White	12x12 VFT w/ yellow mastic			-E	~50				
WS/89	1	3	6		Dry Wall w/ J/C			Suite 310 -S	~400		F		
		1	37					-C					
		1	38					-N					
FBM10	1	3	9	Blk	4" blk bb w/ brown mastic			-W	~120		NF		
		1	40					-E					

OrderID: 332527572

#332527572

BULK SAMPLING DATA FORM

PROJECT NO.: 2042.1002.0
 CLIENT: Beach Cities Health District
 PROJECT ID: 510 N. Prospect ERM Survey
 SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277

DATE: 11/06/25
 INSPECTOR(S): Tyler Tran
 CSST/CAC NO: 25-7806

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HA TYPE	SAMPLE NO.			MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
						UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
HA NO.				COLOR/TEXTURE/PATTERN	MATERIAL TYPE								
FBM10	1	4	1	Blk	4" blk bb w/ brown mastic		3rd	-C	~120	SF	NF	I	N/A
12VFT6	1	4	2	Blue	12x12 VFT w/ blk res/dur mastic			-N	~250				
		1	4	3									
		1	4	4									
12VFT7	1	4	5	Beige				-NW	~50				
		1	4	6									
		1	4	7									
misc4	1	4	8	Grey	Grout			-S	~25		F		
		1	4	9									
		1	5	0									
1CT2	1	5	1		1x1 ceiling tile pinholes fissures			-C	~350				
V5F6	1	5	2	Brown	Vinyl sheet flooring w/ mastic			Swipe 309 -N	~25		NF		
		1	5	3									
		1	5	4									

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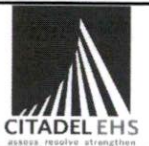
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BULK SAMPLING DATA FORM

PROJECT NO.: 2042.1002.0
 CLIENT: Beach Cities Health District
 PROJECT ID: 510 N. Prospect ERM Survey
 SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277

DATE: 11/06/25
 INSPECTOR(S): Tyler Tran
 CSST/CAC NO: 25-7806

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HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
WS/J10	155	white	Drywall w/ JLC		3rd	Suite 309 - N	~450	SF	F	I	N/A
	156					- E					
	157					- W					
FBM2	158	beige	4" beige w/ beige mastic			- W	~50		NF		
12VFT4	159	white	12x12 VFT w/ reddish yellow mastic			- W	~150				
1CT2	160	Grey	1x1 ceiling tile phthalate fissured			- C	~300		F		
FCM1	161	yellow	yellow carpet mastic under gray roll on carpet			- S	~70				
Misc 1	162	Grey	6" grey plank w/ mastic			- C	~200		NF		
WS/J11	163	white	Drywall w/ JLC			Suite 305 - E	~850		F		
	164					- SE					
	165					- NW					
VSF7	166	beige/blue	Vinyl sheet flooring w/ mastic			- NW	~250		NF		
	167					- W					
	168					- SW					

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BULK SAMI DATA FORM

PROJECT NO.: 2042.1002.0	DATE: 11/06/25	PAGE 13
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyler Tran	OF 22
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 25-7806	
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277		



HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
ICT2 ↓	169	grey	1x1 ceiling tile pinhole fissured		3rd	Suite 305 -E	~ 950	SF	F	I	N/A
FBM6 ↓	170	grey	4" grey bb w/ beige mastic			-S	~ 200		NF		
12VFT5 ↓	171	blue	12x12 VFT w/ residue mastic			-S	~ 5				
12VFT4 ↓	172	white	12x12 VFT w/ residue yellow mastic			↓	~ 100				
Misc4 ↓	173	grey	Grout			-C	~ 25		F		
FBM11 ↓	174	white	4" bb w/ purple mastic			Suite 301 -N	~ 50		NF		
↓	175					-E					
↓	176					-W					
VS/J12 ↓	177	White	Drywall w/ JCC			-N	~ 350		F		
↓	178					-NE					
↓	179					-S					
Misc3 ↓	180	Brown	4x8" hardwood flooring w/ mastic			-N	~ 45		NF		
ICT2 ↓	181	Grey	1x1 ceiling tile pinhole fissured			-S	~ 300		F		
12VFT8 ↓	182	Grey	12x12 VFT w/ yellow/blk mastic			Electrical room -N	~ 50		NF		

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BULK SAMF DATA FORM

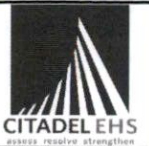
PROJECT NO.: 2042.1002.0	DATE: 11/06/25	PAGE 14 OF 22
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyler Tiron	
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 25-1806	
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277		



HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
12VFT8	183	Grey	12x12 VFT w/ yellow/blk mastic		3rd	Electrical room - NE	~50	SP	NF	I	N/A
	184	↓	↓			-SE	↓		↓		
SAF1	185	Grey	Spray on fireproofing			Electrical room - E	~70		F		
	186	↓	↓			↓	↓		↓		
	187	↓	↓			Water heater room	↓		↓		
12VFT9	188	Grey	12x12 VFT w/ residue mastic		2nd	Janitor closet - C	~20		NF		
	189	↓	↓			-N	↓		↓		
	190	↓	↓			-S	↓		↓		
SAF2	191	Brown	Spray on fireproofing		1st	Stk 105 - C	~60		F		
	192	↓	↓			↓	↓		↓		
	193	↓	↓			↓	↓		↓		
6s/713	194	White	Drywall w/ J/C			↓	~850				
	195	↓	↓			-E	↓		↓		
	196	↓	↓			-W	↓		↓		

Order ID: 332527572

BULK SAMF DATA FORM

PROJECT NO.: 2042.1002.0	DATE: 11/06/25	PAGE 15	 <p>CITADEL EHS <small>assess. resolve. strengthen.</small></p>
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyler Tron	OF 22	
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 25-7806		
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277			

HA TYPE	SAMPLE NO.		MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
			COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
VSF 8	197		Grey	Vinyl sheet flooring w/ mastic		1st	Suite 105 - E	~200	SP	NP	I	NA
	198		↓	↓			↓	↓				
	199		↓	↓			-W	↓				
WVFT 10	200		Black	1/2" VFT w/ black mastic			- E	~50				
	201		↓	↓			↓	↓				
	202		↓	↓			↓	↓				
FBM 12	203		Black	4" black bb w/ brown mastic			- E	~150				
	204		↓	↓			- W	↓				
	205		↓	↓			- N	↓				
FCM 2	206		Brown	Brown carpet mastic under blue carpet			- S	~50		F		
ICT 2	207		Grey	1x1 ceiling tile pinkish fissured			- C	~50				
WS 15/14	208		White	drywall w/ Jc			Suite 110 - NE	~850				
	209		↓	↓			- NW	↓				
	210		↓	↓			- W	↓				

Order ID: 332527572

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BULK SAMI DATA FORM

PROJECT NO.: 2042.1002.0	DATE: 1 1 06 25	PAGE 16
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyler Tran	OF 22
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 25-7806	
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277		



HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
FBM 8	2 1 1	Black	4" black bb w/ beige mastic		1st	Suite 110 C	~200	SF	NF	I	N/A
VSF 1	2 1 2	White	Vinyl sheet flooring w/ mastic			E	~50		↓		
ICT 2	2 1 3	grey	1x1 ceiling tile pinhole fissured			C	~600		F		
MISC 3	2 1 4	grey brown	4" hardwood green paint w/ mastic			E	~300		NF		
WSJ 15	2 1 5	White	Drywall w/ J/C			Suite 120 -W	~850		F		
	2 1 6					-E					
	2 1 7					-C					
FBM 13	2 1 8	Brown	4" brown bb w/ white mastic			-W	~100		NF		
	2 1 9					-NW					
	2 2 0										
FBM 14	2 2 1	Green	4" green bb w/ beige mastic			-S	~150				
	2 2 2										
	2 2 3					-SE					
ICT 2	2 2 4	Grey	1x1 ceiling tile pinhole fissured			-E	~750		F		

Order ID: 332527572

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BULK SAMPLING DATA FORM

PROJECT NO.: 2042.1002.0
 CLIENT: Beach Cities Health District
 PROJECT ID: 510 N. Prospect ERM Survey
 SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277

DATE: 11/06/25
 INSPECTOR(S): Tyler Tran
 CSST/CAC NO: 25-7806

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HA TYPE	SAMPLE NO.		MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
					UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
HA NO.			COLOR/TEXTURE/PATTERN	MATERIAL TYPE								
VSF 8	225		Grey	Vinyl sheet flooring		1st	Suite 120 - NE	~50	SF	NF	I	N/A
12VFT 4	226		White	12x12 VFT w/ residue yellow mastic			-N	~35				
MISC 3	227		brown	4x8" hardwood w/ mastic			-C	~250				
12VFT 11	228		Grey	12x12 VFT w/ yellow mastic			Suite 129 - E	~100				
	229											
	230											
VST 16	231		White	Drywall w/ J/C			-N	~450		F		
	232						-W					
	233						-E					
12VFT 4	234		White	12x12 VFT w/ residue yellow mastic			-E	~5		NF		
FBM 14	235		Green	4" green w/ beige mastic			-N	~50				
FBM 6	236		Grey	4" grey w/ beige mastic			-E	~5				
Pcm 1	237		yellow	yellow carpet mastic under grey carpet			-S	~50		F		
ICT 2	238		Grey	161 ceiling tile protruding			-C	~450				

Order ID: 332527572

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#332527572

BULK SAMPLING DATA FORM

PROJECT NO.: 2042.1002.0	DATE: 110625	PAGE 18
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyler Tran	OF
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 25-7806	22
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277		



HA TYPE	SAMPLE NO.			MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
						UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
HA NO.				COLOR/TEXTURE/PATTERN	MATERIAL TYPE								
Ws/J17	2	3	9	White	Drywall w/ J/C		3rd	Suite 306 -N	~250	SF	F	I	N/A
	2	4	0	↓	↓			-E	↓		↓		
	2	4	1	↓	↓			-W	↓		↓		
FbM15	2	4	2	Burgandy	4" bb w/ burgandy berge mastic			-N	~50		NF		
	2	4	3	↓	↓			-E	↓		↓		
	2	4	4	↓	↓			-W	↓		↓		
FbM1	2	4	5	Black	4" blk bb w/ berge mastic			-N	~10		↓		
CT2	2	4	6	Grey	M ceiling tile pinhole fissured			-N	~100		F		
Ws/J18	2	4	7	White	Drywall w/ J/C			Suite 320 -N	~3,000		↓		
	2	4	8	↓	↓			↓	↓		↓		
	2	4	9	↓	↓			-E	↓		↓		
	2	5	0	↓	↓			-W	↓		↓		
	2	5	1	↓	↓			-S	↓		↓		
FbM6	2	5	2	Grey	4" Grey bb w/ berge mastic			-S	~25		NF		

Order ID: 332527572

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BULK SAMI DATA FORM

PROJECT NO.: 2042.1002.0	DATE: 11/06/25	PAGE 19
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyler-Trom	OF 22
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 25-7806	
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277		



HA TYPE	SAMPLE NO.			MATERIAL DESCRIPTION		BULK SAMPLE LOCATION				QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
				COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS				
12VFT12	2	5	3	Red/grey	12x12 VFT w/ mastic	Hold	3rd	Suite 320	-N	~200	SF	NF	I	N/A
	2	5	4			11106/25								
	2	5	5											
VSF 9	2	5	6		Vinyl sheet flooring w/ 12x12 VFT w/ mastic				-NE	~35				
	2	5	7											
	2	5	8											
VSF10	2	6	9	Grey	Vinyl sheet flooring w/ mastic				-C	~15				
	2	6	0											
	2	6	1											
VSF 1	2	6	2	White					-S	~200				
FCM 1	2	6	3	Yellow	yellow carpet mastic under grey carpet				-C	~50		F		
ICT 2	2	6	4	grey	1x1 ceiling tile pinholes frssured				-S	~2000				
VSF 1	2	6	5	white	Vinyl sheet flooring w/ mastic		1st	Suite 115/118	-NE	~100		NF		
FBM 13	2	6	6	brown	4" bb w/ white mastic				-S	~150				

Order ID: 332527572

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#332527572

BULK SAMPLE DATA FORM

PROJECT NO.: 2042.1002.0	DATE: 11/06/25	PAGE 20
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyler Tran	OF 21
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 25-7806	
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277		



HA TYPE	SAMPLE NO.	MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
		COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
ICT3	267	Grey	1x1 ceiling Tile		1st	Suite 115/118 -N	~750	SF	F	I	N/A
	268	↓	↓			-W	↓				
	269	↓	↓			-SW	↓				
WS/J19	270	White	Drywall w/ J/C			-N	~900				
	271	↓	↓			-W	↓				
	272	↓	↓			-SW	↓				
FCM1	273	yellow	Carpet mastic under gray carpet			Suite 101 E	~300				
FCM3	274	yellow	Carpet mastic under beige carpet			↓	~50				
WS/J20	275	White	Drywall w/ J/C			-NE	~3,000				
	276	↓	↓			↓	↓				
	277	↓	↓			-E	↓				
	278	↓	↓			-W	↓				
	279	↓	↓			-S	↓				
ICT2	280	Grey	1x1 ceiling tile pinhole fissure!			-NE	~2,000				

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
#332527572

BULK SAMPLE DATA FORM

PROJECT NO.: 2042.1002.0
 CLIENT: Beach Cities Health District
 PROJECT ID: 510 N. Prospect ERM Survey
 SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277

DATE: 11/06/25
 INSPECTOR(S): Tyle Tran
 CSST/CAC NO: 25-7806

PAGE: 21
 OF: 22




HA TYPE	SAMPLE NO.			MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
				COLOR/TEXTURE/PATTERN	MATERIAL TYPE	UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
LLVFT	2	8	1	beige	12xR VRT w yellow beige / mastic		1st	Suite 101 - NW	~100	SF	NF	I	N/A
		2	2	↓	↓			↓	↓				
		2	3	↓	↓			↓	↓				
FBM 7	2	8	4	Tan	4" tan bb w beige mastic			- C	~10				
FBM 13	2	8	5	Brown	4" brown bb w white mastic			- W	~10				
FBM 6	2	8	6	Grey	4" grey bb w beige mastic			- E	~50				
MISC 2	2	8	7	Grey	Grout			- NE	~15		F		
WS/J 21	2	8	8	White	Drywall w/tlc (E wing)		1st	Suite 100 - S	~5,000				
		2	9				2nd	Suite 202 - N					
		2	9				3rd	Suite 301 - NE					
WS/J 22	2	9	1		(Core)		1st	Suite 120 - NE					
		2	9				2nd	Suite 208 - W					
		2	9				3rd	Suite 304 - C					
WS/J 23	2	9	4		(Perimeter)		1st	Suite 120 - W					

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BULK SAMPLE DATA FORM

PROJECT NO.: 2042.1002.0	DATE: 11/06/25	PAGE 22	
CLIENT: Beach Cities Health District	INSPECTOR(S): Tyle Tron	OF 22	
PROJECT ID: 510 N. Prospect ERM Survey	CSST/CAC NO: 25-7806	22	
SITE ADDRESS: 510 N. Prospect Avenue, Redondo Beach, CA 90277			

HA TYPE	SAMPLE NO.			MATERIAL DESCRIPTION		BULK SAMPLE LOCATION			QUANTITY		FRIABILITY	MATERIAL CONDITION	DAMAGE TYPE
						UNIT	LEVEL	AREA/LOCATION	NO.	UNITS			
HA NO.				COLOR/TEXTURE/PATTERN	MATERIAL TYPE								
WSJ23	29	5		White	Drywall w/ J/C (Perimeter)	2nd		Suite 205/206 - S	→ 5000	SF	F	I	N/A
			29	↓	↓	3rd		Suite 308 - SE	↓		↓		
F8M4	29	7		Grey	8" grey bb w/ beige mastic	1st		1st fl corridor/hallway - C	~ 500		NF		
			29	↓	↓	2nd		2nd fl - ↓	↓		↓		
			29	↓	↓	3rd		3rd fl - C	↓		↓		
F0M6	300			yellow/black	Carpet mastic under grey carpet tile	1st		1st fl - E	~ 700		F		
			301	↓	↓	2nd		2nd fl - ↓	↓				
			302	↓	↓	3rd		3rd fl - ↓	↓				
MISC2	303			Grey	Grout	2nd		M. RR - S	~ 45				
			304	↓	↓	↓		↓ - N	↓				
			305	↓	↓	3rd		W. RR - C	↓				
2CP1	306				2x2 ceiling Panel	1st		1st fl corridor/hallway - N	~ 5,000				
			307	↓	↓	2nd		2nd fl - C	↓				
			308	↓	↓	3rd		3rd fl - ↓	↓				

Order ID: 332527572

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Appendix D

Table 3.0 - Lead XRF SA Results

TABLE 3.0 - XRF SA RESULTS
PRE-RENOVATION SURVEY
BEACH CITIES HEALTH DISTRICT
510 N. PROSPECT AVE.
REDONDO BEACH, CA 90277

READING NO.	TIME	TYPE	UNITS	COMPONENT	SUBSTRATE	SIDE	COLOR	SITE	INSPECTOR	ROOM	RESULT	ACTION LEVEL	LEAD RESULT (mg/Cm2)
2	11/3/2025 7:41	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.11
3	11/3/2025 7:41	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.16
5	11/3/2025 7:42	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	0.76
7	11/3/2025 7:45	LEADPAINT	mg/Cm2	WALL	DRYWALL	A	WHITE	BEACH CITIES HEALTH DISTRICT	TYLER TRAN	202	LBP	0.7	1.05
8	11/3/2025 7:48	LEADPAINT	mg/Cm2	WALL	DRYWALL	B	GRAY	BEACH CITIES HEALTH DISTRICT	TYLER TRAN	202	NEGATIVE	0.7	0
9	11/3/2025 7:49	LEADPAINT	mg/Cm2	COUNTERTOP	CERAMIC	A		BEACH CITIES HEALTH DISTRICT	TYLER TRAN	202	NEGATIVE	0.7	0
10	11/3/2025 7:50	LEADPAINT	mg/Cm2	DOOR FRAME	METAL		BROWN	BEACH CITIES HEALTH DISTRICT	TYLER TRAN	202	NEGATIVE	0.7	0
11	11/3/2025 7:52	LEADPAINT	mg/Cm2	DOOR	METAL		WHITE	BEACH CITIES HEALTH DISTRICT	TYLER TRAN	202	NEGATIVE	0.7	0
12	11/3/2025 7:52	LEADPAINT	mg/Cm2	WALL TILE	CERAMIC	A	BEIGE	BEACH CITIES HEALTH DISTRICT	TYLER TRAN	202	NEGATIVE	0.7	0
13	11/3/2025 7:53	LEADPAINT	mg/Cm2	FLOOR	VINYL SHEET	C	WHITE	BEACH CITIES HEALTH DISTRICT	TYLER TRAN	202	NEGATIVE	0.7	0
14	11/3/2025 7:54	LEADPAINT	mg/Cm2	FLOOR	VINYL SHEET	C	WHITE	BEACH CITIES HEALTH DISTRICT	TYLER TRAN	202	NEGATIVE	0.7	0
15	11/3/2025 7:54	LEADPAINT	mg/Cm2	FLOOR	VINYL SHEET	C	WHITE	BEACH CITIES HEALTH DISTRICT	TYLER TRAN	202	NEGATIVE	0.7	0
16	11/3/2025 7:55	LEADPAINT	mg/Cm2	PLANK	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	202	NEGATIVE	0.7	0
17	11/3/2025 12:23	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.02
18	11/3/2025 12:23	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.12
19	11/3/2025 12:23	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	0.98
20	11/3/2025 12:23	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.04
21	11/3/2025 12:25	LEADPAINT	mg/Cm2	PLANK	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	205 /A	NEGATIVE	0.7	0
22	11/3/2025 12:26	LEADPAINT	mg/Cm2	COUNTERTOP	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	205 /A	NEGATIVE	0.7	0
23	11/3/2025 12:27	LEADPAINT	mg/Cm2	COUNTERTOP	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	205 /A	NEGATIVE	0.7	0
24	11/3/2025 12:27	LEADPAINT	mg/Cm2	DOOR	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	205 /C	NEGATIVE	0.7	0
25	11/3/2025 12:29	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	206/ C	NEGATIVE	0.7	0
26	11/3/2025 12:30	LEADPAINT	mg/Cm2	WINDOW FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	206/ C	NEGATIVE	0.7	0
27	11/3/2025 12:31	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	205/C	NEGATIVE	0.7	0
28	11/3/2025 12:33	LEADPAINT	mg/Cm2	COLUMN	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	205/A	NEGATIVE	0.7	0
29	11/3/2025 12:34	LEADPAINT	mg/Cm2	ELECTRICAL PANEL	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	205/B	NEGATIVE	0.7	0
30	11/3/2025 12:34	LEADPAINT	mg/Cm2	TILE	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	205/A	NEGATIVE	0.7	0
31	11/3/2025 12:37	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	209/A	NEGATIVE	0.7	0
32	11/3/2025 12:37	LEADPAINT	mg/Cm2	COLUMN	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	209/A	NEGATIVE	0.7	0
33	11/3/2025 12:38	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	209B	NEGATIVE	0.7	0
34	11/3/2025 12:39	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	209A	NEGATIVE	0.7	0
35	11/3/2025 12:40	LEADPAINT	mg/Cm2	FLOOR	VINYL SHEET			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	209B	NEGATIVE	0.7	0
36	11/3/2025 12:44	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	207C	NEGATIVE	0.7	0
37	11/3/2025 12:07	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.00
38	11/3/2025 12:07	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.05
39	11/3/2025 12:07	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.02
40	11/3/2025 12:07	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.02
41	11/3/2025 12:08	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	207A	NEGATIVE	0.7	0
42	11/3/2025 12:09	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	207B	LCP	0.7	0.01
43	11/3/2025 12:10	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	207B	NEGATIVE	0.7	0
44	11/3/2025 12:10	LEADPAINT	mg/Cm2	COLUMN	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	207B	NEGATIVE	0.7	0
45	11/3/2025 12:11	LEADPAINT	mg/Cm2	DRAWERS	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	207B	NEGATIVE	0.7	0
46	11/3/2025 12:12	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	208A	NEGATIVE	0.7	0
47	11/3/2025 12:15	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	208A	NEGATIVE	0.7	0
48	11/3/2025 12:16	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	208B	NEGATIVE	0.7	0
49	11/3/2025 12:16	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	208C	NEGATIVE	0.7	0
50	11/3/2025 12:17	LEADPAINT	mg/Cm2	COLUMN	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	208C	LCP	0.7	0.18
51	11/3/2025 12:18	LEADPAINT	mg/Cm2	HARDWOOD	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	208C	NEGATIVE	0.7	0
52	11/3/2025 12:19	LEADPAINT	mg/Cm2	WALL	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	2ND FLOOR MEN'S RESTROOM	NEGATIVE	0.7	0
53	11/3/2025 12:20	LEADPAINT	mg/Cm2	FLOOR	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	2ND FLOOR MEN'S RESTROOM	NEGATIVE	0.7	0

TABLE 3.0 - XRF SA RESULTS
 PRE-RENOVATION SURVEY
 BEACH CITIES HEALTH DISTRICT
 510 N. PROSPECT AVE.
 REDONDO BEACH, CA 90277

READING NO.	TIME	TYPE	UNITS	COMPONENT	SUBSTRATE	SIDE	COLOR	SITE	INSPECTOR	ROOM	RESULT	ACTION LEVEL	LEAD RESULT (mg/Cm2)
54	11/3/2025 12:20	LEADPAINT	mg/Cm2	COUNTERTOP	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	2ND FLOOR MEN'S RESTROOM	NEGATIVE	0.7	0
55	11/3/2025 12:21	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	JANITOR'S CLOSET A	NEGATIVE	0.7	0
56	11/3/2025 12:23	LEADPAINT	mg/Cm2	ELECTRICAL PANEL	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	ELETRICAL ROOM B	LCP	0.7	0.19
57	11/3/2025 12:24	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	ELECTRICAL ROOM C	NEGATIVE	0.7	0
58	11/3/2025 12:24	LEADPAINT	mg/Cm2	PIPE	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	ELECTRICAL ROOM D	NEGATIVE	0.7	0
59	11/3/2025 12:25	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	2ND FLOOR CORRIDOR	NEGATIVE	0.7	0
60	11/3/2025 12:26	LEADPAINT	mg/Cm2	HANDRAIL	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	2ND FLOOR CORRIDOR	NEGATIVE	0.7	0
61	11/3/2025 12:27	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	2ND FLOOR CORRIDOR	NEGATIVE	0.7	0
62	11/4/2025 9:30	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	0.97
63	11/4/2025 9:30	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.03
64	11/4/2025 9:30	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.02
65	11/4/2025 9:30	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.01
66	11/4/2025 9:32	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	304 A	NEGATIVE	0.7	0
67	11/4/2025 9:33	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	304 B	NEGATIVE	0.7	0
68	11/4/2025 9:34	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	304 B	NEGATIVE	0.7	0
69	11/4/2025 9:35	LEADPAINT	mg/Cm2	DOOR FRAME	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	304 B	NEGATIVE	0.7	0
70	11/4/2025 9:35	LEADPAINT	mg/Cm2	COLUMN	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	304 B	NEGATIVE	0.7	0
71	11/4/2025 9:36	LEADPAINT	mg/Cm2	COUNTERTOP	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	304 A	NEGATIVE	0.7	0
72	11/4/2025 9:38	LEADPAINT	mg/Cm2	COUNTERTOP	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	308 C	NEGATIVE	0.7	0
73	11/4/2025 9:38	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	308 C	NEGATIVE	0.7	0
74	11/4/2025 9:39	LEADPAINT	mg/Cm2	DRAWERS	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	308 C	NEGATIVE	0.7	0
75	11/4/2025 9:40	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	308 D	NEGATIVE	0.7	0
76	11/4/2025 9:41	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	308 D	NEGATIVE	0.7	0
77	11/4/2025 9:41	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	308 A	LCP	0.7	0.01
78	11/4/2025 9:42	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	308 A	NEGATIVE	0.7	0
79	11/4/2025 9:42	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	308 A	NEGATIVE	0.7	0
80	11/4/2025 9:43	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	308 A	NEGATIVE	0.7	0
81	11/4/2025 9:44	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	307 D	NEGATIVE	0.7	-0.01
82	11/4/2025 9:45	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	307 D	NEGATIVE	0.7	0
83	11/4/2025 9:45	LEADPAINT	mg/Cm2	WINDOW FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	307 D	NEGATIVE	0.7	0
84	11/4/2025 9:46	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	307 B	NEGATIVE	0.7	-0.01
85	11/4/2025 9:47	LEADPAINT	mg/Cm2	COLUMN	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	307 C	NEGATIVE	0.7	0
86	11/4/2025 9:47	LEADPAINT	mg/Cm2	COUNTERTOP	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310B	NEGATIVE	0.7	0
87	11/4/2025 9:48	LEADPAINT	mg/Cm2	TILE	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310B	LCP	0.7	0.02
88	11/4/2025 9:49	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310B	LBP	0.7	0.92
89	11/4/2025 9:50	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310B	LBP	0.7	6.29
90	11/4/2025 9:51	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310B	NEGATIVE	0.7	0
91	11/4/2025 10:23	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310D	NEGATIVE	0.7	0
92	11/4/2025 10:23	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310D	NEGATIVE	0.7	0
93	11/4/2025 10:24	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310A	LCP	0.7	0.36
94	11/4/2025 10:24	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310A	LBP	0.7	6.28
95	11/4/2025 10:25	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310B	LBP	0.7	0.87
96	11/4/2025 10:26	LEADPAINT	mg/Cm2	FLOOR	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310B	LCP	0.7	0.01
97	11/4/2025 10:27	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	3RD FLOOR CORRIDOR A	NEGATIVE	0.7	0
98	11/4/2025 10:28	LEADPAINT	mg/Cm2	TILE	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	3RD FLOOR MEN'S RESTROOM	NEGATIVE	0.7	0
99	11/4/2025 10:29	LEADPAINT	mg/Cm2	COUNTERTOP	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	3RD FLOOR MEN'S RESTROOM A	NEGATIVE	0.7	0
100	11/4/2025 10:29	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	3RD FLOOR CORRIDOR B	NEGATIVE	0.7	0
101	11/4/2025 10:30	LEADPAINT	mg/Cm2	ELECTRICAL PANEL	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	3RD FLOOR ELECTRICAL ROOM	NEGATIVE	0.7	-0.01
102	11/4/2025 10:31	LEADPAINT	mg/Cm2	WATER HEATER	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	3RD FLOOR ELECTRICAL ROOM	NEGATIVE	0.7	-0.01
103	11/4/2025 10:32	LEADPAINT	mg/Cm2	PIPE	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	3RD FLOOR ELECTRICAL ROOM	LCP	0.7	0.12

TABLE 3.0 - XRF SA RESULTS
 PRE-RENOVATION SURVEY
 BEACH CITIES HEALTH DISTRICT
 510 N. PROSPECT AVE.
 REDONDO BEACH, CA 90277

READING NO.	TIME	TYPE	UNITS	COMPONENT	SUBSTRATE	SIDE	COLOR	SITE	INSPECTOR	ROOM	RESULT	ACTION LEVEL	LEAD RESULT (mg/Cm2)
104	11/4/2025 10:32	LEADPAINT	mg/Cm2	TUB	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	3RD FLOOR ELECTRICAL ROOM	LBP	0.7	6.56
105	11/4/2025 11:43	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	120 A	NEGATIVE	0.7	0
106	11/4/2025 11:44	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	120 A	NEGATIVE	0.7	0
107	11/4/2025 11:45	LEADPAINT	mg/Cm2	DOOR	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	120 A	NEGATIVE	0.7	0
108	11/4/2025 11:45	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	120 C	NEGATIVE	0.7	0
109	11/4/2025 11:46	LEADPAINT	mg/Cm2	COLUMN	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	120 C	NEGATIVE	0.7	0
110	11/4/2025 11:47	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	120 C	NEGATIVE	0.7	0
111	11/4/2025 11:47	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	129 A	NEGATIVE	0.7	0
112	11/4/2025 11:48	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	129 C	NEGATIVE	0.7	0
113	11/4/2025 11:49	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	129 C	NEGATIVE	0.7	0
114	11/4/2025 11:49	LEADPAINT	mg/Cm2	COLUMN	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	129 C	NEGATIVE	0.7	0
115	11/5/2025 1:12	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.02
116	11/5/2025 1:12	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.09
117	11/5/2025 1:12	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.06
118	11/5/2025 1:12	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.05
119	11/5/2025 1:35	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	309 A	NEGATIVE	0.7	0
120	11/5/2025 1:36	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	309 A	NEGATIVE	0.7	0
121	11/5/2025 1:36	LEADPAINT	mg/Cm2	COUNTERTOP	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	309 A	NEGATIVE	0.7	0
122	11/5/2025 1:37	LEADPAINT	mg/Cm2	COLUMN	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	309 A	NEGATIVE	0.7	0
123	11/5/2025 1:38	LEADPAINT	mg/Cm2	WINDOW FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	309 C	NEGATIVE	0.7	0
124	11/5/2025 1:39	LEADPAINT	mg/Cm2	DRAWERS	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	309 C	NEGATIVE	0.7	0
125	11/5/2025 2:08	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	305 C	NEGATIVE	0.7	0
126	11/5/2025 2:08	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	305 C	NEGATIVE	0.7	-0.01
127	11/5/2025 2:09	LEADPAINT	mg/Cm2	TILE	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	305 D	NEGATIVE	0.7	0
128	11/5/2025 2:09	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	305 D	NEGATIVE	0.7	0
129	11/5/2025 2:10	LEADPAINT	mg/Cm2	TILE	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	305 D	NEGATIVE	0.7	0
130	11/5/2025 2:11	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	305 A	NEGATIVE	0.7	0
131	11/5/2025 2:12	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	305 B	NEGATIVE	0.7	0
132	11/5/2025 2:13	LEADPAINT	mg/Cm2	COLUMN	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	305 D	NEGATIVE	0.7	0
133	11/5/2025 2:13	LEADPAINT	mg/Cm2	COUNTERTOP	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	305 D	NEGATIVE	0.7	0
134	11/5/2025 2:14	LEADPAINT	mg/Cm2	COUNTERTOP	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	305 A	NEGATIVE	0.7	0
135	11/5/2025 2:37	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	301 C	NEGATIVE	0.7	0
136	11/5/2025 2:37	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	301 A	NEGATIVE	0.7	0
137	11/5/2025 2:38	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	301 B	NEGATIVE	0.7	0
138	11/5/2025 2:39	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	301 B	LCP	0.7	0.04
139	11/5/2025 2:40	LEADPAINT	mg/Cm2	DOOR	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	301 B	NEGATIVE	0.7	0
140	11/5/2025 2:40	LEADPAINT	mg/Cm2	COLUMN	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	301 B	NEGATIVE	0.7	0
141	11/5/2025 5:39	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	105 A	NEGATIVE	0.7	0
142	11/5/2025 5:42	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	105 A	NEGATIVE	0.7	0
143	11/5/2025 5:43	LEADPAINT	mg/Cm2	DOOR	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	105 C	NEGATIVE	0.7	0
144	11/5/2025 5:43	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	105 C	NEGATIVE	0.7	0
145	11/5/2025 5:44	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	105 D	NEGATIVE	0.7	0
146	11/5/2025 5:45	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	105 D	NEGATIVE	0.7	0
147	11/5/2025 5:46	LEADPAINT	mg/Cm2	PIPE	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	105 A	NEGATIVE	0.7	0
148	11/5/2025 6:03	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	110 A	NEGATIVE	0.7	0
149	11/5/2025 6:04	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	110 D	NEGATIVE	0.7	0
150	11/5/2025 6:05	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	110 C	NEGATIVE	0.7	0
151	11/5/2025 6:05	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	110 C	NEGATIVE	0.7	0
152	11/5/2025 6:06	LEADPAINT	mg/Cm2	COLUMN	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	110 A	NEGATIVE	0.7	0
153	11/5/2025 7:45	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	306B	NEGATIVE	0.7	0

TABLE 3.0 - XRF SA RESULTS
 PRE-RENOVATION SURVEY
 BEACH CITIES HEALTH DISTRICT
 510 N. PROSPECT AVE.
 REDONDO BEACH, CA 90277

READING NO.	TIME	TYPE	UNITS	COMPONENT	SUBSTRATE	SIDE	COLOR	SITE	INSPECTOR	ROOM	RESULT	ACTION LEVEL	LEAD RESULT (mg/Cm2)
154	11/5/2025 7:45	LEADPAINT	mg/Cm2	TILE	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	306B	LCP	0.7	0.01
155	11/5/2025 7:46	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	306B	NEGATIVE	0.7	0
156	11/5/2025 7:47	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	306B	NEGATIVE	0.7	0
157	11/5/2025 7:47	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	306A	NEGATIVE	0.7	0
158	11/5/2025 7:48	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	306A	NEGATIVE	0.7	0
159	11/5/2025 9:56	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	320 B	LCP	0.7	0.01
160	11/5/2025 10:00	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.06
161	11/5/2025 10:00	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.08
162	11/5/2025 10:00	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.05
163	11/5/2025 10:00	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.06
164	11/5/2025 10:02	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	320 B	NEGATIVE	0.7	0
165	11/5/2025 10:03	LEADPAINT	mg/Cm2	DOOR	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	320 B	NEGATIVE	0.7	0
166	11/5/2025 10:04	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	320 C	LCP	0.7	0.03
167	11/5/2025 10:04	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	320 C	LBP	0.7	1.8
168	11/5/2025 10:06	LEADPAINT	mg/Cm2	DRAWERS	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	320 A	NEGATIVE	0.7	0
169	11/5/2025 10:07	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	320 A	NEGATIVE	0.7	0
170	11/6/2025 0:12	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.01
171	11/6/2025 0:12	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	0.99
172	11/6/2025 0:12	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.03
173	11/6/2025 0:12	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.01
174	11/6/2025 1:14	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	101 A	NEGATIVE	0.7	0
175	11/6/2025 1:15	LEADPAINT	mg/Cm2	FLOOR	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	101 A	LBP	0.7	0.84
176	11/6/2025 1:16	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	101 A	NEGATIVE	0.7	0
177	11/6/2025 1:17	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	101 A	NEGATIVE	0.7	0
178	11/6/2025 1:17	LEADPAINT	mg/Cm2	DOOR	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	101 A	NEGATIVE	0.7	0
179	11/6/2025 1:18	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	101 B	NEGATIVE	0.7	0
180	11/6/2025 1:18	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	101 B	NEGATIVE	0.7	0
181	11/6/2025 1:19	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	101 C	NEGATIVE	0.7	0
182	11/6/2025 1:21	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	101 C	NEGATIVE	0.7	0
183	11/6/2025 1:21	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	115/118	NEGATIVE	0.7	0
184	11/6/2025 1:22	LEADPAINT	mg/Cm2	FLOOR	VINYL SHEET			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	115/118 A	NEGATIVE	0.7	0
185	11/6/2025 1:23	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	115/118 B	NEGATIVE	0.7	0
186	11/6/2025 1:24	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	115/118 B	NEGATIVE	0.7	0
187	11/6/2025 2:53	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.08
188	11/6/2025 2:53	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.07
189	11/6/2025 2:53	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.04
190	11/6/2025 2:53	PCS CAI	mg/Cm2	CALIBRATION				BEACH CITIES HEALTH DISTRICT	TYLER TRAN		POSITIVE	1.0	1.07

Appendix E
Table 3.1 - Lead XRF Results - LBP (Positive)

TABLE 3.1 - XRF SA RESULTS
LEAD-BASED PAINTS (≥ 0.7 mg/cm²)
 PRE-RENOVATION SURVEY
 BEACH CITIES HEALTH DISTRICT
 510 N. PROSPECT AVE.
 REDONDO BEACH, CA 90277

READING NO.	TIME	TYPE	UNITS	COMPONENT	SUBSTRATE	SIDE	COLOR	SITE	INSPECTOR	ROOM	RESULT	ACTION LEVEL	LEAD RESULT (mg/Cm2)
7	11/3/2025 7:45	LEADPAINT	mg/Cm2	WALL	DRYWALL	A	WHITE	BEACH CITIES HEALTH DISTRICT	TYLER TRAN	202	LBP	0.7	1.05
88	11/4/2025 9:49	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310B	LBP	0.7	0.92
89	11/4/2025 9:50	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310B	LBP	0.7	6.29
94	11/4/2025 10:24	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310A	LBP	0.7	6.28
95	11/4/2025 10:25	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310B	LBP	0.7	0.87
104	11/4/2025 10:32	LEADPAINT	mg/Cm2	TUB	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	3RD FLOOR ELECTRICAL ROOM	LBP	0.7	6.56
167	11/5/2025 10:04	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	320 C	LBP	0.7	1.8
175	11/6/2025 1:15	LEADPAINT	mg/Cm2	FLOOR	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	101 A	LBP	0.7	0.84

Appendix F

Table 3.2 - Lead XRF Results (LCP)

TABLE 3.2 - XRF SA RESULTS
LEAD-CONTAINING PAINTS (≥ 0.01 mg/cm² AND < 0.7 mg/cm²)
 PRE-RENOVATION SURVEY
 BEACH CITIES HEALTH DISTRICT
 510 N. PROSPECT AVE.
 REDONDO BEACH, CA 90277

READING NO.	TIME	TYPE	UNITS	COMPONENT	SUBSTRATE	SIDE	COLOR	SITE	INSPECTOR	ROOM	RESULT	ACTION LEVEL	LEAD RESULT (mg/Cm2)
42	11/3/2025 12:09	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	207B	LCP	0.7	0.01
50	11/3/2025 12:17	LEADPAINT	mg/Cm2	COLUMN	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	208C	LCP	0.7	0.18
56	11/3/2025 12:23	LEADPAINT	mg/Cm2	ELECTRICAL PANEL	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	ELETRICAL ROOM B	LCP	0.7	0.19
77	11/4/2025 9:41	LEADPAINT	mg/Cm2	SINK	PORCELAIN			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	308 A	LCP	0.7	0.01
87	11/4/2025 9:48	LEADPAINT	mg/Cm2	TILE	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310B	LCP	0.7	0.02
93	11/4/2025 10:24	LEADPAINT	mg/Cm2	COUNTERTOP	WOOD			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310A	LCP	0.7	0.36
96	11/4/2025 10:26	LEADPAINT	mg/Cm2	FLOOR	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	310B	LCP	0.7	0.01
103	11/4/2025 10:32	LEADPAINT	mg/Cm2	PIPE	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	3RD FLOOR ELECTRICAL ROOM	LCP	0.7	0.12
138	11/5/2025 2:39	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	301 B	LCP	0.7	0.04
154	11/5/2025 7:45	LEADPAINT	mg/Cm2	TILE	CERAMIC			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	306B	LCP	0.7	0.01
159	11/5/2025 9:56	LEADPAINT	mg/Cm2	WALL	DRYWALL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	320 B	LCP	0.7	0.01
166	11/5/2025 10:04	LEADPAINT	mg/Cm2	DOOR FRAME	METAL			BEACH CITIES HEALTH DISTRICT	TYLER TRAN	320 C	LCP	0.7	0.03