

ASBESTOS AND LEAD-BASED PAINT SURVEY

Midway Rising
Portions of Assessor's Parcel Number (APN) 441-590-04
3220, 3240, 3250, 3350, and 3500 Sports Arena Boulevard
San Diego, CA 92110

Midway Rising, LLC
12100 Wilshire Boulevard, Suite 1135
Los Angeles, CA 90025

SCS ENGINEERS

Project No. 01213320.07 | August 17, 2023

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August 17, 2023

Project Number: 01213320.07

Mr. Nico Gemigniani - Associate Finance
Midway Rising, LLC
12100 Wilshire Boulevard, Suite 1135
Los Angeles, CA 90025

Subject: Asbestos and Lead-Based Paint Survey (Survey)

**Site: Portions of Assessor's Parcel Number (APN): 441-590-04
3220, 3240, 3250, and 3500 Sports Arena Boulevard
San Diego, California 92110**

Dear Mr. Gemigniani,

SCS Engineers (SCS) is pleased to present this letter report (Report) of the Survey conducted for the above-referenced Site. This Report summarizes the results of services conducted to assess the presence of asbestos and lead-based paint in building materials and painted surfaces at the Site buildings. The work described in this Report was performed by SCS in general accordance with the Scope of Services Change Number 4 (SSC4) to the Consulting Contract (Contract) between SCS and Midway Rising, LLC (Client).

Should you have any questions regarding this Report, please do not hesitate to call the undersigned at (858) 571-5500.

Sincerely,



Reviewed by:
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Senior Project Advisor
SCS ENGINEERS



Written by:
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- B Asbestos Laboratory Reports and Chain-of-Custody Documentation
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1 SITE BACKGROUND

Based on information provided by the Client, we understand that the Sports Arena entertainment complex (currently known as Pechanga Arena) and vicinity consists of the central and eastern portions of Assessor's Parcel Number (APN) 441-590-04, comprising approximately 48 acres of land. The Site is currently developed with Pechanga Arena, a gasoline service station, restaurants, and various commercial/retail businesses. The Client is planning to redevelop the Site into an entertainment-anchored mixed-use development that includes new residential, office, and retail uses, as well as a new arena.

The Environmental Protection Agency (EPA) National Emissions Standards for Hazardous Air Pollutants (NESHAP) requires an inspection for asbestos to be performed on facilities that are to undergo renovation/demolition work. Materials found to contain asbestos may need to be removed prior to the start of renovation/demolition work. In addition, paint systems in poor condition ("loose and flaking") known to contain lead may need to be properly stabilized and disposed of prior to renovation/demolition.

2 OBJECTIVES

The objectives of the scope of services were to:

- Assess for the possible presence and type of asbestos-containing materials (ACMs), in which asbestos content is equal to or greater than 1 percent (by weight), and asbestos-containing construction materials (ACCMs), in which asbestos content is less than 1 percent and equal to or greater than 0.1 percent (by weight), in readily accessible building materials at the Site buildings.
- Assess the possible presence of lead-based paint (LBP), with lead content equal to or greater than the federal EPA threshold of 1.0 milligrams per square centimeters (mg/cm²) and for the possible presence of lead-containing paint (LCP), in which lead content is below 0.5 mg/cm², in readily accessible painted surfaces at the Site buildings.

3 SCOPE OF SERVICES

ASBESTOS SURVEY

The Survey was designed to identify ACMs and ACCMs (hereinafter referred to as ACMs) at the Site buildings. SCS contracted with XRF Research, Inc., (XRF) to conduct Survey activities. Ms. Ashley Allison, Mr. Dylan Victor, Mr. Paul Rozzi, and Mr. Diego Cruz-Baker conducted the Survey on July 5, 6, 7, 8, 10, 11, 12, and 13, 2023, in general accordance with current California regulations. Ms. Allison is an experienced Department of Occupational Safety and Health (DOSH) Certified Asbestos Consultant (CAC) Cert. No. 22-6804, Mr. Victor is an experienced DOSH CAC Cert. No. 22-7071, Mr. Rozzi is an experienced DOSH Certified Site Surveillance technician (CSST) Cert. No. 10-4618, and Mr. Cruz-Baker is an experienced DOSH CSST Cert. No. 18-6191. Copies of their certifications are provided in **Appendix A**.

A visual inspection of the surveyed area was conducted to evaluate representative suspect materials and homogeneous areas that are visually similar in color, texture, general appearance, and that were installed at the same time. Only accessible and/or exposed materials were inspected. For this Survey, the inspectors listed materials suspected to contain asbestos and gave a generic description of their location. The inspectors also evaluated the overall condition of the materials and determined

whether the materials were friable¹ or non-friable by touching the material, where practicable. **2,147 bulk samples** were collected at the Site

Please note that SCS **did not have access** to the following areas:

- 3240 Sports Arena Boulevard (Salvation Army Thrift Store);
- 3350 Sports Arena Boulevard (Suite I – SOMA Concert Venue); and
- 3580 Sports Arena Boulevard (Gas Station and Car Wash)

LEAD PAINT SURVEY

SCS contracted with XRF to conduct Survey activities in connection with interior and exterior painted surfaces. On July 5 through July 8, and from July 10 through July 12, 2023, readily accessible painted surfaces were tested for lead in accordance with California’s Code of Regulations (CCR), Title 17, Division 1, Chapter 8, and §36000 using an X-ray fluorescence (XRF) instrument.

SITE INFORMATION AND BUILDING INSPECTION

The following table provides a limited description of the Site buildings. Descriptions include information obtained through visual observations made during the Survey activities; no intrusive or destructive sampling techniques were used to verify assumed building and/or construction materials.

Addresses	Description	Interior Building Materials
3220 Sports Arena Blvd.	Single-story structure, built on a wood frame, CMU block, and stucco, constructed over a concrete slab	Walls: Mix of several types of drywall and joint compound, and CMU block Ceilings: Mix of several types of ceiling tiles, and drywall and joint compound Floors: Mix of epoxy/concrete, and ceramic tile floors

¹ Friable ACMs are materials that can be crushed or pulverized by hand pressure when dry. Materials can also be rendered friable when subjected to crushing, sanding, sawing, shot blasting, or through demolition or renovation activities.

Addresses	Description	Interior Building Materials
3250 Sports Arena Blvd.	Two-story structure, with lumber yard in the back with a mix of one- and two-story buildings built on a wood frame, CMU block, and stucco, constructed over a concrete slab	<p>Walls: Mix of several types of drywall and joint compound, and different types of CMU block</p> <p>Ceilings: Mix of drywall and joint compound, 2'x 4' drop-in acoustical ceiling tiles, and 2'x 2' drop-in acoustical ceiling tiles</p> <p>Floors: Mix of several types of carpet, several types of vinyl floor tiles, ceramic tile, concrete, and sheet vinyl</p>
3350 Sports Arena Blvd.	Single-story structure, built on a wood frame, CMU block, and stucco, constructed over a concrete slab	<p>Walls: Mix of several types of drywall and joint compound, and different types of CMU block</p> <p>Ceilings: Mix of drywall and joint compound, 2'x 4' drop-in acoustical ceiling tiles, and 2'x 2' drop-in acoustical ceiling tiles</p> <p>Floors: Mix of several types of carpet, several types of vinyl floor tiles, ceramic tile, concrete, and sheet vinyl</p>
3350 Sports Arena Blvd. Suite A	Single-story structure, built on a wood frame, and stucco, constructed over a concrete slab	<p>Walls: Mix of several types of drywall and joint compound, and CMU block</p> <p>Ceilings: Mix of drywall and joint compound, and 2'x 4' drop-in acoustical ceiling tiles</p> <p>Floors: Mix of several types of ceramic tile, and concrete</p>
3350 Sports Arena Blvd. Suites C-F	Single-story structure, built on a wood frame, and stucco, constructed over a concrete slab	<p>Walls: Mix of several types of drywall and joint compound, several types of ceramic tile, and CMU block</p> <p>Ceilings: Mix of several types of drywall and joint compound</p> <p>Floors: Ceramic tile</p>
3350 Sports Arena Blvd. Suite G	Single-story structure, built on a wood frame, and stucco, constructed over a concrete slab	<p>Walls: Drywall and joint compound, and CMU block</p> <p>Ceilings: Mix of drywall and joint compound and ceiling tiles</p> <p>Floors: Mix of sheet vinyl, and concrete</p>

Addresses	Description	Interior Building Materials
3350 Sports Arena Blvd. Suites H – H2	Single-story structure, built on a wood frame, and stucco, constructed over a concrete slab	<p>Walls: Mix of several types of drywall and joint compound, several types of ceramic tile, and CMU block</p> <p>Ceilings: Mix of drywall and joint compound and sprayed on acoustical ceiling</p> <p>Floors: Ceramic tile</p>
3350 Sports Arena Blvd. Suite H3	Single-story structure, built on a wood frame, and stucco, constructed over a concrete slab	<p>Walls: Drywall and joint compound, ceramic tile, and CMU block</p> <p>Ceilings: Mix of drywall and joint compound, and 2'x 4' drop-in ceiling tiles</p> <p>Floors: Vinyl floor tile, ceramic tile, and concrete</p>
3350 Sports Arena Blvd. Suite J	Single-story structure, built on a wood frame, and stucco, constructed over a concrete slab	<p>Walls: Mix of several types of drywall and joint compound, and CMU block</p> <p>Ceilings: Mix of drywall and joint compound, and ceiling tiles</p> <p>Floors: Ceramic tile</p>
3350 Sports Arena Blvd. Suites K & L	Single-story structure, built on a wood frame, and stucco, constructed over a concrete slab	<p>Walls: Drywall and joint compound, several types of ceramic tile, and CMU block</p> <p>Ceilings: Mix of drywall and joint compound, and ceiling tiles</p> <p>Floors: Ceramic tile, and concrete</p>
3360 Sports Arena Blvd. Rock and Roll San Diego Music School and Arena Gym	Single-story structure, built on a wood frame, CMU block, faux stucco, and stucco, constructed over a concrete slab	<p>Walls: Mix of several types of drywall and joint compound, several types of ceramic tile, stucco and skim coat, and CMU block</p> <p>Ceilings: Mix of drywall and joint compound, and 2'x 2' ceiling tiles,</p> <p>Floors: Mix of several types of vinyl floor tile, ceramic tile, several types of carpet, and concrete</p>

Addresses	Description	Interior Building Materials
3494 Sports Arena Blvd. Chili's Restaurant	Single-story structure, built on a wood frame, CMU block, and stucco, constructed over a concrete slab	<p>Walls: Mix of several types of drywall and joint compound, ceramic tile, and CMU block</p> <p>Ceilings: Mix of several types of drywall and joint compound,</p> <p>Floors: Ceramic tile, clay tile, and concrete</p>
3500 Sports Arena Blvd. Pechanga Arena	Multi-story structure which consists of a large stadium, built on a wood frame, CMU block, concrete, and stucco, constructed over a concrete slab	<p>Walls: Mix of several types of drywall and joint compound, several types of plaster and skim coat, ceramic tile, several types of CMU block, and concrete</p> <p>Ceilings: Mix of several types of drywall and joint compound, sprayed-on acoustic ceiling texture, several types of 2'x 4' drop-in acoustical ceiling tiles</p> <p>Floors: Mix of several types of carpet, ceramic tile, several types of 12"x 12" vinyl floor tile, 9"x 9" vinyl floor tile, several types of epoxy, rubber, asphalt, and concrete</p>
3570 Sports Arena Blvd. Chick-Fil-A	Single-story structure, built on a wood frame, and stucco, constructed over a concrete slab	<p>Walls: Mix of drywall and joint compound, fiberglass reinforced plastic, and CMU block</p> <p>Ceilings: Drywall and joint compound, and ceiling tile</p> <p>Floors: Mix of several types of ceramic tile, and concrete</p>

4 FINDINGS

ASBESTOS SURVEY ANALYTICAL RESULTS

Bulk samples collected from the Site buildings were delivered to Patriot Environmental Laboratory Services, Inc. for analysis of asbestos content. Bulk samples were analyzed using polarized light microscopy (PLM) and dispersion staining in accordance with the EPA Interim Method for the Determination of Asbestos in Bulk Samples (40 CFR 763, Subpart F, Appendix A). Analytical results are provided in the following table and included in **Appendix B**.

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
3220 Sports Arena Boulevard (Alpha Project Shelter) – 87 samples collected						
1-1AB to 1-3AB	A: Concrete B: Epoxy	East side of floor in Store (1-1AB), south side of floor in Store (1-2AB), and north side of floor in Store (1-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
2-1AB to 2-3AB	A: Red ceramic tile B: Grout	South side of floor in Main (2-1AB), north side of floor in Main (2-2AB), and east side of floor in Kitchen (2-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
3-1AB to 3-3AB	A: Yellow cove base B: Mastic	West wall in Utilities Room (3-1AB to 3-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
4-1AB to 4-3AB	A: Fiberglass reinforced plastic B: Mastic	East wall in Utilities Room (4-1AB to 4-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
5-1ABC to 5-3ABC	A: Drywall B: Smooth texture C: Joint compound	South wall in Main LND (5-1ABC to 5-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
6-1ABC to 6-5ABC	A: Drywall B: Heavy texture C: Joint compound	North wall in Main (6-1ABC), south wall in Office (6-2ABC), east wall in Utilities (6-3ABC), east wall in Kitchen (6-4ABC), and south wall in Main (6-5ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
7-1 to 7-3	Ceiling tile	North side of ceiling in Main (7-1), south side of ceiling in Main (7-2), and west side of ceiling in Main (7-3)	F	Good	NA	ND
8-1 to 8-3	Ceiling tile	North side of ceiling in Kitchen (8-1), south side of ceiling in Kitchen (8-2), and west side of ceiling in Kitchen (8-3)	F	Good	NA	ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
9-1AB to 9-3AB	A: Insulation B: Wrap paper	North side of ceiling in Main (9-1AB), east side of ceiling in Main (9-2AB), and south side of ceiling in Store (9-3AB)	A: F B: F	Good	NA	A: ND B: ND
10-1AB to 10-3AB	A: CMU block B: Grout	East exterior wall (10-1AB to 10-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
11-1ABC to 11-3ABC	A: Stucco B: Concrete C: Foam	East exterior wall (11-1ABC and 11-2ABC), and north exterior wall (11-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
12-1AB to 12-3AB	A: Rolled asphalt roof B: Tar mastic	North side of Roof (12-1AB), south side of Roof (12-2AB), and east side of Roof (12-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
13-1 to 13-3	Penetration mastic	North parapet wall (13-1), northeast parapet wall (13-2), and east parapet wall (13-3)	NF	Good	100 SF	5% Chrysotile
14-1 to 14-3	Penetration mastic	North parapet wall (14-1 to 14-3)	NF	Good	NA	ND
3250 Sports Arena Boulevard (Dixieland Lumber) – 385 samples collected						
1-1ABC to 1-5ABC	A: Tar/asphalt roof B: Gravel C: Mastic	Southeast side of Roof (1-1ABC), southwest side of Roof (1-2 ABC), northeast side of Roof (1-3 ABC), center of Roof (1-4ABC), and northwest side of Roof (1-5ABC)	A: NF B: NF C: NF	Good	NA	A: ND B: ND C: ND
2-1ABC to 2-3ABC	A: Rolled asphalt roof B: Mastic C: Vapor barrier paper	West parapet wall at Roof (2-1ABC), southeast side of Roof (2-2ABC), and center of Roof (2-3ABC)	A: NF B: NF C: F	Good	NA	A: ND B: ND C: ND
3-1AB to 3-3AB	A: Rolled rubber roof B: Mastic	North side of Roof (3-1AB), and northwest side of Roof (3-2AB and 3-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
4-1 to 4-3	Black HVAC mastic	North side of Roof (4-1 to 4-3)	NF	Good	NA	ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
5-1AB to 5-3AB	A: White HVAC mastic B: Fabric/tape	North side of Roof (5-1AB), and west side of Roof (5-2AB), and southeast side of Roof (5-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
6-1AB to 6-5AB	A: Grey HVAC mastic B: Tape	East side of Roof (6-1AB), northeast side of Roof (6-2AB), northwest side of Roof (6-3AB), south side of Roof (6-4AB), and center of Roof (6-5AB)	A: NF B: NF	Good	300 SF	A: 2% Chrysotile B: ND
7-1 to 7-3	Gray and black HVAC mastic	South side of Roof (7-1 to 7-3)	NF	Good	NA	ND
8-1 to 8-3	Black penetration putty	East side of Roof (8-1), north side of Roof (8-2), and southeast side of Roof (8-3)	NF	Good	NA	ND
9-1 to 9-3	Black roof mastic/putty	North side of Roof (9-1), southeast side of Roof (9-2), and west side of Roof (9-3)	NF	Good	NA	ND
10-1 to 10-3	Black vibration dampener	South HVC system at Roof (10-1 to 10-3)	NF	Good	NA	ND
11-1 to 11-3	2'x 4' drop-in acoustical ceiling tile (soft pattern)	Room 18 ceiling at 2 nd floor (11-1 to 11-3)	F	Good	NA	ND
12-1 to 12-3	2'x 2' drop-in acoustical ceiling tile (soft pattern)	Northeast side of ceiling in Room 42 at 2 nd floor (12-1), center of ceiling in Room 10 at 2 nd floor (12-2), and center of ceiling in Room 6 at 2 nd floor (12-3)	F	Good	NA	ND
13-1 to 13-3	2'x 2' drop-in acoustical ceiling tile (heavy pattern)	South side of ceiling in Room 11 at 2 nd floor (13-1), east side of ceiling in Room 11 at 2 nd floor (13-2), and north side of ceiling in Room 37 at 2 nd floor (13-3)	F	Good	NA	ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
14-1 to 14-3	2'x 2' drop-in acoustical ceiling tile (heavy pattern)	North side of ceiling in Room 6 at 2 nd floor (14-1 to 14-3)	F	Good	NA	ND
15-1AB to 15-3AB	A: Black cove base B: Tan mastic	North wall in Room 34 at 2 nd floor (15-1AB), northeast wall in Room 34 at 2 nd floor (15-2AB), and east wall in Room 34 at 2 nd floor (15-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
16-1ABC to 16-3ABC	A: Drywall B: Joint compound C: Smooth texture	North wall in Bathroom 1 at 2 nd floor (16-1ABC and 16-2ABC), and west wall in Bathroom 2 at 2 nd floor (16-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
17-1ABC to 17-7ABC	A: Drywall B: Joint compound C: Texture	South wall in Room 44 at 2 nd floor (17-1ABC), west wall in Room 44 at 2 nd floor (17-2ABC), northeast wall in Room 34 at 2 nd floor (17-3ABC), northwest wall in Room 18 at 2 nd floor (17-4ABC), southeast wall in Room 18 at 2 nd floor (17-5ABC), north wall in Room 27 at 2 nd floor (17-6ABC), and north wall in Room 11 at 2 nd floor (17-7ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
18-1AB to 18-3AB	A: Tan 12"x 12" vinyl floor tile B: Yellow/brown mastic	East side of floor in Room 42 at 2 nd floor (18-1AB to 18-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
19-1AB to 19-3AB	A: Tan 12"x 12" vinyl floor tile (patch) B: Clear mastic	East side of floor in Room 42 at 2 nd floor (19-1AB to 19-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
20-1 to 20-3	Black penetration putty	Building 1 at south side of Roof (20-1 and 20-2), and at north side of Roof (20-3)	NF	Good	50 SF	3% Chrysotile

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
21-1 to 21-3	Straight black penetration putty	Building 1 at south side of Roof (21-1 to 21-3)	NF	Good	NA	ND
22-1AB to 22-3AB	A: Rolled asphalt roof B: Mastic patch	Building 1 at center of Roof (22-1AB to 22-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
23-1 to 23-3	CMU wall mastic	Building 1 at south side of Roof (23-1 to 23-3)	NF	Good	NA	ND
24-1ABC to 24-3ABC	A: Tar roof B: Mastic C: Gravel	Building 1 at north side of Roof (24-1ABC), building 1 at center of Roof (24-2ABC), and building 1 at south side of Roof (24-3ABC)	A: NF B: NF C: NF	Good	NA	A: ND B: ND C: ND
25-1ABC to 25-3ABC	A: Tar roof B: Mastic C: Gravel	Building 2 at east side of Roof (25-1ABC to 25-3ABC)	A: NF B: NF C: NF	Good	NA	A: ND B: ND C: ND
26-1 to 26-3	Penetration putty	Center of Mill Roof (26-1), west side of Mill Roof (26-2), and east side of Mill Roof (26-3)	NF	Good	10 SF	4% Chrysotile
27-1ABC to 27-3ABC	A: Tar roof B: Mastic C: Gravel	East section of Mill Roof (27-1ABC to 27-3ABC)	A: NF B: NF C: NF	Good	NA	A: ND B: ND C: ND
28-1ABC to 28-3ABC	A: Rolled asphalt roof B: Mastic C: Vapor barrier paper	West section of Mill Roof (28-1ABC to 28-3ABC)	A: NF B: NF C: F	Good	NA	A: ND B: ND C: ND
29-1ABC to 29-3ABC	A: Rolled asphalt roof B: Mastic C: Vapor barrier paper	Building 3 at south-middle side of Roof (29-1ABC and 29-2ABC), and building 3 at southeast side of Roof (29-3ABC)	A: NF B: NF C: F	Good	NA	A: ND B: ND C: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
30-1ABC to 30-5ABC	A: Tar roof B: Mastic C: Gravel	Building 3 at south side of Roof (30-1ABC), building 3 at southeast side of Roof (30-2ABC), building 3 at west side of Roof (30-3ABC), Building 3 at north-middle side of Roof (30-4ABC), and Building 3 at north side of Roof (30-5ABC)	A: NF B: NF C: NF	Good	NA	A: ND B: ND C: ND
31-1 to 31-3	Black penetration putty	Building 3 at south side of Roof (31-1), building 3 at center of Roof (31-2), and building 3 at north side of Roof (31-3)	NF	Good	50 SF	5% Chrysotile
32-1 to 32-3	Black roof patch mastic	Building 3 at south side of Roof (32-1), building 3 at southeast of Roof (32-2), and building 3 at center of Roof (32-3)	NF	Good	100 SF	5% Chrysotile
33-1 to 33-3	Black mastic (middle wall)	Building 3 at middle wall (33-1 to 33-3)	NF	Good	20 SF	2% Chrysotile
34-1 to 34-3	Vapor barrier paper	North side at Exterior Yard (34-1 to 34-3)	F	Good	NA	ND
36-1AB to 36-3AB	A: Grey CMU block B: Mortar	West perimeter wall at Exterior Yard (36-1AB and 36-2AB), and north perimeter wall at Exterior Yard (36-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
37-1AB to 37-3AB	A: Dark grey CMU block B: Mortar	West perimeter wall at Exterior Yard Building 1 (37-1AB and 37-2AB), and center perimeter wall at Exterior Yard Building 1 (37-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
38-1 to 38-9	Asphalt ground	North side of floor in Exterior Yard (38-1), northwest side of floor in Exterior Yard (38-2 and 38-3), northeast side of floor in Exterior Yard (38-4 and 38-5), southwest side of floor in Exterior Yard (38-6), south side of floor in Exterior Yard (38-7 and 38-8), and southeast side of floor in Exterior Yard (38-9)	F ³	Good	NA	ND
39-1AB to 39-6AB	A: CMU block B: Mortar	North wall in Building 3 at Exterior Yard (39-1AB and 39-2AB), northeast wall in Building 3 at Exterior Yard (39-3AB), and south wall in Building 3 at Exterior Yard (39-4AB to 39-6AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
40-1 to 40-3	Concrete	North side of Room 3 at Mill (40-1), south side of Room 3 at Mill (40-2), and south side of Room 1 at Mill (40-3)	F ³	Good	NA	ND
41-1AB to 41-3AB	A: Fiberglass reinforced plastic B: Mastic	West side of Room 2 at Mill (41-1AB), east side of Room 2 at Mill (41-2AB), and south side of Bathroom at Mill (41-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
42-1 to 42-3	Vapor barrier paper	East side of Room 6 at Mill (42-1), north side of Room 1 at Mill (42-2), and south side of Room 1 at Mill (42-3)	F	Good	NA	ND
43-1 to 43-3	Tar	East side of Room 6 at Mill (43-1 to 43-3)	NF	Good	NA	ND
44-1AB to 44-3AB	A: Cove base B: Mastic	South wall in Bathroom at Mill (44-1AB), west wall in Bathroom at Mill (44-2AB), and east wall in Bathroom at Mill (44-3AB)	A: NF B: NF	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
45-1ABC to 45-3ABC	A: Smooth texture B: Drywall C: Joint compound	West wall in Room 1 at Mill (45-1ABC and 45-2ABC), and south wall in Room 1 at Mill (45-3ABC)	A: F ³ B: F ³ C: F ³	Good	600 SF	A: 2% chrysotile B: ND C: 2% chrysotile
46-1ABC to 46-3ABC	A: Orange peel texture B: Drywall C: Joint compound	West wall in Room 2 at Mill (46-1ABC), east wall in Room 2 at Mill (46-2ABC), and north wall in Room 5 at Mill (46-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND
47-1AB to 47-3AB	A: Off-white sheet vinyl B: Yellow mastic	Floor in Bathroom 1 at 2 nd floor (47-1AB and 4-2AB), and floor in Bathroom 2 at 2 nd floor (4-3AB)	A: F ⁴ B: NF	Good	N/A	A: ND B: ND
48-1AB to 48-3AB	A: Beige 12"x 12" vinyl floor tile B: Clear mastic	Floor in Room 43 at 2 nd floor (48-1AB to 48-3AB)	A: NF B: NF	Good	N/A	A: ND B: ND
49-1AB to 49-3AB	A: White swirly 12"x 12" vinyl floor tile B: Mastic	Southwest side of floor in Room 5 at 2 nd floor (49-1AB to 49-3AB)	A: NF B: NF	Good	N/A	A: ND B: ND
50-1AB to 50-3AB	A: Blue swirly 12"x 12" vinyl floor tile B: Mastic	Southwest side of floor in Room 5 at 2 nd floor (50-1AB to 50-3AB)	A: NF B: NF	Good	N/A	A: ND B: ND
51-1AB to 51-3AB	A: White w. specks 12"x 12" vinyl floor tile B: Mastic	Northeast side of floor in Room 5 at 2 nd floor (51-1AB to 51-3AB)	A: NF B: NF	Good	N/A	A: ND B: ND
52-1AB to 52-3AB	A: Brown ceramic tile B: Grout	Floor in Men's Bathroom at 1 st floor (52-1AB and 52-2AB), and floor in Women's Bathroom at 1 st floor (52-3AB)	A: F ³ B: F ³	Good	N/A	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
53-1AB to 53-3AB	A: Foil wrap B: Insulation	North side in Main at 1 st floor (53-1AB), northeast side in Main at 1 st floor (53-2AB), and east side in Main at 1 st floor (53-3AB)	A: F B: F	Good	N/A	A: ND B: ND
54-1 to 54-3	2'x 4' Ceiling tile	North side of ceiling in Main at 1 st floor (54-1), northeast side of ceiling in Main at 1 st floor (54-2), and south side of ceiling in Main at 1 st floor (54-3)	F	Good	NA	ND
55-1AB to 55-3AB	A: Solid grey carpet B: Mastic	Room 36 at 2 nd floor (55-1AB), and Room 11 at 2 nd floor (55-2AB and 55-3AB)	A: NF B: NF	Good	N/A	A: ND B: ND
56-1AB to 56-3AB	A: Green/brown carpet B: Mastic	Room 7 at 2 nd floor (56-1AB to 56-3AB)	A: NF B: NF	Good	N/A	A: ND B: ND
57-1AB to 57-3AB	A: Green carpet B: Mastic	Room 16 at 2 nd floor (57-1AB to 57-3AB)	A: NF B: NF	Good	N/A	A: ND B: ND
58-1AB to 58-3AB	A: Green/blue carpet B: Mastic	Room 18 at 2 nd floor (58-1AB), Room 10 at 2 nd floor (58-2AB), and Room 1 at 2 nd floor (57-3AB)	A: NF B: NF	Good	N/A	A: ND B: ND
59-1AB to 59-3AB	A: Light beige 12"x 12" vinyl floor tile B: Mastic	Southeast side of floor in Main at 1 st floor (59-1AB to 59-3AB)	A: NF B: NF	Good	N/A	A: ND B: ND
60-1AB to 60-3AB	A: Dark beige 12"x 12" vinyl floor tile B: Mastic	Southeast side of floor in Main at 1 st floor (60-1AB to 60-3AB)	A: NF B: NF	Good	N/A	A: ND B: ND
61-1ABC to 61-5ABC	A: Drywall B: Joint compound C: Light texture	Southeast wall in 1 st floor (61-1ABC), east wall in 1 st floor (61-2ABC), northwest wall in 1 st floor (61-3ABC), north wall in 1 st floor (61-4ABC), and southwest wall in 1 st floor (61-5ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
62-1AB to 62-3AB	A: Brown cove base B: Yellow mastic	North wall in 1 st floor (62-1AB), south wall in 1 st floor (62-2AB), and northeast wall in 1 st floor (62-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
63-1 to 63-3	Tan wood wall panel mastic	Northwest wall in Room 10 at 2 nd floor (63-1 to 63-3)	NF	Good	NA	ND
3350 Sports Arena Boulevard (Suite A– Vacant) – 78 samples collected						
1-1ABC to 1-3ABC	A: Troweled on texture B: Drywall C: Joint compound	South wall in Room 2 (1-1ABC), west wall in Room 2 (1-2ABC), and east wall in Room 2 (1-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
2-1ABC to 2-5ABC	A: Orange peel texture B: Drywall C: Joint compound	West wall in Entry (2-1ABC), north wall in Entry (2-2ABC), east wall in Room 1 (2-3ABC), and west wall in Room 1 (2-4ABC and 2-5ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
3-1ABC to 3-5ABC	A: Smooth texture B: Drywall C: Joint compound	North wall in Room 2 Hallway (3-1ABC), south wall in Kitchen (3-2ABC), south wall in Room 2 Hallway (3-3ABC), east wall in Office (3-4ABC), and south wall in Office (3-5ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
4-1AB to 4-3AB	A: Tan/brown ceramic tile B: Grout	Floor in Room 2 Hallway (4-1AB to 4-3AB)	A: F ³ B: F ³	Good	N/A	A: ND B: ND
5-1AB to 5-3AB	A: Brown ceramic tile B: Grout	Floor in Kitchen (5-1AB to 5-3AB)	A: F ³ B: F ³	Good	N/A	A: ND B: ND
6-1 to 6-3	2'x 4' Ceiling tile	South side of Room 2 Hallway (6-1), north side of Room 2 Hallway (6-2), and west side of Room 2 Hallway (6-3)	F	Good	NA	ND
7-1AB to 7-3AB	A: Paper backing B: Pink insulation	West side in Room 2 (7-1AB), east side in Room 2 (7-2AB), and north side in Room 2 (7-3AB)	A: F B: F	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
8-1AB to 8-3AB	A: Grey paper backing B: Yellow insulation	East duct in Room 3 (8-1AB and 8-2AB), and north duct in Room 3 (8-3AB)	A: F B: F	Good	NA	A: ND B: ND
9-1 to 9-3	Plastic wall panel mastic	Northwest wall in Room 3 (9-1 to 9-3)	NF	Good	NA	ND
10-1 to 10-3	Concrete foundation	East side of Kitchen (10-1), south side of Storage (10-2), and south side of Kitchen (10-3)	F ³	Good	NA	ND
11-1AB to 11-3AB	A: CMU block B: Mortar	South wall in Room 2 (11-1AB and 11-2AB), and west wall in Room 3 (11-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
3350 Sports Arena Boulevard (Suites B to F – The Arena Gym) – 54 samples collected						
12-1ABC to 12-5ABC	A: Smooth texture B: Drywall C: Joint compound	North wall in Bathroom 2 (12-1 ABC), south wall in Bathroom 5 (12-2ABC), north wall in Room 1 (12-3 ABC), east wall in Room 1 (12-4ABC), and north wall in Room 1 (12-5ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
13-1ABC to 13-3ABC	A: Orange peel texture B: Drywall C: Joint compound	South wall in Room 2 (13-1ABC), northwest wall in Room 2 (13-2ABC), and north wall in Room 2 (13-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
14-1AB to 14-3AB	A: CMU block B: Mortar	North wall in Room 2 (14-1AB to 14-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
15-1AB to 15-3AB	A: Brown ceramic tile B: Grout	East wall in Room 1 (15-1AB to 15-3AB)	A: F ³ B: F ³	Good	N/A	A: ND B: ND
16-1AB to 16-3AB	A: White ceramic tile B: Grout	North wall in Bathroom 3 (16-1AB), north wall in Bathroom 4 (16-2AB), and south wall in Bathroom 5 (16-3AB)	A: F ³ B: F ³	Good	N/A	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
17-1AB to 17-3AB	A: Shower ceramic tile B: Grout	North wall in Bathroom 2 (17-1AB), north wall in Bathroom 3 (17-2AB), and north wall in Bathroom 5 (17-3AB)	A: F ³ B: F ³	Good	N/A	A: ND B: ND
18-1AB to 18-3AB	A: Floor ceramic tile B: Grout	Floor in Bathroom 2 (18-1AB), floor in Bathroom 4 (18-2AB), and floor in Bathroom 5 (18-3AB)	A: F ³ B: F ³	Good	N/A	A: ND B: ND
3350 Sports Arena Boulevard (Suite G – Crack In The Wall Picture Frames) – 33 samples collected						
19-1ABC to 19-5ABC	A: Orange peel texture B: Drywall C: Joint compound	North wall in Bathroom 1 (19-1ABC and 19-2ABC), and north wall in Room 1 (19-3ABC to 19-5ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
20-1AB to 20-3AB	A: Sheet vinyl floor B: Mastic	North side of floor in Bathroom (20-1AB and 20-2AB), and south side of floor in Bathroom (20-3AB)	A: F⁴ B: NF	Good	100 SF	A: ND B: 3% Chrysotile
21-1AB to 21-3AB	A: CMU block B: Mortar	West wall in Room 1 (21-1AB to 21-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
22-1 to 22-3	Ceiling tile	South side in Room 1 (22-1), north side in Room 1 (22-2), and east side in Room 1 (22-3)	F	Good	NA	ND
23-1 to 23-3	Concrete foundation	South side in Room 1 (23-1), and north side in Room 1 (23-2 and 23-3)	F ³	Good	NA	ND
3350 Sports Arena Boulevard (Suite H and H2 – The Arena Gym) – 51 samples collected						
24-1 to 24-3	Sprayed on acoustical ceiling	East side of ceiling in Room 1 (24-1), south side of ceiling in Room 1 (24-2), and north side of ceiling in Room 1 (24-3)	F	Good	NA	ND
25-1ABC to 25-5ABC	A: Smooth texture B: Drywall C: Joint compound	North wall in Lobby (25-1ABC), south wall in Lobby (25-2ABC and 25-3ABC), and south wall in Storage 1 (25-4ABC and 25-5ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
26-1ABC to 26-3ABC	A: Orange peel texture B: Drywall C: Joint compound	North wall in Bathroom 1 (26-1ABC and 26-3ABC), and south wall in Bathroom 1 (26-2ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
27-1AB to 27-3AB	A: CMU block B: Mortar	North wall in Office 2 (27-1AB to 27-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
28-1AB to 28-3AB	A: Shower ceramic tile B: Grout	Northwest wall in Bathroom (28-1AB to 28-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
29-1AB to 29-3AB	A: Floor ceramic tile B: Grout	Floor in Bathroom (29-1AB to 29-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
30-1AB to 30-3AB	A: Floor ceramic tile B: Grout	Floor in entry at Lobby (30-1AB to 30-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
3350 Sports Arena Boulevard (Suite H3 – Vacant) – 57 samples collected						
31-1ABC to 31-3ABC	A: Orange peel texture B: Drywall C: Joint compound	North wall in Room 1 (31-1ABC and 31-3ABC) east wall in Room 1 (31-2ABC), west wall in Bathroom 2 (31-4ABC), and north wall in Hallway (31-5ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
32-1AB to 32-3AB	A: Vinyl floor tile B: Mastic	Floor in Bathroom 2 (32-1AB to 32-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
33-1AB to 33-3AB	A: CMU block B: Mortar	North wall in Room 1 (33-1AB to 33-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
34-1 to 34-3	Concrete foundation	West side of floor in Room 1 (34-1), north side of floor in Room 1 (34-2), and east side of floor in Room 1 (34-3)	F ³	Good	NA	ND
35-1 to 35-3	Leveling compound	East side of floor in Room 1 (35-1), north side of floor in Room 1 (35-2), and west side of floor in Room 1 (35-3)	F ³	Good	NA	ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
36-1 to 36-3	Yellow mastic	Center of floor in Room 1 (36-1), west side of floor in Room 1 (36-2), and east side of floor in Room 1 (36-3)	NF	Good	NA	ND
37-1AB to 37-3AB	A: Floor ceramic tile B: Grout	Southeast side of floor in Bathroom 1 (37-1AB to 37-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
38-1 to 38-3	Plastic wall panel mastic	South wall in Bathroom 1 (38-1 to 38-3)	NF	Good	NA	ND
39-1AB to 39-3AB	A: Cove base B: Mastic	Bathroom 1 (39-1AB and 39-2AB), and Bathroom 2 (39-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
40-1 to 40-3	Ceiling insulation paper	East side in Room 1 (40-1), south side in Room 1 (40-2), and north wall in Room 1 (40-3)	F	Good	NA	ND
41-1 to 41-3	2'x 4' drop-in ceiling tile	North side in Room 1 (41-1 to 41-3)	F	Good	NA	ND
3350 Sports Arena Boulevard (Suite J- Kite Country) – 39 samples collected						
42-1ABC to 42-3ABC	A: Orange peel texture B: Drywall C: Joint compound	North wall in Room 1 (42-1ABC), north side of ceiling in Room 1 (42-2ABC), and east wall in Room 1 (42-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
43-1ABC to 43-3ABC	A: Troweled on texture B: Drywall C: Joint compound	East wall in Bathroom (43-1ABC and 43-2ABC), and south wall in Bathroom (43-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
44-1AB to 44-3AB	A: Floor ceramic tile B: Grout	Floor in Bathroom (44-1AB to 44-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
45-1 to 45-3	Ceiling tiles	Center of ceiling in Room 2 (45-1), and west side of ceiling in Room 2 (45-2 and 45-3)	F	Good	NA	ND
46-1AB to 46-3AB	A: CMU block B: Mortar	South wall in Room 1 (46-1AB to 46-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
47-1AB to 47-3AB	A: Cove base B: Mastic	North wall in Bathroom (47-1 to 47-3)	A: NF B: NF	Good	NA	A: ND B: ND
3350 Sports Arena Boulevard (Suite K and L – T-Built) – 60 samples collected						
48-1ABC to 48-5ABC	A: Smooth texture B: Drywall C: Joint compound	East wall in Room 1 (48-1ABC and 48-2ABC), north wall in Room 1 (48-3ABC), and south wall in Room 2 (48-4ABC and 48-5ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
49-1AB to 49-3AB	A: CMU block B: Mortar	West wall in Room 2 (49-1AB to 49-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
50-1 to 50-3	Concrete foundation	East side of floor in Room 1 (50-1 and 50-2), and north side of floor in Room 2 (50-3)	F ³	Good	NA	ND
51-1AB to 51-3AB	A: Shower ceramic tile B: Grout	Wall in Bathroom 2 (51-1AB and 51-2AB), and wall in Bathroom 1 (51-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
52-1AB to 52-3AB	A: Wall ceramic tile B: Grout	West wall in Bathroom 2 (52-1AB), south wall in Bathroom 2 (52-2AB), and north wall in Bathroom 1 (52-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
53-1AB to 53-3AB	A: Floor ceramic tile B: Grout	Entry floor in Bathroom 2 (53-1AB and 53-2AB), and entry floor in Bathroom 1 (53-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
54-1AB to 54-3AB	A: Floor ceramic tile B: Grout	Center of floor in Bathroom 2 (54-1AB and 54-2AB), and center of floor in Bathroom 1 (54-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
55-1AB to 55-3AB	A: Shower floor ceramic tile B: Grout	East side of floor in Bathroom 2 (55-1AB and 55-2AB), and east side of floor in Bathroom 1 (55-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
56-1AB to 56-3AB	A: Foil wrap B: Insulation	South side in Room 1 (56-1AB and 56-2AB), and north side in Room 1 (56-3AB)	A: F B: F	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
3350 Sports Arena Boulevard (Roof and Exterior) – 119 samples collected						
57-1ABC to 57-5ABC	A: Rolled asphalt roof B: Mastic C: Vapor barrier paper	South side of low roof (57-1ABC), southeast side of low roof (57-2ABC), southwest side of low roof (57-3ABC), center of low roof (57-4ABC), and northwest side of low roof (57-5ABC)	A: F ³ B: NF C: F	Good	NA	A: ND B: ND C: ND
58-1AB to 58-5AB	A: Black penetration putty B: White penetration putty	South side of low roof (58-1AB and 58-2AB), center of low roof (58-3AB), east side of low roof (58-4AB), and parapet wall in low roof (58-5AB)	A: NF B: NF	Good	NA	A: ND B: ND
59-1AB to 59-3AB	A: Red clay tile B: Mortar	Northeast side of low roof (59-1AB to 59-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
60-1 to 60-3	Grey HVAC mastic	Center of low roof (60-1), east side of low roof (60-2), and north side of low roof (60-3)	NF	Good	NA	ND
61-1ABC to 61-3ABC	A: White coating B: Tape C: Black mastic	Middle of the low roof (61-1ABC to 61-3ABC)	A: NF B: NF C: NF	Good	NA	A: ND B: ND C: ND
62-1ABC to 62-5ABC	A: Rolled asphalt roof B: Mastic C: Vapor barrier paper	Northeast side of upper roof (62-1ABC), southwest side of upper roof (62-2ABC), northwest side of upper roof (62-3ABC), southeast side of upper roof (62-4ABC), and north side of upper roof (62-5ABC)	A: F ³ B: NF C: F	Good	NA	A: ND B: ND C: ND
63-1AB to 63-3AB	A: Black penetration putty B: White penetration putty	South side of upper roof (63-1AB), north side of upper roof (63-2AB), and northwest side of upper roof (63-3AB)	NF	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
64-1 to 64-3	Black patching mastic	Southwest side of upper roof (64-1 to 64-3)	NF	Good	NA	ND
65-1AB to 65-3AB	A: Grey HVAC mastic B: Tape	Northwest side of upper roof (64-1AB), northeast side of upper roof (64-2AB), and south side of upper roof (64-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
66-1ABC to 66-3ABC	A: Rolled asphalt roof B: Mastic C: Vapor barrier paper	East side of east roof (66-1ABC), south side of east roof (66-2ABC), north side of east roof (66-3ABC)	A: F ³ B: NF C: F	Good	NA	A: ND B: ND C: ND
67-1 to 67-3	Black penetration putty	North side of east roof (67-1), southeast side of east roof (67-2), and west side of east roof (67-3)	NF	Good	NA	ND
68-1 to 68-3	Black/silver parapet wall putty	West side of east roof (68-1), southeast side of east roof (68-2), and northeast side of east roof (68-3)	NF	Good	NA	ND
69-1AB to 69-3AB	A: Light grey vent mastic B: Dark grey mastic	Northeast side of east roof (69-1AB to 69-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
70-1 to 70-3	Grey penetration mastic	West side of east roof (70-1 to 70-3)	NF	Good	NA	ND
71-1AB to 71-9AB	A: CMU block B: Mortar	West side at exterior (71-1AB), north side at exterior (71-2AB), center-north side at exterior (71-3AB), northeast side at exterior (71-4AB), center-west side at exterior (71-5AB), southwest side at exterior (71-6AB and 71-7AB), northwest side at exterior (71-8AB), and northeast side at exterior (71-9AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
72-1 to 72-9	Asphalt	Near east building at exterior (72-1), north side at exterior (72-2, 72-4, 72-5, and 72-8), center at exterior (72-3), south-center at exterior (72-6), east-center at exterior (72-7), and west-center at exterior (72-9)	F ³	Good	NA	ND
3360 Sports Arena Boulevard (Rock and Roll San Diego Music School and the Arena Gym)						
1-1ABC to 1-9ABC	A: Orange peel texture B: Drywall C: Joint compound	South wall in Room 19 Suite A (1-1ABC), north wall in Room 9 Suite A (1-2ABC), west wall in Room 23 Suite A (1-3ABC), east wall in Room 29 Suite A (1-4ABC), east wall in Room 32 Suite A (1-5ABC), east wall in Room 38 Suite A (1-6ABC), west wall in Kitchen Suite A (1-7ABC), south wall in Room 23 Suite A (1-8ABC), and south wall in Room 17 Suite A (1-9ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
2-1ABC to 2-5ABC	A: Smooth texture B: Drywall C: Joint compound	South wall in Room 25 Suite A (2-1ABC), north wall in Room 27 Suite A (2-2ABC), east wall in Women's Bathroom Suite A (2-3ABC), and west wall in Men's Bathroom Suite A (2-4ABC and 2-5ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
3-1ABC to 3-3ABC	A: Grey w. specks vinyl floor tile B: Mastic C: Level compound	Floor in Room 23 Suite A (3-1ABC), floor in Room 5 Suite A (3-2ABC), and floor in west Hallway Suite A (3-3ABC)	A: NF B: NF C: F ³	Good	NA	A: ND B: ND C: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
4-1AB to 4-3AB	A: Blue and white vinyl floor tile B: Mastic	Floor in Kitchen 2 Suite A (4-1AB to 4-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
5-1AB to 5-3AB	A: Wall ceramic tile B: Grout	South wall in Women's Bathroom (5-1AB), and south wall in Men's Bathroom (5-2AB and 5-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
6-1AB to 6-3AB	A: Floor ceramic tile B: Grout	South wall in Men's Bathroom (6-1AB and 6-2AB), and south wall in Women's Bathroom (6-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
7-1AB to 7-3AB	A: Greyish carpet B: Mastic	South side of floor in Room 21 Suite A (7-1AB), south side of floor in Room 13 Suite A (7-2AB), and north side of floor in Room 9 Suite A (7-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
8-1AB to 8-3AB	A: Brownish carpet B: Mastic	North side of floor in Room 29 Suite A (8-1AB and 8-2AB), and south side of floor in Room 29 Suite A (8-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
9-1AB to 9-3AB	A: Black cove base B: Mastic	South wall in Room 29 Suite A (9-1AB), north wall in Room 29 Suite A (9-2AB), and west wall in Room 29 Suite A (9-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
10-1AB to 10-3AB	A: Blue cove base B: Mastic	North wall in Room 1 Suite A (10-1AB), west wall in Room 4 Suite A (10-2AB), and north wall in Room 9 Suite A (10-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
11-1 to 11-5	2'x 2' ceiling tiles	South wall in Room 5 Suite A (11-1), north wall in Room 9 Suite A (11-2), west wall in Room 33 Suite A (11-3), north wall in Kitchen Suite A (11-4), and west wall in Hallway Suite A (11-5)	F	Good	NA	ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
12-1AB to 12-3AB	A: Paper backing B: Insulation	North side in Kitchen 2 Suite A (12-1AB), north side in Room 9 Suite A (12-2AB), and west side in Room 5 Suite A (12-3AB)	A: F B: F	Good	NA	A: ND B: ND
13-1ABC to 13-5ABC	A: Orange peel texture B: Drywall C: Joint compound	North wall in Room 1 Suite H & G (13-1ABC), west wall in Room 1 Suite H & G (13-2ABC and 13-3ABC), and north in Room 1 Suite H & G (13-4ABC and 13-5ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
14-1AB to 14-3AB	A: CMU block B: Mortar	South wall in Room 1 Suite H& G (14-1AB and 14-2AB), and north wall in Room 1 (14-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
15-1 to 15-3	Concrete foundation	South side of floor in Room 1 Suite H& G (15-1 to 15-3)	F ³	Good	NA	ND
16-1AB to 16-3AB	A: Wall ceramic tile B: Grout	Bathroom 1 Suite H& G (16-1AB), Bathroom 2 Suite H& G (16-2AB), and north wall in Bathroom 2 Suite H& G (16-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
17-1AB to 17-3AB	A: Floor ceramic tile B: Grout	Floor in Bathroom 2 Suite H& G (17-1AB to 17-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
18-1AB to 18-3AB	A: Floor ceramic tile B: Grout	Floor in Bathroom 1 Suite H& G (18-1AB to 18-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
19-1 to 19-3	Paper insulation	Ceiling in Room 1 Suite H& G (19-1 to 19-3)	F	Good	NA	ND
19-1AB to 19-3AB	A: Stucco B: Skim coat	Ceiling in rear Parking lot (19-1 AB to 19-3 AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
20-1ABC to 20-3ABC	A: Faux stucco B: Concrete C: Foam	East soffit at exterior (20-1ABC to 20-3ABC)	A: F ³ B: F ³ C: F	Good	NA	A: ND B: ND C: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
21-1AB to 21-3AB	A: CMU block B: Mortar	East side at exterior (21-1AB), northwest side at exterior (21-2AB), and south side at exterior (21-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
22-1 to 22-3	Roofing core	Southwest side of roof (22-1), center of roof (22-2), and northeast side of roof (22-3)	NF	Good	NA	ND
23-1 to 23-3	Dull black penetration mastic	West side of roof (23-1 and 23-3), and northwest side of roof (23-2)	NF	Good	NA	ND
24-1 to 24-3	Shiny black penetration mastic	East side of roof (24-1 to 24-3)	NF	Good	NA	ND
25-1 to 25-3	Duct compound	Southwest side of roof (25-1 to 25-3)	F ³	Good	NA	ND
26-1 to 26-3	Concrete foundation	Floor in Room 13 Suite A (26-1), floor in Room 28 Suite A (26-2), and floor at east entry at exterior (26-3)	F ³	Good	NA	ND
3494 Sports Arena Boulevard (Chili's Restaurant) - 90 samples collected						
1-1 to 1-3	Concrete floor	North side in Diner (1-1), south side in Diner (1-2), and west side in Diner (1-3)	F ³	Good	NA	ND
2-1AB to 2-3AB	A: Floor ceramic tile B: Grout	West side in Kitchen (2-1AB), north side in Kitchen (2-2AB), and south side in Kitchen (2-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
3-1AB to 3-3AB	A: Red clay tile B: Grout	South side of floor in Men's Bathroom (3-1), north side of floor in Men's Bathroom (3-2), and south side of floor in Women's Bathroom (3-3)	A: F ³ B: F ³	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
4-1AB to 4-3AB	A: Brick B: Grout	North wall in Diner (4-1AB and 4-2AB), and northwest wall in Diner (4-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
5-1 AB to 5-3 AB	A: White ceramic tile B: Grout	North wall in Men's Bathroom (5-1AB) north wall in Women's Bathroom (5-2AB), and northeast wall in Women's Bathroom (5-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
6-1 AB to 6-3 AB	A: Fiberglass reinforced plastic B: Mastic	North wall in Kitchen (6-1AB), west wall in Kitchen (6-2AB), and west wall in Storage 1 (6-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
7-1ABC to 7-3ABC	A: Drywall B: Smooth texture C: Joint compound	North side of ceiling in Men's Bathroom (7-1ABC), north wall in Men's Bathroom (7-2ABC) and north side of ceiling in Women's Bathroom (7-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
8-1ABC to 8-3ABC	A: Drywall B: Light texture C: Joint compound	East wall in Hallway (8-1ABC), north wall in Hallway (8-2ABC) and south wall in Hallway (8-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
9-1AB to 9-3AB	A: Insulation B: Paper backing	East side of ceiling in Diner (9-1AB), south side of ceiling in Diner (9-2AB), and north side of ceiling in Diner (9-3AB)	A: F B: F	Good	NA	A: ND B: ND
10-1AB to 10-3AB	A: Insulation B: Paper backing	North side of ceiling in Kitchen (10-1AB), west side of ceiling in Storage 1 (10-2AB), and north side of ceiling in Storage 2 (10-3AB)	A: F B: F	Good	NA	A: ND B: ND
11-1AB to 11-3AB	A: Drywall B: Joint compound	West wall in Utility Room (11-1AB and 11-2AB), and east wall in Utility Room (11-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
12-1 to 12-3	Grout	South wall at exterior (12-1), east wall at exterior (12-2), and north wall at exterior (12-3)	F ³	Good	NA	ND
13-1AB to 13-3AB	A: Black CMU block B: Grout	North wall at exterior (13-1 AB to 13-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
14-1ABC to 14-3ABC	A: Asphalt B: Tar C: Foam	South side of roof (14-1ABC), north side of roof (14-2ABC), and east side of roof (14-3ABC)	A: F ³ B: F ³ C: F	Good	NA	A: ND B: ND C: ND
15-1 to 15-3	Penetration mastic	North parapet wall (15-1), west parapet wall (15-2), and south parapet wall (15-3)	NF	Good	NA	ND
3500 Sports Arena Boulevard (Pechanga Arena) – 806 samples collected						
1-1 to 1-5	Sprayed-on acoustic ceiling texture	South side of ceiling in Room 24 at the Concourse Level (1-1), west side of ceiling in Room 25 at the Concourse Level (1-2), north side of ceiling in Room 26 at the Concourse Level (1-3), south side of ceiling in Room 28 at the Concourse Level (1-4), and center of ceiling in Room 29 at the Concourse Level (1-5)	F	Good	NA	ND
2-1ABCD to 2-3ABCD	A: Drywall B: Joint compound C: Smooth texture D: Wallpaper	East wall in Room 25 at Concourse Level (2-1ABCD), and west wall in Room 25 at Concourse Level (2-2ABCD and 2-3ABCD)	A: F ³ B: F ³ C: F ³ D: F ³	Good	NA	A: ND B: ND C: ND D: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
3-1ABCD to 3-3ABCD	A: Drywall B: Joint compound C: Heavy texture D: Wallpaper	North wall in Room 24 at Concourse Level (3-1ABCD), south wall in Room 26 at Concourse Level (3-2ABCD), and west wall in Room 29 at Concourse Level (3-3ABCD)	A: F ³ B: F ³ C: F ³ D: F ³	Good	NA	A: ND B: ND C: ND D: ND
4-1ABC to 4-3ABC	A: Drywall B: Joint compound C: Smooth texture	North wall in Room 24 at Concourse Level (4-1ABCD), west wall in Room 24 at Concourse Level (4-2ABCD), and south wall in Room 24 at Concourse Level (4-3ABCD)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
5-1AB to 5-3AB	A: Green carpet B: Yellow mastic	Center of floor in Room 26 at Concourse Level (5-1AB to 5-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
6-1AB to 6-3AB	A: Black 12"x 12" vinyl floor tile B: Yellow mastic	Center of floor in Room 25 at Concourse Level (6-1AB to 6-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
7-1AB to 7-3AB	A: White 12"x 12" vinyl floor tile B: Yellow mastic	Center of floor in Room 25 at Concourse Level (7-1AB to 7-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
8-1AB to 8-3AB	A: Pink w. specks 12"x 12" vinyl floor tile B: Yellow mastic	Center of floor in Room 25 at Concourse Level (8-1AB to 8-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
9-1AB to 9-3AB	A: Pink 12"x 12" vinyl floor tile B: Yellow mastic	Center of floor in Room 24 at Concourse Level (9-1AB), center of floor in Room 24A at Concourse Level (9-2AB), and center of floor in Room 24B at Concourse Level (9-3AB)	A: NF B: NF	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
10-1AB to 10-3AB	A: Pink cove base B: Brown mastic	North wall in Room 24B at Concourse Level (10-1AB to 10-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
11-1AB to 11-3AB	A: Grey cove base B: Dark brown mastic	North wall in Room 30 at Concourse Level(11-1AB to 11-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
12-1 to 12-3	Drywall	Wall north of Room 47 at Lower Level (12-1 to 12-3)	F ³	Good	NA	ND
13-1AB to 13-3AB	A: Tan cove base B: Dark brown mastic	West wall in Room 47 at Lower Level (13-1AB to 13-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
14-1AB to 14-3AB	A: Green 9'x9' vinyl floor tile B: Black mastic	Center of floor in Room 47 Lower Level (14-1AB to 14-3AB)	A: NF B: NF	Good	50 SF	A: 3% Chrysotile B: 7% Chrysotile
15-1AB to 15-3AB	A: Blue cove base B: Yellow mastic	Wall north of Room 47 at Lower Level (15-1 to 15-3)	A: NF B: NF	Good	NA	A: ND B: ND
16-1AB to 16-3AB	A: Red carpet B: Yellow mastic	South side of floor in Room 44 at Lower Level (16-1AB to 16-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
17-1ABC to 17-3ABC	A: Drywall B: Joint compound C: Light texture	South wall in Room 44 at Lower Level (17-1ABC), southeast wall in Room 45 at Lower Level (17-2ABC), and south wall in Room 46 at Lower Level (17-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
18-1 AB to 18-3 AB	A: Brown fiberglass insulation B: Paper backing	Southwest wall in Room 38 at Lower Level (18-1AB to 18-3AB)	A: F B: F	Good	NA	A: ND B: ND
19-1 to 19-3	Smooth 2'x 4' ceiling tile	West side of ceiling in Room 41 at Lower Level (19-1 and 19-2), and east side of ceiling in Room 42 at Lower Level (19-3)	F	Good	NA	ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
20-1AB to 20-3AB	A: White HVAC insulation B: Paper wrap	North side in Room 43 at Lower Level (20-1AB to 20-3AB)	A: F B: F	Good	NA	A: ND B: ND
21-1 to 21-3	Black floor epoxy	Center of floor in Room 7 at Lower Level (21-1 to 21-3)	F ³	Good	NA	ND
22-1AB to 22-3AB	A: Black cove base B: Yellow mastic	North wall in Room 7 at Lower Level (22-1AB), northeast wall in Room 7 at Lower Level (22-2AB), and west wall in Room 7 at Lower Level (22-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
23-1AB to 23-3AB	A: Brown cove base B: Yellow mastic	West wall in Room 8 at Lower Level (23-1AB), east wall in Room 8 at Lower Level (23-2AB), and south wall in Room 8 at Lower Level (23-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
24-1AB to 24-3AB	A: Black cove base B: Yellow mastic	West wall in Room 3 at Lower Level (24-1AB), north wall in Room 3 at Lower Level (24-2AB), and south wall in Room 3 at Lower Level (24-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
25-1 to 25-3	Black glossy floor epoxy	Center of floor in Room 54 at Lower Level (25-1 and 25-2), and west side of floor in Room 54 at Lower Level (25-3)	F ³	Good	NA	ND
26-1AB to 26-3AB	A: Black rubber floor B: Mastic	East side of floor in Room 14 at Lower Level (26-1AB), center of floor in Room 26 at Lower Level (26-2AB), and center of floor in Room 9 at Lower Level (26-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
27-1AB to 27-3AB	A: Tan 12"x 12" vinyl floor tile B: Black mastic	Center of floor in Room 5 at Lower Level (27-1AB to 27-3AB)	A: NF B: NF	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
28-1AB to 28-3AB	A: Grey carpet B: Yellow mastic	Center of floor in Room 6 at Lower Level (28-1AB to 28-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
29-1 to 29-7	Speckled epoxy floor	North of Room 21 at Concourse Level (29-1), between Rooms 19 & 20 at Concourse Level (29-2), west of Room 15 at Concourse Level (29-3), south of Room 11 at Concourse Level (29-4), between Rooms 8 & 9 at Concourse Level (29-5), east of Room 5 at Concourse Level (29-6), and east of Room 3 at Concourse Level (29-7)	F ³	Good	NA	ND
30-1 to 30-9	Acoustic 2'x 4' ceiling tile	North side of ceiling in Room 21 at Concourse Level (30-1), north side of ceiling in Room 19 at Concourse Level (30-2), east side of ceiling in Room 14 at Concourse Level (30-3), ceiling between Rooms 10 & 11 at Concourse Level (30-4), south side of ceiling in Room 9 at Concourse Level (30-5), east side of ceiling in Room 6 at Concourse Level (30-6), east side of ceiling in Room 3 at Concourse Level (30-7), and north upper level ceiling in Concourse Level (30-8 and 30-9)	F	Good	NA	ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
31-1AB to 31-9AB	A: CMU block B: Mortar	West wall in Room 53 at Lower Level (31-1AB), east wall in Room 55 at Lower Level (31-2AB), wall near north Entrance at Concourse Level (31-3AB and 31-4AB), wall near west Entrance at Concourse Level (31-5AB and 31-6AB), wall near south Entrance at Concourse Level (31-7AB and 31-8AB), and wall near east Entrance at Concourse Level (31-9AB)	A: F ³ B: F ³	Good	5000 SF	A: <0.1% Chrysotile ⁵ B: ND
32-1 to 32-9	Concrete floor	Southwest side of floor in Arena (32-1 and 32-8), northwest side of floor in Arena (32-2), center of floor in Arena (32-3), southeast side of floor in Arena (32-4 and 32-7), northeast side of floor in Arena (32-5 and 32-6), and north side of floor in Arena (32-9)	F ³	Good	NA	ND
33-1 to 33-9	Black epoxy floor	Northeast side of floor in Concourse Walkway (33-1), northwest side of floor in Concourse Walkway (33-2 and 33-7), southwest side of floor in Concourse Walkway (33-3 and 33-8) southeast side of floor in Concourse Walkway (33-4 and 33-9), east side of floor in Concourse Walkway (33-5), and north side of floor in Concourse Walkway (33-6)	F ³	Good	NA	ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
34-1 to 34-9	Concrete wall	Northeast outer wall in Lower Level (34-1 and 34-2), north outer wall in Lower Level (34-3 and 34-4), southeast outer wall in Lower Level (34-5), south outer wall in Lower Level (34-6 and 34-7), southwest outer wall in Lower Level (34-8), and northwest outer wall in Lower Level (34-9)	F ³	Good	NA	ND
35-1 to 35-3	White epoxy floor	Center of floor in Room 15 Lower Level (35-1 to 35-3)	F ³	Good	NA	ND
36-1AB to 36-3AB	A: Green carpet B: Yellow mastic	Center of floor in Room 25 Lower Level (36-1AB to 36-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
37-1 to 37-3	Light 2'x 4' acoustic ceiling tile	West side of ceiling in Room 3 (37-1 and 37-2), and west side of ceiling in Room 6 (37-3)	F	Good	NA	ND
38-1AB to 38-3AB	A: White ceramic tile B: Grout	South wall in Room 55 Lower Level (38-1AB and 38-2AB), and east wall in Room 54 Lower Level (3-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
39-1AB to 39-5AB	A: Brown 4" pipe insulation B: Beige wrapping	Ladder to roof at north, Catwalk Concourse Level (39-1AB to 39-5AB)	A: F B: F	Good	NA	A: ND B: ND
40-1AB to 40-5AB	A: Beige 4" pipe elbow insulation B: Beige elbow packing	Ladder to roof at north, Catwalk Concourse Level (40-1AB to 40-5AB)	A: F B: F	Good	100 SF	A: 2% Chrysotile B: ND
41-1 to 41-3	White fire door insulation	Door in Room 9 at Lower Level (41-1 to 41-3)	F	Good	NA	ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
42-1AB to 42-3AB	A: Black cove base B: Tan mastic	Northeast wall in Room 19 Lower Level Administration (42-1AB), south wall in Room 30 Lower Level Administration (42-2AB), and east wall in Room 17 Lower Level Administration (42-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
44-1AB to 44-3AB	A: Grey plaster B: Grey skim coat	Northwest wall in Room 7 Lower Level Administration (44-1AB), south wall in Room 7 Lower Level Administration (44-2AB), and east wall in Room 7 Lower Level Administration (44-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
45-1AB to 45-3AB	A: White ceramic tile B: Grout	West wall in Room 7 Lower Level Administration (45-1AB), north wall in Room 7 Lower Level Administration (45-2AB), and east wall in Room 7 Lower Level Administration (45-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
46-1AB to 46-3AB	A: Yellow cove base B: Tan mastic	West wall in Room 18 Lower Level Administration (46-1AB to 46-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
47-1AB to 47-3AB	A: Small CMU block B: Mortar	South wall in Room 5 Lower Level Administration (47-1AB), east wall in Stairwell Lower Level Administration (47-2AB), and northeast wall in Room 29 Lower Level Administration (47-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
48-1AB to 48-3AB	A: Grey plaster B: Light grey skim coat (bare)	West wall in Room 7 Lower Level Administration (48-1AB), north wall in Room 7 Lower Level Administration (48-2AB), and east wall in Room 7 Lower Level Administration (48-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
49-1AB to 49-3AB	A: Grey plaster B: Light grey skim coat (light)	East wall in Room 36 Lower Level Administration (49-1AB), east wall in Room 1 Lower Level Administration (49-2AB), and east wall in Room 4 Lower Level Administration (49-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
50-1AB to 50-3AB	A: Grey plaster B: White skim coat (clumpy)	West wall in Room 6 Lower Level Administration (50-1AB to 50-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
51-1ABC to 51-9ABC	A: Drywall B: Joint compound C: Medium texture	East wall in Room 19 Lower Level Administration (51-1ABC), northeast wall in Room 10 Lower Level Administration (51-2ABC), southwest wall in Room 9 Lower Level Administration (51-3ABC), southwest wall in Room 11 Lower Level Administration (51-4ABC), southwest wall in Room 21 Lower Level Administration (51-5ABC), southwest wall in Room 25 Lower Level Administration (51-6ABC), north wall in Room 31 Lower Level Administration (51-7ABC), north wall in Room 32 Lower Level Administration (51-8ABC), and northeast wall in Room 28 Lower Level Administration (51-9ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
52-1ABC to 52-3ABC	A: Drywall B: Joint compound C: Smooth texture	West wall in Room 33 Lower Level Administration (52-1ABC), north wall in Room 33 Lower Level Administration (52-2ABC), and southeast wall in Room 33 Lower Level Administration (52-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
53-1AB to 53-3AB	A: Grey carpet B: Yellow mastic	North side of floor in Room 29 Lower Level Administration (53-1AB), east side of floor in Room 1 Lower Level Administration (53-2AB), and northeast side of floor in Room 1 Lower Level Administration (53-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
54-1 to 54-3	Black mastic	Southwest side of floor in Room 7 Lower Level Administration (54-1 to 54-3)	NF	Good	30 SF	5% Chrysotile
55-1ABC to 55-9ABC	A: Rolled asphalt roof B: Mastic C: Brown insulation	Northwest side of roof (55-1ABC), southwest side of roof (55-2ABC), north-center side of roof (55-3ABC), south-center side of roof (55-4ABC), northeast side of roof (55-5ABC and 55-7ABC), southeast side of roof (55-6ABC and 55-8ABC), and east side of roof (55-9ABC)	A: NF B: NF C: F	Good	NA	A: ND B: ND C: ND
56-1 to 56-3	Black penetration putty	Northwest side of roof (56-1), north-center of roof (56-2), east side of roof (56-3), southeast side of roof (56-4), southwest side of roof (56-5), west side of roof (56-6), west-center side of roof (56-7), center of roof (56-8), and east-center of roof (56-9)	NF	Good	300 SF	3% Chrysotile
57-1 to 57-3	Grey HVAC mastic	North side in Room 43 Lower Level (57-1 and 57-2), and south side in Room 43 Lower Level (57-3)	NF	Good	NA	ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
58-1 to 58-3	Orange epoxy floor	Southwest side of floor in Room 38 Lower Level (58-1 and 58-2), and west side of floor in Room 38 Lower Level (58-3)	F ³	Good	NA	ND
59-1AB to 59-3AB	A: Carpet tile B: Grey carpet mastic	Northwest side of floor in Room 39 Lower Level (59-1AB to 59-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
60-1AB to 60-3AB	A: Brown ceramic tile B: Grout	Southeast side of floor in Room 39 Lower Level (60-1AB to 60-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
61-1AB to 61-3AB	A: White ceramic tile B: Grout	Southeast wall in Room 39 Lower Level (61-1AB to 61-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
62-1AB to 62-3AB	A: White ceramic tile B: Grout	South wall in Room 21 Lower Level (62-1AB and 61-2AB), and south wall in Room 35 (61-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
63-1AB to 63-3AB	A: Brown ceramic tile B: Grout	Southeast side of floor in Room 39 Lower Level (63-1AB to 63-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
64-1AB to 64-3AB	A: Grey 12"x 12" vinyl floor tile B: Yellow mastic	Center of floor in Room 41 (64-1AB), west side of floor in Room 41 (64-2AB), and east side of floor in Room 41 (64-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
65-1ABC to 65-3ABC	A: Blue lining B: Fabric C: Foam insulation	South side chiller cap in Room 63 Lower Level (65-1ABC to 65-3ABC)	A: F B: F C: F	Good	10 SF	A: ND B: 5% Chrysotile 2% Amosite C: ND
66-1AB to 66-3AB	A: Blue lining B: Foam insulation	South side chiller body in Room 63 Lower Level (66-1AB to 66-3AB)	A: F B: F	Good	NA	A: ND B: ND
67-1AB to 67-3AB	A: 3" Blue pipe wrap B: Yellow insulation	South side in Room 63 Lower Level (67-1AB to 67-3AB)	A: F B: F	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
68-1AB to 68-3AB	A: 3" Blue pipe elbow wrap B: White packing	South side in Room 63 Lower Level (68-1AB to 68-3AB)	A: F B: F	Good	3 SF	A: ND B: 7% Chrysotile 3% Amosite
69-1AB to 69-3AB	A: 8" Blue pipe wrap B: Yellow insulation	South side in Room 63 Lower Level (69-1AB), and north side in Room 63 Lower Level (69-2AB and 69-3AB)	A: F B: F	Good	NA	A: ND B: ND
70-1ABC to 70-3ABC	A: 8" Blue pipe elbow wrap B: White packing C: Yellow insulation	North side in Room 63 Lower Level (70-1ABC to 70-3ABC)	A: F B: F C: F	Good	15 SF	A: ND B: 7% Chrysotile 3% Amosite C: ND
71-1AB to 71-3AB	A: 10" Blue pipe wrap B: Yellow insulation	North side in Room 63 Lower Level (71-1AB and 71-2AB), and south side in Room 63 Lower Level (71-3AB)	A: F B: F	Good	NA	A: ND B: ND
72-1AB to 72-3AB	A: 10" Blue pipe elbow wrap B: Foam insulation	North side in Room 63 Lower Level (72-1AB and 72-2AB), and south side in Room 63 Lower Level (72-3AB)	A: F B: F	Good	NA	A: ND B: ND
73-1AB to 73-3AB	A: 8" Blue pipe wrap B: Foam insulation	South side in Room 63 Lower Level (73-1AB to 73-3AB)	A: F B: F	Good	NA	A: ND B: ND
74-1AB to 74-3AB	A: 8" Blue pipe elbow wrap B: Foam insulation	South side in Room 63 Lower Level (74-1AB to 74-3AB)	A: F B: F	Good	NA	A: ND B: ND
75-1AB to 75-3AB	A: 4" Yellow pipe wrap B: Yellow insulation	North side in Room 63 Lower Level (75-1AB to 75-3AB)	A: F B: F	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
76-1AB to 76-3AB	A: 4" Yellow pipe elbow wrap B: White packing	North side in Room 63 Lower Level (76-1AB to 76-3AB)	A: F B: F	Good	4 SF	A: ND B: 7% Chrysotile 3% Amosite
77-1AB to 77-3AB	A: 8" Yellow pipe wrap B: Yellow insulation	North side in Room 63 Lower Level (77-1AB and 77-2AB), and center in Room 63 Lower Level (77-3AB)	A: F B: F	Good	NA	A: ND B: ND
78-1ABC to 78-3ABC	A: 8" Yellow pipe elbow wrap B: White packing C: Yellow insulation	North side in Room 63 Lower Level (78-1AB and 78-2AB), and center in Room 63 Lower Level (78-3AB)	A: F B: F C: F	Good	25 SF	A: ND B: 7% Chrysotile 3% Amosite C: ND
79-1AB to 79-3AB	A: 6" Yellow pipe wrap B: Yellow insulation	South side in Room 63 Lower Level (79-1AB), center of Room 63 (79-2AB), and north side in Room 63 Lower Level (79-3AB)	A: F B: F	Good	NA	A: ND B: ND
80-1ABC to 80-3ABC	A: 6" Yellow pipe elbow wrap B: White packing C: Yellow insulation	North side in Room 63 Lower Level (80-1AB and 80-2ABC), and south side in Room 63 Lower Level (80-3AB)	A: F B: F C: F	Good	25 SF	A: ND B: 7% Chrysotile 3% Amosite C: ND
81-1ABC to 81-3ABC	A: 6" Yellow tank wrap B: White packing C: Yellow insulation	South side in Room 63 Lower Level (81-1ABC to 80-3ABC)	A: F B: F C: F	Good	50 SF	A: ND B: 7% Chrysotile 3% Amosite C: ND
82-1ABC to 82-3ABC	A: Drywall B: Joint compound C: Smooth texture	Center of ceiling in Room 55 Lower Level (82-1ABC and 82-2ABC), and south wall in Room 54 (82-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
83-1ABC to 83-3ABC	A: Drywall B: Joint compound C: Smooth texture	West wall in Room 6 Lower Level (83-1ABC and 83-2ABC), and north wall in Room 6 Lower Level (83-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
84-1ABC to 84-9ABC	A: Drywall B: Joint compound C: Smooth texture	North wall in Room 25 Lower Level (84-1ABC and 84-2ABC), south wall in Room 10 Lower Level (84-3ABC), north wall in Room 27 Lower Level (84-4ABC), south wall in Room 13 Lower Level (84-5ABC), east wall in Room 42 Lower Level (84-6ABC), northeast wall in Room 39 Lower Level (84-7ABC), north wall in Room 51 Lower Level (84-8ABC), and northwest wall in Room 39 Lower Level (84-9ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
85-1AB to 85-3AB	A: Drywall B: Joint compound	South wall in Room 29 Lower Level (85-1AB), southeast wall in Room 29 Lower Level (85-2AB), and southwest wall in Room 29 Lower Level (85-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
86-1ABC to 86-5ABC	A: Drywall B: Joint compound C: Heavy texture	North wall in Room 40 Lower Level (86-1ABC), west wall in Room 40 Lower Level (86-2ABC), southeast wall in Room 38 Lower Level (86-3ABC), north wall in Room 34 Lower Level (86-4ABC), and northeast wall in Room 36 Lower Level (86-5ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
87-1ABC to 87-3ABC	A: Drywall B: Joint compound C: Spackle texture	Northeast wall in Room 7 Lower Level (87-1ABC), west wall in Room 7 Lower Level (87-2ABC), and south wall in Room 7 Lower Level (87-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
88-1ABC to 88-3ABC	A: Drywall B: Joint compound C: Clumpy texture	Southeast wall in Room 37 Lower Level (88-1ABC), north wall in Room 8 Lower Level (88-2ABC), and northwest wall in Room 5 Lower Level (87-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
89-1AB to 89-3AB	A: Grey plaster B: White skim coat	North wall in Room 20 Lower Level (89-1AB to 89-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
90-1AB to 90-3AB	A: Dark grey plaster B: White skim coat	Center of ceiling in Room 26 Lower Level (90-1AB to 90-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
91-1ABC to 91-7ABC	A: Grey plaster B: Green skim coat C: White smooth texture	Center of ceiling in Room 25 Lower Level (91-1ABC to 91-3ABC), south wall in Room 25 Lower Level (91-4ABC), east wall in Room 24 Lower Level (91-5ABC), east wall in Room 23 Lower Level (91-6ABC), and west wall in Room 23 Lower Level (91-7ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
92-1AB to 92-3AB	A: Grey plaster B: Green skim coat	Wall outside of Room 2 Lower Level (92-1AB), north wall in Room 29 Lower Level (92-2AB), and west wall in Room 47 Lower Level (92-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
93-1ABC to 93-3ABC	A: Grey plaster B: Green skim coat C: Smooth texture	Center of ceiling in Room 8 Lower Level (93-1ABC to 93-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
94-1AB to 94-9AB	A: Grey plaster B: White skim coat	East wall in Room 20 Concourse Level (94-1AB), west wall in Room 10 Concourse Level (94-2AB), east wall in Room 10 Concourse Level (94-3AB), west wall in Room 9 Concourse Level (94-4AB), east wall in Room 9 Concourse Level (94-5AB), north wall in Room 4 Concourse Level (94-6AB), south wall in Room 4 Concourse Level (94-7AB), east wall in Room 21 Concourse Level (94-8AB), and west wall in Room 21 Concourse Level (94-9AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
95-1AB to 95-3AB	A: FRP panel B: Yellow mastic	North wall in Room 23 Lower Level (95-1AB), west wall in Room 23 Lower Level (95-2AB), and west wall in Room 14 Lower Level (95-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
96-1ABC to 96-3ABC	A: Drywall B: Joint compound C: Smooth texture	North wall in Room 64 Lower Level (96-1ABC to 96-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
97-1AB to 97-3AB	A: Tan ceramic tile B: Grout	South wall in Room 64 Lower Level (97-1AB to 97-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
98-1AB to 98-3AB	A: White ceramic tile B: Grout	East wall in Room 66 Lower Level (98-1AB), north wall in Room 66 Lower Level (98-2AB), and west wall in Room 66 Lower Level (98-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
99-1AB to 99-3AB	A: Tan ceramic tile B: Grout	North wall in Room 66 Lower Level (99-1AB to 99-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
100-1AB to 100-3AB	A: Brown ceramic tile B: Grout	North side of floor in Room 65 Lower Level (100-1AB to 100-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
101-1AB to 101-3AB	A: White ceramic tile B: Grout	West wall in Room 21 Concourse Level (101-1AB), south wall in Room 21 Concourse Level (101-2AB), and west wall in Room 21 Concourse Level (101-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
102-1AB to 102-3AB	A: Red ceramic tile B: Grout	South wall in Room 54 Lower Level (102-1AB to 102-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
103-1 to 103-3	Concrete floor	Center in Storage Building (103-1 to 103-3)	F ³	Good	NA	ND
104-1AB to 104-5AB	A: CMU block B: Mortar	East exterior wall (104-1AB), north exterior wall (104-2AB), northwest exterior wall (104-3AB), west exterior wall (104-4AB), and south exterior wall (104-5AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
105-1 to 105-9	Asphalt floor	South side grounds (105-1 and 105-2), northeast side grounds (105-3), north side grounds (105-4), northwest side grounds (105-5), west side grounds (105-6 and 105-7), and southwest side grounds (105-8 and 105-9)	F ³	Good	NA	ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
106-1 to 106-9	Concrete	Exterior east wall (106-1), exterior north wall (106-2), exterior north steps (106-3), exterior northwest wall (106-4), exterior west wall (106-5), exterior west steps (106-6), exterior southwest wall (106-7), exterior south wall (106-8), and exterior east steps (106-9)	F ³	Good	NA	ND
107-1AB to 107-3AB	A: Yellow insulation B: Foil backing	Center Trailer Building (107-1AB to 107-3AB)	A: F B: F	Good	NA	A: ND B: ND
108-1ABC to 108-3ABC	A: Drywall B: Joint compound C: Texture	East wall in Trailer Building (108-1ABC), north wall in Trailer Building (108-2ABC), and south wall in Trailer Building (108-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
109-1AB to 109-3AB	A: Asphalt roof B: Mastic	North side of roof in Trailer Building (109-1AB to 109-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
110-1 to 110-7	Fireproofing	I-Beam at Concourse north, Concourse Level (110-1 to 110-7)	F	Good	All I-Beams	20% Chrysotile
3570 Sports Arena Boulevard (Chick-Fil-A Restaurant) – 93 samples collected						
1-1AB to 1-3AB	A: Red tile B: Grey grout	West side of floor in Kitchen (1-1AB and 1-2AB), and north side of floor in Kitchen (1-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
2-1 to 2-3	Concrete floor	West side of floor in Kitchen (2-1 to 2-3)	F ³	Good	NA	ND
3-1ABC to 3-3ABC	A: White floor tile B: Grey floor tile C: Grout	West side of floor in Women's Bathroom (3-1ABC and 3-2ABC), and north side of floor in Men's Bathroom (3-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
4-1ABC to 4-3ABC	A: Drywall B: Smooth texture C: Joint compound	Center of ceiling in Men's Bathroom (4-1ABC), and center of ceiling in Women's Bathroom (4-2ABC and 4-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
5-1ABC to 5-3ABC	A: Drywall B: Orange peel texture C: Joint compound	East wall in Hallway (5-1ABC), west wall in Hallway (5-2ABC), and west wall in Diner (5-3ABC)	A: F ³ B: F ³ C: F ³	Good	NA	A: ND B: ND C: ND
6-1AB to 6-3AB	A: Fiberglass reinforced plastic B: Mastic	North wall in Kitchen (6-1AB and 6-2AB), and west wall in Kitchen (6-3AB)	A: NF B: NF	Good	NA	A: ND B: ND
7-1AB to 7-3AB	A: Fiberglass B: Paper wrap	From plenum in north side of Hallway (7-1AB to 7-3AB)	A: F B: F	Good	NA	A: ND B: ND
8-1 to 8-3	Ceiling tile	North side of ceiling in Hallway (8-1 to 8-3)	F	Good	NA	ND
9-1AB to 9-3AB	A: Ceiling tile B: Paper backing	North side of ceiling in Kitchen (9-1AB and 9-2AB), and west side of ceiling in Kitchen (9-3AB)	A: F B: F	Good	NA	A: ND B: ND
10-1AB to 10-3AB	A: CMU block B: Grout	West wall in Storage (10-1AB to 10-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
11-1AB to 11-3AB	A: Skim coat B: Stucco	Exterior west Storage wall (11-1AB to 11-3AB)	A: F ³ B: F ³	Good	NA	A: ND B: ND
12-1 to 12-3	Penetration mastic	West parapet HVAC system (12-1), and north parapet wall (12-2 and 12-3)	NF	Good	NA	ND
13-1ABC to 13-3ABC	A: Membrane roof B: Styrofoam C: Tar + asphalt	North side of roof (13-1ABC), northeast side of roof (13-2ABC), and west side of roof (13-3ABC)	A: NF B: F C: NF	Good	NA	A: ND B: ND C: ND
14-1ABC to 14-3ABC	A: Membrane B: Fiberglass C: Felt	North parapet wall (14-1ABC), northwest parapet wall (14-2ABC), and west parapet wall (14-3ABC)	A: NF B: F C: F	Good	NA	A: ND B: ND C: ND

Sample Identifier	Material	Material Location	F/NF	Condition	Qty. (SF) ¹	Asbestos Analytical Results ²
15-1 to 15-3	Penetration mastic	North parapet wall (15-1), east parapet wall (15-2), and west exhaust (15-3)	NF	Good	NA	ND

Notes:

F/NF: Friable/non-friable (for ACMs and ACCMs only).

- 1: Total estimated quantity observed. Not to be relied upon for abatement bidding purposes.
- 2: Asbestos content as determined by PLM with dispersion staining as recommended by the EPA.
- 3: Non-friable in current condition, but will be considered friable upon demolition.
- 4: Paper backing beneath the surface layer of the sheet vinyl material is considered friable.
- 5: Materials reported to have <0.1 percent asbestos are not considered ACMs or ACCMs. Even though these materials are not considered ACMs or ACCMs, California regulations require minimum removal procedures to be followed if any asbestos is detected (e.g., impermeable drop cloths, material kept wet, material placed in a watertight bag, personal protection equipment, etc.) and that the removal activities be conducted by properly trained workers. However, the removal is not required to be performed by a licensed abatement contractor, and, once removed, the material can likely be disposed of as general construction debris.

ND: None detected.

N/A: Not applicable.

The following condition types were used to assess the suspect materials:

- Good: No damage or deterioration, material is intact and shows little or no signs of damage or deterioration, and/or no debris was present.
- Fair: Moderate damage or deterioration, material is breaking up into layers or beginning to come loose from the substrate; there are small areas where the material is deteriorating, and/or minor debris may be present.
- Poor: Severe damage or deterioration, the material is non-cohesive, pieces are dislodged, and debris is evident, and/or non-friable material has become friable.

LIMITATIONS

ASBESTOS SURVEY

- Only readily accessible suspect ACMs and ACCMs were sampled as part of this Survey (i.e., destructive or intrusive sampling techniques were minimized).
- Additional ACMs may be present within walls or attic spaces that were not accessible during this Survey. Immediately prior to and/or during demolition activities, any suspect non-characterized building materials should be sampled and analyzed for asbestos content.
- There was no access to 3240 Sports Arena Blvd. (Salvation Army Thrift Store), 3350 Sports Arena Blvd. (Suite 1 – SOMA), and 3580 Sports Arena Blvd. (Gas Station and Car Wash), therefore, no samples were collected from the locations.

LEAD PAINT SURVEY

SCS contracted with XRF to conduct Survey activities of interior and exterior painted surfaces at the Site buildings. On July 5 through the 8, and from July 10 through the 12, 2023, readily accessible painted surfaces were tested for lead in general accordance with portions of the CCR, Title 17, Division 1, Chapter 8, and §36000 using an XRF instrument. XRF provided a report titled *Lead Report 3220-3270 Sports Arena Blvd., San Diego, CA*, dated July 27, 2023.

This report provided the following findings in connection with LP at the Site building:

Building	Component	Paint Condition	Quantity (SF)
3350 Sports Arena Blvd.	Red fire hydrants (Exterior)	Good	NA
	Grey/White parking lot posts (Exterior)	Good	NA
Building	Component	Paint Condition	Quantity (SF)
3500 Sports Arena Blvd. Main/Upper Level	Black structural beams (Interior)	Good	NA
	Catwalk platform (Interior)	Good	NA
Building	Component	Paint Condition	Quantity (SF)
3500 Sports Arena Blvd. Concourse Level	Grey/Black metal door frames (Interior)	Deteriorated	12
	Red metal stadium seats (Interior)	Good	NA
	Concrete motor platform in Room 63 (Interior)	Good	NA
Building	Component	Paint Condition	Quantity (SF)
3500 Sports Arena Blvd. Lower Level	Pink wooden door in Room 5 (Interior)	Good	NA
	Green door frame in Room 7 (Interior)	Good	NA
	Red and yellow pipe/conduits in RM 63 Boiler Room	Good	NA
	Yellow cylinders/tanks in RM 63 Boiler Room (Interior)	Good	NA
	Concrete motor base in RM 63 Boiler Room (Interior)	Good	NA

Building	Component	Paint Condition	Quantity (SF)
3500 Sports Arena Blvd.	Wall trim (framing) in Room 39 side D (Interior)	Good	NA
Lower Level Administration	Light blue steel pipe in Room 40 (Interior)	Good	NA
	Red and yellow bollards (Exterior)	Good	NA
	Yellow parking lot base (Exterior)	Good	NA

San Diego Lead-Safe Paint (SDLSP), defined as paint having lead levels between 0.5 and 0.99 mg/cm² was detected on the following:

3220 Sports Arena Boulevard

- Wall, concrete, and Storage Room (large room in the back)

3250 Sports Arena Boulevard

- Wall D in Room 1 at 2nd floor

3350 Sports Arena Boulevard

- Yellow bollards at exterior (approx. 35 SF deteriorated)

3500 Sports Arena Boulevard – Main Upper Level

- Metal catwalk stairs

3500 Sports Arena Boulevard – Concourse Level

- Drywall wall A in Room 14

3500 Sports Arena Boulevard – Lower Level

- White cabinet in Room 29 (approx. 8 SF deteriorated)
- Concrete wall D in Room 53
- Floor in Room 30
- Blue pipes in Room 63 (Boiler Room)

Unpainted lead-containing material was detected on the following:

3220 Sports Arena Boulevard

- Red floor tile in the Main Room
- Floor tile in the Kitchen

3350 Sports Arena Boulevard

- Red bathroom shower tile in Unit H2

3500 Sports Arena Boulevard – Leaded ceramic

- Shower wall tiles in Rooms 25, 48-49, 54-55 at Lower Level
- Decorative wall tiles in Rooms 20-22 at Lower Level
- Wall tiles in Room 7-8 in Admin Area
- Wall tile in Rooms 2-3, 5-6, 13-14, and 16-17 at Concourse Level
- Bar tile in Room 64 at Lower Level

3500 Sports Arena Boulevard – Leaded plastic/vinyl

- Cove base and flooring in Room 30 at Concourse Level

3570 Sports Arena Boulevard – Leaded ceramic

- Wall and floor tiles in the Women’s Restroom
- Wall tile in the Dining Room

A listing of the painted surfaces that were sampled but are not considered lead-based paint is provided in **Appendix C**.

5 ABATEMENT COST ESTIMATE

This asbestos and lead-based paint abatement cost estimate includes the potential costs that will be needed to complete the abatement of known and reported asbestos and lead-based paint, as well as budget allowances for buildings at the Site that were inaccessible during sampling activities completed by SCS of the Site buildings. The estimated costs may be reasonably expected to be associated with known or suspected asbestos or lead-based paint at the Site, but are estimates only to be used as a general guide or to assist in decision making. This cost estimate should not be relied on as being representative of “hard” costs to be incurred during abatement. Actual abatement costs may be different than provided in this estimate. The quantities of asbestos and lead-based paint were estimated based on the available data set, including budget allowances in cases for which buildings were not accessible for sampling, which were used as the basis for this cost estimate. The abatement unit costs and estimates were derived from our previous experience working on similar projects in the City of San Diego.

For those buildings/areas that SCS did not have access for sampling, SCS provided a budget allowance for asbestos and LBP abatement based on our experience, the reported date of construction and square footage of the buildings, as well as observations from the right-of-ways.

Approximated cost estimates for abatement of identified ACMs ACCMs, and LBP are provided in the table below. Please note that figures presented below are cost estimates for removal and that they may vary according to bids received from abatement contractors, depending on their qualifications, experience, and workload. In addition, as noted, not all buildings were accessible or sampled. In these instances, we provided budget allowances only. The budget allowances are based on our experience, the reported date of construction and square footage. Because of this, these costs should only be used as a rough guide until actual costs can be obtained and all buildings can be sampled. Moreover, these approximate costs assume that all ACMs, ACCMs, and LBP will be abated simultaneously or consecutively. Separate or non-consecutive removal of ACMs, ACCMs, and LBP from the Site buildings may increase unit removal costs. In addition, cost estimates for LBP abatement are based on paint condition observed during the inspection (e.g., only “deteriorated” paint was included in the table below). Please also note that these approximate cost estimates are based on non-prevailing wages:

Material	Location	Total Estimated Quantity Observed ¹	Unit Cost	Cost Estimate for Removal
3220 Sports Arena Boulevard (Alpha Project Shelter) – 87 samples collected				
Black roof penetration mastic	Roof	100 SF	\$50.00 to \$75.00/SF	\$5,000 to \$7,500
Lead-Based Paint				\$25,000 to \$50,000
3240 Sports Arena Boulevard (Salvation Army Thrift Store) – NO ACCESS				
Budget allowance - Asbestos Abatement estimate based on square footage of the building and observations from the right-of-ways, not from actual sampling				\$250,000
Budget allowance - Lead-Based Paint Abatement estimate based on square footage of the building and observations from the right-of-ways, not from actual sampling				\$50,000 to \$75,000
3250 Sports Arena Boulevard (Dixieline Lumber) – 385 samples collected				
Gray HVAC mastic 6	Main Roof	300 SF	\$50.00 to \$75.00/SF	\$15,000 to \$22,500
Gray/black penetration putty 20	Roof of Building 1	50 SF	\$50.00 to \$75.00/SF	\$2,500 to \$3,750

Material	Location	Total Estimated Quantity Observed ¹	Unit Cost	Cost Estimate for Removal
White/black penetration putty 26	Mill Roof	10 SF	\$50.00 to \$75.00/SF	\$500 to \$750
Black penetration putty 31	Roof of Building 3	50 SF	\$50.00 to \$75.00/SF	\$2,500 to \$3,750
Black mastic in patch 32	Roof of Building 3	100 SF	\$50.00 to \$75.00/SF	\$5,000 to \$7,500
Black mastic in middle wall 33	Roof of Building 3	20 SF	\$50.00 to \$75.00/SF	\$1,000 to \$1,500
White texture/drywall/joint compound 45	Interior walls of Mill	600 SF	\$15.00 to \$20.00/SF	\$9,000 to \$12,000
<i>Asbestos Subtotal</i>				\$35,500 to \$51,750
Lead-Based Paint				\$50,000 to \$75,000
3350 Sports Arena Boulevard (Suite A – Vacant) – 78 samples collected				
No asbestos found				
Lead-Based Paint				\$10,000 to \$15,000
3350 Sports Arena Boulevard (Suites B to F – The Arena Gym) – 54 samples collected				
No asbestos found				
Lead-Based Paint				\$20,000 to \$25,000
3350 Sports Arena Boulevard (Suite G – Crack In The Wall Picture Frames) – 33 samples collected				
Black/brown mastic beneath sheet flooring	Bathroom	100 SF	\$4.50 - \$6.00/SF	\$450 to \$600

Material	Location	Total Estimated Quantity Observed ¹	Unit Cost	Cost Estimate for Removal
Lead-Based Paint				\$10,000 to \$15,000
3350 Sports Arena Boulevard (Suite H and H2 – The Arena Gym) – 51 samples collected				
No asbestos found				
Lead-Based Paint				\$10,000 to \$15,000
3350 Sports Arena Boulevard (Suite H3 – Vacant) – 57 samples collected				
No asbestos found				
Lead-Based Paint				\$10,000 to \$15,000
3350 Sports Arena Boulevard (Suite I – SOMA Concert Venue) – NO ACCESS				
Budget allowance - Asbestos Abatement estimate based on square footage of the building and observations from the right-of-ways, not from actual sampling				\$25,000
Budget allowance - Lead-Based Paint Abatement estimate based on square footage of the building and observations from the right-of-ways, not from actual sampling				\$10,000 to \$15,000
3350 Sports Arena Boulevard (Suite J- Kite Country) – 39 samples collected				
No asbestos found				
Lead-Based Paint				\$5,000 to \$7,500
3350 Sports Arena Boulevard (Suites K and L – T-Built) – 60 samples collected				
No asbestos found				
Lead-Based Paint				\$10,000 to \$15,000
Roof and Exterior of Building 3350 Sports Arena Boulevard – 119 samples collected				

Material	Location	Total Estimated Quantity Observed ¹	Unit Cost	Cost Estimate for Removal
No asbestos found				
Lead-Based Paint				\$5,000 to \$7,500
3360 Sports Arena Boulevard (Rock and Roll San Diego Music School and the Arena Gym) – 195 samples collected				
No asbestos found				
Lead-Based Paint				\$10,000 to \$15,000
3494 Sports Arena Boulevard (Chili's Restaurant) - 90 samples collected				
No asbestos found				
Lead-Based Paint				\$10,000 to \$15,000
3500 Sports Arena Boulevard (Pechanga Arena) – 806 samples collected				
Green 9" x 9" vinyl composition tiles with black mastic	Lower Level Room 47	50 SF	\$4.50 - \$6.00/SF	\$225 to \$300
Gray Concrete Masonry Unit	Lower Level Room 55	5,000 SF	\$12.00 - \$15.00/SF	\$60,000 to \$75,000
Beige 4"-Pile Elbow insulation	Concourse- Catwalk north latter to roof	100 SF	\$20.00 - \$25.00/SF	\$2,000 to \$2,500
Black mastic underneath gray carpet	Lower Level Administration area Room 7	30 SF	\$4.50 - \$6.00/SF	\$135 to \$180
Silver/white/black roof penetration putty	Roof	300 SF	\$50.00 to \$75.00/SF	\$15,000 to \$22,500
Gray/white fabric	Lower Level Room 63 Chiller	10 SF	\$200 to \$250/SF	\$2,000 to \$2,500

Material	Location	Total Estimated Quantity Observed ¹	Unit Cost	Cost Estimate for Removal
White packing material in piping	Lower Level Room 63 southern 3-inch piping	3 SF	\$200 to \$250/SF	\$600 to \$750
White packing material in piping	Lower Level Room 63 northern 8-inch piping	15 SF	\$200 to \$250/SF	\$3,000 to \$3,750
White packing material in piping	Lower Level Room 63 northern 4-inch piping	4 SF	\$200 to \$250/SF	\$800 to \$1,000
White packing material in piping 78	Lower Level Room 63 northern 8-inch piping	25 SF	\$200 to \$250/SF	\$5,000 to \$6,250
White packing material in piping 80	Lower Level Room 63 northern 6-inch piping	25 SF	\$200 to \$250/SF	\$5,000 to \$6,250
White packing for tank	Lower Level Room 63 southern tank	50 SF	\$200 to \$250/SF	\$10,000 to \$12,500
Gray fireproofing	Structural Beams	-	-	\$2,500,000 \$2,750,000
Asbestos Subtotal				\$2,603,760 to \$2,883,480
Lead-Based Paint				\$250,000 to \$300,000
3570 Sports Arena Boulevard (Chick-Fil-A Restaurant) – 93 samples collected				
No asbestos found				
Lead-Based Paint				\$10,000 to \$15,000
3580 Sports Arena Boulevard (Gas Station and Car Wash) – NO ACCESS				

Material	Location	Total Estimated Quantity Observed ¹	Unit Cost	Cost Estimate for Removal
Budget allowance - Asbestos Abatement estimate based on square footage of the building and observations from the right-of-ways, not from actual sampling				\$350,000
Budget allowance - Lead-Based Paint Abatement estimate based on square footage of the building and observations from the right-of-ways, not from actual sampling				\$120,000 to \$150,000
Total Cost Estimate (Rounded Up)				\$3.9M to 4.4M

6 GENERAL SUMMARY

ASBESTOS SURVEY

By federal definition, any substance that contains more than 1 percent asbestos is classified as an ACM. CCR 1529 defines ACCMs as materials containing greater than or equal to 0.1 percent asbestos. ACMs are regulated by federal, state, and local agencies.

Friable ACMs are materials that can be crushed or pulverized by hand pressure when dry. Materials can also be rendered friable when subjected to crushing, sanding, sawing, shot blasting, or through renovation activities.

The EPA NESHAP requires an inspection for asbestos to be performed on facilities that are to undergo renovation work. Materials found to contain asbestos may need to be removed prior to the start of such demolition/renovation work.

LEAD PAINT SURVEY

Painted surfaces in poor condition (e.g., loose and flaking, not adhered to the substrate) known to contain lead may need to be properly stabilized and/or removed and disposed of prior to renovation/demolition activities.

7 CONCLUSIONS

ASBESTOS SURVEY

Asbestos-containing material (ACM) was identified in the samples collected from the following areas inspected:

3220 Sports Arena Blvd.

- Penetration mastic at the roof parapet wall (5% Chrysotile)

3250 Sports Arena Blvd.:

- Grey HVAC mastic at the HVAC systems in the roof (2% Chrysotile)
- Black penetration putty at roof in Building 1 (3% Chrysotile)
- Penetration putty at Mill roof (4% Chrysotile)
- Black penetration putty at roof in Building 3 (5% Chrysotile)
- Black mastic at middle wall in Building 3 (2% Chrysotile)
- Smooth texture and joint compound associated with the drywall in Room 1 at Mill (2% Chrysotile)

3350 Sports Arena Blvd.

- Mastic associated with the sheet vinyl floor located in the Bathroom (3% Chrysotile)

3500 Sports Arena Blvd.

- Green 9" x 9" vinyl floor tile and associated black mastic (3% Chrysotile and 7% Chrysotile)
- Beige 4" pipe elbow insulation in the Catwalk Concourse (2% Chrysotile)
- Black mastic in Room 7 Lower Level Admin (5% Chrysotile)
- Black penetration putty at roof (3% Chrysotile)
- Fabric associated with the blue lining at the chiller cap in Room 63 Lower Level (5% Chrysotile and 2% Amosite)
- White packing associated with the 3" pipe elbow wrap on the south side of Room 63 Lower Level (7% Chrysotile and 3% Amosite)
- White packing associated with the 8" blue pipe elbow wrap on the north side of Room 63 Lower Level (7% Chrysotile and 3% Amosite)
- White packing associated with the 4" yellow pipe elbow wrap on the north side of Room 63 Lower Level (7% Chrysotile and 3% Amosite)
- White packing associated with the 8" yellow pipe elbow wrap on the north side and center of Room 63 Lower Level (7% Chrysotile and 3% Amosite)
- White packing associated with the 6" yellow pipe elbow wrap on the north and south sides of Room 63 Lower Level (7% Chrysotile and 3% Amosite)
- White packing associated with the 6" yellow tank wrap on the south side of Room 63 Lower Level (7% Chrysotile and 3% Amosite)
- Fireproofing from I-beams at Concourse Level (20% Chrysotile)

LEAD SURVEY

Materials have been found to contain Lead-Based Paint and San Diego Lead-Safe Paint (SDLSP). See the Lead-Based Paint Inspection tables above.

8 RECOMMENDATIONS

The following recommendations are based on SCS' experience, laboratory results, and the assumption that the Site building has been scheduled for demolition/renovation.

ASBESTOS

The following recommendations are based on SCS' experience, laboratory results, and the assumption that the Site building will be scheduled for demolition/renovation in the future.

- Prior to being disturbed as a result of renovation activities, ACMs must be removed by a properly licensed abatement contractor and disposed of at an approved landfill.

- Asbestos abatement should be monitored by an independent third party. Third-party monitoring is conducted to ensure documentation of the abatement activities and to limit the building owner's liabilities. Monitoring should include development of project specifications; visual inspections during and after the project; and air monitoring prior to, during, and at project completion to verify that the area is safe for re-occupancy.

LEAD

Building components with lead will reportedly be disturbed during proposed demolition/renovation activities at the Site. If these materials are to be demolished, the demolition contractor must comply with whichever of the following regulations are applicable to the suggested renovation activities:

- Cal/OSHA Subchapter 4. Construction Safety Orders, Article 4. Dusts, Fumes, Mists, Vapors, and Gases, 1532.1. Lead.
- California Health and Safety Code Section 17920.10
- CCR, Title 17, Division 1, Chapter 8, § 35001 - 36100 Accreditation, Certification, and Work Practices for Lead-Based Paint and Lead Hazards
- April 22, 2008, Renovation, Repair, and Painting (RR&P) rule in Section 402 (c) (3) of the Toxics Substance Control Act (TSCA)
- Federal Register on September 15, 1999 (64 FR 50140). HUD Sections 1012 and 1013 - Federally-Owned/Assisted Housing Rule

In addition, the following is required for the proper storage, characterization, and disposal of this building component:

- The building components with lead in satisfactory condition that will be removed from the Site building must be stored in a dumpster lined with 6-mil polyethylene sheeting.
- Due to the presence of lead, the building materials to be disposed of will need a waste characterization in accordance with the requirements of CCR Title 22. The renovation contractor must perform waste characterization analysis of the waste stream. A composite sample representative of the building components (e.g., paint, metal, etc.) must be analyzed by Total Threshold Limit Concentration (TTLC), Waste Extraction Test (WET), and Toxicity Characteristic Leaching Procedure (TCLP) analysis. Depending on the TTLC, WET, and TCLP analytical results, the waste must be disposed of as general construction debris, California hazardous waste, or Resource Conservation and Recovery Act hazardous waste.
- The building components must be disposed of at an appropriate disposal facility (depending on the above-referenced waste characterization analysis) in accordance with Department of Transportation requirements.

9 REPORT USAGE AND FUTURE SITE CONDITIONS

This Report is intended for the sole usage of the Client and the parties designated by SCS. Use of this Report is subject to the provisions of the fully executed Contract between the Client and SCS. Any third-party usage of this Report shall be subject to the provisions of the Contract and any unauthorized misuse of or reliance upon the Report shall be without risk or liability to SCS.

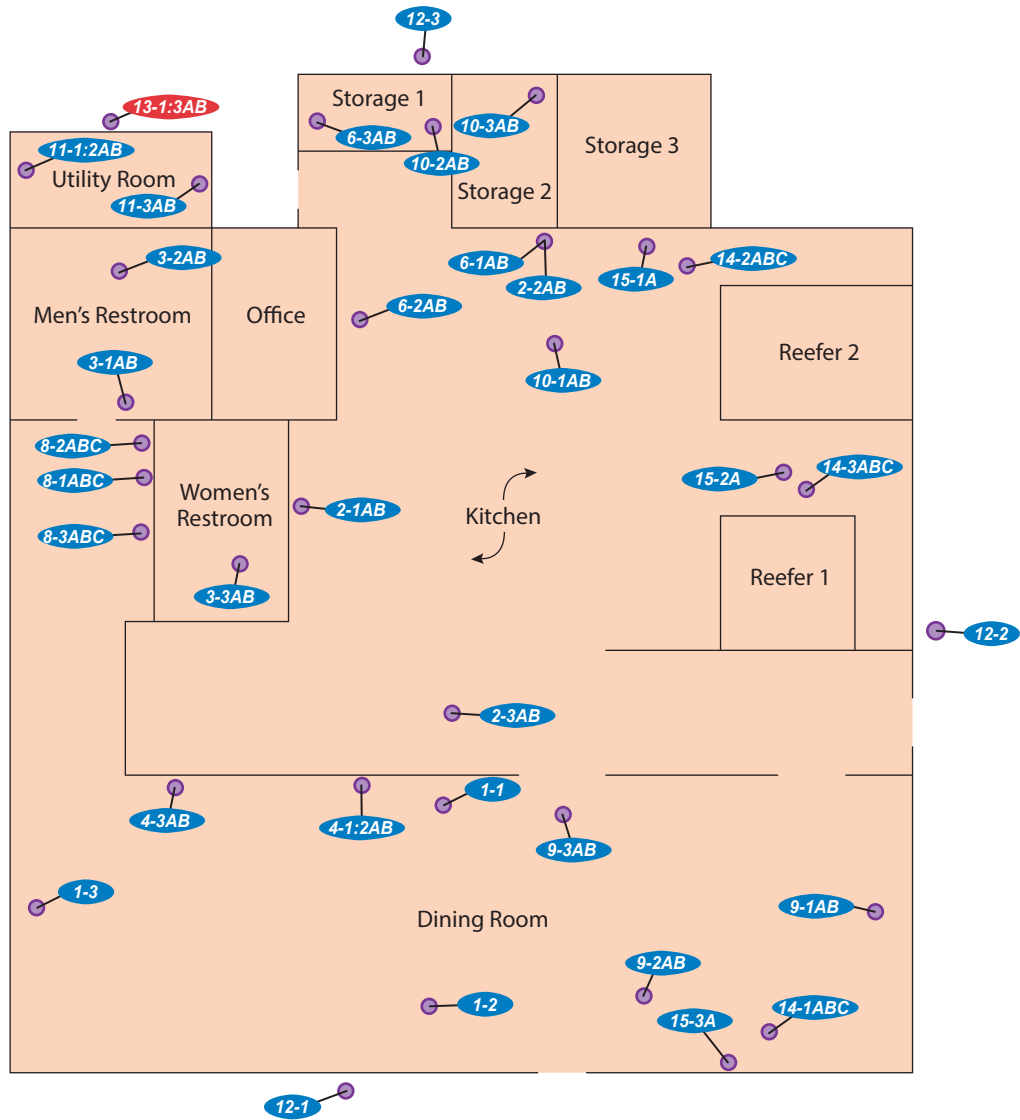
The conclusions of this Report are judged to be relevant at the time the work described in this Report was conducted.

Please note that this Report is predicated on a sampling program that included taking lead paint measurements and collecting bulk samples for asbestos analysis from different types of building materials (Samples). While Samples are intended to assess the possible presence of lead paint and/or asbestos in both areas of interest at the Site and on different types of building materials, it may not, due to limited access, heterogeneity of building materials, or rehabilitation/renovation of the Site building. In addition, materials may have been inaccessible for sampling (e.g., materials hidden/enclosed behind walls/ceilings or destructive sampling of building materials required).

Therefore, the Client should recognize that estimates of the levels of asbestos and lead paint in building materials are based on Sample results and identification of asbestos and lead paint in all building materials may not be possible. An alternative approach is the invasive and destructive collection of material samples and lead paint readings from all areas and their building materials, which most of our clients find to be cost prohibitive and impractical. SCS can provide you with cost estimates for a more detailed and thorough invasive sampling program.

Figures

**3220 Sport Arena Boulevard
Alpha Project**



Sports Arena Boulevard

LEGEND

- 1-2 Non-asbestos-containing sample location
- 13-1:3AB Asbestos-containing sample location



Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

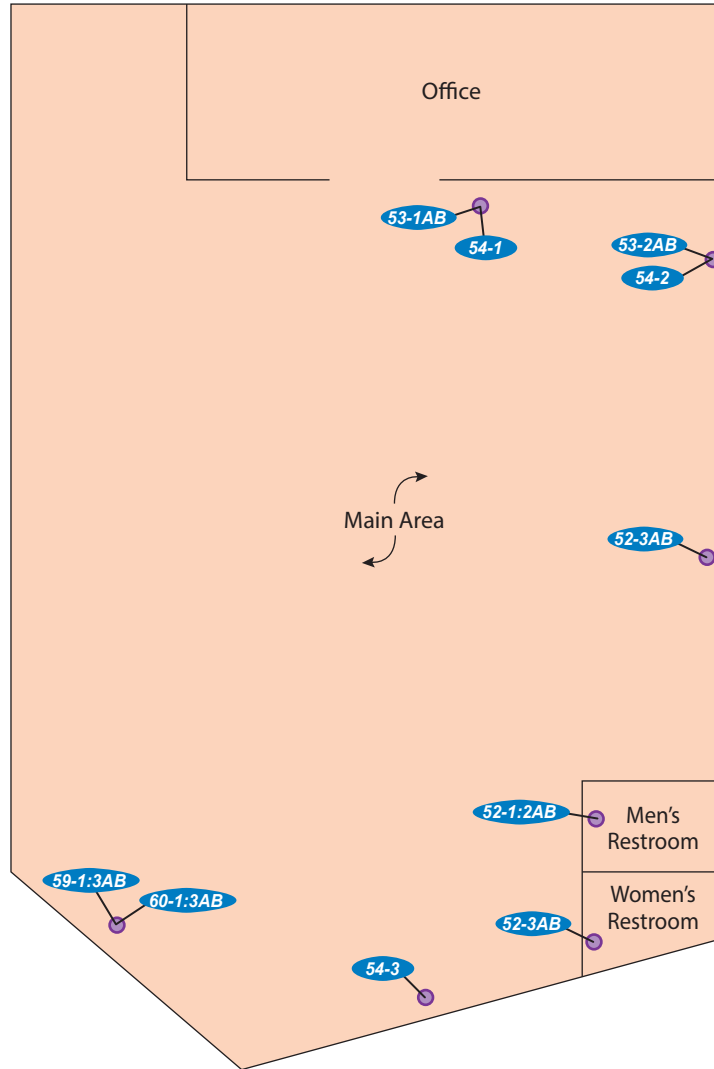
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Environmental Consultants
8799 Balboa Avenue, Suite 290
San Diego, California 92123

ASBESTOS SAMPLE LOCATION MAP
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07
Figure 1
Date Drafted:
8/8/23

**Dixieline Lumber
3250 Sports Arena Boulevard**

1st Floor



Sports Arena Boulevard

LEGEND

54-3 Non-asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.



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ASBESTOS SAMPLE LOCATION MAP

Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

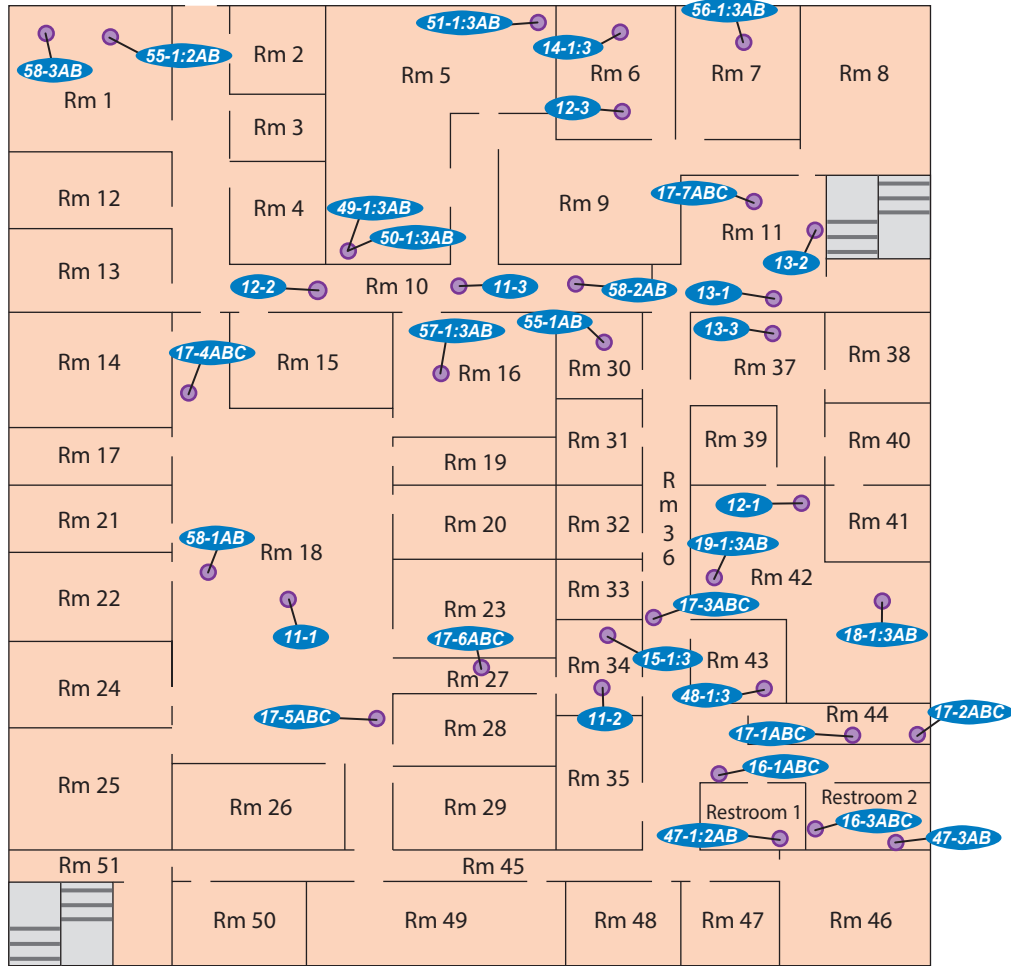
Project No.:
01213320.07

Figure 2

Date Drafted:
8/8/23

**Dixieline Lumber
3250 Sports Arena Boulevard**

2nd Floor



Sports Arena Boulevard

LEGEND

11-2 Non-asbestos-containing sample location



Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

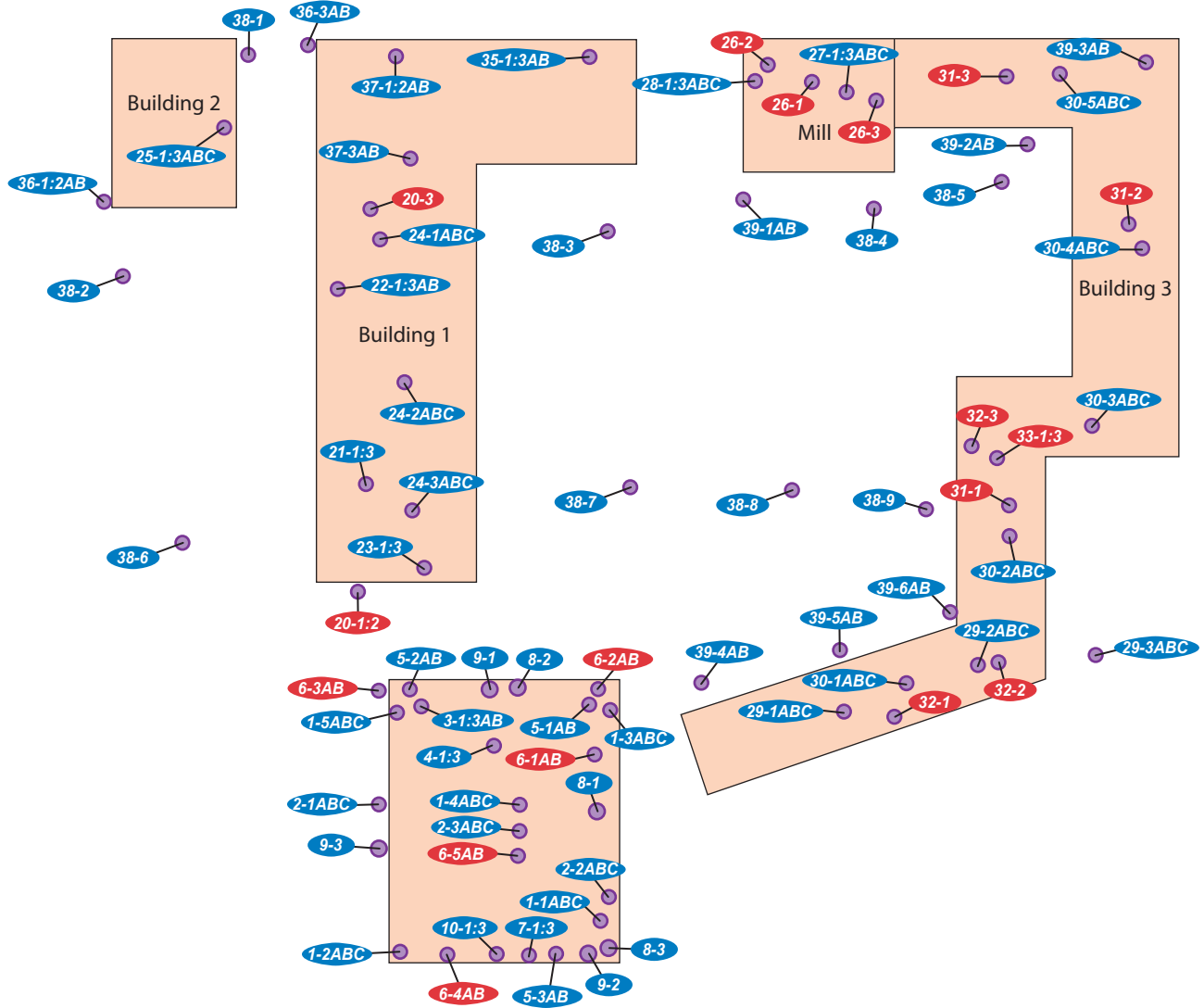
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San Diego, California 92123

ASBESTOS SAMPLE LOCATION MAP
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07
Figure 3
Date Drafted:
8/8/23

**Dixieline Lumber
3250 Sports Arena Boulevard**

Yard Area



LEGEND

- 9-2 Non-asbestos-containing sample location
- 6-4AB Asbestos-containing sample location



Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

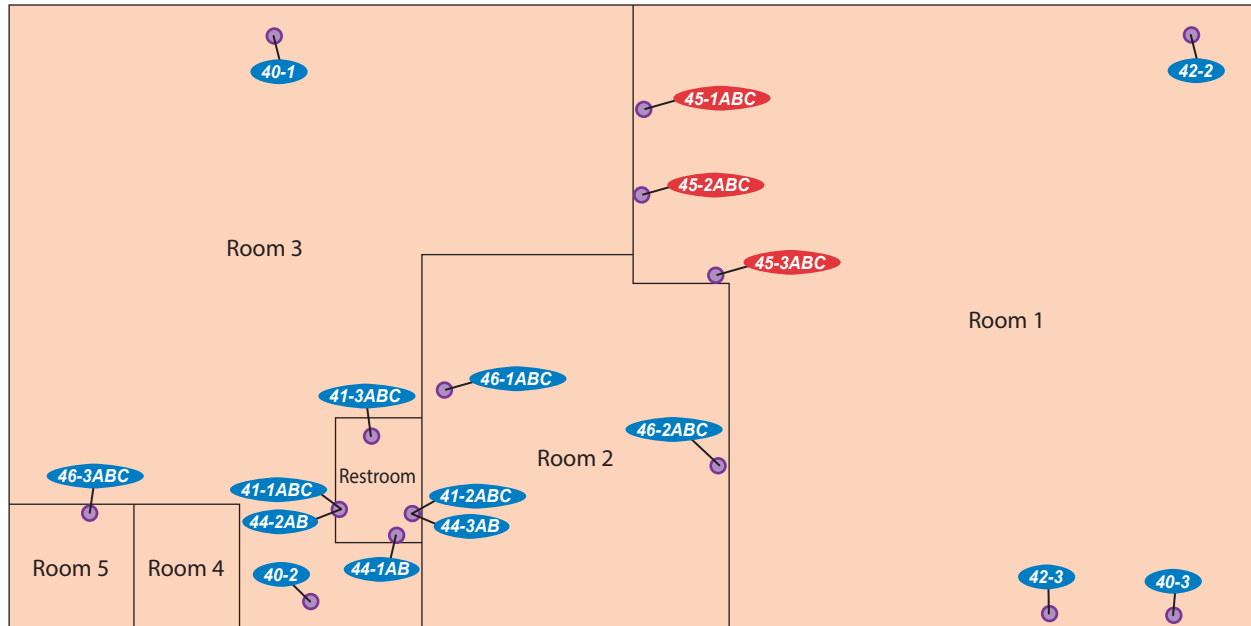
Project No.:
01213320.07

Figure 4

Date Drafted:
8/7/23

**Dixieline Lumber
3250 Sports Arena Boulevard**

Mill - 1st Floor



Sports Arena Boulevard



LEGEND

40-2 Non-asbestos-containing sample location

45-3ABC Asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

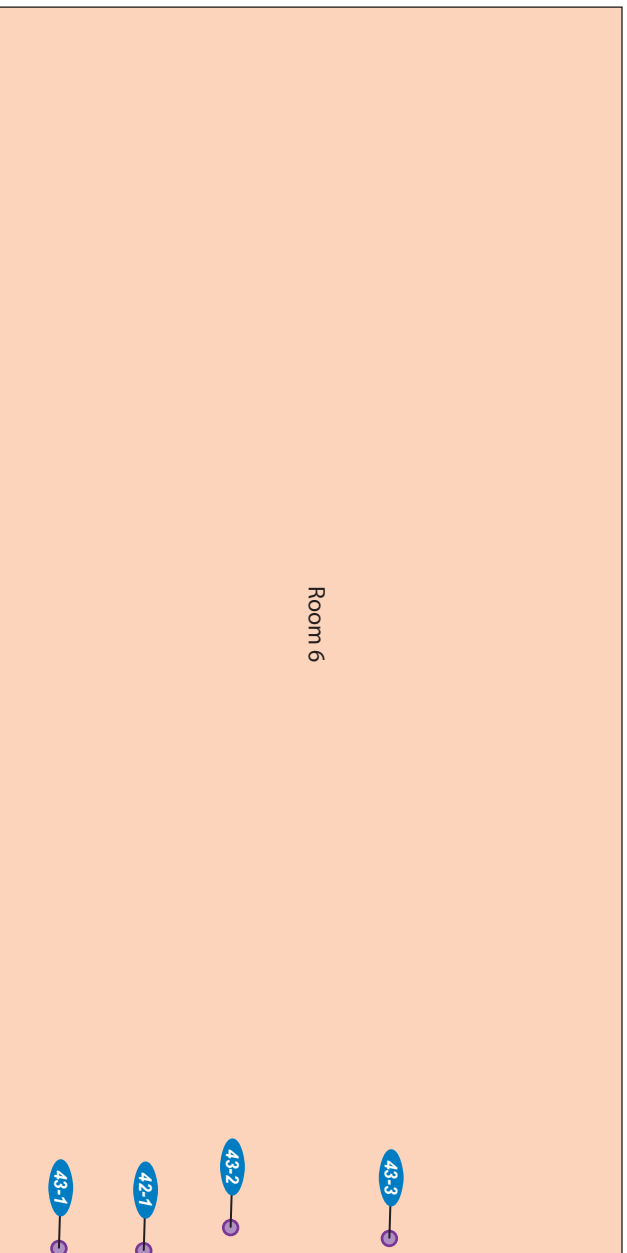
Project No.:
01213320.07

Figure 5

Date Drafted:
8/7/23

Dixieline Lumber
3250 Sports Arena Boulevard

Mill - 2nd Floor



Sports Arena Boulevard



LEGEND

43-3 Non-asbestos-containing sample location

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ASBESTOS SAMPLE LOCATION MAP

Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

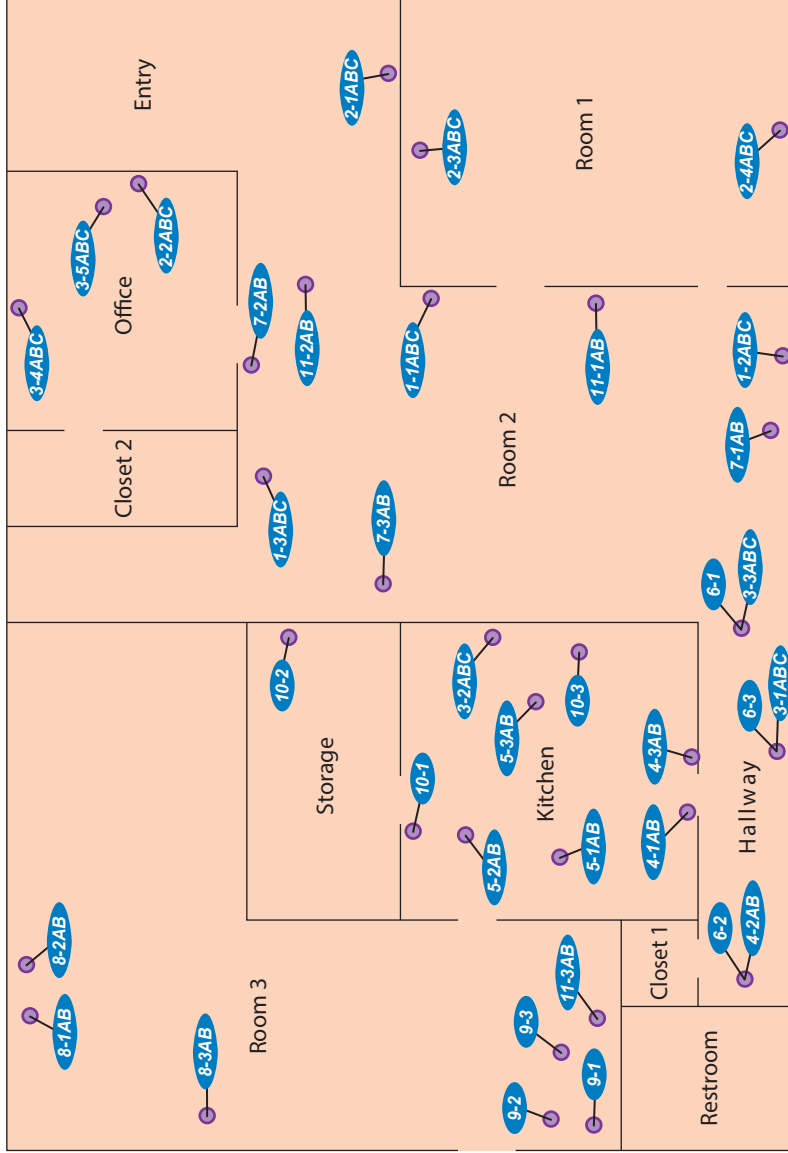
Project No.:
01213320.07

Figure 6

Date Drafted:
8/7/23

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

**3350 Sports Arena Boulevard
Suite A**



Sports Arena Boulevard



LEGEND

10-2 Non-asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

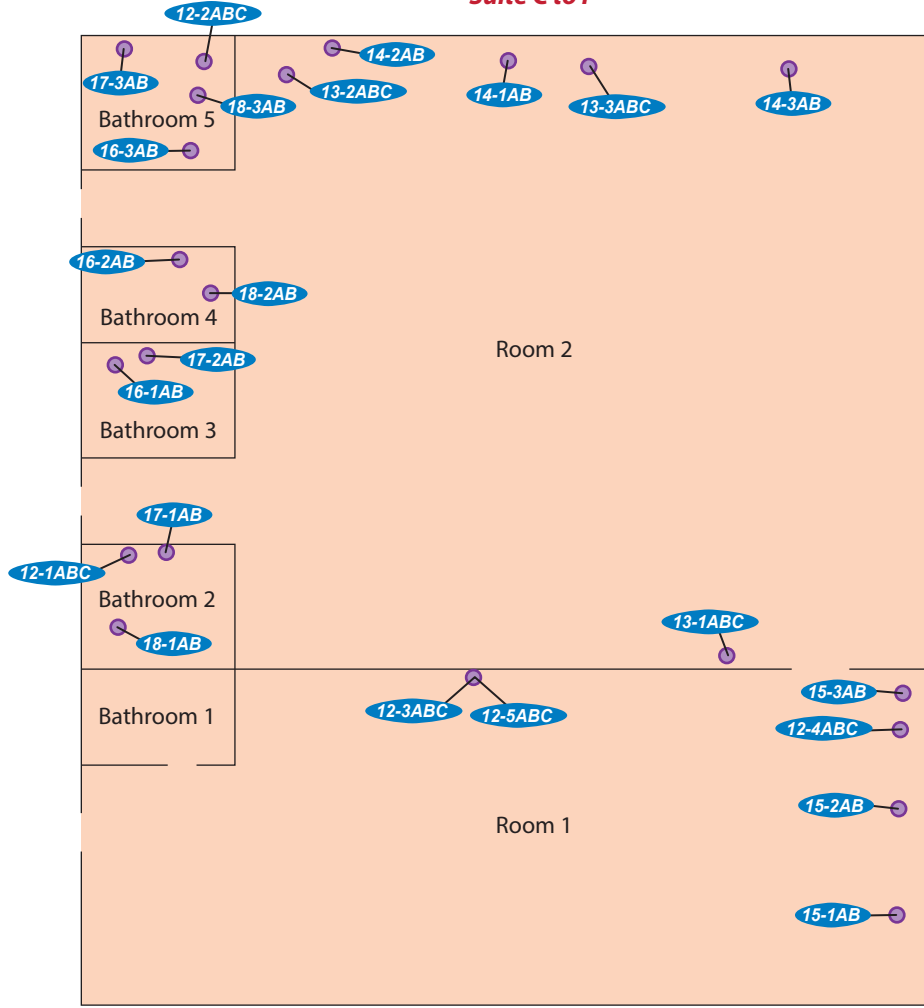
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 7

Date Drafted:
8/7/23

**3350 Sports Arena Boulevard
Suite C to F**



LEGEND

17-1AB Non-asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

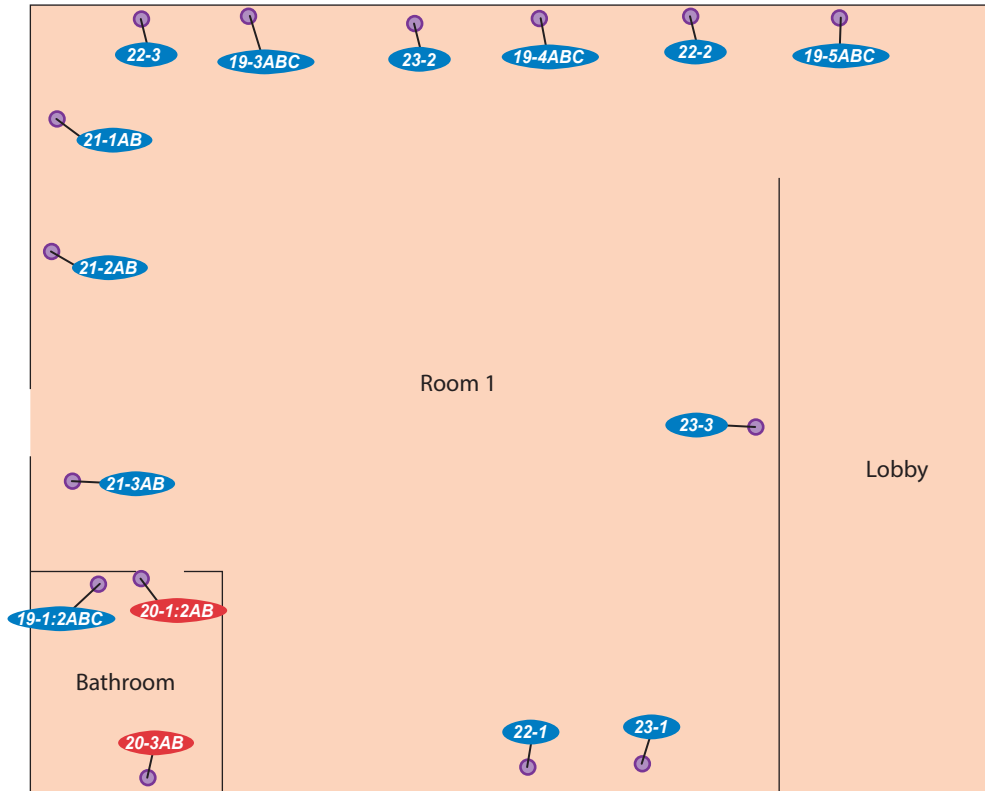
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 8

Date Drafted:
8/8/23

**3350 Sports Arena Boulevard
Crack in the Wall, Suite G**



LEGEND

- 22-2 Non-asbestos-containing sample location
- 20-3AB Asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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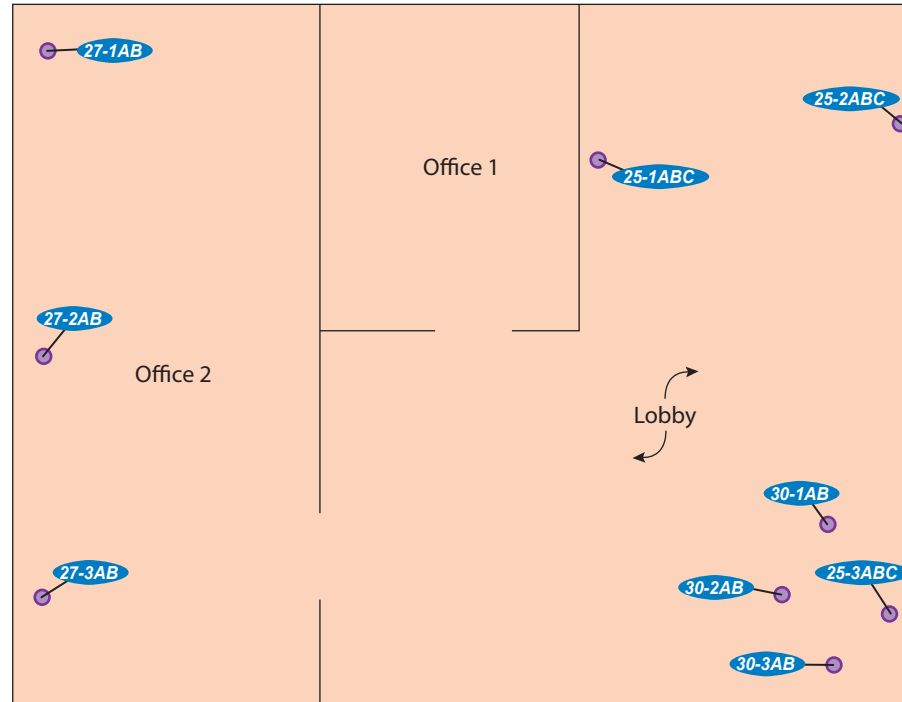
ASBESTOS SAMPLE LOCATION MAP
 Midway Rising, LLC
 3220, 3250, 3350, 3360, 3494, 3500, and
 3570 Sports Arena Boulevard
 San Diego, California

Project No.:
01213320.07

Figure 9

Date Drafted:
8/8/23

**3350 Sports Arena Boulevard
Suite H**



LEGEND

27-3AB Non-asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

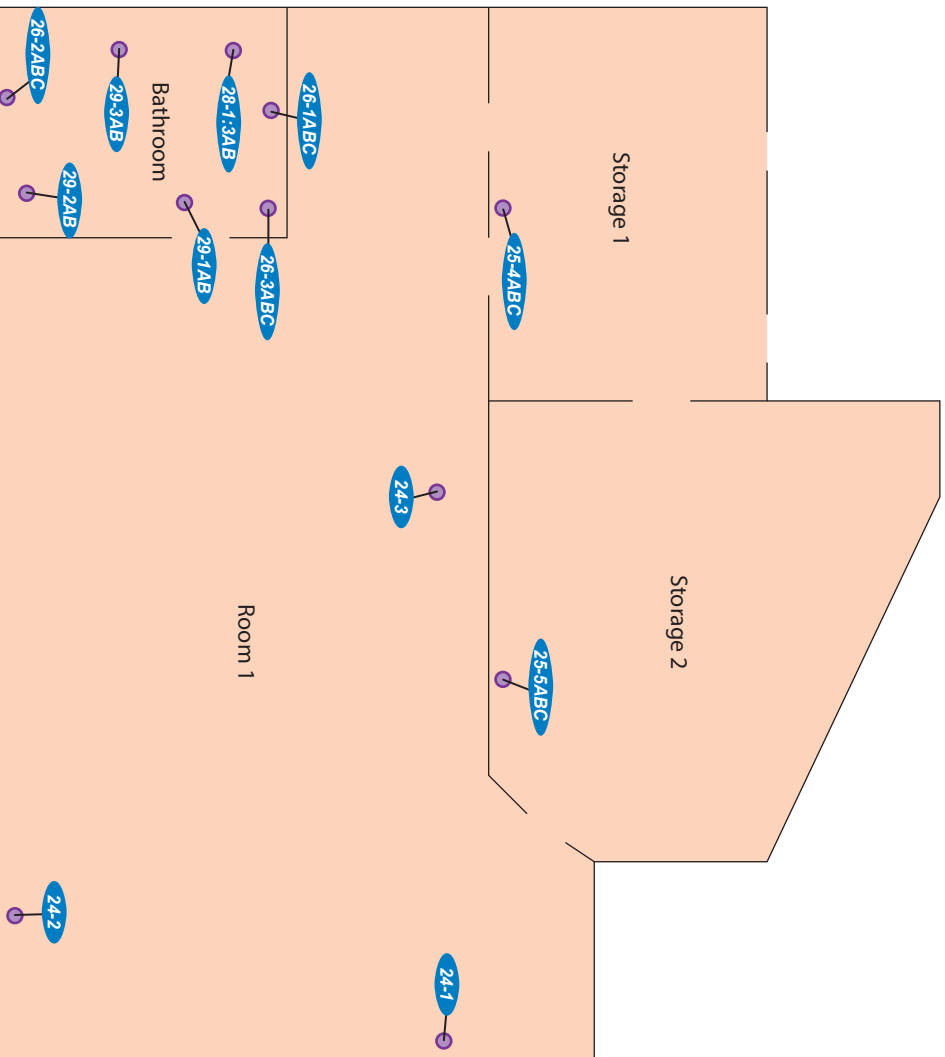
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 10

Date Drafted:
8/8/23

**3350 Sports Arena Boulevard
Suite H2**



LEGEND

24-3 Non-asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

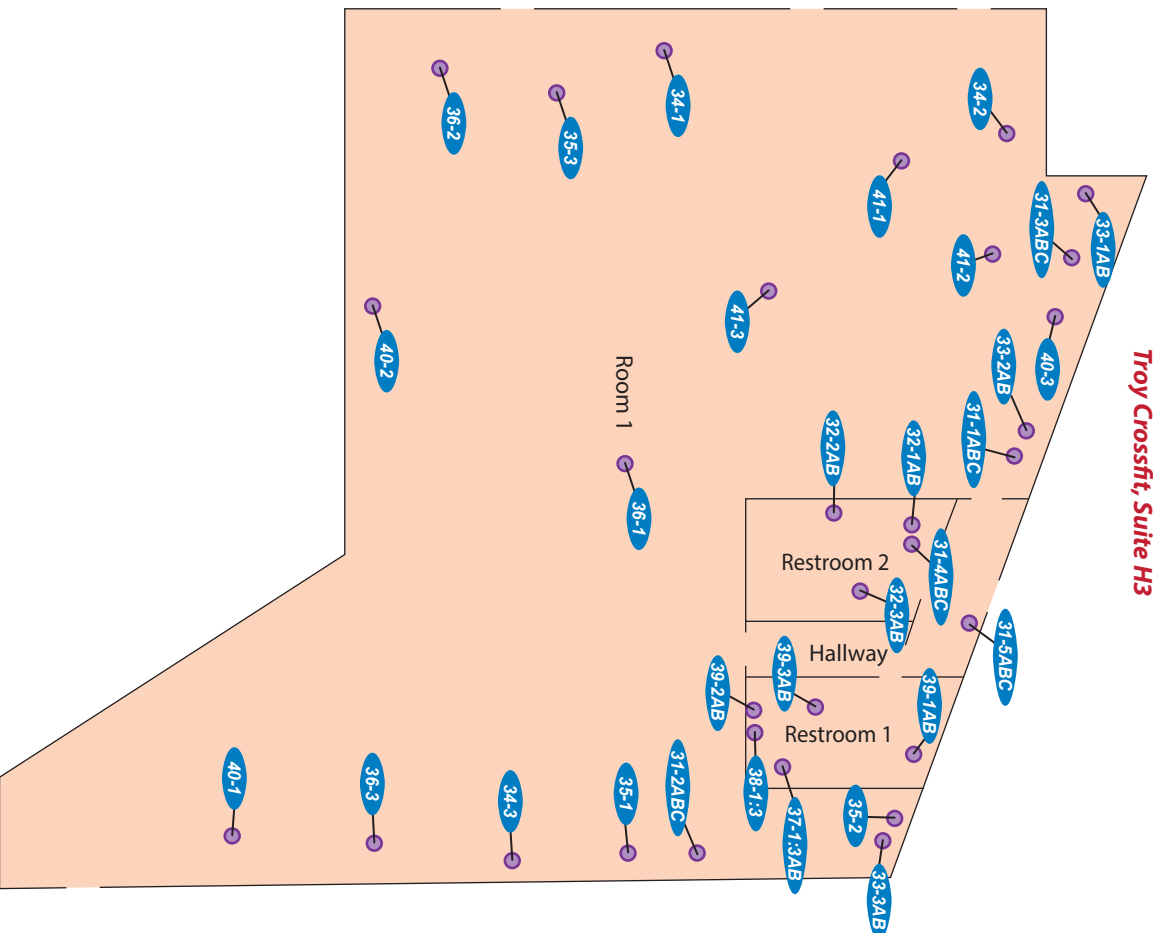
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 11

Date Drafted:
8/8/23

**3350 Sports Arena Boulevard
Troy Crossfit, Suite H3**



Sports Arena Boulevard

LEGEND

40-2 Non-asbestos-containing sample location



Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

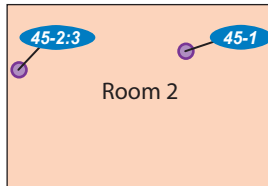
Project No.:
01213320.07

Figure 12

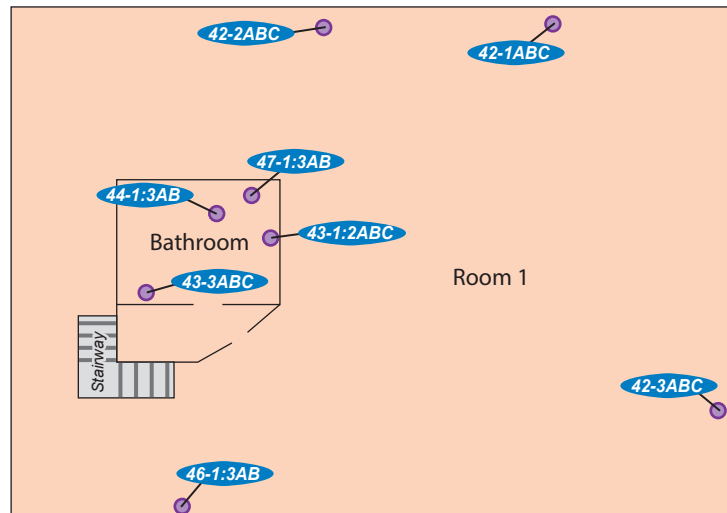
Date Drafted:
8/7/23

**3350 Sports Arena Boulevard
Kite Country, Suite J**

2nd Floor



1st Floor



LEGEND

 Non-asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

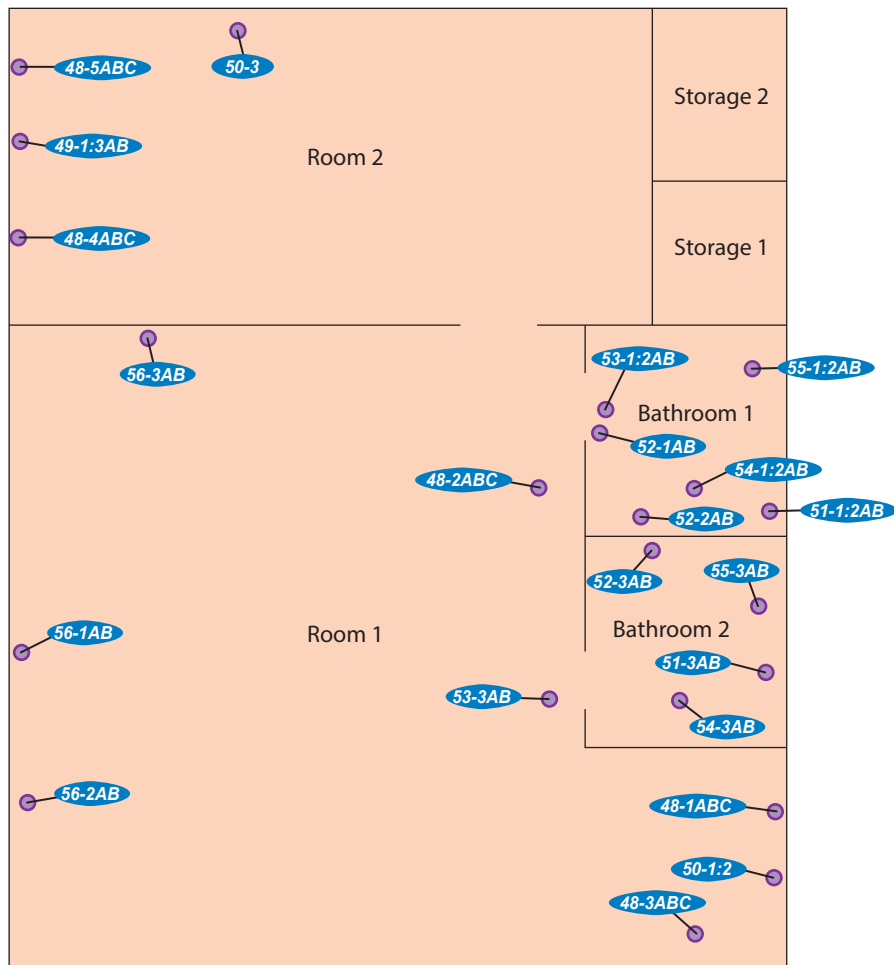
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 13

Date Drafted:
8/8/23

**3350 Sports Arena Boulevard
Suites K and L**



LEGEND

50-2 Non-asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

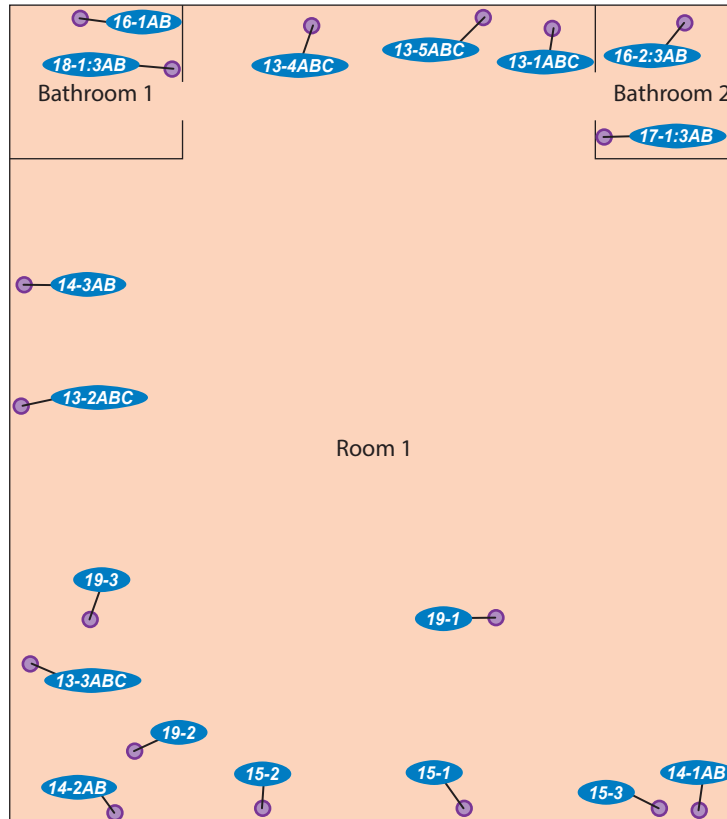
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 14

Date Drafted:
8/8/23

**3360 Sports Arena Boulevard
H&G Octagon**



Sports Arena Boulevard



LEGEND

 Non-asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

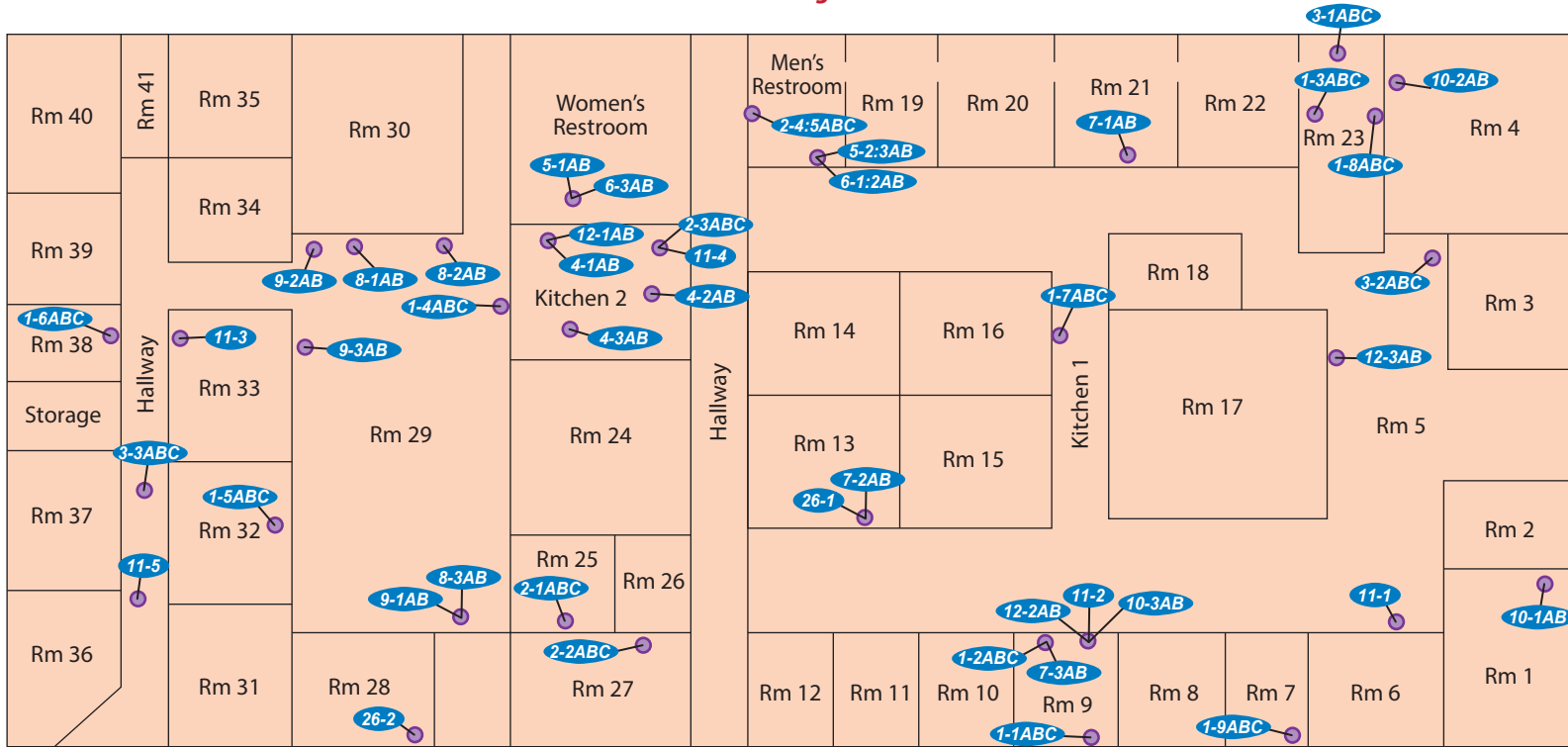
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 15

Date Drafted:
8/8/23

**3360 Sports Arena Boulevard
Rock and Roll San Diego Music School**



Sports Arena Boulevard



LEGEND

11-2 Non-asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

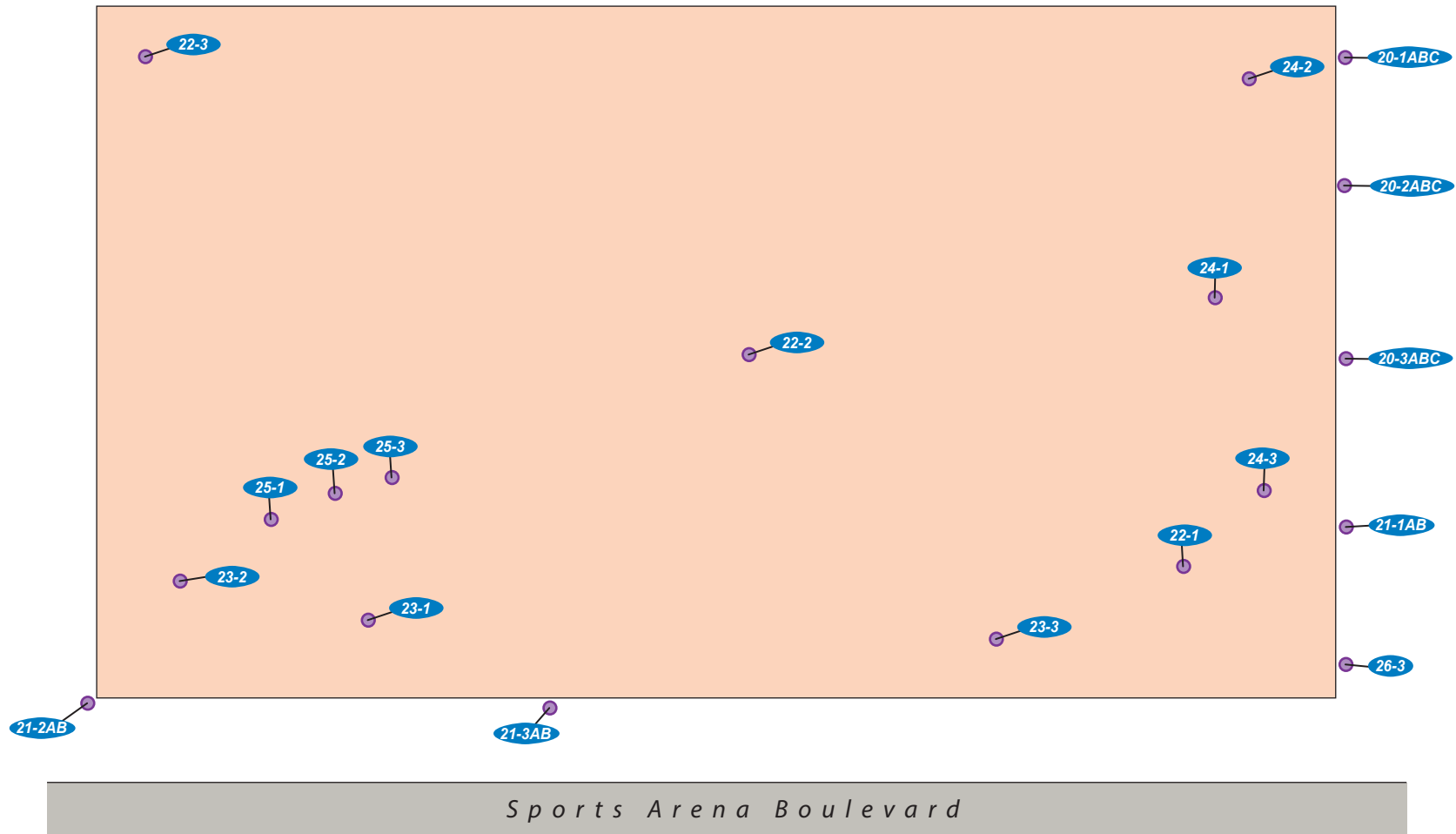
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 16

Date Drafted:
8/7/23

**3360 Sports Arena Boulevard
Rock and Roll San Diego Music School - Exterior Building Samples**



LEGEND

 Non-asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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San Diego, California 92123

ASBESTOS SAMPLE LOCATION MAP

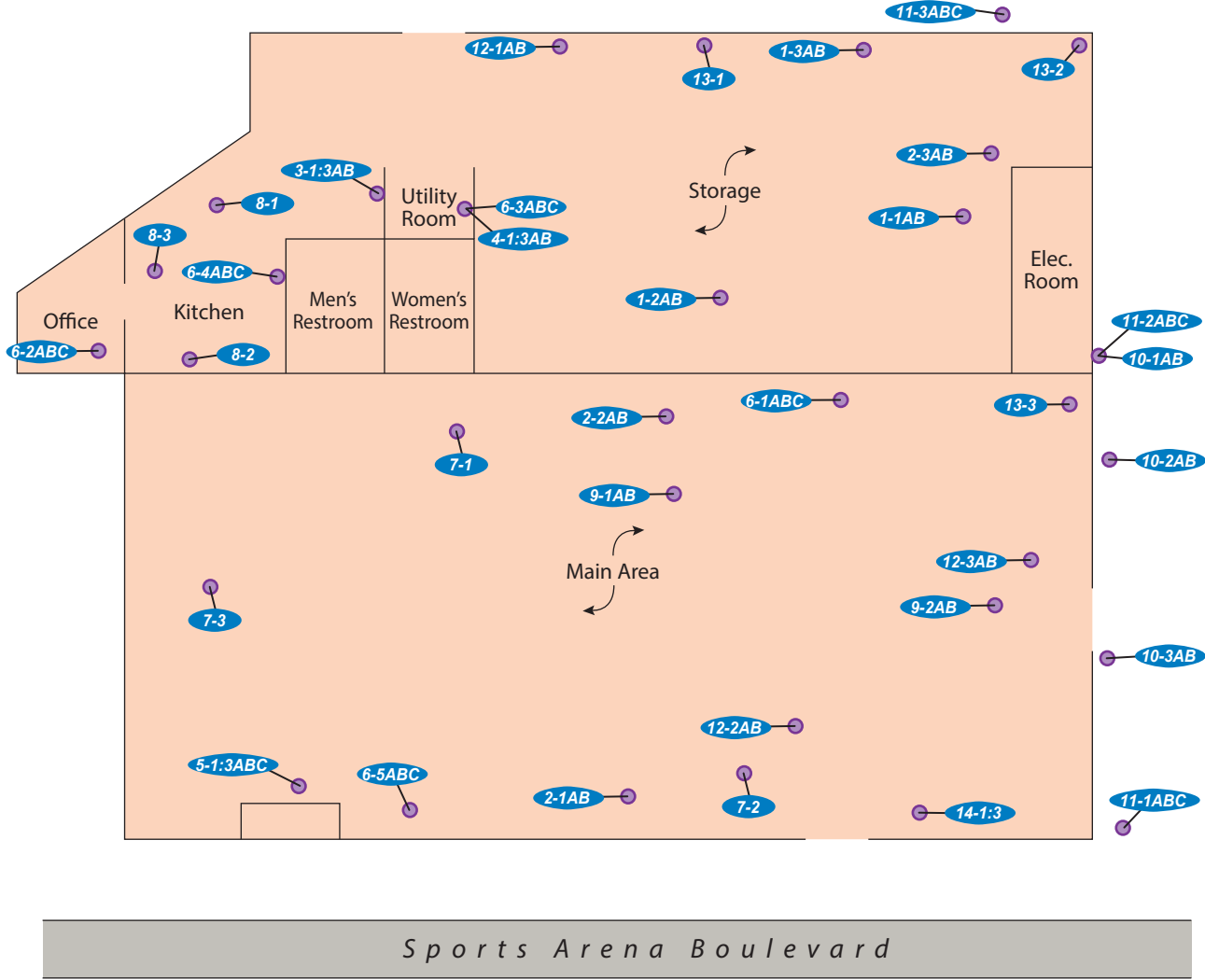
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 17

Date Drafted:
8/7/23

**3494 Sports Arena Boulevard
Chili's Restaurant**



LEGEND

13-2 Non-asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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San Diego, California 92123

ASBESTOS SAMPLE LOCATION MAP

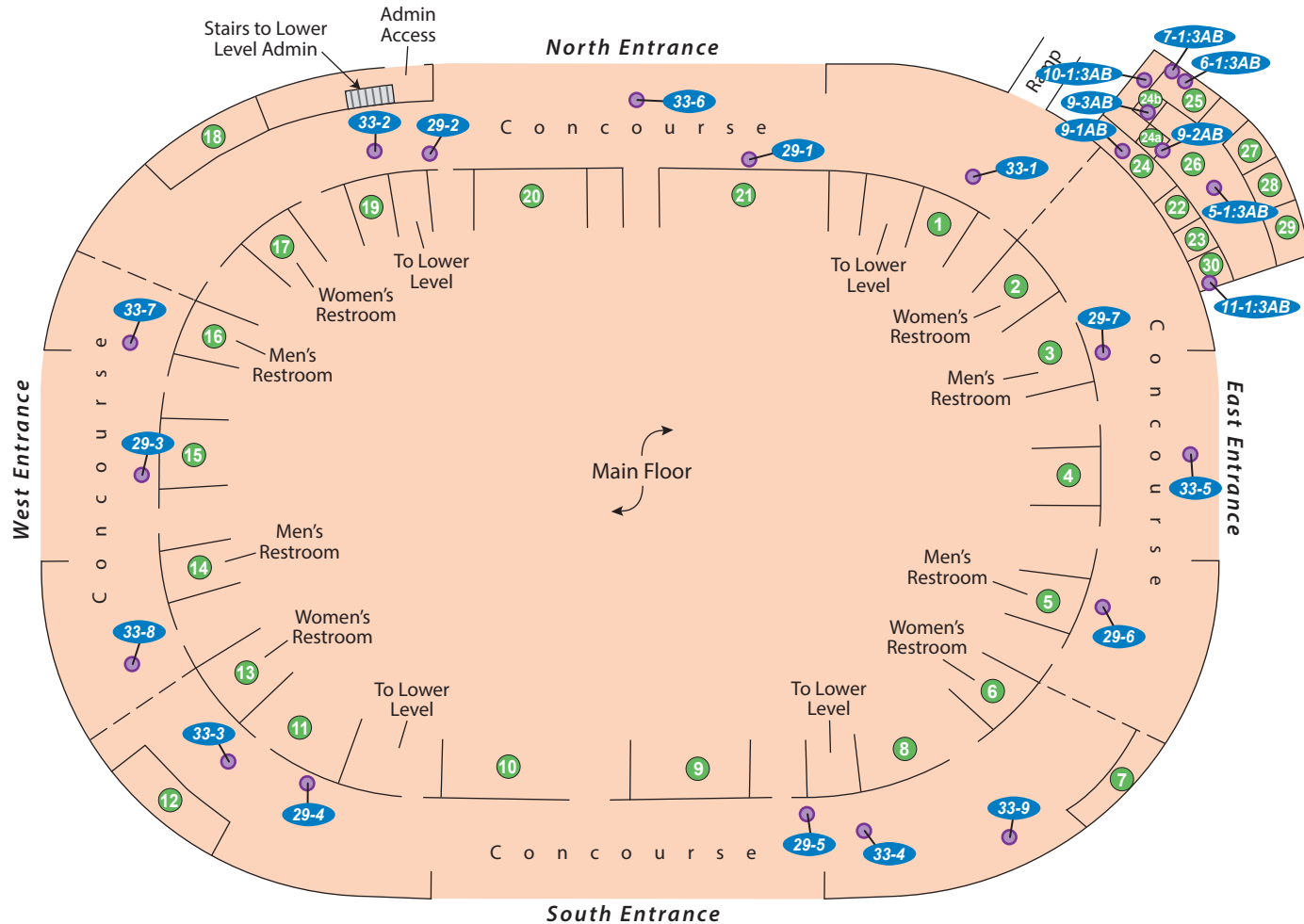
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 18

Date Drafted:
8/8/23

**3500 Sports Arena Boulevard
Pechanga Arena - Main Floor**



Sports Arena Boulevard



LEGEND

- 29-4 Non-asbestos-containing sample location
- 13 Section numbers

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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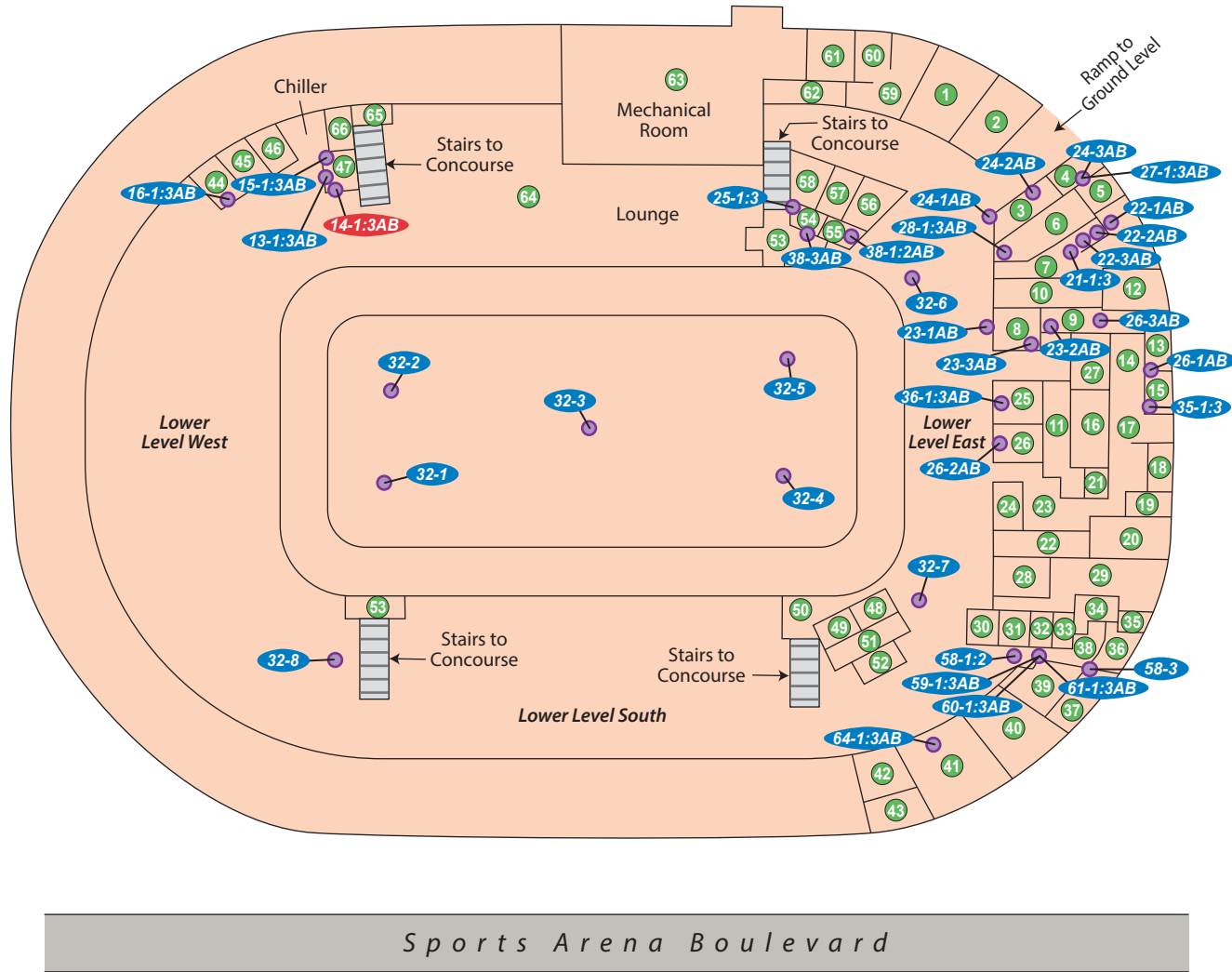
ASBESTOS SAMPLE LOCATION MAP
 Midway Rising, LLC
 3220, 3250, 3350, 3360, 3494, 3500, and
 3570 Sports Arena Boulevard
 San Diego, California

Project No.:
01213320.07

Figure 19

Date Drafted:
8/8/23

**3500 Sports Arena Boulevard
Pechanga Arena - Floor**



LEGEND

- 29-4 Non-asbestos-containing sample location
- 14-1:3AB Asbestos-containing sample location
- 13 Section numbers

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

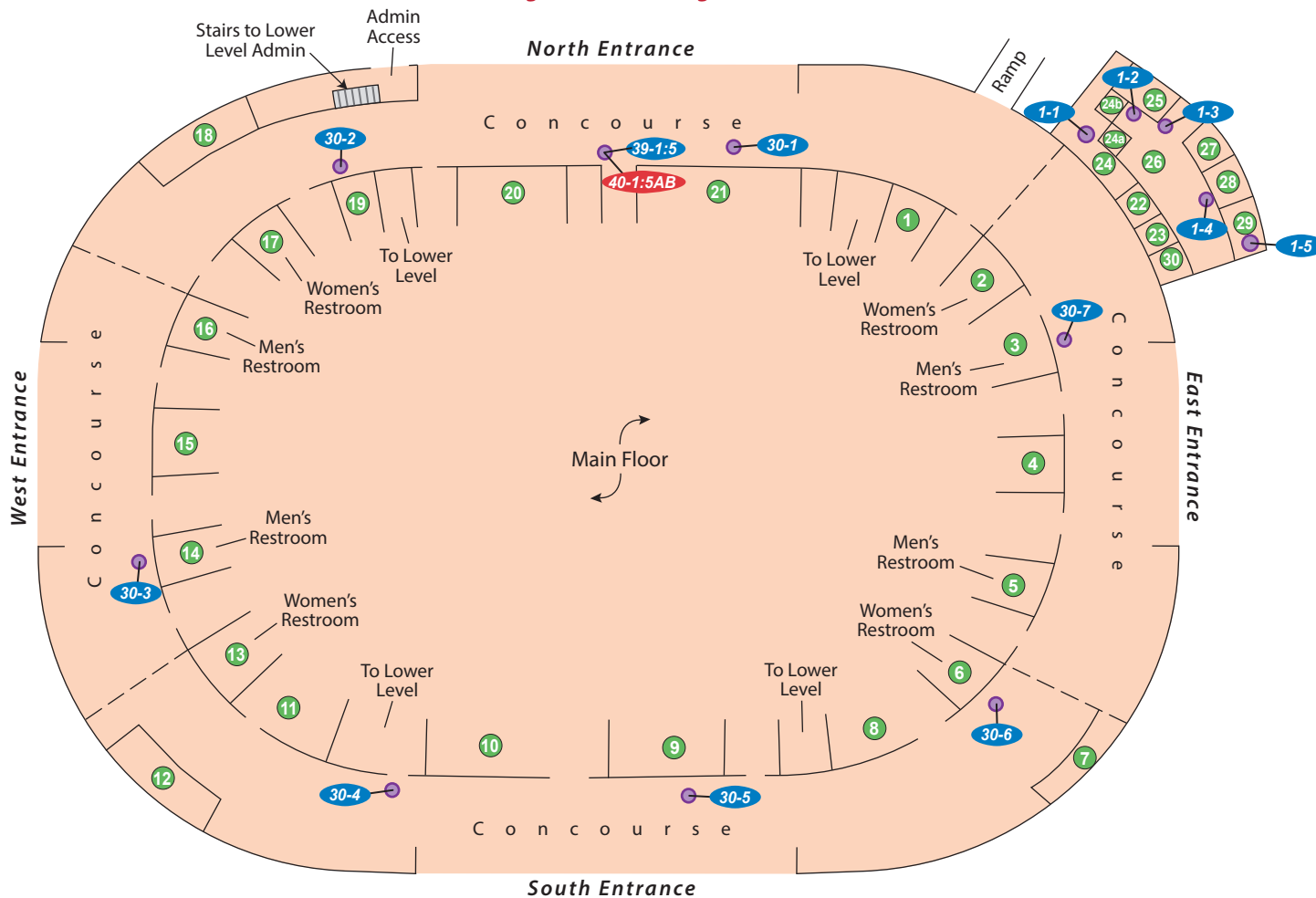
Midway Rising, LLC
 3220, 3250, 3350, 3360, 3494, 3500, and
 3570 Sports Arena Boulevard
 San Diego, California

Project No.:
01213320.07

Figure 20

Date Drafted:
8/8/23

**3500 Sports Arena Boulevard
Pechanga Arena - Ceiling/TSI/HVAC**



Sports Arena Boulevard



LEGEND

- 30-6 Non-asbestos-containing sample location
- 40-1:5AB Asbestos-containing sample location
- 13 Section numbers

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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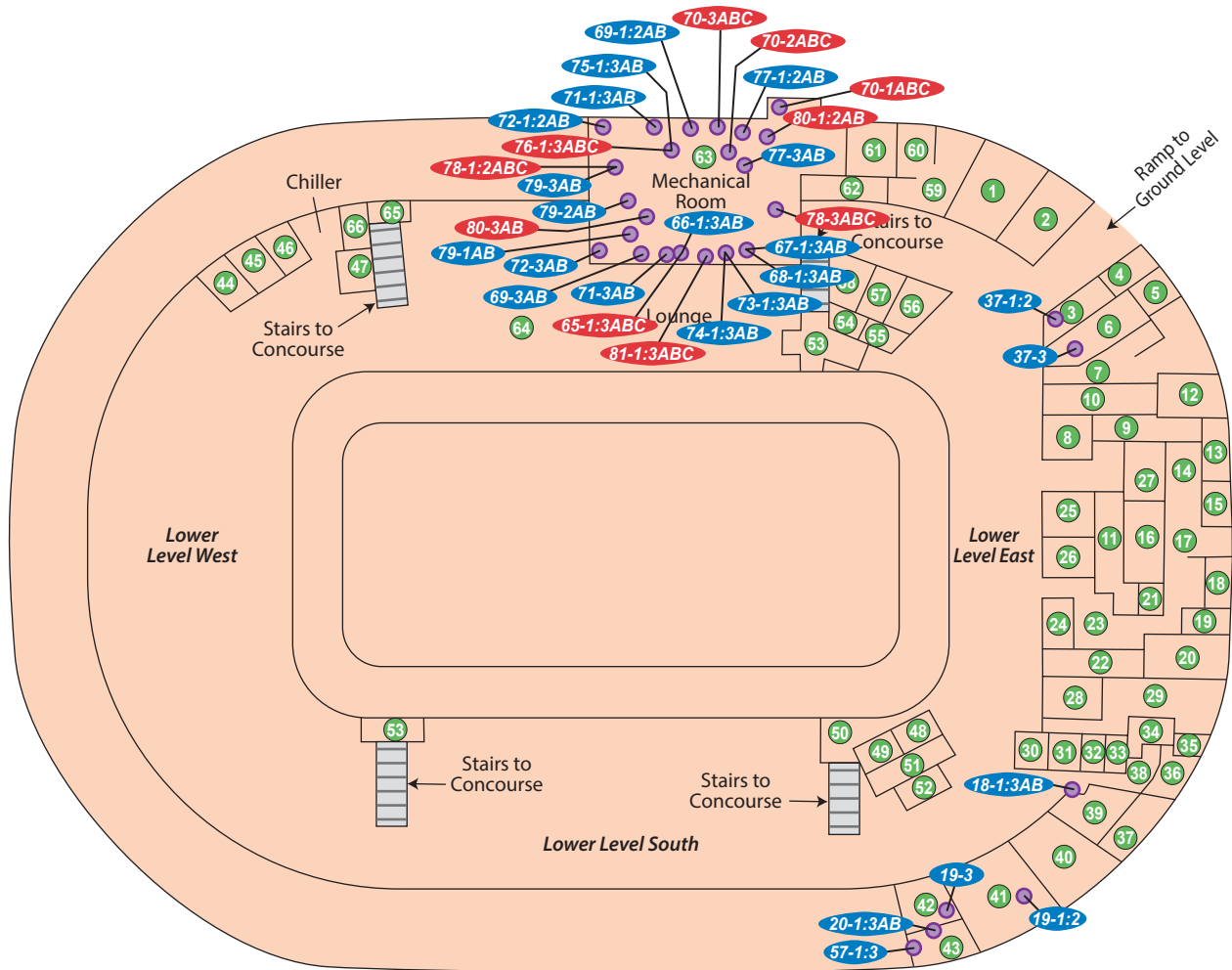
ASBESTOS SAMPLE LOCATION MAP
 Midway Rising, LLC
 3220, 3250, 3350, 3360, 3494, 3500, and
 3570 Sports Arena Boulevard
 San Diego, California

Project No.:
01213320.07

Figure 21

Date Drafted:
8/8/23

**3500 Sports Arena Boulevard
Pechanga Arena - Ceiling/TSI/HVAC**



Sports Arena Boulevard



LEGEND

- 29-4 Non-asbestos-containing sample location
- 80-1:2AB Asbestos-containing sample location
- 13 Section numbers

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

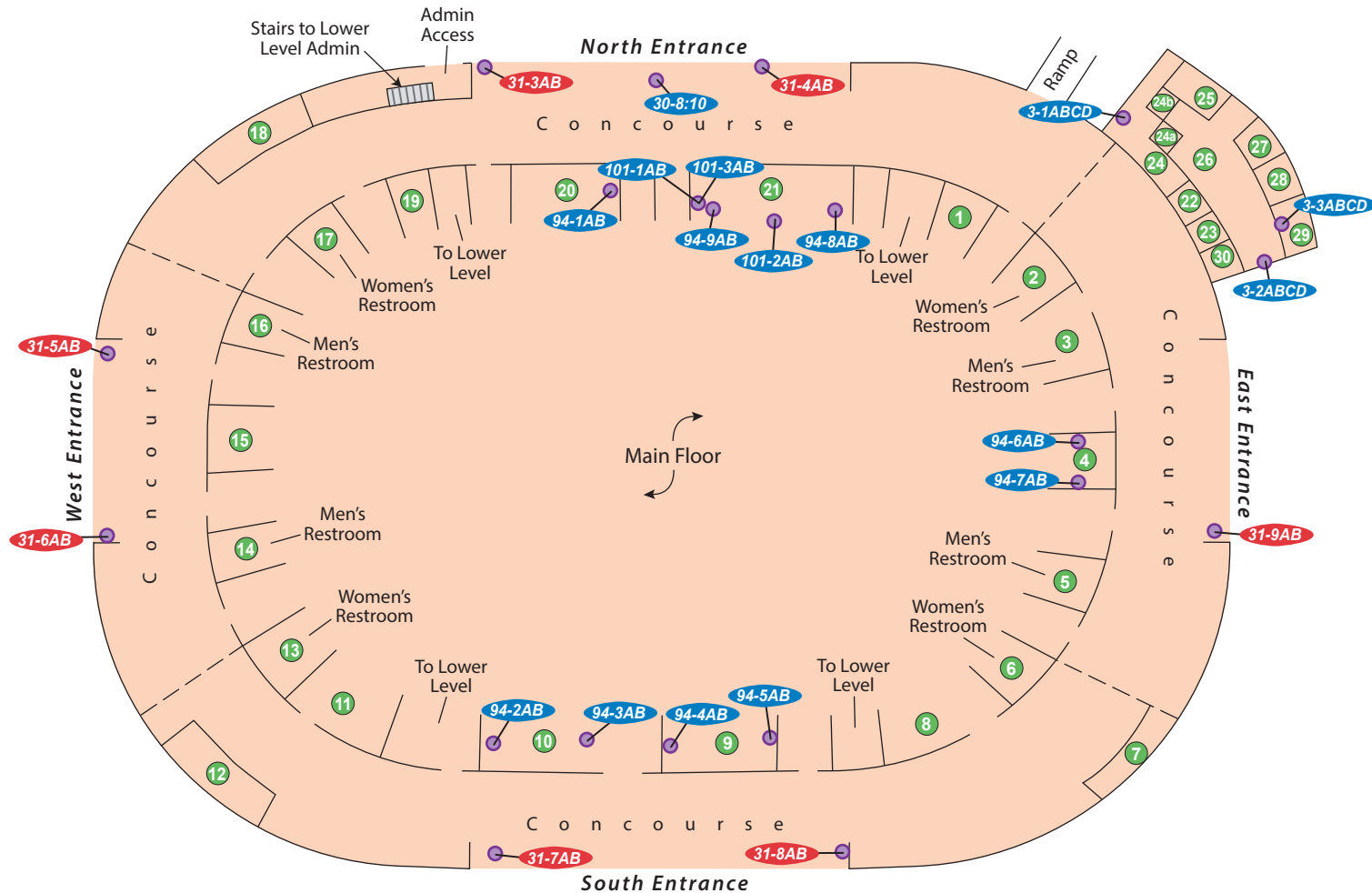
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 22

Date Drafted:
8/11/23

**3500 Sports Arena Boulevard
Pechanga Arena - CC Walls**



Sports Arena Boulevard



LEGEND

- 94-4AB Non-asbestos-containing sample location
- 31-7AB Asbestos-containing sample location
- 13 Section numbers

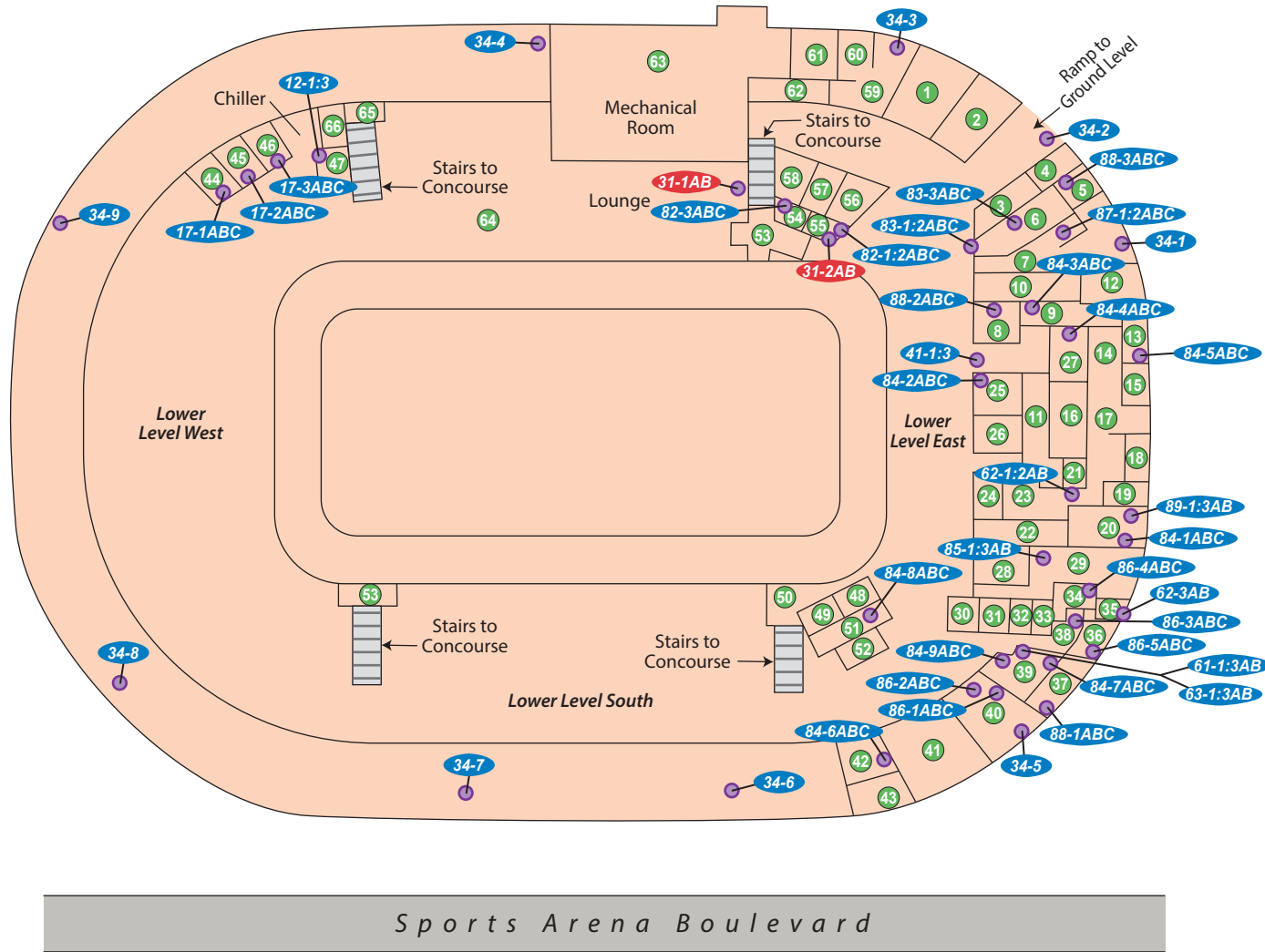
Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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 San Diego, California 92123

ASBESTOS SAMPLE LOCATION MAP
 Midway Rising, LLC
 3220, 3250, 3350, 3360, 3494, 3500, and
 3570 Sports Arena Boulevard
 San Diego, California

Project No.: 01213320.07
Figure 23
Date Drafted: 8/8/23

**3500 Sports Arena Boulevard
Pechanga Arena - LL Walls (1 of 2)**



LEGEND

- 34-8 Non-asbestos-containing sample location
- 31-1AB Asbestos-containing sample location
- 13 Section numbers

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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 San Diego, California 92123

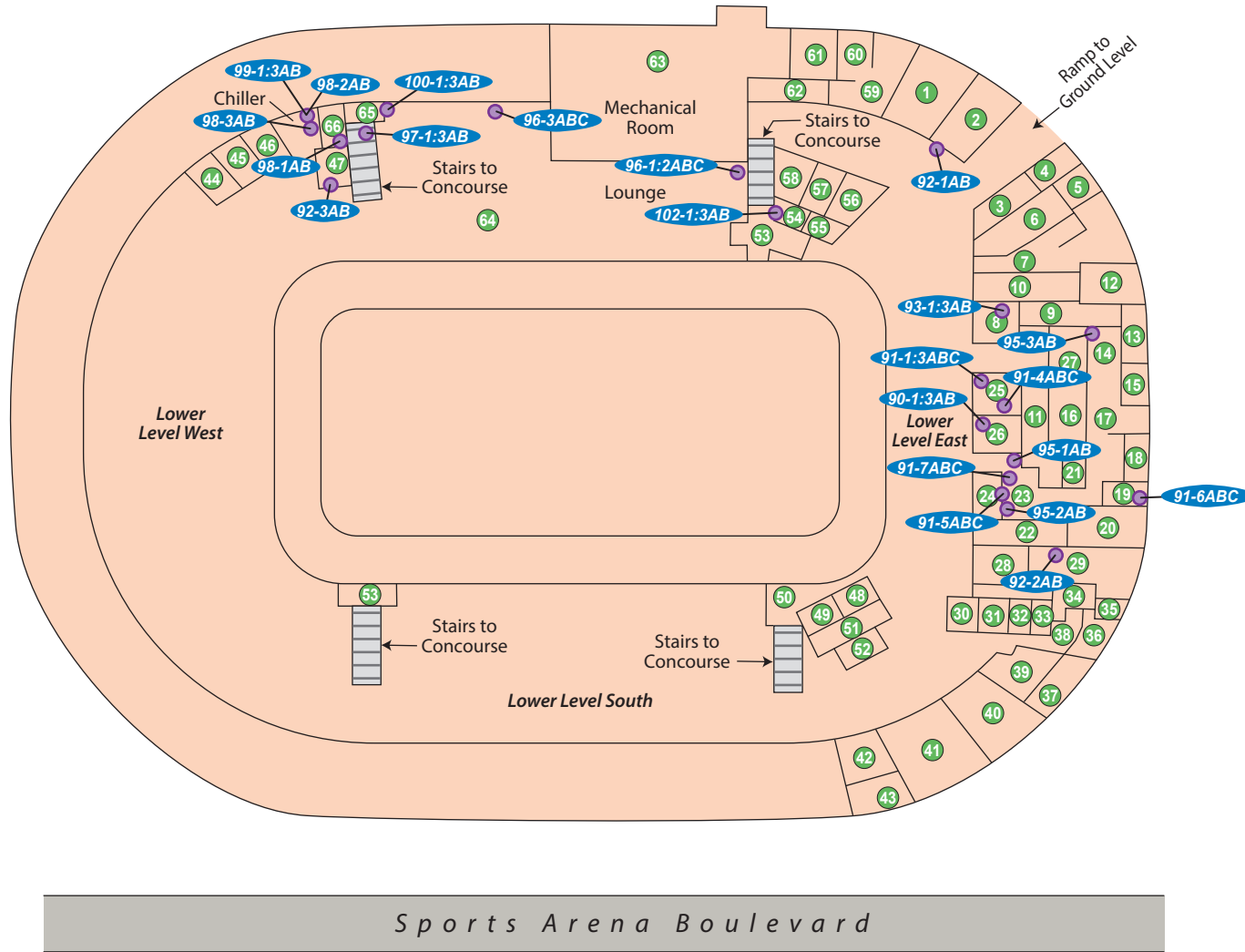
ASBESTOS SAMPLE LOCATION MAP
 Midway Rising, LLC
 3220, 3250, 3350, 3360, 3494, 3500, and
 3570 Sports Arena Boulevard
 San Diego, California

Project No.:
01213320.07

Figure 24

Date Drafted:
8/8/23

**3500 Sports Arena Boulevard
Pechanga Arena - LL Walls (2 of 2)**



LEGEND

- 29-4 Non-asbestos-containing sample location
- 13 Section numbers

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

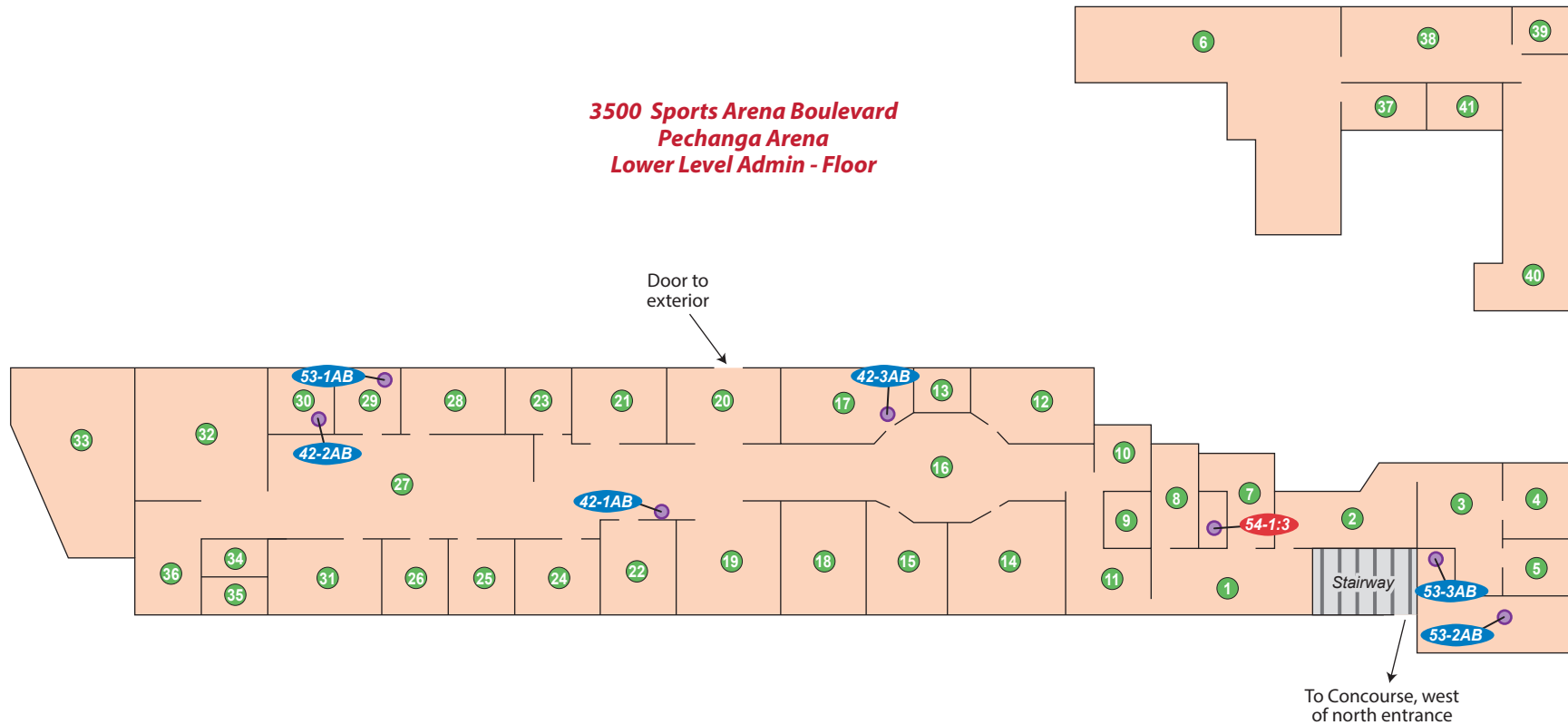
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 25

Date Drafted:
8/8/23

**3500 Sports Arena Boulevard
Pechanga Arena
Lower Level Admin - Floor**



LEGEND

- 42-2AB Non-asbestos-containing sample location
- 54-1:3 Asbestos-containing sample location
- 13 Section numbers

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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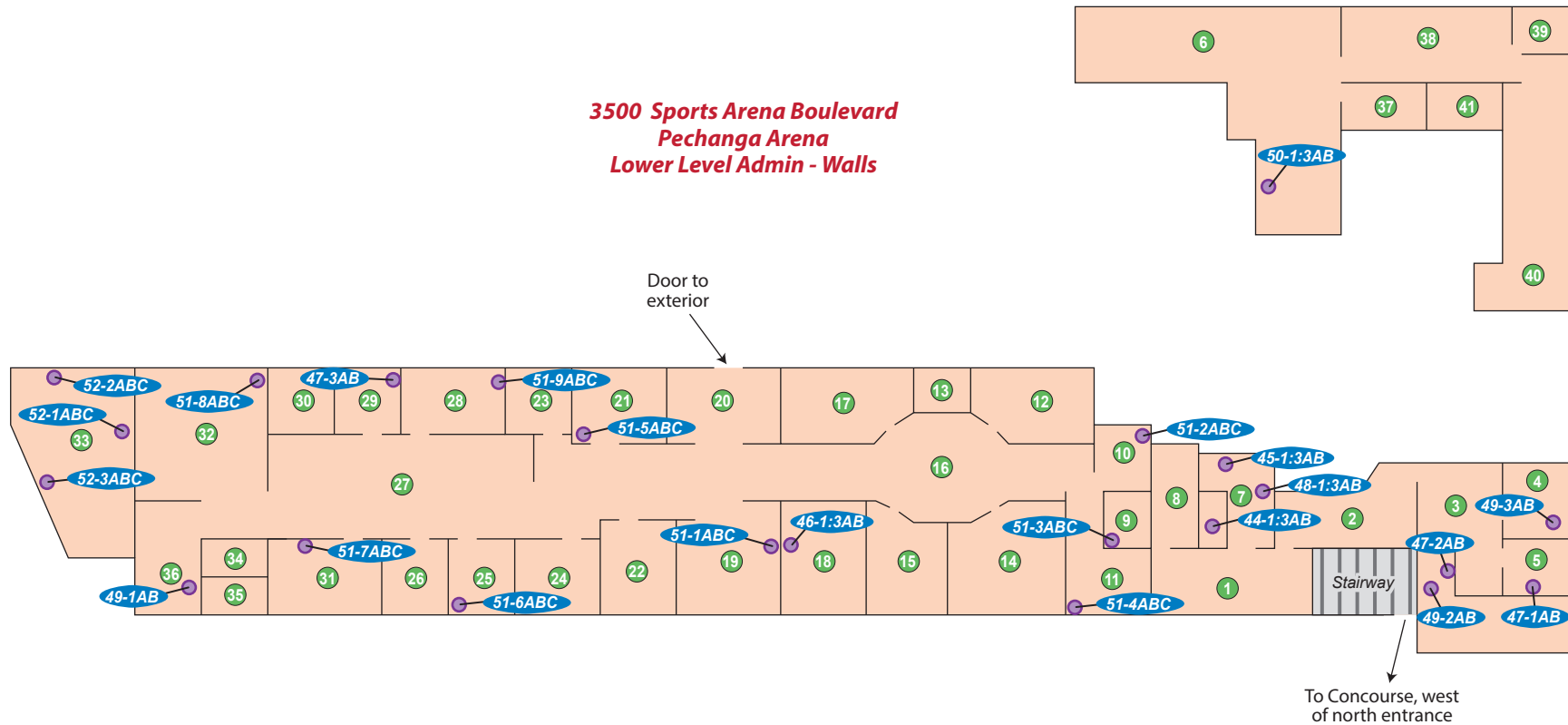
ASBESTOS SAMPLE LOCATION MAP
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 26

Date Drafted:
8/8/23

**3500 Sports Arena Boulevard
Pechanga Arena
Lower Level Admin - Walls**



LEGEND

- 49-1AB Non-asbestos-containing sample location
- 13 Section numbers

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP
 Midway Rising, LLC
 3220, 3250, 3350, 3360, 3494, 3500, and
 3570 Sports Arena Boulevard
 San Diego, California

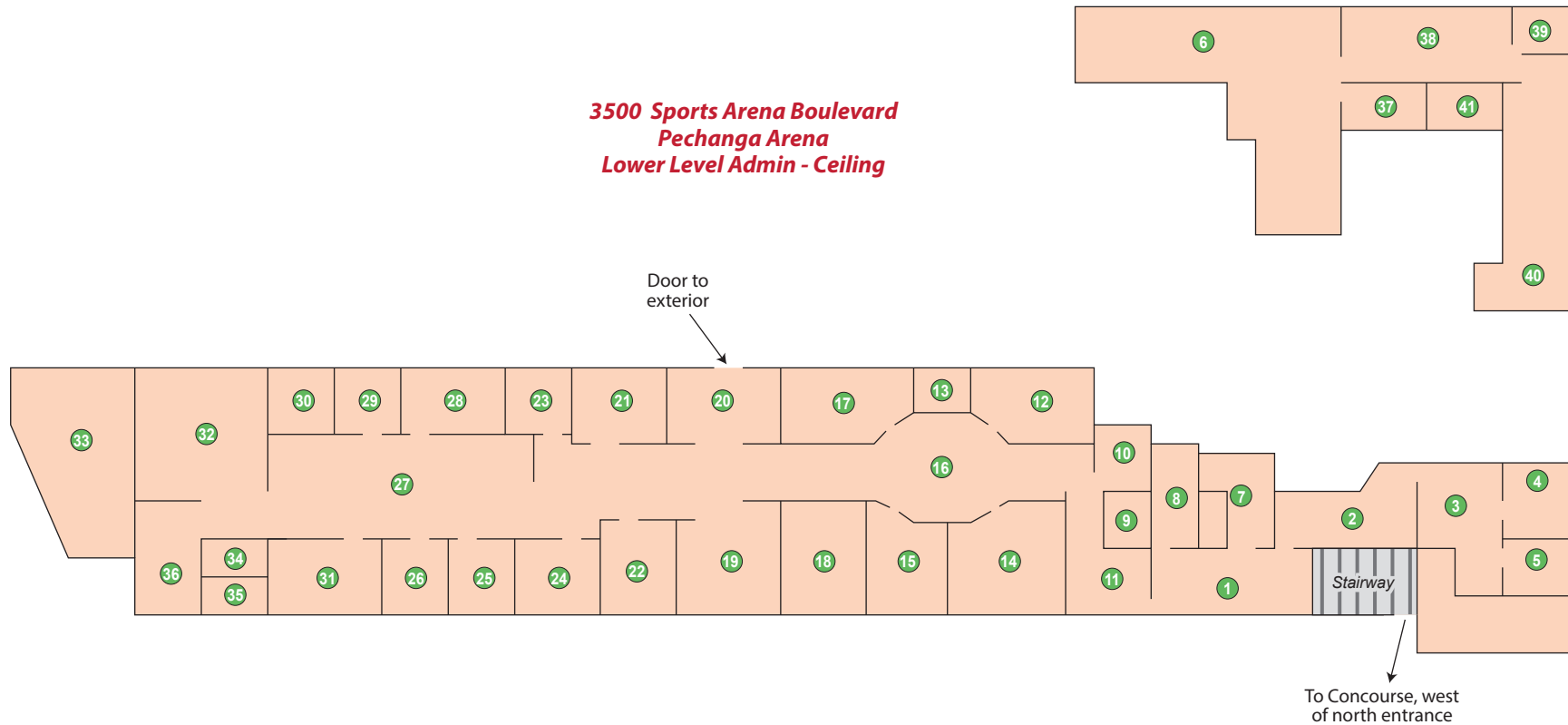
Project No.:
01213320.07

Figure 27

Date Drafted:
8/8/23

NO SAMPLES WERE PLOTTED ON THE DRAWING

**3500 Sports Arena Boulevard
Pechanga Arena
Lower Level Admin - Ceiling**



LEGEND

49-1AB Non-asbestos-containing sample location

13 Section numbers

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

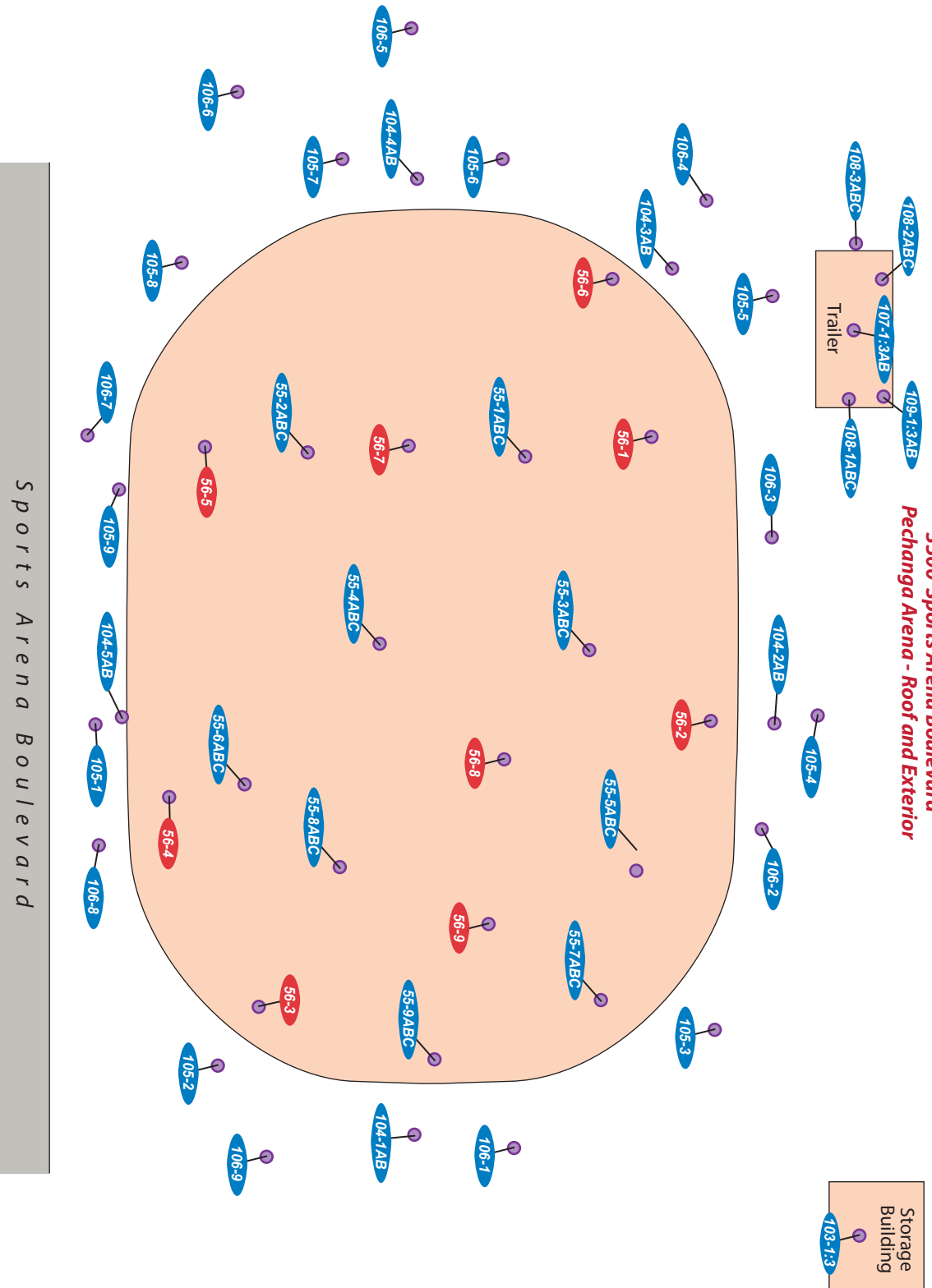
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 28

Date Drafted:
8/8/23

3500 Sports Arena Boulevard Pechanga Arena - Roof and Exterior



LEGEND

- 105-5 Non-asbestos-containing sample location
- 56-4 Asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP

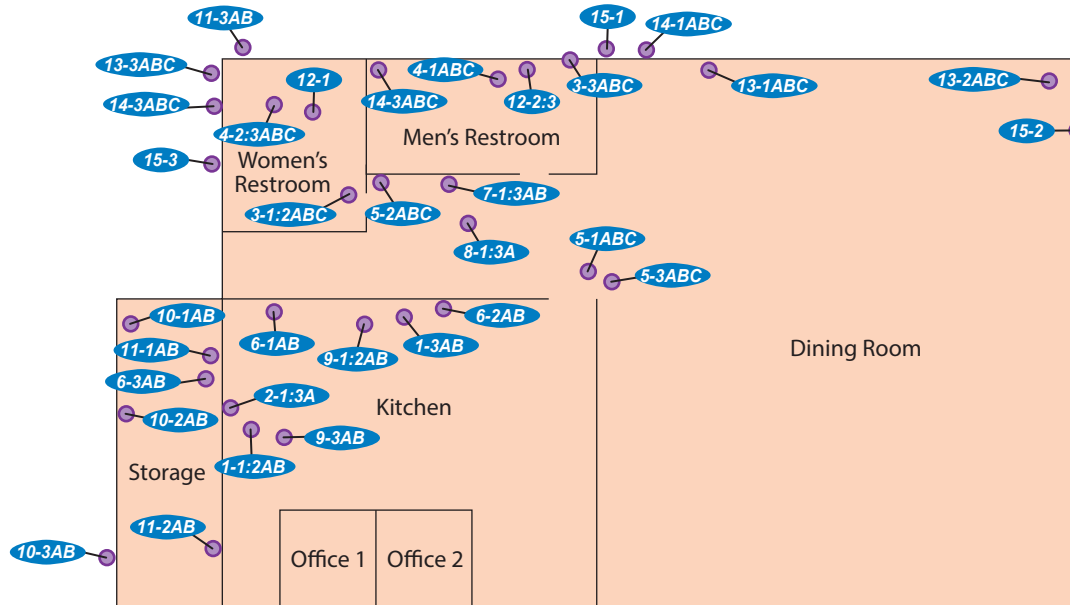
Midway Rising, LLC
3220, 3250, 3350, 3360, 3494, 3500, and
3570 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07

Figure 29

Date Drafted:
8/8/23

**Chick-fil-A Restaurant
3570 Sport Arena Boulevard**



Sports Arena Boulevard



LEGEND

15-3 Non-asbestos-containing sample location

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

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ASBESTOS SAMPLE LOCATION MAP
 Midway Rising, LLC
 3220, 3250, 3350, 3360, 3494, 3500, and
 3570 Sports Arena Boulevard
 San Diego, California

Project No.:
01213320.07

Figure 30

Date Drafted:
8/8/23

Appendix A

Individual Certifications

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

Ashley A Allison
Name

Certification No. **22-6804**

Expires on **01/21/24**

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



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

Diego J Cruz-Baker

Name

Certification No. 18-6191

Expires on 03/14/24

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



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

Dylan K. Victor
Name



Certification No. **22-7071**

Expires on **04/22/24**

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

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

Paul L. Rozzi

Name

Certification No. 10-4618

Expires on 05/19/24



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.

Appendix B
Asbestos Analytical Data and
Chain of Custody

Certificate of Analysis
PLM Asbestos Identification

tel - 858-654-5227
 free - 833-787-5227
 SDLab@patriotlab.com
 6640 Lusk Blvd., Suite A-100, San Diego, CA 92121



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-001 1-1A	E Stor Floor	Concrete	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-002 1-1B	E Stor Floor	Epoxy	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-003 1-2A	S Stor Floor	Concrete	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-004 1-2B	S Stor Floor	Epoxy	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-005 1-3A	N Stor Floor	Concrete	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-006 1-3B	N Stor Floor	Epoxy	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
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SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-007 2-1A	S Main Floor	Ceramic Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-008 2-1B	S Main Floor	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-009 2-2A	N Main Floor	Ceramic Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-010 2-2B	N Main Floor	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-011 2-3A	E KCN Floor	Ceramic Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-012 2-3B	E KCN Floor	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-013 3-1A	W Util Wall	Cove Base	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-014 3-1B	W Util Wall	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-015 3-2A	W Util Wall	Cove Base	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-016 3-2B	W Util Wall	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-017 3-3A	W Util Wall	Cove Base	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-018 3-3B	W Util Wall	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92123

Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-019 4-1A	E Util Wall	Fiberglass Reinforced Plastic	White	90% Non- Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981126-020 4-1B	E Util Wall	Mastic	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981126-021 4-2A	E Util Wall	Fiberglass Reinforced Plastic	White	90% Non- Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981126-022 4-2B	E Util Wall	Mastic	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981126-023 4-3A	E Util Wall	Fiberglass Reinforced Plastic	White	90% Non- Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			

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 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-024 4-3B	E Util Wall	Mastic	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-025 5-1A	S Main - LND Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981126-026 5-1B	S Main - LND Wall	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-027 5-1C	S Main - LND Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-028 5-2A	S Main - LND Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-029 5-2B	S Main - LND Wall	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-030 5-2C	S Main - LND Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-031 5-3A	S Main - LND Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981126-032 5-3B	S Main - LND Wall	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-033 5-3C	S Main - LND Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 SDLab@patriotlab.com
 6640 Lusk Blvd., Suite A-100, San Diego, CA 92121



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 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-034 6-1A	N Main Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981126-035 6-1B	N Main Wall	Heavy Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-036 6-1C	N Main Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-037 6-2A	S OFC Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981126-038 6-2B	S OFC Wall	Heavy Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
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 6640 Lusk Blvd., Suite A-100, San Diego, CA 92121



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-039 6-2C	S OFC Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-040 6-3A	E Util Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981126-041 6-3B	E Util Wall	Heavy Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-042 6-3C	E Util Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-043 6-4A	E KCN Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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 SDLab@patriotlab.com
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SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-044 6-4B	E KCN Wall	Heavy Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-045 6-4C	E KCN Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-046 6-5A	S Main Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981126-047 6-5B	S Main Wall	Heavy Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-048 6-5C	S Main Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

tel - 858-654-5227
 free - 833-787-5227
 SDLab@patriotlab.com
 6640 Lusk Blvd., Suite A-100, San Diego, CA 92121



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-049 7-1	N Main Ceiling	Ceiling Tile	Brown	65% Cellulose 20% Mineral Wool 15% Non- Fibrous Material
Total Asbestos	None Detected			
981126-050 7-2	S Main Ceiling	Ceiling Tile	Brown	65% Cellulose 20% Mineral Wool 15% Non- Fibrous Material
Total Asbestos	None Detected			
981126-051 7-3	W Main Ceiling	Ceiling Tile	Brown	65% Cellulose 20% Mineral Wool 15% Non- Fibrous Material
Total Asbestos	None Detected			
981126-052 8-1	N KCN Ceiling	Ceiling Tile	Brown	65% Cellulose 20% Mineral Wool 15% Non- Fibrous Material
Total Asbestos	None Detected			

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 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-053 8-2	S KCN Ceiling	Ceiling Tile	Brown	65% Cellulose 20% Mineral Wool 15% Non-Fibrous Material

Total Asbestos **None Detected**

981126-054 8-3	W KCN Ceiling	Ceiling Tile	Brown	65% Cellulose 20% Mineral Wool 15% Non-Fibrous Material
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Total Asbestos **None Detected**

981126-055 9-1A	N Main Ceiling	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
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Total Asbestos **None Detected**

981126-056 9-1B	N Main Ceiling	Paper	White	90% Cellulose 10% Non-Fibrous Material
--------------------	----------------	-------	-------	---

Total Asbestos **None Detected**

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Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-057 9-2A	E Main Ceiling	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981126-058 9-2B	E Main Ceiling	Paper	White	90% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981126-059 9-3A	S STOR Ceiling	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981126-060 9-3B	S STOR Ceiling	Paper	White	90% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981126-061 10-1A	E Exterior Wall	Concrete Masonry Unit	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92123

Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-062 10-1B	E Exterior Wall	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-063 10-2A	E Exterior Wall	Concrete Masonry Unit	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-064 10-2B	E Exterior Wall	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-065 10-3A	E Exterior Wall	Concrete Masonry Unit	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-066 10-3B	E Exterior Wall	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-067 11-1A	E Exterior Wall	Stucco	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92123

Report Number: 981126
 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-068 11-1B	E Exterior Wall	Concrete	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-069 11-1C	E Exterior Wall	Foam	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-070 11-2A	E Exterior Wall	Stucco	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-071 11-2B	E Exterior Wall	Concrete	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-072 11-2C	E Exterior Wall	Foam	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-073 11-3A	N Exterior Wall	Stucco	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Project Number: 0121330.07
 Project Name:
 Project Location: 3220 Sports Arena Blvd
 SD, CA 92110
 Alpha Project

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/12/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-074 11-3B	N Exterior Wall	Concrete	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-075 11-3C	N Exterior Wall	Foam	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-076 12-1A	N Roof	Rolled Asphalt	Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981126-077 12-1B	N Roof	Tar Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981126-078 12-2A	S Roof	Rolled Asphalt	Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981126
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Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-079 12-2B	S Roof	Tar Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981126-080 12-3A	E Roof	Rolled Asphalt	Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981126-081 12-3B	E Roof	Tar Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981126-082 13-1	N Parapet Wall	Penetration Mastic	Black	95% Non- Fibrous Material
Chrysotile	5 %			
Total Asbestos	5%			
981126-083 13-2	NE Parpet Wall	Penetration Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			

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Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981126-084 13-3	E Parapet Wall	Penetration Mastic	Black	95% Non-Fibrous Material
Chrysotile	5 %			
Total Asbestos	5%			
981126-085 14-1	N Parapet Wall	Penetration Mastic	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-086 14-2	N Parapet Wall	Penetration Mastic	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981126-087 14-3	N Parapet Wall	Penetration Mastic	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: Allison Rozzi
 Claim Number:
 PO Number: Task .015
 Number of Samples: 87

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
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Matthew Villanueva - Analyst

Melanie Kuhne - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200982-0) and CA Water Board ELAP (Cert. No. 2805) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23

REPORT NUMBER (Lab Use Only)

981126

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS Engineers	Project No.:	0121338.07 PO#: Task.015
Contact Person:	Cristobal Ramirez	Project Name:	
Company Address:		Project Location:	3220 Sports Arena Blvd SD, CA 92110 (Alpha Project)
Contact Phone:		Sample(s) Collected By:	Allision, Rozzi Date: 7/8/23
Email(s) For Report:	Clamirez@scsengineers.com	Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED			
ASBESTOS	<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600/R-93/116	<input type="checkbox"/> PLM POINT COUNT 400	MICROBIOLOGY
	<input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	
CHEMISTRY	<input checked="" type="checkbox"/> LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod <input type="checkbox"/> PAINT <input type="checkbox"/> DUST WIPE <input type="checkbox"/> SOILS/SOLIDS <input type="checkbox"/> AIR <input type="checkbox"/> WATER (non-potable)		FUNGI <input type="checkbox"/> Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK <input type="checkbox"/> Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP
	<input type="checkbox"/> LEAD WASTE PROFILE (by Flame AA) <input type="checkbox"/> Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)		BACTERIA <input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E. coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)
	<input type="checkbox"/> TTLC ONLY (Total Threshold by EPA 3050B mod) <input type="checkbox"/> STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) <input type="checkbox"/> TCLP ONLY (EPA 1331)		
(NOTE: Please provide approx. 200 grams (approx. 1/4 lb.) of sample for complete profile)			

<input type="checkbox"/> ROTOMETER CALIBRATION Total Rotometers:	<input type="checkbox"/> pH TESTING (Soils, solids, liquids, misc.) EPA 9045																							
<table border="1"> <thead> <tr> <th rowspan="2">Sample ID</th> <th rowspan="2">Sample Type</th> <th rowspan="2">Location Sampled</th> <th rowspan="2">Description of Sample (Material type, Dimensions, etc)</th> <th colspan="5">(FOR AIR SAMPLES ONLY)</th> </tr> <tr> <th>Start time</th> <th>Stop time</th> <th>Total (Min)</th> <th>Avg flow rate</th> <th>Total Vol</th> </tr> </thead> <tbody> <tr><td colspan="9" style="text-align: center;">Table content is crossed out with a large X</td></tr> </tbody> </table>		Sample ID	Sample Type	Location Sampled	Description of Sample (Material type, Dimensions, etc)	(FOR AIR SAMPLES ONLY)					Start time	Stop time	Total (Min)	Avg flow rate	Total Vol	Table content is crossed out with a large X								
Sample ID	Sample Type					Location Sampled	Description of Sample (Material type, Dimensions, etc)	(FOR AIR SAMPLES ONLY)																
		Start time	Stop time	Total (Min)	Avg flow rate			Total Vol																
Table content is crossed out with a large X																								
Relinquished By: (Print) _____ (Sign) _____	Relinquished By: (Print) _____ (Sign) _____																							
(Date) _____ (Time) _____	(Date) _____ (Time) _____																							
Received By: (Print) Daniel Brown (Sign) _____	Received By: (Print) _____ (Sign) _____																							
(Date) 7/8/23 (Time) 1:45pm	(Date) _____ (Time) _____																							
Method of Shipment / Preservation During Shipment:	Condition of Samples: Acceptable - YES <input checked="" type="radio"/> / NO <input type="radio"/> Comments:																							

1245pm 7/12

981126

PROJECT NAME:

PROJECT NUMBER: 0121330-07 1A3K.015

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)					
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.	
1-1 AB	Bulk	E, Stor, Floor	A=Concrete B=expoy		~2200				
1-2 AB		S ↓ ↓	↓						
1-3 AB		N ↓ ↓	↓						
2-1 AB		S, Main, Floor	A=Red Ceramic Tile B=Grout			~4,000			
2-2 AB		N ↓ ↓	↓						
2-3 AB		E, KCN ↓	↓			~10 LEH			
3-1 AB		W, UTIL, Wall	A=Yellow Cobose B=Mastic			~10 LE			
3-2 AB		W ↓ ↓	↓						
3-3 AB		W ↓ ↓	↓						
4-1 AB		E, UTIL, Wall	A=FRP B=mastic			~200			
4-2 AB		E ↓ ↓	↓						
4-3 AB		E ↓ ↓	↓						
5-1 ABC		S, Main-LND, Wall	A=Drywall B=Smooth Texture C=Joint Compound			~200			
5-2 ABC		S ↓ ↓	↓						
5-3 ABC		S ↓ ↓	↓						
6-1 ABC		N, Main, Wall	A=Drywall B=Heavy Texture C=Joint Compound						
6-2 ABC		S, OFC, Wall	↓			~2,500			
6-3 ABC		E, UTIL, Wall	↓						
6-4 ABC		E, KCN, Wall	↓						
6-5 ABC		S, Main, Wall	↓						
7-1		N, Main, Ceiling	A=Ceiling Tile			~3,000			
Relinquished By:	(Print) <u>Ashtly Alvarado</u>	(Sign) 	Relinquished By:	(Print)	(Sign)	(Date)	(Time)	(Date)	(Time)
	(Date) 07-08-23	(Time) 1410							
Received By:	(Print) <u>Melanie Kuhn</u>	(Sign) 	Received By:	(Print)	(Sign)	(Date)	(Time)	(Date)	(Time)
	(Date) 7/8/23	(Time) 1415							

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

PROJECT NAME: 981126

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Ave. Flow Rate	Total Vol.
7-2	Bulk	S, Main, Ceiling	A = Ceiling Tile					
7-3		W ↓ ↓	↓					
B-1		N, KCN, Ceiling	A = Ceiling Tile		~ 300			
8-2		S ↓ ↓	↓					
8-3		W ↓ ↓	↓					
9-1 AB		N, Main, Ceiling	A = Insulation B = Paper		~ 2,500			
9-2 AB		E ↓ ↓	↓					
9-3 AB		S, STOR ↓	↓					
10-1 AB		E, Exterior, Wall	A = CMU B = Grout		~ 700			
10-2 AB		E ↓ ↓	↓					
10-3 AB		E ↓ ↓	↓					
11-1 ABC		E, Exterior, Wall	A = Stucco B = Concrete C = Foam		~ 3,000			
11-2 ABC		E ↓ ↓	↓					
11-3 ABC		N ↓ ↓	↓					
12-1 AB		N, Roof	A = Pooled B = Tar Mastic		~ 2,500			
12-2 AB		S ↓	Asphalt ↓					
12-3 AB		E ↓	↓					
13-1		N, Parapit, Wall	A = Penetration Mastic		~ 100			
13-2		NE ↓ ↓	↓					
13-3		E ↓ ↓	↓					
14-1		N, Parapit, Wall	A = Penetration Mastic					
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			

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REPORT NUMBER (Lab Use Only)

981126

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE

Tel: (888)743-0998 Email: laboratory@patriotlab.com

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
14-2	Bulk	N, Parapit, wall	A= Penetration Mastic					
14-3	↓	N, ↓ ↓	↓					
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

Certificate of Analysis
PLM Asbestos Identification

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SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981721
 Project Number: 01213320.07 Task 015
 Project Name: 3250 Sports Arena Blvd
 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By:
 Claim Number:
 PO Number:
 Number of Samples: 385

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-001 1-1A	Roof - SE	Tar/Asphalt Roof	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981721-002 1-1B	Roof - SE	Gravel	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-003 1-1C	Roof - SE	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-004 1-2A	Roof - SW	Tar/Asphalt Roof	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981721-005 1-2B	Roof - SW	Gravel	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-006 1-2C	Roof - SW	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By:
 Claim Number:
 PO Number:
 Number of Samples: 385

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-007 1-3A	Roof - NE	Tar/Asphalt Roof	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981721-008 1-3B	Roof - NE	Gravel	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-009 1-3C	Roof - NE	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-010 1-4A	Roof - Center	Tar/Asphalt Roof	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981721-011 1-4B	Roof - Center	Gravel	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-012 1-4C	Roof - Center	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

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SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981721
 Project Number: 01213320.07 Task 015
 Project Name: 3250 Sports Arena Blvd
 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
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Collected By:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-013 1-5A	Roof - NW	Tar/Asphalt Roof	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981721-014 1-5B	Roof - NW	Gravel	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-015 1-5C	Roof - NW	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-016 2-1A	Roof - West Parapet Wall	Rolled Asphalt Roof	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981721-017 2-1B	Roof - West Parapet Wall	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981721
 Project Number: 01213320.07 Task 015
 Project Name: 3250 Sports Arena Blvd
 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
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Collected By:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-018 2-1C	Roof - West Parapet Wall	Vapor Barrier	Black	80% Cellulose 20% Non-Fibrous Material
Total Asbestos	None Detected			
981721-019 2-2A	Roof - SE	Rolled Asphalt Roof	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981721-020 2-2B	Roof - SE	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-021 2-2C	Roof - SE	Vapor Barrier	Black	80% Cellulose 20% Non-Fibrous Material
Total Asbestos	None Detected			
981721-022 2-3A	Roof - Center	Rolled Asphalt Roof	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			

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 Project Name: 3250 Sports Arena Blvd
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 San Diego, CA 92110

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Collected By:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-023 2-3B	Roof - Center	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-024 2-3C	Roof - Center	Vapor Barrier	Black	80% Cellulose 20% Non-Fibrous Material
Total Asbestos	None Detected			
981721-025 3-1A	Roof - North	Rolled Rubber Roof	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981721-026 3-1B	Roof - North	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-027 3-2A	Roof - NW	Rolled Rubber Roof	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-028 3-2B	Roof - NW	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-029 3-3A	Roof - NW	Rolled Rubber Roof	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981721-030 3-3B	Roof - NW	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-031 4-1	Roof - North	HVAC Mastic	Black	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981721-032 4-2	Roof - North	HVAC Mastic	Black	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-033 4-3	Roof - North	HVAC Mastic	Black	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981721-034 5-1A	Roof - North	HVAC Mastic	White	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981721-035 5-1B	Roof - North	Fabric/Tape	White	100% Synthetic Fibers
Total Asbestos	None Detected			
981721-036 5-2A	Roof - West	HVAC Mastic	White	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981721-037 5-2B	Roof - West	Fabric/Tape	White	100% Synthetic Fibers
Total Asbestos	None Detected			
981721-038 5-3A	Roof - SE	HVAC Mastic	White	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-039 5-3B	Roof - SE	Fabric/Tape	White	100% Synthetic Fibers
Total Asbestos	None Detected			
981721-040 6-1A	Roof - East	HVAC Mastic	Grey	98% Non- Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			
981721-041 6-1B	Roof - East	Tape	White	60% Cellulose 40% Non- Fibrous Material
Total Asbestos	None Detected			
981721-042 6-2A	Roof - NE	HVAC Mastic	Grey	98% Non- Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			
981721-043 6-2B	Roof - NE	Tape	White	60% Cellulose 40% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-044 6-3A	Roof - NW	HVAC Mastic	Grey	98% Non-Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			
981721-045 6-3B	Roof - NW	Tape	White	60% Cellulose 40% Non-Fibrous Material
Total Asbestos	None Detected			
981721-046 6-4A	Roof - South	HVAC Mastic	Grey	98% Non-Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			
981721-047 6-4B	Roof - South	Tape	White	60% Cellulose 40% Non-Fibrous Material
Total Asbestos	None Detected			
981721-048 6-5A	Roof - Center	HVAC Mastic	Grey	98% Non-Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-049 6-5B	Roof - Center	Tape	White	60% Cellulose 40% Non-Fibrous Material
Total Asbestos	None Detected			
981721-050 7-1	Roof - South	HVAC Mastic	Grey	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981721-051 7-2	Roof - South	HVAC Mastic	Grey	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981721-052 7-3	Roof - South	HVAC Mastic	Grey	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981721-053 8-1	Roof - East	Penetration Putty	Black	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-054 8-2	Roof - North	Penetration Putty	Black	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981721-055 8-3	Roof - SE	Penetration Putty	Black	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981721-056 9-1	Roof - North	Roof Mastic/Putty	Black	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981721-057 9-2	Roof - SE	Roof Mastic/Putty	Black	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981721-058 9-3	Roof - West	Roof Mastic/Putty	Black	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			

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 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

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Collected By:
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 Number of Samples: 385

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-059 10-1	Roof - South HVAC	Vibration Dampner	Black	85% Non-Fibrous Material 15% Synthetic Fibers
Total Asbestos	None Detected			
981721-060 10-2	Roof - South HVAC	Vibration Dampner	Black	85% Non-Fibrous Material 15% Synthetic Fibers
Total Asbestos	None Detected			
981721-061 10-3	Roof - South HVAC	Vibration Dampner	Black	85% Non-Fibrous Material 15% Synthetic Fibers
Total Asbestos	None Detected			
981721-062 11-1	2nd Floor - Rm 18 Ceiling Center	2'x4' Acoustic Ceiling Tile - Softer Pattern	Beige	60% Cellulose 30% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			

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Report Number: 981721
 Project Number: 01213320.07 Task 015
 Project Name: 3250 Sports Arena Blvd
 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
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Collected By:
 Claim Number:
 PO Number:
 Number of Samples: 385

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-063 11-2	2nd Floor - Rm 18 Ceiling Center	2'x4' Acoustic Ceiling Tile - Softer Pattern	Beige	60% Cellulose 30% Non- Fibrous Material 10% Glass Fibers

Total Asbestos **None Detected**

981721-064 11-3	2nd Floor - Rm 18 Ceiling Center	2'x4' Acoustic Ceiling Tile - Softer Pattern	Beige	60% Cellulose 30% Non- Fibrous Material 10% Glass Fibers
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Total Asbestos **None Detected**

981721-065 12-1	2nd Floor - Rm 42 Ceiling NE	2'x2' Acoustic Ceiling Tile - Softer Pattern	Beige	60% Cellulose 30% Non- Fibrous Material 10% Glass Fibers
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Total Asbestos **None Detected**

981721-066 12-2	2nd Floor - Rm 10 Ceiling Center	2'x2' Acoustic Ceiling Tile - Softer Pattern	Beige	60% Cellulose 30% Non- Fibrous Material 10% Glass Fibers
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Total Asbestos **None Detected**

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Collected By:
 Claim Number:
 PO Number:
 Number of Samples: 385

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-067 12-3	2nd Floor - Rm 6 Ceiling Center	2'x2' Acoustic Ceiling Tile - Softer Pattern	Beige	60% Cellulose 30% Non- Fibrous Material 10% Glass Fibers

Total Asbestos **None Detected**

981721-068 13-1	2nd Floor - Rm 11 Ceiling South	2'x2' Acoustic Ceiling Tile - Heavier Pattern	Beige	60% Cellulose 30% Non- Fibrous Material 10% Glass Fibers
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Total Asbestos **None Detected**

981721-069 13-2	2nd Floor - Rm 11 Ceiling East	2'x2' Acoustic Ceiling Tile - Heavier Pattern	Beige	60% Cellulose 30% Non- Fibrous Material 10% Glass Fibers
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Total Asbestos **None Detected**

981721-070 13-3	2nd Floor - Rm 37 Ceiling North	2'x2' Acoustic Ceiling Tile - Heavier Pattern	Beige	60% Cellulose 30% Non- Fibrous Material 10% Glass Fibers
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Total Asbestos **None Detected**

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 Claim Number:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-071 14-1	2nd Floor - Rm 6 Ceiling North	2'x2' Acoustic Ceiling Tile - Heavier Pattern	Beige	60% Cellulose 30% Non- Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981721-072 14-2	2nd Floor - Rm 6 Ceiling North	2'x2' Acoustic Ceiling Tile - Heavier Pattern	Beige	60% Cellulose 30% Non- Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981721-073 14-3	2nd Floor - Rm 6 Ceiling North	2'x2' Acoustic Ceiling Tile - Heavier Pattern	Beige	60% Cellulose 30% Non- Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981721-074 15-1A	2nd Floor - Rm 34 Wall North	Cove Base	Black	100% Non- Fibrous Material
Total Asbestos	None Detected			
981721-075 15-1B	2nd Floor - Rm 34 Wall North	Mastic	Tan	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-076 15-2A	2nd Floor - Rm 34 Wall NE	Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-077 15-2B	2nd Floor - Rm 34 Wall NE	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-078 15-3A	2nd Floor - Rm 34 Wall East	Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-079 15-3B	2nd Floor - Rm 34 Wall East	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-080 16-1A	2nd Floor - BA 1 Wall North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-081 16-1B	2nd Floor - BA 1 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-082 16-1C	2nd Floor - BA 1 Wall North	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-083 16-2A	2nd Floor - BA 1 Wall North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-084 16-2B	2nd Floor - BA 1 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-085 16-2C	2nd Floor - BA 1 Wall North	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-086 16-3A	2nd Floor - BA 2 Wall West	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-086B 16-3B	2nd Floor - BA 2 Wall West	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-086C 16-3C	2nd Floor - BA 2 Wall West	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-087 17-1A	2nd Floor - Rm 44 Wall South	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-088 17-1B	2nd Floor - Rm 44 Wall South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-089 17-1C	2nd Floor - Rm 44 Wall South	Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-090 17-2A	2nd Floor - Rm 44 Wall West	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-091 17-2B	2nd Floor - Rm 44 Wall West	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By:
 Claim Number:
 PO Number:
 Number of Samples: 385

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-092 17-2C	2nd Floor - Rm 44 Wall West	Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-093 17-3A	2nd Floor - Rm 34 Wall NE	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-094 17-3B	2nd Floor - Rm 34 Wall NE	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-095 17-3C	2nd Floor - Rm 34 Wall NE	Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-096 17-4A	2nd Floor - Rm 18 Wall NW	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-097 17-4B	2nd Floor - Rm 18 Wall NW	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

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SCS Engineers
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Report Number: 981721
 Project Number: 01213320.07 Task 015
 Project Name: 3250 Sports Arena Blvd
 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
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Collected By:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-098 17-4C	2nd Floor - Rm 18 Wall NW	Texture	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981721-099 17-5A	2nd Floor - Rm 18 Wall SE	Drywall	White	91% Non- Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-100 17-5B	2nd Floor - Rm 18 Wall SE	Joint Compound	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981721-101 17-5C	2nd Floor - Rm 18 Wall SE	Texture	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981721-102 17-6A	2nd Floor - Rm 27 Wall North	Drywall	White	91% Non- Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-103 17-6B	2nd Floor - Rm 27 Wall North	Joint Compound	White	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981721
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-104 17-6C	2nd Floor - Rm 27 Wall North	Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-105 17-7A	2nd Floor - Rm 11 Wall North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-106 17-7B	2nd Floor - Rm 11 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-107 17-7C	2nd Floor - Rm 11 Wall North	Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-108 18-1A	2nd Floor - Rm 42 Floor East	12"x12" VFT	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-109 18-1B	2nd Floor - Rm 42 Floor East	Mastic	Yellow	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			

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 Project Name: 3250 Sports Arena Blvd
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 San Diego, CA 92110

Date Collected:
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 Claim Number:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-110 18-2A	2nd Floor - Rm 42 Floor East	12"x12" VFT	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-111 18-2B	2nd Floor - Rm 42 Floor East	Mastic	Yellow	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981721-112 18-3A	2nd Floor - Rm 42 Floor East	12"x12" VFT	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-113 18-3B	2nd Floor - Rm 42 Floor East	Mastic	Yellow	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981721-114 19-1A	2nd Floor - Rm 42 Floor East	12"x12" VFT - Patch	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-115 19-1B	2nd Floor - Rm 42 Floor East	Mastic	Clear	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			

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 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-116 19-2A	2nd Floor - Rm 42 Floor East	12"x12" VFT - Patch	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-117 19-2B	2nd Floor - Rm 42 Floor East	Mastic	Clear	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981721-118 19-3A	2nd Floor - Rm 42 Floor East	12"x12" VFT - Patch	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-119 19-3B	2nd Floor - Rm 42 Floor East	Mastic	Clear	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981721-120 20-1	Bldg 1 Roof - South	Penetration Putty	Grey Black	97% Tar
Chrysotile	3 %			
Total Asbestos	3%			

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 Project Name: 3250 Sports Arena Blvd
 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-121 20-2	Bldg 1 Roof - South	Penetration Putty	Grey Black	97% Tar
Chrysotile	3 %			
Total Asbestos	3%			
981721-122 20-3	Bldg 1 Roof - North	Penetration Putty	Grey Black	97% Tar
Chrysotile	3 %			
Total Asbestos	3%			
981721-123 21-1	Bldg 1 Roof - South	Straight Penetration Putty	Black	95% Tar 5% Cellulose
Total Asbestos	None Detected			
981721-124 21-2	Bldg 1 Roof - South	Straight Penetration Putty	Black	95% Tar 5% Cellulose
Total Asbestos	None Detected			
981721-125 21-3	Bldg 1 Roof - South	Straight Penetration Putty	Black	95% Tar 5% Cellulose
Total Asbestos	None Detected			

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 Project Name: 3250 Sports Arena Blvd
 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

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Collected By:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-126 22-1A	Bldg 1 Roof - Center	Rolled Asphalt Roof	White Black	60% Tar 15% Glass Fibers 15% Synthetic Fibers 10% Non- Fibrous Material

Total Asbestos **None Detected**

981721-127 22-1B	Bldg 1 Roof - Center	Mastic Patch	Black	97% Tar 3% Cellulose
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Total Asbestos **None Detected**

981721-128 22-2A	Bldg 1 Roof - Center	Rolled Asphalt Roof	White Black	60% Tar 15% Glass Fibers 15% Synthetic Fibers 10% Non- Fibrous Material
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Total Asbestos **None Detected**

981721-129 22-2B	Bldg 1 Roof - Center	Mastic Patch	Black	97% Tar 3% Cellulose
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Total Asbestos **None Detected**

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-130 22-3A	Bldg 1 Roof - Center	Rolled Asphalt Roof	White Black	60% Tar 15% Glass Fibers 15% Synthetic Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981721-131 22-3B	Bldg 1 Roof - Center	Mastic Patch	Black	97% Tar 3% Cellulose
Total Asbestos	None Detected			
981721-132 23-1	Bldg 1 Roof - South	CMU Wall Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-133 23-2	Bldg 1 Roof - South	CMU Wall Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-134 23-3	Bldg 1 Roof - South	CMU Wall Mastic	Black	100% Tar
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-135 24-1A	Bldg 1 Roof - North	Tar Roof	Black	55% Tar 45% Glass Fibers
Total Asbestos	None Detected			
981721-136 24-1B	Bldg 1 Roof - North	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-137 24-1C	Bldg 1 Roof - North	Gravel	Off White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981721-138 24-2A	Bldg 1 Roof - Middle	Tar Roof	Black	55% Tar 45% Glass Fibers
Total Asbestos	None Detected			
981721-139 24-2B	Bldg 1 Roof - Middle	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-140 24-2C	Bldg 1 Roof - Middle	Gravel	Off White	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-141 24-3A	Bldg 1 Roof - South	Tar Roof	Black	55% Tar 45% Glass Fibers
Total Asbestos	None Detected			
981721-142 24-3B	Bldg 1 Roof - South	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-143 24-3C	Bldg 1 Roof - South	Gravel	Off White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981721-144 25-1A	Bldg 2 Roof - East	Tar Roof	Black	55% Tar 45% Glass Fibers
Total Asbestos	None Detected			
981721-145 25-1B	Bldg 2 Roof - East	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-146 25-1C	Bldg 2 Roof - East	Gravel	Off White	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981721
 Project Number: 01213320.07 Task 015
 Project Name: 3250 Sports Arena Blvd
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 San Diego, CA 92110

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 Claim Number:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-147 25-2A	Bldg 2 Roof - East	Tar Roof	Black	55% Tar 45% Glass Fibers
Total Asbestos	None Detected			
981721-148 25-2B	Bldg 2 Roof - East	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-149 25-2C	Bldg 2 Roof - East	Gravel	Off White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981721-150 25-3A	Bldg 2 Roof - East	Tar Roof	Black	55% Tar 45% Glass Fibers
Total Asbestos	None Detected			
981721-151 25-3B	Bldg 2 Roof - East	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-152 25-3C	Bldg 2 Roof - East	Gravel	Off White	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-153 26-1	Mill Roof - Middle	Penetration Putty	White Black	96% Tar
Chrysotile	4 %			
Total Asbestos	4%			
981721-154 26-2	Mill Roof - West	Penetration Putty	White Black	96% Tar
Chrysotile	4 %			
Total Asbestos	4%			
981721-155 26-3	Mill Roof - East	Penetration Putty	White Black	96% Tar
Chrysotile	4 %			
Total Asbestos	4%			
981721-156 27-1A	Mill Roof - East Roof Section	Tar Roof	Black	55% Tar 45% Glass Fibers
Total Asbestos	None Detected			
981721-157 27-1B	Mill Roof - East Roof Section	Mastic	Black	100% Tar
Total Asbestos	None Detected			

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 San Diego, CA 92110

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-158 27-1C	Mill Roof - East Roof Section	Gravel	Off White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981721-159 27-2A	Mill Roof - East Roof Section	Tar Roof	Black	55% Tar 45% Glass Fibers
Total Asbestos	None Detected			
981721-160 27-2B	Mill Roof - East Roof Section	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-161 27-2C	Mill Roof - East Roof Section	Gravel	Off White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981721-162 27-3A	Mill Roof - East Roof Section	Tar Roof	Black	55% Tar 45% Glass Fibers
Total Asbestos	None Detected			
981721-163 27-3B	Mill Roof - East Roof Section	Mastic	Black	100% Tar
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-164 27-3C	Mill Roof - East Roof Section	Gravel	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-165 28-1A	Mill Roof - West Roof Section	Rolled Asphalt Roof	Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-166 28-1B	Mill Roof - West Roof Section	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-167 28-1C	Mill Roof - West Roof Section	Vapor Barrier	Brown	85% Cellulose 15% Tar
Total Asbestos	None Detected			
981721-168 28-2A	Mill Roof - West Roof Section	Rolled Asphalt Roof	Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-169 28-2B	Mill Roof - West Roof Section	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-170 28-2C	Mill Roof - West Roof Section	Vapor Barrier	Brown	85% Cellulose 15% Tar
Total Asbestos	None Detected			
981721-171 28-3A	Mill Roof - West Roof Section	Rolled Asphalt Roof	Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981721-172 28-3B	Mill Roof - West Roof Section	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-173 28-3C	Mill Roof - West Roof Section	Vapor Barrier	Brown	85% Cellulose 15% Tar
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-174 29-1A	Bldg 3 Roof - South Middle	Rolled Asphalt Roof	Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981721-174A 29-1B	Bldg 3 Roof - South Middle	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-174B 29-1C	Bldg 3 Roof - South Middle	Vapor Barrier	Black	85% Cellulose 15% Tar
Total Asbestos	None Detected			
981721-175 29-2A	Bldg 3 Roof - South Middle	Rolled Asphalt Roof	Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981721-175B 29-2B	Bldg 3 Roof - South Middle	Mastic	Black	100% Tar
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-175C 29-2C	Bldg 3 Roof - South Middle	Vapor Barrier	Black	85% Cellulose 15% Tar
Total Asbestos	None Detected			
981721-176 29-3A	Bldg 3 Roof - South SE	Rolled Asphalt Roof	Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981721-176B 29-3B	Bldg 3 Roof - South SE	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-176C 29-3C	Bldg 3 Roof - South SE	Vapor Barrier	Black	85% Cellulose 15% Tar
Total Asbestos	None Detected			
981721-177 30-1A	Bldg 3 Roof - South	Tar Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			

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 Project Name: 3250 Sports Arena Blvd
 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By:
 Claim Number:
 PO Number:
 Number of Samples: 385

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-178 30-1B	Bldg 3 Roof - South	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-180 30-2A	Bldg 3 Roof - SE	Tar Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981721-181 30-2B	Bldg 3 Roof - SE	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-183 30-3A	Bldg 3 Roof - West	Tar Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981721-184 30-3B	Bldg 3 Roof - West	Mastic	Black	100% Tar
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-185 30-3C	Bldg 3 Roof - West	Gravel	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-186 30-4A	Bldg 3 Roof - North Middle	Tar Roof	Black	68% Tar 22% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-187 30-4B	Bldg 3 Roof - North Middle	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-188 30-4C	Bldg 3 Roof - North Middle	Gravel	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-189 30-5A	Bldg 3 Roof - North	Tar Roof	Black	68% Tar 22% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-190 30-5B	Bldg 3 Roof - North	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981721-191 30-5C	Bldg 3 Roof - North	Gravel	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-192 31-1	Bldg 3 Roof - South	Penetration Putty	Black	95% Non-Fibrous Material
Chrysotile	5 %			
Total Asbestos	5%			
981721-193 31-2	Bldg 3 Roof - Middle	Penetration Putty	Black	95% Non-Fibrous Material
Chrysotile	5 %			
Total Asbestos	5%			
981721-194 31-3	Bldg 3 Roof - North	Penetration Putty	Black	95% Non-Fibrous Material
Chrysotile	5 %			
Total Asbestos	5%			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-195 32-1	Bldg 3 Roof - South	Roof Patch Mastic	Black	95% Non-Fibrous Material
Chrysotile	5 %			
Total Asbestos	5%			
981721-196 32-2	Bldg 3 Roof - SE	Roof Patch Mastic	Black	95% Non-Fibrous Material
Chrysotile	5 %			
Total Asbestos	5%			
981721-197 32-3	Bldg 3 Roof - Middle	Roof Patch Mastic	Black	95% Non-Fibrous Material
Chrysotile	5 %			
Total Asbestos	5%			
981721-198 33-1	Bldg 3 Roof - Middle Wall	Middle Wall Mastic	Black	98% Non-Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			
981721-199 33-2	Bldg 3 Roof - Middle Wall	Middle Wall Mastic	Black	98% Non-Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-200 33-3	Bldg 3 Roof - Middle Wall	Middle Wall Mastic	Black	98% Non-Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			
981721-201 34-1	Exterior Yard - North	Vapor Barrier	Black	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981721-202 34-2	Exterior Yard - North	Vapor Barrier	Black	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981721-203 34-3	Exterior Yard - North	Vapor Barrier	Black	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981721-204 36-1A	Exterior Yard - West Perimeter Wall	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-205 36-1B	Exterior Yard - West Perimeter Wall	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-206 36-2A	Exterior Yard - West Perimeter Wall	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-207 36-2B	Exterior Yard - West Perimeter Wall	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-208 36-3A	Exterior Yard - North Perimeter Wall	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-209 36-3B	Exterior Yard - North Perimeter Wall	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-210 37-1A	Exterior Yard - Building 1 Wall West	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-211 37-1B	Exterior Yard - Building 1 Wall West	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-212 37-2A	Exterior Yard - Building 1 Wall West	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-213 37-2B	Exterior Yard - Building 1 Wall West	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-214 37-3A	Exterior Yard - Building 1 Wall Center	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-215 37-3B	Exterior Yard - Building 1 Wall Center	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-216 38-1	Exterior Yard - North	Asphalt Ground	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-217 38-2	Exterior Yard - NW	Asphalt Ground	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-218 38-3	Exterior Yard - NW	Asphalt Ground	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-219 38-4	Exterior Yard - NE	Asphalt Ground	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-220 38-5	Exterior Yard - NE	Asphalt Ground	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-221 38-6	Exterior Yard - SW	Asphalt Ground	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-222 38-7	Exterior Yard - S	Asphalt Ground	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-223 38-8	Exterior Yard - S	Asphalt Ground	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-224 38-9	Exterior Yard - SE	Asphalt Ground	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-225 39-1A	Exterior Yard - Building 3 Wall North	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-226 39-1B	Exterior Yard - Building 3 Wall North	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-227 39-2A	Exterior Yard - Building 3 Wall North	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-228 39-2B	Exterior Yard - Building 3 Wall North	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-229 39-3A	Exterior Yard - Building 3 Wall Northeast	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-230 39-3B	Exterior Yard - Building 3 Wall Northeast	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-231 39-4A	Exterior Yard - Building 3 Wall South	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-232 39-4B	Exterior Yard - Building 3 Wall South	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-233 39-5A	Exterior Yard - Building 3 Wall South	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-234 39-5B	Exterior Yard - Building 3 Wall South	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-235 39-6A	Exterior Yard - Building 3 Wall South	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-236 39-6B	Exterior Yard - Building 3 Wall South	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-237 40-1	Mill - Room #3 North	Concrete	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-238 40-2	Mill - Room #3 South	Concrete	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-239 40-3	Mill - Room #1 South	Concrete	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-240 41-1A	Mill - Room #2 West	FRP	White	85% Non-Fibrous Material 15% Glass Fibers
Total Asbestos	None Detected			
981721-241 41-1B	Mill - Room #2 West	Mastic	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-242 41-2A	Mill - Room #2 East	FRP	White	85% Non-Fibrous Material 15% Glass Fibers
Total Asbestos	None Detected			
981721-243 41-2B	Mill - Room #2 East	Mastic	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-244 41-3A	Mill - Bathroom South	FRP	White	85% Non-Fibrous Material 15% Glass Fibers
Total Asbestos	None Detected			
981721-245 41-3B	Mill - Bathroom South	Mastic	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-246 42-1	Mill - Room #6 East	Vapor Barrier	Black	85% Cellulose 15% Tar
Total Asbestos	None Detected			
981721-247 42-2	Mill - Room #1 North	Vapor Barrier	Black	85% Cellulose 15% Tar
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-248 42-3	Mill - Room #1 South	Vapor Barrier	Black	85% Cellulose 15% Tar
Total Asbestos	None Detected			
981721-249 43-1	Mill - Room #6 East	Tar	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981721-250 43-2	Mill - Room #6 East	Tar	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981721-251 43-3	Mill - Room #6 East	Tar	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981721-252 44-1A	Mill - Bathroom South	Cove Base	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-253 44-1B	Mill - Bathroom South	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-254 44-2A	Mill - Bathroom West	Cove Base	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-255 44-2B	Mill - Bathroom West	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-256 44-3A	Mill - Bathroom East	Cove Base	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-257 44-3B	Mill - Bathroom East	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-258 45-1A	Mill - Room #1 West	Smooth Texture	White	98% Non-Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			
981721-259 45-1B	Mill - Room #1 West	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-260 45-1C	Mill - Room #1 West	Joint Compound	White	98% Non-Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			
981721-261 45-2A	Mill - Room #1 West	Smooth Texture	White	98% Non-Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			
981721-262 45-2B	Mill - Room #1 West	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-263 45-2C	Mill - Room #1 West	Joint Compound	White	98% Non-Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			
981721-264 45-3A	Mill - Room #1 South	Smooth Texture	White	98% Non-Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-265 45-3B	Mill - Room #1 South	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-266 45-3C	Mill - Room #1 South	Joint Compound	White	98% Non-Fibrous Material
Chrysotile	2 %			
Total Asbestos	2%			
981721-267 46-1A	Mill - Room #2 West	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-268 46-1B	Mill - Room #2 West	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-269 46-1C	Mill - Room #2 West	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-270 46-2A	Mill - Room #2 East	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-271 46-2B	Mill - Room #2 East	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-272 46-2C	Mill - Room #2 East	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-273 46-3A	Mill - Room #5 North	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-274 46-3B	Mill - Room #5 North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981721-275 46-3C	Mill - Room #5 North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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SCS Engineers
 8799 Balboa Ave. #290
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Report Number: 981721
 Project Number: 01213320.07 Task 015
 Project Name: 3250 Sports Arena Blvd
 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By:
 Claim Number:
 PO Number:
 Number of Samples: 385

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-276 47-1A	2nd Floor - Bathroom 1	VSF	Off-White	70% Non-Fibrous Material 30% Cellulose
Total Asbestos	None Detected			
981721-277 47-1B	2nd Floor - Bathroom 1	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-278 47-2A	2nd Floor - Bathroom 1	VSF	Off-White	70% Non-Fibrous Material 30% Cellulose
Total Asbestos	None Detected			
981721-279 47-2B	2nd Floor - Bathroom 1	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-280 47-3A	2nd Floor - Bathroom 2	VSF	Off-White	70% Non-Fibrous Material 30% Cellulose
Total Asbestos	None Detected			
981721-281 47-3B	2nd Floor - Bathroom 2	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-282 48-1A	2nd Floor - Room 43	12"x12" VFT	Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-283 48-1B	2nd Floor - Room 43	Mastic	Clear	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-284 48-2A	2nd Floor - Room 43	12"x12" VFT	Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-285 48-2B	2nd Floor - Room 43	Mastic	Clear	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-286 48-3A	2nd Floor - Room 43	12"x12" VFT	Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-287 48-3B	2nd Floor - Room 43	Mastic	Clear	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-288 49-1A	2nd Floor - Room 5 SW	Swirly 12"x12" VFT	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-289 49-1B	2nd Floor - Room 5 SW	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-290 49-2A	2nd Floor - Room 5 SW	Swirly 12"x12" VFT	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-291 49-2B	2nd Floor - Room 5 SW	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-292 49-3A	2nd Floor - Room 5 SW	Swirly 12"x12" VFT	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-293 49-3B	2nd Floor - Room 5 SW	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-294 50-1A	2nd Floor - Room 5 SW	Swirly 12"x12" VFT	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-295 50-1B	2nd Floor - Room 5 SW	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-296 50-2A	2nd Floor - Room 5 SW	Swirly 12"x12" VFT	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-297 50-2B	2nd Floor - Room 5 SW	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-298 50-3A	2nd Floor - Room 5 SW	Swirly 12"x12" VFT	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-299 50-3B	2nd Floor - Room 5 SW	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-300 51-1A	2nd Floor - Room 5 NE	Speck 12"x12" VFT	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-301 51-1B	2nd Floor - Room 5 NE	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-302 51-2A	2nd Floor - Room 5 NE	Speck 12"x12" VFT	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-303 51-2B	2nd Floor - Room 5 NE	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-304 51-3A	2nd Floor - Room 5 NE	Speck 12"x12" VFT	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-305 51-3B	2nd Floor - Room 5 NE	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-306 52-1A	1st Floor - Mens Bathroom	Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-307 52-1B	1st Floor - Mens Bathroom	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-308 52-2A	1st Floor - Mens Bathroom	Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-309 52-2B	1st Floor - Mens Bathroom	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-310 52-3A	1st Floor - Womens Bathroom	Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-311 52-3B	1st Floor - Womens Bathroom	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-312 53-1A	1st Floor - Main N	Foil Wrap	Silver	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-313 53-1B	1st Floor - Main N	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-314 53-2A	1st Floor - Main NE	Foil Wrap	Silver	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-315 53-2B	1st Floor - Main NE	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-316 53-3A	1st Floor - Main E	Foil Wrap	Silver	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-317 53-3B	1st Floor - Main E	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981721-318 54-1	1st Floor - Main N	2x4 Ceiling Tiles	Tan	65% Cellulose 20% Mineral Wool 15% Non- Fibrous Material
Total Asbestos	None Detected			
981721-319 54-2	1st Floor - Main NE	2x4 Ceiling Tiles	Tan	65% Cellulose 20% Mineral Wool 15% Non- Fibrous Material
Total Asbestos	None Detected			
981721-320 54-3	1st Floor - Main S	2x4 Ceiling Tiles	Tan	65% Cellulose 20% Mineral Wool 15% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-321 55-1A	2nd Floor - Room 36	Carpet	Gray	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-322 55-1B	2nd Floor - Room 36	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-323 55-2A	2nd Floor - Room 11	Carpet	Gray	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-324 55-2B	2nd Floor - Room 11	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-325 55-3A	2nd Floor - Room 11	Carpet	Gray	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-326 55-3B	2nd Floor - Room 11	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-327 56-1A	2nd Floor - Room 7	Carpet	Green, Brown	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-328 56-1B	2nd Floor - Room 7	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-329 56-2A	2nd Floor - Room 7	Carpet	Green, Brown	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-330 56-2B	2nd Floor - Room 7	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-331 56-3A	2nd Floor - Room 7	Carpet	Green, Brown	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-332 56-3B	2nd Floor - Room 7	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-333 57-1A	2nd Floor - Room 16	Carpet	Green	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-334 57-1B	2nd Floor - Room 16	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-335 57-2A	2nd Floor - Room 16	Carpet	Green	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-336 57-2B	2nd Floor - Room 16	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-337 57-3A	2nd Floor - Room 16	Carpet	Green	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-338 57-3B	2nd Floor - Room 16	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-339 58-1A	2nd Floor - Room 18	Carpet	Green, Blue	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-340 58-1B	2nd Floor - Room 18	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-341 58-2A	2nd Floor - Room 10	Carpet	Green, Blue	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-342 58-2B	2nd Floor - Room 10	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-343 58-3A	2nd Floor - Room 1	Carpet	Green, Blue	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981721-344 58-3B	2nd Floor - Room 1	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-345 59-1A	1st Floor - Main SE	12x12 VFT	Light Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-346 59-1B	1st Floor - Main SE	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-347 59-2A	1st Floor - Main SE	12x12 VFT	Light Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-348 59-2B	1st Floor - Main SE	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-349 59-3A	1st Floor - Main SE	12x12 VFT	Light Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-350 59-3B	1st Floor - Main SE	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-351 60-1A	1st Floor - Main SE	12x12 VFT	Dark Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-352 60-1B	1st Floor - Main SE	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-353 60-2A	1st Floor - Main SE	12x12 VFT	Dark Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-354 60-2B	1st Floor - Main SE	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-355 60-3A	1st Floor - Main SE	12x12 VFT	Dark Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-356 60-3B	1st Floor - Main SE	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-358 61-1B	1st Floor - SE Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-359 61-1C	1st Floor - SE Wall	Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-360 61-2A	1st Floor - East Wall	Drywall	White	93% Non-Fibrous Material
Total Asbestos	None Detected			
981721-361 61-2B	1st Floor - East Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-362 61-2C	1st Floor - East Wall	Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-363 61-3A	1st Floor - NW Wall	Drywall	White	93% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-364 61-3B	1st Floor - NW Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-365 61-3C	1st Floor - NW Wall	Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-366 61-4A	1st Floor - North Wall	Drywall	White	93% Non-Fibrous Material
Total Asbestos	None Detected			
981721-367 61-4B	1st Floor - North Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-368 61-4C	1st Floor - North Wall	Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-369 61-5A	1st Floor - SW Wall	Drywall	White	93% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-370 61-5B	1st Floor - SW Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-371 61-5C	1st Floor - SW Wall	Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-372 62-1A	1st Floor - North Wall	Cove Base	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-373 62-1B	1st Floor - North Wall	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-374 62-2A	1st Floor - South Wall	Cove Base	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-375 62-2B	1st Floor - South Wall	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

tel - 858-654-5227
 free - 833-787-5227
 SDLab@patriotlab.com
 6640 Lusk Blvd., Suite A-100, San Diego, CA 92121



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981721
 Project Number: 01213320.07 Task 015
 Project Name: 3250 Sports Arena Blvd
 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By:
 Claim Number:
 PO Number:
 Number of Samples: 385

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-376 62-3A	1st Floor - NE Wall	Cove Base	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-377 62-3B	1st Floor - NE Wall	Wood Wall Panel Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-378 63-1	2nd Floor - Room 10 NW	Wood Wall Panel Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-379 63-2	2nd Floor - Room 10 NW	Wood Wall Panel Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981721-380 63-3	2nd Floor - Room 10 NW	Wood Wall Panel Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

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SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981721
 Project Number: 01213320.07 Task 015
 Project Name: 3250 Sports Arena Blvd
 Project Location: 3250 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By:
 Claim Number:
 PO Number:
 Number of Samples: 385

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981721-179	30-1C	Sample Not Submitted		
981721-182	30-2C	Sample Not Submitted		
981721-357		Sample Not Submitted		

Daniel Brown - Analyst

Melanie Kuhne - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200982-0) and CA Water Board ELAP (Cert. No. 2805) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23

981721

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS Engineers	Project No.:	01213320.07 ^{Task 015} PO#:
Contact Person:	Cris Ramirez	Project Name:	3250 Sports Arena Blvd
Company Address:		Project Location:	3250 Sports Arena Blvd San Diego, CA 92110
Contact Phone:		Sample(s) Collected By:	Date:
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input checked="" type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED			
ASBESTOS	<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116	<input type="checkbox"/> PLM POINT COUNT 400	MICROBIOLOGY
	<input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	
CHEMISTRY	FUNGI <input type="checkbox"/> Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK <input type="checkbox"/> Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP		
	BACTERIA <input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)		
	LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod <input type="checkbox"/> PAINT <input type="checkbox"/> DUST WIPE <input type="checkbox"/> SOILS/SOLIDS <input type="checkbox"/> AIR <input type="checkbox"/> WATER (non-potable) LEAD WASTE PROFILE (by Flame AA) <input type="checkbox"/> Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT) <input type="checkbox"/> TTLC ONLY (Total Threshold by EPA 3050B mod) <input type="checkbox"/> STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) <input type="checkbox"/> TCLP ONLY (EPA 1331)		

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
1-1ABC	Bulk	Roof - SE	A = Tar/Asphalt Roof					
1-2ABC		- SW						
1-3ABC		- NE				~ 13,000 SF		
1-4ABC		- Center						
1-5ABC		- NW						
2-1ABC		- West Parapet wall	A = Rolled Asphalt Roof					
2-2ABC		- SE				~ 500 SF		
2-3ABC		- Center						
3-1AB		- North	A = Rolled Rubber Roof					

Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)
	(Date)	(Time)		(Date)	(Time)
Received By:	(Print) <i>Eikengarcia</i>	(Sign) <i>[Signature]</i>	Received By:	(Print)	(Sign)
	(Date) 7-13-23	(Time) <i>Sam</i>		(Date)	(Time)

Method of Shipment / Preservation During Shipment: Condition of Samples: Acceptable -- YES / NO
Comments:

1 of 11

981721

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg Flow Rate	Total Vol.
3-2AB	Bulk	Roof - NW	A = Rolled Rubber Roof		B = Mastic			
3-3AB		- NW		↓	~20 SF			
4-1		- North	Black HVAC Mastic					
4-2		- North		↓	~50 SF			
4-3		- North		↓				
5-1AB		- North	A = White HVAC Mastic		B = Fabric/Tape			
5-2AB		- West		↓	~50 SF			
5-3AB		- SE		↓				
6-1AB		- East	A = Gray Mastic		B = Tape			
6-2AB		- NE	HVAC	↓				
6-3AB		- NW		↓	~300 SF			
6-4AB		- South		↓				
6-5AB		- Center		↓				
7-1		- South	Gray & Black HVAC Mastic					
7-2		- ↓			~20 SF			
7-3		- ↓						
8-1		- East	Black penetration Putty					
8-2		- North		↓	~20 SF			
8-3		- SE		↓				
9-1		- North	Black roof Mastic / Putty					
9-2		- SE		↓	~50 SF			
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			

2 of 11

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

901721

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
9-3	Bulk	Roof - West	Black roof Mastic / putty					
10-1	↓	- South HVAC	Black Vibration Dampers					
10-2		-		~20 SF				
10-3		-						
11-1		2 nd Floor - Rm 18 Ceiling, Center	2'x4' Acoustic Ceiling Tile (softer pattern)					
11-2		-						
11-3		-					~8,000 SF	
12-1		- Rm 42 ceiling, NE	2'x2' Acoustic Ceiling Tile (softer pattern)					
12-2		- Rm 10 ceiling, Center					~400 SF	
12-3		- Rm 6 ceiling, Center						
13-1		- Rm 11 ceiling, South	2'x2' Acoustic Ceiling Tile (Heavier Pattern)					
13-2		- Rm 11 ceiling, East					~50 SF	
13-3		- Rm 37 ceiling, North						
14-1		- Rm 6 ceiling, North	2'x2' Acoustic Ceiling Tile (Heavier Pattern)					
14-2		-					50 SF	
14-3		-						
15-1AB			- Rm 34 wall, North	A = Black Cove base B = Tan Mastic				
15-2AB		- Rm 34 wall, NE				~900 SF		
15-3AB		-						
16-1ABC		- BA1 wall, North	A = Dry Wall B = Joint Compound C = Smooth Texture					
16-2ABC	↓	-				~900 SF		
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			
Received By:	(Print) <i>alexandra</i>	(Sign)	Received By:	(Print)	(Sign)			
	(Date) 7-13-23	(Time) 8am		(Date)	(Time)			

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981721

PROJECT NAME: _____

PROJECT NUMBER: 981721

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
16-3	Bulk	2 nd Floor - BAZ wall, West	A = Drywall B = Joint Compound C = Smooth Texture					
17-1ABC		- RM 44 wall, South	A = Drywall B = Joint Compound C = Texture					
17-2ABC		- RM 44 wall, West						
17-3ABC		- RM 34 wall, NE						
17-4ABC		- RM 18 wall, NW					~15,000 SF	
17-5ABC		- RM 18 wall, SE						
17-6ABC		- RM 27 wall, North						
17-7ABC		- RM 11 wall, North						
18-1AB		- RM 42 Floor, East	A = Tan 12" X 12" VFT B = Yellow/Brown Mastic					
18-2AB		↓					~400 SF	
18-3AB		↓						
19-1AB		- RM 42 Floor, East	A = Tan 12" X 12" VFT (Patch) B = Clear Mastic					
19-2AB		↓					~10 SF	
19-3AB		↓						
20-1		Bldg 1 Roof - South	Black Penetration Putty					
20-2		- South					~50 SF	
20-3		- North						
21-1		- South	Straight Black Penetration Putty					
21-2		↓						
21-3		↓					~10 SF	
		see pgs 5						
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)
	(Date)	(Time)		(Date)	(Time)		(Date)	(Time)
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)
	(Date)	(Time)		(Date)	(Time)		(Date)	(Time)

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4 of 11

981721

PROJECT NAME: _____
PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
22-1AB	Bulk	Bldg 1 Roof - Center	A = Rolled Asphalt Roof					
22-2AB		- ↓				~ 400 SF		
22-3AB		- ↓						
23-1		- South	CMU Wall Mastic					
23-2		- ↓				~ 20 SF		
23-3		- ↓						
24-1ABC		- North	A = Tar Roof B = Mastic			C = Gravel		
24-2ABC		- Middle				~ 6,000 SF		
24-3ABC		- South						
25-1ABC		Bldg 2 Roof - East	A = Tar roof B = Mastic			C = Gravel		
25-2ABC		- ↓				~ 400 SF		
25-3ABC		- ↓						
26-1		Mill Roof - Middle	Penetration Putty					
26-2		- West				~ 10 SF		
26-3		- East						
27-1ABC		- East Roof Section	A = Tar Roof B = Mastic			C = Gravel		
27-2ABC		- ↓				~ 400 SF		
27-3ABC		- ↓						
28-1ABC		- West Roof Section	A = Rolled asphalt Roof B = Mastic			C = Vapor Barrier		
28-2ABC		- ↓				~ 400 SF		
28-3ABC		- ↓						
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			

5 of 11

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981721

PROJECT NAME: _____

PROJECT NUMBER: 981721

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
29-1	Bulk	Bldg 3 Roof - South Middle	A = Rolled Asphalt	Roof	B = Mastic	C = Vapor Barrier		
29-2		-					~ 500 SF	
29-3		- SE						
30-1ABC		- South	A = Tac Roof	B = Mastic	C = Gravel			
30-2ABC		- SE						
30-3ABC		- West					~ 7,000 SF	
30-4ABC		- North Middle						
30-5ABC		- North						
31-1		- South	Penetration Patchy (Black)					
31-2		- Middle					~ 50 SF	
31-3		- North						
32-2		- South	Roof Patch Mastic (Black)					
32-2		- SE					~ 100 SF	
32-3		- Middle						
33-1		- Middle Wall	Middle Wall Mastic (Black)					
33-2		-					~ 20 SF	
33-3		-						
34-1		Exterior Yard - North	Vapor Barrier					
34-2		-					~ 2,000 SF	
34-3		-						
		See Page 7						
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			

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981721

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
36-1AB	Bulk	Exterior Yard - West Perimeter wall	A = CMU Block B = Mortar					
36-2AB		- North Perimeter wall	(grey)			~ 5,000 SF		
36-3AB		- Building 1 wall, west	A = CMU Block (dark grey) B = Mortar					
37-1AB		- Building 1 wall, west						
37-2AB		- Building 1 wall, west				~ 2,000		
37-3AB		- Building 1 wall, center						
38-1		- North	Asphalt Ground					
38-2		- NW				~ 50,000		
38-3		- NW						
38-4		- NE						
38-5		- NE						
38-6		- SW						
38-7		- S						
38-8		- S						
38-9		- SE						
39-1AB		- Building 3 wall, North	A = CMU Block B = Mortar					
39-2AB		- Building 3 wall, North						
39-3AB		- Building 3 wall, Northeast				~ 2000 SF		
39-4AB		- Building 3 wall, South						
39-5AB		- Building 3 wall, South						
39-6AB		- Building 3 wall, South						
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			

7 of 11

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981721

PROJECT NAME: 981721
 PROJECT NUMBER: 981721

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
40-1	Bulk	Mill, Room #3, North	A = concrete ~ 4,000 SF					
40-2		↓ South	↓					
40-3		Room #1, South	↓					
41-1 AB		Room #2, West	A = FRP B = Mastic 1,000 SF					
41-2 AB		↓ East	↓					
41-3 AB		Bathroom, South	↓					
42-1		Room #6, East	A = vapor barrier 1,500 SF					
42-2		Room #1, North						
42-3		↓ South						
43-1		Room #6, East	A = Tar ~ 30 SF					
43-2		↓ ↓	↓					
43-3		↓ ↓						
44-1 AB		Bathroom, South	A = Cobase B = Mastic 50 LF					
44-2 AB		↓ West	↓					
44-3 AB		↓ East	↓					
45-1 ABC		Room #1, West	A = Smooth Texture B = Drywall C = Joint Compound ~ 600 SF					
45-2 ABC		↓ West						
45-3 ABL		↓ South						
46-1 ABC		Room #2, West	A = Orange Peel Texture B = Drywall C = Joint Compound ~ 400 SF					
46-2 ABL		Room #2, East	↓					
46-3 ABL		↓ Room #5, North	↓					
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			

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981721

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
47-1AB	B	2nd Floor, Bathroom-1	A-off white VSF		B- yellow mastic			
47-2AB		Bathroom-1	↓ ≈ 200SF		↓			
47-3AB		Bathroom-2						
48-1AB		Room 43	A-12x12 Beige VAF		B-clear mastic			
48-2AB		↓	↓ ≈ 100SF		↓			
48-3AB		↓						
49-1AB		Room 5, SW	A-12x12 white swirly VAF		B-mastic			
49-2AB		↓	↓ ≈ 100SF		↓			
49-3AB		↓						
50-1AB		Room 5, SW	A-12x12 Blue swirly VAF		B-mastic			
50-2AB		↓	↓ ≈ 45SF		↓			
50-3AB		↓						
51-1AB		Room 5, NE	A-12x12 white speck VAF		B-mastic			
51-2AB		↓	↓ ≈ 100SF		↓			
51-3AB		↓						
52-1AB		1st Floor, mens bathroom	A-Brown tile		B-grout			
52-2AB		↓	↓ ≈ 350SF		↓			
52-3AB		womens bathroom						
53-1AB		main, N	A-foil wrap		B-insulation			
53-2AB		↓	↓ ≈ 15,000SF		↓			
53-3AB		NE						
		E						
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			

90A11

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981721

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
54-1	B	1st floor, main, N	2x4 CEILING TILES					≈ 15000 SF
54-2		↓	↓					
54-3		↓	↓					
55-1AB		2nd floor, room 36	A-solid gray carpet					B-mastic ≈ 1800 SF
55-2AB		↓	↓					
55-3AB		↓	↓					
56-1AB		Room 7	A-greenish/brownish carpet					B-mastic ≈ 100 SF
56-2AB		↓	↓					
56-3AB		↓	↓					
57-1AB		Room 16	A-green carpet					B-mastic ≈ 3000 SF
57-2AB		↓	↓					
57-3AB		↓	↓					
58-1AB		Rm 18	A-green/blue carpet					B-mastic ≈ 10,000 SF
58-2AB		↓	↓					
58-3AB		↓	↓					
59-1AB		1st floor, main, SE	A-light beige 12x12 VFT					B-mastic ≈ 15000 SF
59-2AB		↓	↓					
59-3AB		↓	↓					
60-1AB		main, SE	A-Dark beige 12x12 VFT					B-mastic ≈ 15000 SF
60-2AB		↓	↓					
60-3AB		↓	↓					
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			

10 of 11

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

981721

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
61-1ABC	BULK	2 nd Floor - SE wall	A = Drywall B = Joint Compound C = Light Texture					
61-2ABC	↓	- East wall						
61-3ABC	↓	- NW wall				~4,000 SF		
61-4ABC	↓	- North wall						
61-5ABC	↓	- SW wall						
62-1AB	↓	- North wall	A = Brown Covebase B = Yellow Mastic					
62-2AB	↓	- South				~1,000 LF		
62-3AB	↓	- NE						
63-1	↓	2 nd Floor - Room 10, NW	Tan Wood Wall Panel Mastic					
63-2	↓	-				~1,000 SF		
63-3	↓	-						
Relinquished By:				Relinquished By:				
(Print)		(Sign)		(Print)		(Sign)		
(Date)		(Time)		(Date)		(Time)		
Received By:				Received By:				
(Print)		(Sign)		(Print)		(Sign)		
(Date)		(Time)		(Date)		(Time)		

re Garcia
7-13-23
Sum

11.14.21

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

Certificate of Analysis
PLM Asbestos Identification

tel - 714-607-5227
 free - 855-968-7522
 OCLab@patriotlab.com
 1041 S. Placentia Avenue, Fullerton, CA 92831



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981293
 Project Number: 01213320.07
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number:
 Number of Samples: 78

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-001 1-1A	Room 2 South Ste A	Trowled on Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-002 1-1B	Room 2 South Ste A	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-003 1-1C	Room 2 South Ste A	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-004 1-2A	Room 2 West Ste A	Trowled on Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-005 1-2B	Room 2 West Ste A	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-006 1-2C	Room 2 West Ste A	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-007 1-3A	Room 2 East Ste A	Trowled on Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-008 1-3B	Room 2 East Ste A	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-009 1-3C	Room 2 East Ste A	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-010 2-1A	Entry West Ste A	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-011 2-1B	Entry West Ste A	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-012 2-1C	Entry West Ste A	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-013 2-2A	Entry North Ste A	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-014 2-2B	Entry North Ste A	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-015 2-2C	Entry North Ste A	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-016 2-3A	Rm 1 East Ste A	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-017 2-3B	Rm 1 East Ste A	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-018 2-3C	Rm 1 East Ste A	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-019 2-4A	Rm 1 West Ste A	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-020 2-4B	Rm 1 West Ste A	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-021 2-4C	Rm 1 West Ste A	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-022 2-5A	Rm 1 West Ste A	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-023 2-5B	Rm 1 West Ste A	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-024 2-5C	Rm 1 West Ste A	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-025 3-1A	Rm 2 Hallway North Ste A	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-026 3-1B	Rm 2 Hallway North Ste A	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-027 3-1C	Rm 2 Hallway North Ste A	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-028 3-2A	Ste A Kitchen South	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-029 3-2B	Ste A Kitchen South	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-030 3-2C	Ste A Kitchen South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-031 3-3A	Ste A Room 2 Hallway South	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-032 3-3B	Ste A Room 2 Hallway South	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-033 3-3C	Ste A Room 2 Hallway South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-034 3-4A	Ste A Office East	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-035 3-4B	Ste A Office East	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-036 3-4C	Ste A Office East	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-037 3-5A	Ste A Office South	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-038 3-5B	Ste A Office South	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981293-039 3-5C	Ste A Office South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-040 4-1A	Ste A Room 2 Hallway Floor	Tile	Tan Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-041 4-1B	Ste A Room 2 Hallway Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-042 4-2A	Ste A Room 2 Hallway Floor	Tile	Tan Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-043 4-2B	Ste A Room 2 Hallway Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-044 4-3A	Ste A Room 2 Hallway Floor	Tile	Tan Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-045 4-3B	Ste A Room 2 Hallway Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-046 5-1A	Ste A Kitchen Floor	Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-047 5-1B	Ste A Kitchen Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-048 5-2A	Ste A Kitchen Floor	Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Number of Samples: 78

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-049 5-2B	Ste A Kitchen Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-050 5-3A	Ste A Kitchen Floor	Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-051 5-3B	Ste A Kitchen Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-052 6-1	Ste A Room 2 Hallway South	2x4 Ceiling Tiles	Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-053 6-2	Ste A Room 2 Hallway North	2x4 Ceiling Tiles	Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-054 6-3	Ste A Room 2 Hallway West	2x4 Ceiling Tiles	Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number:
 Number of Samples: 78

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-055 7-1A	Ste A Room 2 West	Paper Backing	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-056 7-1B	Ste A Room 2 West	Insulation	Pink	100% Glass Fibers
Total Asbestos	None Detected			
981293-057 7-2A	Ste A Room 2 East	Paper Backing	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-058 7-2B	Ste A Room 2 East	Insulation	Pink	100% Glass Fibers
Total Asbestos	None Detected			
981293-059 7-3A	Ste A Room 2 West	Paper Backing	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-060 7-3B	Ste A Room 2 West	Insulation	Pink	100% Glass Fibers
Total Asbestos	None Detected			

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 Number of Samples: 78

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-061 8-1A	Ste A Room 3 East Duct	Backing	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-062 8-1B	Ste A Room 3 East Duct	Insulation	Yellow	100% Glass Fibers
Total Asbestos	None Detected			
981293-063 8-2A	Ste A Room 3 East Duct	Backing	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-064 8-2B	Ste A Room 3 East Duct	Insulation	Yellow	100% Glass Fibers
Total Asbestos	None Detected			
981293-065 8-3A	Ste A Room 3 North Duct	Backing	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-066 8-3B	Ste A Room 3 North Duct	Insulation	Yellow	100% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-067 9-1	Ste A Room 3 NW	Plastic Wall Panel Mastic	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-068 9-2	Ste A Room 3 NW	Plastic Wall Panel Mastic	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-069 9-3	Room 3 NW Ste A	Plastic Wall Panel Mastic	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-070 10-1	Kitchen East Ste A	Concrete Foundation	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-071 10-2	Storage South Ste A	Concrete Foundation	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-072 10-3	Kitchen South Ste A	Concrete Foundation	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981293-073 11-1A	Room 2 South Ste A	Concrete Masonry Unit	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-074 11-1B	Room 2 South Ste A	Mortar	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-075 11-2A	Room 2 South Ste A	Concrete Masonry Unit	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-076 11-2B	Room 2 South Ste A	Mortar	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-077 11-3A	Room 3 West Ste A	Concrete Masonry Unit	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981293-078 11-3B	Room 3 West Ste A	Mortar	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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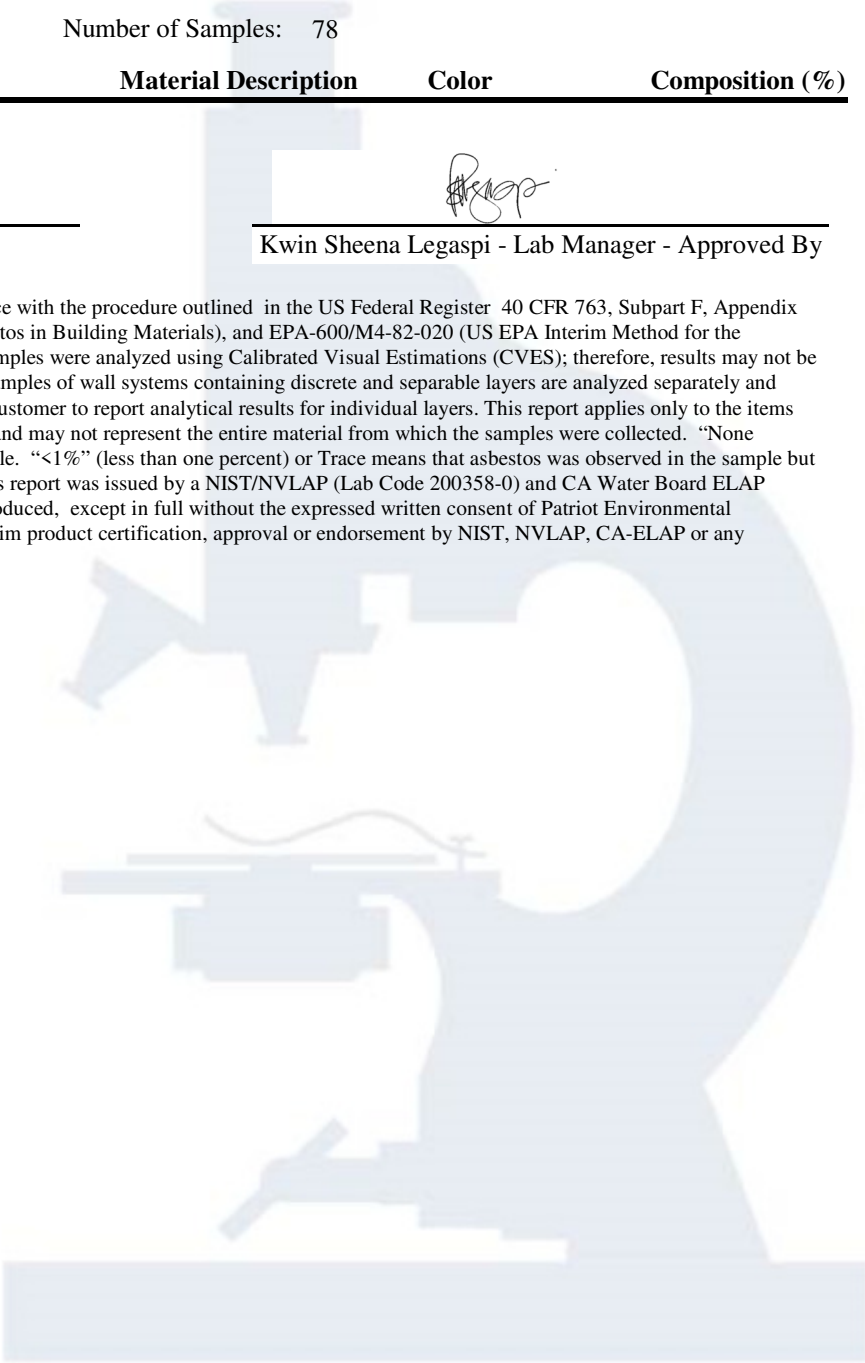
Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
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Jorge Castillo - Analyst

Kwin Sheena Legaspi - Lab Manager - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200358-0) and CA Water Board ELAP (Cert. No. 2540) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23



REFERRAL SOURCE

REPORT NUMBER (Lab Use Only)

981293

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PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS Engineers Inc.	Project No.:	01213320.07 Task 015 PO#:
Contact Person:		Project Name:	3350 Sports Arena Blvd.
Company Address:		Project Location:	3350 Sports Arena Blvd. San Diego, CA 92110
Contact Phone:		Sample(s) Collected By:	D. Cruz-Baker, P. Rosen Date: 7-5-23
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED			
ASBESTOS	<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116	<input type="checkbox"/> PLM POINT COUNT 400	MICROBIOLOGY FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP
	<input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	
CHEMISTRY	LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod		
	<input type="checkbox"/> PAINT <input type="checkbox"/> DUST WIPE <input type="checkbox"/> SOILS/SOLIDS <input type="checkbox"/> AIR <input type="checkbox"/> WATER (non-potable)		
	LEAD WASTE PROFILE (by Flame AA) <input type="checkbox"/> Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)		
	<input type="checkbox"/> TTLC ONLY (Total Threshold by EPA 3050B mod) <input type="checkbox"/> STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) <input type="checkbox"/> TCLP ONLY (EPA 1331)		
(NOTE: Please provide approx. 200 grams (approx. 1/2 lb.) of sample for complete profile)			

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
1-ABC	B	Room 2, south, stc. A	A-Trowled on texture		B-Drywall		C-Joint compound	
1-2ABC		↓, west	↓				≈ 800SF	
1-3ABC		↓, east	↓					
2-1ABC		entry, west	A-Orange peel texture		B-Drywall		C-Joint compound	
2-2ABC		↓, north	↓				≈ 1200SF	
2-3ABC		Rm 1, East	↓					
2-4ABC		↓, west	↓					
2-5ABC		↓, west	↓					
3-1ABC		Rm 2, Hallway, north	A-smooth texture		B-Drywall		C-Joint compound	≈ 1800SF

Relinquished By:	(Print) Diego Cruz-Baker (Sign) <i>[Signature]</i>	Relinquished By:	(Print) (Sign)
(Date) 7-10-2023 (Time) 5:00 PM		(Date) (Time)	
Received By:	(Print) <i>[Signature]</i> (Sign) <i>[Signature]</i>	Received By:	(Print) (Sign)
(Date) 7/11/23 (Time) 8 AM		(Date) (Time)	

Method of Shipment / Preservation During Shipment: Condition of Samples: Acceptable - YES NO
Comments:

7/13 EOP

981293

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
3-2ABC	B	Ste. A, Kitchen, south	A-smooth texture	B-Drywall	C-joint compound			
3-3ABC		Room 2, Hallway, south	↓	↓	↓			
3-4ABC		office, east	↓	↓	↓			
3-5ABC		office, south	↓	↓	↓			
4-1AB		Room 2 Hallway, Floor	A-Tan/Brown tile	B-grout				
4-2AB		↓	↓	↓				
4-3AB		↓	↓	↓				
5-1AB		Kitchen floor	A-Brown tile	B-grout				
5-2AB		↓	↓	↓				
5-3AB		↓	↓	↓				
6-1		Room 2, Hallway, south	2x4 ceiling tiles					
6-2		↓, North	↓					
6-3		↓, west	↓					
7-1AB		Room 2, west	A-Paper backing	B-pink insulation				
7-2AB		east	↓	↓				
7-3AB		north	↓	↓				
8-1AB		Room 3, east duct	A-gray backing	B-yellow insulation				
8-2AB		↓, east duct	↓	↓				
8-3AB		↓, north duct	↓	↓				
9-1		Room 3, NW	Plastic wall panel mastic					
9-2		↓	↓					
Relinquished By:	(Print) Diego Cruz-Baker	(Sign) <i>[Signature]</i>	Relinquished By:	(Print)	(Sign)			
	(Date) 7-10-23	(Time) 5:00 PM		(Date)	(Time)			
Received By:	(Print) <i>[Signature]</i>	(Sign) <i>[Signature]</i>	Received By:	(Print)	(Sign)			
	(Date) 7/11/23	(Time) SAM		(Date)	(Time)			

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

981293

PROJECT NAME: _____
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Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
9-3	B	Room 3, NW, Ste. A	plastic wall panel					
10-1		kitchen, east	concrete foundation					
10-2		storage, south						
10-3		kitchen, south						
11-1AB		Room 2, south	A-cmu B-mortar					
11-2AB								
11-3AB		Room 3, west						
12-1ABC		ste C-F, Bathroom 2, N wall	A-smooth texture B-Drywall C-Joint compound					
12-2ABC		Bathroom 5, S wall					7100SF	
12-3ABC		Room 1, N wall						
12-4ABC		Room 1, E wall						
12-5ABC		Room 1, N wall						
13-1ABC		Room 2, S wall	A-orange peel texture B-Drywall C-Joint compound					
13-2ABC		NW wall					≈ 900SF	
13-3ABC		N wall						
14-1AB		Room 2, N wall	A-cmu B-mortar					
14-2AB								
14-3AB								
15-1AB		Room 1, E wall	A-Brown tile B-grout					
15-2AB								
15-3AB								
Relinquished By:	(Print) Diego Cruz Baker (Sign) [Signature]	(Date) 7-10-23 (Time) 5:00pm	Relinquished By:	(Print) (Sign)	(Date) (Time)	(Date) (Time)	(Date) (Time)	(Date) (Time)
Received By:	(Print) [Signature] (Sign) [Signature]	(Date) 7-11-23 (Time) [Signature]	Received By:	(Print) (Sign)	(Date) (Time)	(Date) (Time)	(Date) (Time)	(Date) (Time)

v.09.30.2022

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Certificate of Analysis
PLM Asbestos Identification

tel - 714-607-5227
 free - 855-968-7522
 OCLab@patriotlab.com
 1041 S. Placentia Avenue, Fullerton, CA 92831



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981311
 Project Number: 01213320.07
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 54

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981311-001 12-1A	Ste C-F Bathroom 2 N Wall	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-002 12-1B	Ste C-F Bathroom 2 N Wall	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981311-003 12-1C	Ste C-F Bathroom 2 N Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-004 12-2A	Ste C-F Bathroom 5 S Wall	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-005 12-2B	Ste C-F Bathroom 5 S Wall	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981311-006 12-2C	Ste C-F Bathroom 5 S Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 PO Number: Task 015
 Number of Samples: 54

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981311-007 12-3A	Ste C-F Room 1 N Wall	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-008 12-3B	Ste C-F Room 1 N Wall	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981311-009 12-3C	Ste C-F Room 1 N Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-010 12-4A	Ste C-F Room 1 E Wall	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-011 12-4B	Ste C-F Room 1 E Wall	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981311-012 12-4C	Ste C-F Room 1 E Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Claim Number:
 PO Number: Task 015
 Number of Samples: 54

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981311-013 12-5A	Ste C-F Room 1 N Wall	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-014 12-5B	Ste C-F Room 1 N Wall	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981311-015 12-5C	Ste C-F Room 1 N Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-016 13-1A	Ste C-F Room 2 S Wall	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-017 13-1B	Ste C-F Room 2 S Wall	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981311-018 13-1C	Ste C-F Room 2 S Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Number of Samples: 54

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981311-019 13-2A	Ste C-F Room 2 NW Wall	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-020 13-2B	Ste C-F Room 2 NW Wall	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981311-021 13-2C	Ste C-F Room 2 NW Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-022 13-3A	Ste C-F Room 2 N Wall	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-023 13-3B	Ste C-F Room 2 N Wall	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981311-024 13-3C	Ste C-F Room 2 N Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981311-025 14-1A	Ste C-F Room 2 N Wall	Concrete Masonry Unit	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-026 14-1B	Ste C-F Room 2 N Wall	Mortar	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-027 14-2A	Ste C-F Room 2 N Wall	Concrete Masonry Unit	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-028 14-2B	Ste C-F Room 2 N Wall	Mortar	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-029 14-3A	Ste C-F Room 2 N Wall	Concrete Masonry Unit	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-030 14-3B	Ste C-F Room 2 N Wall	Mortar	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 PO Number: Task 015
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981311-031 15-1A	Ste C-F Room 1 E Wall	Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-032 15-1B	Ste C-F Room 1 E Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-033 15-2A	Ste C-F Room 1 E Wall	Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-034 15-2B	Ste C-F Room 1 E Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-035 15-3A	Ste C-F Room 1 E Wall	Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-036 15-3B	Ste C-F Room 1 E Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981311-037 16-1A	Ste C-F Bathroom 3 N	Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-038 16-1B	Ste C-F Bathroom 3 N	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-039 16-2A	Ste C-F Bathroom 4 N	Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-040 16-2B	Ste C-F Bathroom 4 N	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-041 16-3A	Ste C-F Bathroom 5 S	Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-042 16-3B	Ste C-F Bathroom 5 S	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981311-043 17-1A	Ste C-F Bathroom 2 N	Shower Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-044 17-1B	Ste C-F Bathroom 2 N	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-045 17-2A	Ste C-F Bathroom 3 N	Shower Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-046 17-2B	Ste C-F Bathroom 3 N	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-047 17-3A	Ste C-F Bathroom 5 N	Shower Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-048 17-3B	Ste C-F Bathroom 5 N	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981311-049 18-1A	Ste C-F Bathroom 2 Floor	Floor Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-050 18-1B	Ste C-F Bathroom 2 Floor	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-051 18-2A	Ste C-F Bathroom 4 Floor	Floor Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-052 18-2B	Ste C-F Bathroom 4 Floor	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-053 18-3A	Ste C-F Bathroom 5 Floor	Floor Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981311-054 18-3B	Ste C-F Bathroom 5 Floor	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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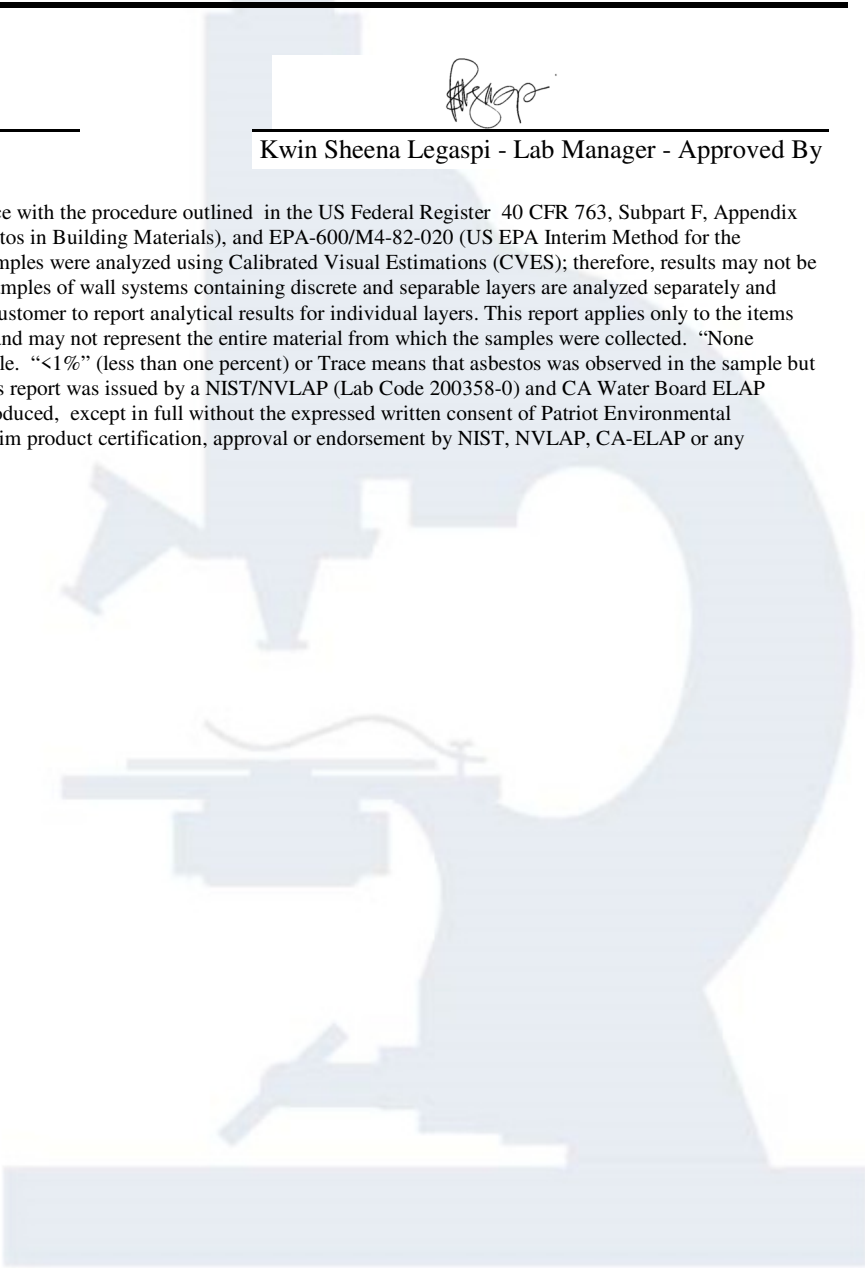
Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
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Jorge Castillo - Analyst

Kwin Sheena Legaspi - Lab Manager - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200358-0) and CA Water Board ELAP (Cert. No. 2540) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23



REFERRAL SOURCE

REPORT NUMBER (Lab Use Only)

981311

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE

Tel: (888)743-0998 Email: laboratory@patriotlab.com

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
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Contact Phone:		Sample(s) Collected By:	D. Cruz Baker, P. Rozz Date: 7-5-23
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED

ASBESTOS	MICROBIOLOGY	BACTERIA
<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	<input type="checkbox"/> FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP
		<input type="checkbox"/> BACTERIA PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)

CHEMISTRY

LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod

PAINT DUST WIPE SOILS/SOLIDS AIR WATER (non-potable)

LEAD WASTE PROFILE (by Flame AA) Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)

TTLC ONLY (Total Threshold by EPA 3050B mod) STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) TCLP ONLY (EPA 1331)

(NOTE: Please provide approx. 200 grams (approx. 1/4 lb.) of sample for complete profile)

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
1-1ABC	B	Room 2, south, ste. A	A-Trowel on texture					
1-2ABC		↓, west	↓					
1-3ABC		↓, east	↓					
2-1ABC		entry, west	A-Orange feet texture					
2-2ABC		↓, north	↓					
2-3ABC		Rm 1, East	↓					
2-4ABC		↓, west	↓					
2-5ABC		↓, west	↓					
3-1ABC		Rm 2, Hallway, north	A-smooth texture					

Handwritten notes: B-Drywall C-Joint compound ≈ 800SF, ≈ 1200SF, ≈ 1800SF

Relinquished By:	(Print) Diego Cruz Baker (Sign) <i>[Signature]</i>	Relinquished By:	(Print) (Sign)
(Date)	7-10-2023 5:00 PM	(Date)	(Time)
Received By:	(Print) Eileen Garcia (Sign) <i>[Signature]</i>	Received By:	(Print) (Sign)
(Date)	7/11/23 8 AM	(Date)	(Time)

Method of Shipment / Preservation During Shipment: Condition of Samples: Acceptable - YES / NO

Comments:

for ste C-F pg 1 of 13

981311

PROJECT NAME: _____
PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
9-3	B	Room 3, NW, Ste. A	plastic wall panel					
10-1		kitchen, east	concrete foundation					
10-2		storage, south						
10-3		kitchen, south						
11-1AB		Room 2, south	A-cmu B-mortar					
11-2AB								
11-3AB		Room 3, west						
12-1ABC		ste C-F, Bathroom 2, N wall	A-smooth texture B-Drywall C-Joint compound					
12-2ABC		Bathroom 5, S wall					71000SF	
12-3ABC		Room 1, N wall						
12-4ABC		Room 1, E wall						
12-5ABC		Room 1, N wall						
13-1ABC		Room 2, S wall	A-orange peel texture B-Drywall C-Joint compound					
13-2ABC		NW wall					≈ 800SF	
13-3ABC		N wall						
14-1AB		Room 2, N wall	A-cmu B-mortar					
14-2AB								
14-3AB								
15-1AB		Room 1, E wall	A-Brown tile B-grout					
15-2AB								
15-3AB								
Relinquished By:	(Print) Diego Cruz Baker (Sign) <i>[Signature]</i>	(Date) 7-10-23 (Time) 5:50 PM	Relinquished By:	(Print) _____ (Sign) _____	(Date) _____ (Time) _____			
Received By:	(Print) <i>[Signature]</i> (Sign) _____	(Date) 7-11-23 (Time) 8 AM	Received By:	(Print) _____ (Sign) _____	(Date) _____ (Time) _____			

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

REPORT NUMBER (Lab Use Only)

981311

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS INC	Project No.:	01213320-07 Task 015 PO#:
Contact Person:		Project Name:	
Company Address:		Project Location:	
Contact Phone:		Sample(s) Collected By:	Date:
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED			
ASBESTOS	<input type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116	<input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000	MICROBIOLOGY
	<input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> GRAVIMETRIC REDUCTION	
CHEMISTRY	<input type="checkbox"/> FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK <input type="checkbox"/> Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP		
	<input type="checkbox"/> BACTERIA PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)		
	LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod <input type="checkbox"/> PAINT <input type="checkbox"/> DUST WIPE <input type="checkbox"/> SOILS/SOLIDS <input type="checkbox"/> AIR <input type="checkbox"/> WATER (non-potable) LEAD WASTE PROFILE (by Flame AA) <input type="checkbox"/> Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT) <input type="checkbox"/> TTLC ONLY (Total Threshold by EPA 3050B mod) <input type="checkbox"/> STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) <input type="checkbox"/> TCLP ONLY (EPA 1331) (NOTE: Please provide approx. 200 grams (approx. 1/8 lb.) of sample for complete profile).		

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
16-1AB	B	ste C-F, Bathroom-3, N	A-white tile	B-growt				
16-2AB		↓ -4, N	↓	↓				
16-3AB		↓ -5, S	↓	↓				
17-1AB		Bathroom-2, N	A-shower tile	B-growt				
17-2AB		↓ -3, N	↓	↓				
17-3AB		↓ -5, N	↓	↓				
18-1AB		Bathroom-2, Floor	A-FLOOR tile	B-growt				
18-2AB		↓ -4, ↓	↓	↓				
18-3AB		↓ -5, ↓	↓	↓				

Relinquished By:	(Print) Diego Cruz-Baker (Sign) [Signature]	Relinquished By:	(Print) (Sign)
	(Date) 7-10-23 (Time) 5:00pm		(Date) (Time)
Received By:	(Print) [Signature] (Sign) [Signature]	Received By:	(Print) (Sign)
	(Date) 7-11-23 (Time) 8am		(Date) (Time)

Method of Shipment / Preservation During Shipment: Condition of Samples: Acceptable -- YES / NO
 Comments:

Certificate of Analysis
PLM Asbestos Identification

tel - 714-607-5227
 free - 855-968-7522
 OCLab@patriotlab.com
 1041 S. Placentia Avenue, Fullerton, CA 92831



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981325
 Project Number: 01213320.07
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 33

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981325-001 19-1A	Ste G Bath 1 North	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-002 19-1B	Ste G Bath 1 North	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981325-003 19-1C	Ste G Bath 1 North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-004 19-2A	Ste G Bath 1 North	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-005 19-2B	Ste G Bath 1 North	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981325-006 19-2C	Ste G Bath 1 North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92123

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 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
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 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 33

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981325-007 19-3A	Ste G Room 1 North	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-008 19-3B	Ste G Room 1 North	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981325-009 19-3C	Ste G Room 1 North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-010 19-4A	Ste G Room 1 North	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-011 19-4B	Ste G Room 1 North	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981325-012 19-4C	Ste G Room 1 North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92123

Report Number: 981325
 Project Number: 01213320.07
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 33

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981325-013 19-5A	Ste G Room 1 North	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-014 19-5B	Ste G Room 1 North	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981325-015 19-5C	Ste G Room 1 North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-016 20-1A	Ste G Bathroom N	Vinyl Sheet Flooring	Grey White	70% Non-Fibrous Material 30% Cellulose
Total Asbestos	None Detected			
981325-017 20-1B	Ste G Bathroom N	Mastic	Brown Black	97% Non-Fibrous Material
Chrysotile	3 %			
Total Asbestos	3 %			

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SCS Engineers
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 San Diego, CA 92123

Report Number: 981325
 Project Number: 01213320.07
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 33

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981325-018 20-2A	Ste G Bathroom N	Vinyl Sheet Flooring	Grey White	70% Non-Fibrous Material 30% Cellulose
Total Asbestos	None Detected			
981325-019 20-2B	Ste G Bathroom N	Mastic	Brown Black	97% Non-Fibrous Material
Chrysotile	3 %			
Total Asbestos	3 %			
981325-020 20-3A	Ste G Bathroom S	Vinyl Sheet Flooring	Grey White	70% Non-Fibrous Material 30% Cellulose
Total Asbestos	None Detected			
981325-021 20-3B	Ste G Bathroom S	Mastic	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-022 21-1A	Ste G Room 1 W	Concrete Masonry Unit	Red White Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-023 21-1B	Ste G Room 1 W	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981325
 Project Number: 01213320.07
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 33

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981325-024 21-2A	Ste G Room 1 W	Concrete Masonry Unit	Red White Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-025 21-2B	Ste G Room 1 W	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-026 21-3A	Ste G Room 1 W	Concrete Masonry Unit	Red White Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-027 21-3B	Ste G Room 1 W	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981325-028 22-1	Ste G Room 1 S	Ceiling Tiles	White Grey	95% Cellulose 5% Non-Fibrous Material
Total Asbestos	None Detected			
981325-029 22-2	Ste G Room 1 N	Ceiling Tiles	White Grey	95% Cellulose 5% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

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 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981325
 Project Number: 01213320.07
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 33

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981325-030 22-3	Ste G Room 1 E	Ceiling Tiles	White Grey	95% Cellulose 5% Non-Fibrous Material
Total Asbestos	None Detected			
981325-031 23-1	Ste G Room 1 S	Concrete Foundation	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981325-032 23-2	Ste G Room 1 N	Concrete Foundation	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981325-033 23-3	Ste G Room 1 N	Concrete Foundation	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

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1041 S. Placentia Avenue, Fullerton, CA 92831



SCS Engineers
8799 Balboa Ave. #290
San Diego, CA 92123

Report Number: 981325
Project Number: 01213320.07
Project Name: 3350 Sports Arena Blvd
Project Location: 3350 Sports Arena Blvd
San Diego, CA 92110

Date Collected: 7/5/2023
Date Received: 7/11/2023
Date Analyzed: 7/13/2023
Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
Claim Number:
PO Number: Task 015
Number of Samples: 33

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
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Jose Quinones - Analyst

Kwin Sheena Legaspi - Lab Manager - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200358-0) and CA Water Board ELAP (Cert. No. 2540) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23

981325

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS Engineers Inc.	Project No.:	01213320.07 Task # 015 PO#
Contact Person:		Project Name:	3350 Sports Arena Blvd.
Company Address:		Project Location:	3350 Sports Arena Blvd. San Diego, CA 92110
Contact Phone:		Sample(s) Collected By:	D. Cruz Baker, P. Rose Date: 7-5-23
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED

ASBESTOS	MICROBIOLOGY	BACTERIA
<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400 <input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	<input type="checkbox"/> FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP	<input type="checkbox"/> BACTERIA PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non- potable, non-wastewater)

CHEMISTRY

LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod

PAINT DUST WIPE SOILS/SOLIDS AIR WATER (non-potable)

LEAD WASTE PROFILE (by Flame AA) Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)

TTLC ONLY (Total Threshold by EPA 3050B mod) STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) TCLP ONLY (EPA 1331)

(NOTE: Please provide approx. 200 grams (approx. 1/4 lb.) of sample for complete profile)

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min	Avg Flow Rate	Total Vol.
1-1ABC	B	Room 2, south, ste. A	A-Traveled on lecture					
1-2ABC		↓, west	↓					
1-3ABC		↓, east	↓					
2-1ABC		entry, west	A-Orange feel lecture					
2-2ABC		↓, north	↓					
2-3ABC		Rm 1, East	↓					
2-4ABC		↓, west	↓					
2-5ABC		↓, west	↓					
3-1ABC		Rm 2, Hallway, north	A-smooth lecture					

Handwritten notes: B-Drywall C-Joint compound ~800SF, ~800SF, ~1800SF

Relinquished By:	(Print) Diego Cruz Baker (Sign) <i>[Signature]</i>	Relinquished By:	(Print) (Sign)
	(Date) 7-10-2023 (Time) 5:00 PM		(Date) (Time)
Received By:	(Print) Eileen Garcia (Sign) <i>[Signature]</i>	Received By:	(Print) (Sign)
	(Date) 7/11/23 (Time) 8 AM		(Date) (Time)

Method of Shipment / Preservation During Shipment: Condition of Samples: Acceptable - YES / NO

Comments:

* For ste G pg 1 of 13

981325

PROJECT NAME: _____
 PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
19-1ABC	B	ste. G, Bath-1, North	A-orange peel texture B-Drywall C-compound					
19-2ABC		↓ ↓	↓				≈ 1200CF	
19-3ABC		Room 1, North	↓					
19-4ABC		↓ ↓	↓					
19-5ABC		↓ ↓	↓					
20-1AB		Bathroom, N	A-vinyl sheet flooring B-mastic					
20-2AB		↓ N	↓					
20-3AB		↓ S	↓					
21-1AB		Room 1, W	A-cmw B-mortar					
21-2AB		↓ ↓	↓					
21-3AB		↓ ↓	↓					
22-1		Room 1, S	ceiling tiles					
22-2		↓ N	↓					
22-3		↓ E	↓					
23-1		Room 1, S	concrete foundation					
23-2		↓ N	↓					
23-3		↓ N	↓					
24-1		ste. H#H-2, Room-1, E	sprayed on acoustic ceiling ≈ 800CF					
24-2		↓ S	↓					
24-3		↓ N	↓					
see page 6								
Relinquished By:	(Print) Diego Cruz Baker	(Sign) <i>[Signature]</i>	Relinquished By:	(Print)	(Sign)	(Date)	(Time)	
	(Date) 07-10-23	(Time) 5:00pm		(Date)	(Time)			
Received By:	(Print) <i>[Signature]</i>	(Sign) <i>[Signature]</i>	Received By:	(Print)	(Sign)	(Date)	(Time)	
	(Date) 7/11/23	(Time) Sam		(Date)	(Time)			

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

Pg 5 of 13

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

Certificate of Analysis
PLM Asbestos Identification

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 1041 S. Placentia Avenue, Fullerton, CA 92831



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981330
 Project Number: 0123320.07
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 51

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981330-001 24-1	Ste H and H-2 Room 1 E	Sprayed on Acoustic Ceiling	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-002 24-2	Ste H and H-2 Room 1 S	Sprayed on Acoustic Ceiling	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-003 24-3	Ste H and H-2 Room 1 N	Sprayed on Acoustic Ceiling	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-004 25-1A	Ste H and H-2 Lobby N	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-005 25-1B	Ste H and H-2 Lobby N	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981330-006 25-1C	Ste H and H-2 Lobby N	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

tel - 714-607-5227
 free - 855-968-7522
 OCLab@patriotlab.com
 1041 S. Placentia Avenue, Fullerton, CA 92831



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981330
 Project Number: 0123320.07
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 51

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981330-007 25-2A	Ste H and H-2 Lobby S	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-008 25-2B	Ste H and H-2 Lobby S	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981330-009 25-2C	Ste H and H-2 Lobby S	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-010 25-3A	Ste H and H-2 Lobby S	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-011 25-3B	Ste H and H-2 Lobby S	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981330-012 25-3C	Ste H and H-2 Lobby S	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 51

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981330-013 25-4A	Ste H and H-2 Storage 1 S	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-014 25-4B	Ste H and H-2 Storage 1 S	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981330-015 25-4C	Ste H and H-2 Storage 1 S	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-016 25-5A	Ste H and H-2 Storage 2 S	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-017 25-5B	Ste H and H-2 Storage 2 S	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981330-018 25-5C	Ste H and H-2 Storage 2 S	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 51

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981330-019 26-1A	Ste H and H-2 Bathroom 1 N	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-020 26-1B	Ste H and H-2 Bathroom 1 N	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981330-021 26-1C	Ste H and H-2 Bathroom 1 N	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-022 26-2A	Ste H and H-2 Bathroom 1 S	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-023 26-2B	Ste H and H-2 Bathroom 1 S	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981330-024 26-2C	Ste H and H-2 Bathroom 1 S	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 51

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981330-025 26-3A	Ste H and H-2 Bathroom 1 N	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-026 26-3B	Ste H and H-2 Bathroom 1 N	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981330-027 26-3C	Ste H and H-2 Bathroom 1 N	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-028 27-1A	Ste H and H-2 Office 2 N	Concrete Masonry Unit	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-029 27-1B	Ste H and H-2 Office 2 N	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-030 27-2A	Ste H and H-2 Office 2 N	Concrete Masonry Unit	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 51

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981330-031 27-2B	Ste H and H-2 Office 2 N	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-032 27-3A	Ste H and H-2 Office 2 N	Concrete Masonry Unit	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-033 27-3B	Ste H and H-2 Office 2 N	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-034 28-1A	Ste H and H-2 Bathroom NW	Shower Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-035 28-1B	Ste H and H-2 Bathroom NW	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-036 28-2A	Ste H and H-2 Bathroom NW	Shower Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 51

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981330-037 28-2B	Ste H and H-2 Bathroom NW	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-038 28-3A	Ste H and H-2 Bathroom NW	Shower Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-039 28-3B	Ste H and H-2 Bathroom NW	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-040 29-1A	Ste H and H-2 Bathroom Floor	Floor Tile	Black Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-041 29-1B	Ste H and H-2 Bathroom Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-042 29-2A	Ste H and H-2 Bathroom Floor	Floor Tile	Black Red	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Date Collected: 7/5/2023
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 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 51

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981330-043 29-2B	Ste H and H-2 Bathroom Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-044 29-3A	Ste H and H-2 Bathroom Floor	Floor Tile	Black Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-045 29-3B	Ste H and H-2 Bathroom Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-046 30-1A	Ste H and H-2 Lobby Entry	Floor Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-047 30-1B	Ste H and H-2 Lobby Entry	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-048 30-2A	Ste H and H-2 Lobby Entry	Floor Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 51

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981330-049 30-2B	Ste H and H-2 Lobby Entry	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-050 30-3A	Ste H and H-2 Lobby Entry	Floor Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981330-051 30-3B	Ste H and H-2 Lobby Entry	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

Jose Quinones - Analyst

Kwin Sheena Legaspi - Lab Manager - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200358-0) and CA Water Board ELAP (Cert. No. 2540) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23

981330

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS Engineers Inc.	Project No.:	01213320.07 Task # 015 PO#:
Contact Person:		Project Name:	3350 Sports Arena Blvd.
Company Address:		Project Location:	3350 Sports Arena Blvd. San Diego, CA 92110
Contact Phone:		Sample(s) Collected By:	D. Corbett Date: 7-5-23
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED

ASBESTOS	MICROBIOLOGY	BACTERIA
<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	<input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non- potable, non-wastewater)
	FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP	

CHEMISTRY

LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod

PAINT DUST WIPE SOILS/SOLIDS AIR WATER (non-potable)

LEAD WASTE PROFILE (by Flame AA) Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)

TTLC ONLY (Total Threshold by EPA 3050B mod) STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) TCLP ONLY (EPA 1331)

(NOTE: Please provide approx. 200 grams (approx. 1/8 lb.) of sample for complete profile)

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min	Avg. Flow Rate	Total Vol.
1-1ABC	B	Room 2, south, ste. A	A-Trowel on texture					
1-2ABC		↓, west	↓					
1-3ABC		↓, east	↓					
2-1ABC		entry, west	A-Orange peel texture					
2-2ABC		↓, north	↓					
2-3ABC		Rm 1, East	↓					
2-4ABC		↓, west	↓					
2-5ABC		↓, west	↓					
3-1ABC		Rm 2, Hallway, north	A-smooth texture					

Relinquished by:	(Print) Diego Cruz Baker (Sign) <i>[Signature]</i>	Relinquished by:	(Print) (Sign)
(Date) 7-10-2023 (Time) 5:00 PM		(Date) (Time)	
Received By:	(Print) Eileen Garcia (Sign) <i>[Signature]</i>	Received By:	(Print) (Sign)
(Date) 7/11/23 (Time) 8 AM		(Date) (Time)	

Method of Shipment / Preservation During Shipment: Condition of Samples: Acceptable - YES / NO

Comments:

mk

* for ste H and H2

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981330

PROJECT NAME: _____
 PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
19-1ABC	B	ste. G, Bath-2, North	A-orange peel texture B-Drywall C-compound					
19-2ABC		↓ ↓	↓					
19-3ABC		Room 1, North	↓					
19-4ABC		↓ ↓	↓					
19-5ABC		↓ ↓	↓					
20-1AB		Bathroom, N	A-Vinyl sheet flooring B-mastic					
20-2AB		↓ N	↓					
20-3AB		↓ S	↓					
21-1AB		Room 1, W	A-cmw B-mortar					
21-2AB		↓ ↓	↓ ↓					
21-3AB		↓ ↓	↓ ↓					
22-1		Room 1, S	ceiling tiles					
22-2		↓ N	↓					
22-3		↓ E	↓					
23-1		Room 1, S	concrete foundation					
23-2		↓ N	↓					
23-3		↓ N	↓					
24-1		ste. H#H-2, Room-1, E	sprayed on acoustic ceiling & 800SF					
24-2		↓ S	↓					
24-3		↓ N	↓					
see page 6								
Relinquished By:	(Print) Diego Cruz-Baker	(Sign) <i>DLS</i>	Relinquished By:	(Print)	(Sign)			
	(Date) 07-10-23	(Time) 5:00PM		(Date)	(Time)			
Received By:	(Print) <i>[Signature]</i>	(Sign) <i>[Signature]</i>	Received By:	(Print)	(Sign)			
	(Date) 7/11/23	(Time) <i>[Signature]</i>		(Date)	(Time)			

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

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REFERRAL SOURCE

[Blank Referral Source Field]

REPORT NUMBER (Lab Use Only)

981330

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE

Tel: (888)743-0998 Email: laboratory@patriotlab.com

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS INC	Project No.:	01213320-07 Task 015 PO#:
Contact Person:		Project Name:	
Company Address:		Project Location:	
Contact Phone:		Sample(s) Collected By:	Date:
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED

ASBESTOS	MICROBIOLOGY	FUNGI	BACTERIA
<input type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400 <input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	<input type="checkbox"/> SWAB/BULK <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP	Viable (Colony ID & Enumeration) Non-Viable Surface	<input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)

CHEMISTRY

LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod

PAINT DUST WIPE SOILS/SOLIDS AIR WATER (non-potable)

LEAD WASTE PROFILE (by Flame AA) Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)

TTLC ONLY (Total Threshold by EPA 3050B mod) STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) TCLP ONLY (EPA 1331)

(NOTE: Please provide approx. 200 grams (approx. 1/8 lb.) of sample for complete profile)

ROTOMETER CALIBRATION Total Rotometers:

pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
25-1ABC	B	ste. H #H2, Lobby, N	A-smooth texture	B-Drywall	C-compound			
25-2ABC								
25-3ABC								
25-4ABC								
25-5ABC								
26-1ABC		Bathroom-1, N	A- orange peel texture	B-Drywall	C-compound			
26-2ABC								
26-3ABC								
see page 7								

Relinquished By:	(Print) Diego Cruz-Baker (Sign) [Signature]	Relinquished By:	(Print) (Sign)
	(Date) 7-10-23 (Time) 5:00 PM		(Date) (Time)
Received By:	(Print) [Signature] (Sign) [Signature]	Received By:	(Print) (Sign)
	(Date) 7-11-23 (Time) 8 AM		(Date) (Time)

Method of Shipment / Preservation During Shipment: _____

Condition of Samples: Acceptable - YES / NO

Comments: pg. 6 of 13

REPORT NUMBER (Lab Use Only)

981330

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE

Tel: (888)743-0998 Email: laboratory@patriotlab.com

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
27-1 AB	B	ste. H#H2, office-2, N	A-cmu B-mortar					
27-2 AB		↓ ↓	↓	↓				
27-3 AB		↓ ↓	↓	↓				
28-1 AB		Bathroom, NW	A-shower tile B-grout					
28-2 AB		↓ ↓	↓	↓				
28-3 AB		↓ ↓	↓	↓				
29-1 AB		Bathroom, floor	A-floor tile B-grout					
29-2 AB		↓ ↓	↓	↓				
29-3 AB		↓ ↓	↓	↓				
30-1 AB		Lobby, entry	A-floor tile B-grout					
30-2 AB		↓ ↓	↓	↓				
30-3 AB		↓ ↓	↓	↓				
31-1 ABC		ste. H-3, Room 1, N	A-orange peel texture B-Drywall C-compound					
31-2 ABC		↓ ↓ E	≈ 2000 SF					
31-3 ABC		↓ ↓ N						
31-4 ABC		Bathroom 2, W						
31-5 ABC		Hallway, N						
32-1 AB		Bathroom 2, floor	A-VFT B-mastic ≈ 30 SF					
32-2 AB		↓ ↓	↓	↓				
32-3 AB		↓ ↓	↓	↓				
		see page 8						
Relinquished By:	(Print) Diego Cruz Baker (Sign) [Signature]	(Date) 7-10-23 (Time) 5:00pm	Relinquished By:	(Print) _____ (Sign) _____	(Date) _____ (Time) _____			
Received By:	(Print) Eileen Garcia (Sign) [Signature]	(Date) 7-11-23 (Time) 8am	Received By:	(Print) _____ (Sign) _____	(Date) _____ (Time) _____			

Pg 7 of 13

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

Certificate of Analysis
PLM Asbestos Identification

tel - 714-607-5227
 free - 855-968-7522
 OCLab@patriotlab.com
 1041 S. Placentia Avenue, Fullerton, CA 92831



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981336
 Project Number: 01213320.07
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 57

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981336-001 31-1A	Ste H-3 Room 1 N	Orange Peel Texture	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-002 31-1B	Ste H-3 Room 1 N	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981336-003 31-1C	Ste H-3 Room 1 N	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-004 31-2A	Ste H-3 Room 1 E	Orange Peel Texture	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-005 31-2B	Ste H-3 Room 1 E	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981336-006 31-2C	Ste H-3 Room 1 E	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981336-007 31-3A	Ste H-3 Room 1 N	Orange Peel Texture	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-008 31-3B	Ste H-3 Room 1 N	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981336-009 31-3C	Ste H-3 Room 1 N	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-010 31-4A	Ste H-3 Bathroom 2 W	Orange Peel Texture	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-011 31-4B	Ste H-3 Bathroom 2 W	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981336-012 31-4C	Ste H-3 Bathroom 2 W	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981336-013 31-5A	Ste H-3 Hallway N	Orange Peel Texture	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-014 31-5B	Ste H-3 Hallway N	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981336-015 31-5C	Ste H-3 Hallway N	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-016 32-1A	Ste H-3 Bathroom 2 Floor	VFT	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-017 32-1B	Ste H-3 Bathroom 2 Floor	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-018 32-2A	Ste H-3 Bathroom 2 Floor	VFT	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 57

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981336-019 32-2B	Ste H-3 Bathroom 2 Floor	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-020 32-3A	Ste H-3 Bathroom 2 Floor	VFT	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-021 32-3B	Ste H-3 Bathroom 2 Floor	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-022 33-1A	Ste H-3 Room 1 N	Concrete Masonry Unit	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-023 33-1B	Ste H-3 Room 1 N	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-024 33-2A	Ste H-3 Room 1 N	Concrete Masonry Unit	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 57

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981336-025 33-2B	Ste H-3 Room 1 N	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-026 33-3A	Ste H-3 Room 1 N	Concrete Masonry Unit	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-027 33-3B	Ste H-3 Room 1 N	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-028 34-1	Ste H-3 Room 1 W	Concrete Foundation	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-029 34-2	Ste H-3 Room 1 N	Concrete Foundation	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-030 34-3	Ste H-3 Room 1 E	Concrete Foundation	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 PO Number: Task 015
 Number of Samples: 57

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981336-031 35-1	Ste H-3 Room 1 E	Leveling Compound	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-032 35-2	Ste H-3 Room 1 N	Leveling Compound	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-033 35-3	Ste H-3 Room 1 W	Leveling Compound	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-034 36-1	Ste H-3 Room 1 Center	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-035 36-2	Ste H-3 Room 1 W	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-036 36-3	Ste H-3 Room 1 E	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 57

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981336-037 37-1A	Ste H-3 Bathroom 1 SE	Floor Tile	Grey Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-038 37-1B	Ste H-3 Bathroom 1 SE	Grout	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-039 37-2A	Ste H-3 Bathroom 1 SE	Floor Tile	Grey Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-040 37-2B	Ste H-3 Bathroom 1 SE	Grout	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-041 37-3A	Ste H-3 Bathroom 1 SE	Floor Tile	Grey Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-042 37-3B	Ste H-3 Bathroom 1 SE	Grout	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Claim Number:
 PO Number: Task 015
 Number of Samples: 57

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981336-043 38-1	Ste H-3 Bathroom 1 S	Plastic Wall Panel Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-044 38-2	Ste H-3 Bathroom 1 S	Plastic Wall Panel Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-045 38-3	Ste H-3 Bathroom 1 S	Plastic Wall Panel Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-046 39-1A	Ste H-3 Bathroom 1	Cove Base	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-047 39-1B	Ste H-3 Bathroom 1	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-048 39-2A	Ste H-3 Bathroom 1	Cove Base	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981336-049 39-2B	Ste H-3 Bathroom 1	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-050 39-3A	Ste H-3 Bathroom 2	Cove Base	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-051 39-3B	Ste H-3 Bathroom 2	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981336-052 40-1	Ste H-3 Room 1 E	Ceiling Insulation Paper	Silver Brown	85% Cellulose 15% Non-Fibrous Material
Total Asbestos	None Detected			
981336-053 40-2	Ste H-3 Room 1 S	Ceiling Insulation Paper	Silver Brown	85% Cellulose 15% Non-Fibrous Material
Total Asbestos	None Detected			
981336-054 40-3	Ste H-3 Room 1 N	Ceiling Insulation Paper	Silver Brown	85% Cellulose 15% Non-Fibrous Material
Total Asbestos	None Detected			

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 Claim Number:
 PO Number: Task 015
 Number of Samples: 57

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981336-055 41-1	Ste H-3 Room 1 N	Ceiling Tiles 2x4	White Grey	40% Mineral Wool 50% Cellulose 10% Non-Fibrous Material

Total Asbestos **None Detected**

981336-056 41-2	Ste H-3 Room 1 N	Ceiling Tiles 2x4	White Grey	40% Mineral Wool 50% Cellulose 10% Non-Fibrous Material
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Total Asbestos **None Detected**

981336-057 41-3	Ste H-3 Room 1 N	Ceiling Tiles 2x4	White Grey	40% Mineral Wool 50% Cellulose 10% Non-Fibrous Material
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Total Asbestos **None Detected**

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 Claim Number:
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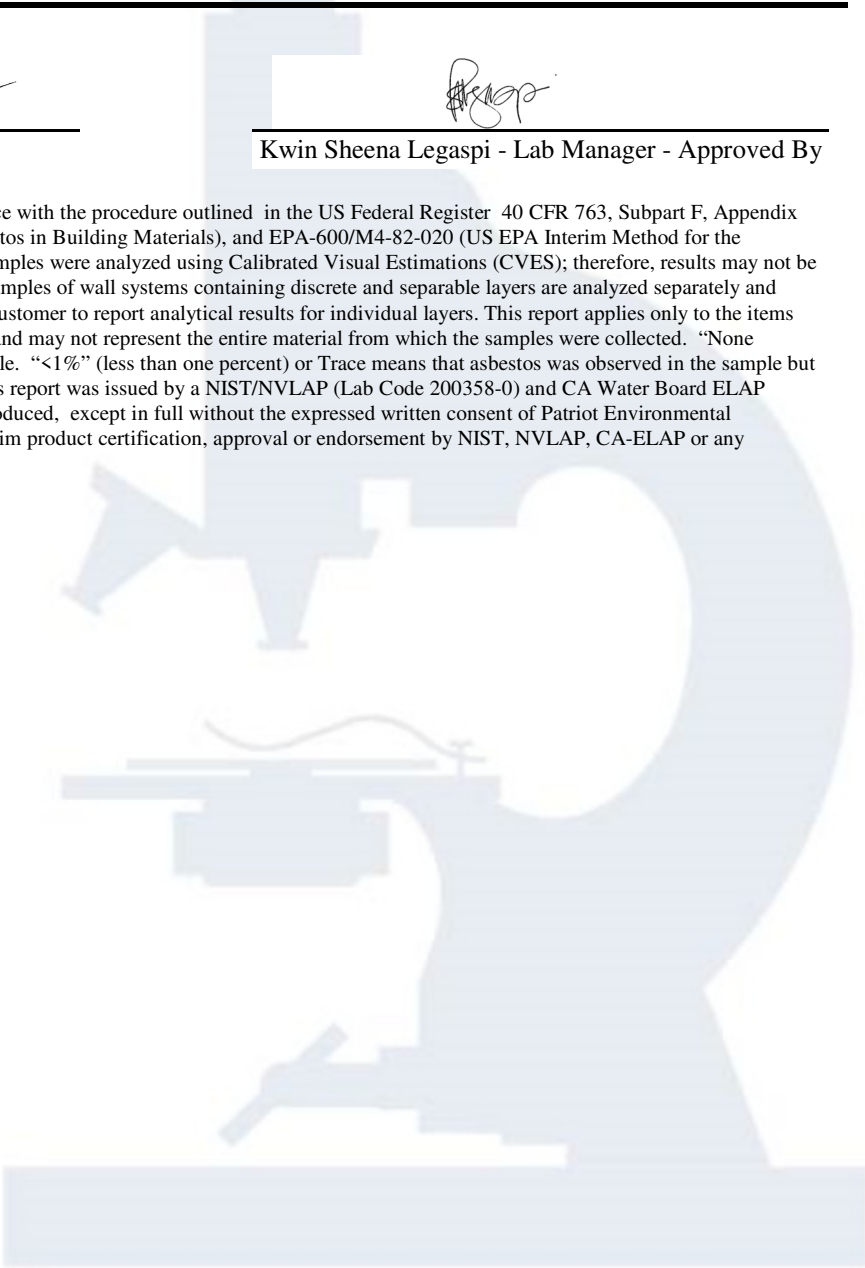
Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
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Jose Quinones - Analyst

Kwin Sheena Legaspi - Lab Manager - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200358-0) and CA Water Board ELAP (Cert. No. 2540) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23



981336

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS Engineers Inc.	Project No.:	01213320.07 ^{Task 015} PO#
Contact Person:		Project Name:	3350 Sports Arena Blvd,
Company Address:		Project Location:	3350 Sports Arena Blvd. San Diego, CA 92110
Contact Phone:		Sample(s) Collected By:	D. Cruz Baker P. Lopez Date: 7-5-23
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED

ASBESTOS	MICROBIOLOGY	BACTERIA
<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	<input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non- potable, non-wastewater)
	<input type="checkbox"/> FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP	

CHEMISTRY

LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod

PAINT DUST WIPE SOILS/SOLIDS AIR WATER (non-potable)

LEAD WASTE PROFILE (by Flame AA) Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)

TTLC ONLY (Total Threshold by EPA 3050B mod) STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) TCLP ONLY (EPA 1331)

(NOTE: Please provide approx. 200 grams (approx. 1/2 lb.) of sample for complete profile)

ROTOMETER CALIBRATION Total Rotometers:

pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
1-ABC	B	Room 2, south, ste. A	A-Treated on texture					
1-2ABC		↓, west	↓					
1-3ABC		↓, east	↓					
2-1ABC		entry, west	A-Orange peel texture					
2-2ABC		↓, north	↓					
2-3ABC		Rm 1, East	↓					
2-4ABC		↓, west	↓					
2-5ABC		↓, west	↓					
3-ABC		Rm 2, Hallway, north	A-smooth texture					

Relinquished By:	(Print) Diego Cruz Baker (Sign) <i>[Signature]</i>	Relinquished By:	(Print) (Sign)
(Date) 7-10-2023 (Time) 5:00 PM		(Date) (Time)	
Received By:	(Print) [Signature] (Sign) <i>[Signature]</i>	Received By:	(Print) (Sign)
(Date) 7/11/23 (Time) 8 AM		(Date) (Time)	

Method of Shipment / Preservation During Shipment:

Condition of Samples: Acceptable - YES / NO

Comments:

* for ste A-3 pg 1 of 13

REPORT NUMBER (Lab Use Only)

981336

PROJECT NAME: _____
 PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
27-1 AB	B	ste. H#H2, office-2, N	A-cmv B-mortar					
27-2 AB		↓ ↓	↓	↓				
27-3 AB		↓ ↓	↓	↓				
28-1 AB		Bathroom, NW	A-shower tile B-grout					
28-2 AB		↓ ↓	↓	↓				
28-3 AB		↓ ↓	↓	↓				
29-1 AB		Bathroom, floor	A-floor tile B-grout					
29-2 AB		↓ ↓	↓	↓				
29-3 AB		↓ ↓	↓	↓				
30-1 AB		Lobby, entry	A-floor tile B-grout					
30-2 AB		↓ ↓	↓	↓				
30-3 AB		↓ ↓	↓	↓				
31-1 ABC		ste. H-3, Room 1, N	A-orange peel texture B-Drywall C-compound					
31-2 ABC		↓ ↓ E	≈ 2,000 SF					
31-3 ABC		↓ ↓ N						
31-4 ABC		Bathroom-2, W						
31-5 ABC		Hallway, N						
32-1 AB		Bathroom-2, floor	A-VFT B-mastic ≈ 30 SF					
32-2 AB		↓ ↓	↓	↓				
32-3 AB		↓ ↓	↓	↓				
see page 8								
Relinquished By:	(Print) Diego Cruz Baker	(Sign) <i>[Signature]</i>	Relinquished By:	(Print)	(Sign)			
	(Date) 7-10-23	(Time) 5:00pm		(Date)	(Time)			
Received By:	(Print) Eileen Garcia	(Sign) <i>[Signature]</i>	Received By:	(Print)	(Sign)			
	(Date) 7-11-23	(Time) 8pm		(Date)	(Time)			

Pg 7 of 13

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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REFERRAL SOURCE

REPORT NUMBER (Lab Use Only)
981336

PATRIOT LAB
 FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS INC	Project No.:	01213320-07 Task 015 PO#:
Contact Person:		Project Name:	
Company Address:		Project Location:	
Contact Phone:		Sample(s) Collected By:	Date:
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED

ASBESTOS	MICROBIOLOGY	FUNGI	BACTERIA
<input type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400 <input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	<input type="checkbox"/> SWAB/BULK <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP	<input type="checkbox"/> Viable (Colony ID & Enumeration) <input type="checkbox"/> Non-Viable Surface	<input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)

CHEMISTRY

LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod
 PAINT DUST WIPE SOILS/SOLIDS AIR WATER (non-potable)

LEAD WASTE PROFILE (by Flame AA) Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)

TTLC ONLY (Total Threshold by EPA 3050B mod) STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) TCLP ONLY (EPA 1331)

(NOTE: Please provide approx. 200 grams (approx. 1/8 lb.) of sample for complete profile)

ROTOMETER CALIBRATION Total Rotometers: _____

pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg-Flow Rate	Total Vol.
33-1AB	B	ste H-3, room 1, N	A-cmu B-mortar					
33-2AB		↓	↓					
33-3AB		↓	↓					
34-1		Room 1, W	concrete foundation					
34-2		↓	↓					
34-3		↓	↓					
35-1		Room 1, E	Leveling compound					
35-2		↓	↓					
35-3		↓	↓					

Relinquished By:	(Print) <i>Diego Cruz Baker</i> (Sign) <i>[Signature]</i>	Relinquished By:	(Print) _____ (Sign) _____
	(Date) <i>7-10-23</i> (Time) <i>5:00PM</i>		(Date) _____ (Time) _____
Received By:	(Print) <i>[Signature]</i> (Sign) <i>[Signature]</i>	Received By:	(Print) _____ (Sign) _____
	(Date) <i>7-11-23</i> (Time) <i>8AM</i>		(Date) _____ (Time) _____

Method of Shipment / Preservation During Shipment: _____

Condition of Samples: Acceptable - YES / NO

Comments: *pg 8 of 13*

REPORT NUMBER (Lab Use Only)

981336

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
36-1	B	ste. H-3, room 1, center	yellow mastic					
36-2		↓, W	↓					
36-3		↓, E	↓					
37-1AB		Bathroom-1, SE	A-floor tile			B-grout		
37-2AB		↓, ↓	↓			↓		
37-3AB		↓, ↓	↓			↓		
38-1		Bathroom-1, S	Plastic wall panel mastic					
38-2		↓, ↓	↓			↓		
38-3		↓, ↓	↓			↓		
39-1AB		Bathroom-1	A-covebase			B-mastic		
39-2AB		↓	↓			↓		
39-3AB		Bathroom-2						
40-1		Room-1, E	ceiling insulation paper					
40-2		↓, S	↓			↓		
40-3		↓, N	↓			↓		
41-1		Room-1, N	ceiling tiles 2x4					
41-2		↓, ↓, ↓	↓					
41-3		↓, ↓, ↓	↓					
42-1ABC		ste. J, Room 1, N wall	A-orange peel texture			B-Drywall		C-compound
42-2ABC		↓, ↓, N ceiling	↓			↓		↓
42-3ABC		↓, ↓, E wall	↓			↓		↓
Relinquished By:	(Print) Diego Curbaker	(Sign) <i>[Signature]</i>	Relinquished By:	(Print)	(Sign)	(Date)	(Time)	
	(Date) 7-10-23	(Time) 5:00 PM						
Received By:	(Print) <i>[Signature]</i>	(Sign) <i>[Signature]</i>	Received By:	(Print)	(Sign)	(Date)	(Time)	
	(Date) 7-11-23	(Time) 8 AM						

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

Certificate of Analysis
PLM Asbestos Identification

tel - 714-607-5227
 free - 855-968-7522
 OCLab@patriotlab.com
 1041 S. Placentia Avenue, Fullerton, CA 92831



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981347
 Project Number: 01213320.07
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 39

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981347-001 42-1A	Ste J Room 1 N Wall	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-002 42-1B	Ste J Room 1 N Wall	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981347-003 42-1C	Ste J Room 1 N Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-004 42-2A	Ste J Room 1 N Ceiling	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-005 42-2B	Ste J Room 1 N Ceiling	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981347-006 42-2C	Ste J Room 1 N Ceiling	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Project Name: 3350 Sports Arena Blvd
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Date Collected: 7/5/2023
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 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 39

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981347-007 42-3A	Ste J Room 1 E Wall	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-008 42-3B	Ste J Room 1 E Wall	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981347-009 42-3C	Ste J Room 1 E Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-010 43-1A	Ste J Bathroom E	Trowled on Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-011 43-1B	Ste J Bathroom E	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981347-012 43-1C	Ste J Bathroom E	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 39

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981347-013 43-2A	Ste J Bathroom E	Trowled on Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-014 43-2B	Ste J Bathroom E	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981347-015 43-2C	Ste J Bathroom E	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-016 43-3A	Ste J Bathroom S	Trowled on Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-017 43-3B	Ste J Bathroom S	Drywall	White	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981347-018 43-3C	Ste J Bathroom S	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 39

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981347-019 44-1A	Ste J Bathroom Floor	Floor Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-020 44-1B	Ste J Bathroom Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-021 44-2A	Ste J Bathroom Floor	Floor Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-022 44-2B	Ste J Bathroom Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-023 44-3A	Ste J Bathroom Floor	Floor Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-024 44-3B	Ste J Bathroom Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92123

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 39

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981347-025 45-1	Ste J Room 2 Center	Ceiling Tiles	White	70% Non-Fibrous Material 10% Cellulose 20% Glass Fibers
Total Asbestos	None Detected			
981347-026 45-2	Ste J Room 2 West	Ceiling Tiles	White	70% Non-Fibrous Material 10% Cellulose 20% Glass Fibers
Total Asbestos	None Detected			
981347-027 45-3	Ste J Room 2 West	Ceiling Tiles	White	70% Non-Fibrous Material 10% Cellulose 20% Glass Fibers
Total Asbestos	None Detected			
981347-028 46-1A	Ste J Room 1 S	Concrete Masonry Unit	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-029 46-1B	Ste J Room 1 S	Mortar	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 39

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981347-030 46-2A	Ste J Room 1 S	Concrete Masonry Unit	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-031 46-2B	Ste J Room 1 S	Mortar	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-032 46-3A	Ste J Room 1 S	Concrete Masonry Unit	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-033 46-3B	Ste J Room 1 S	Mortar	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-034 47-1A	Ste J Bathroom N	Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-035 47-1B	Ste J Bathroom N	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Project Location: 3350 Sports Arena Blvd
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 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 39

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981347-036 47-2A	Ste J Bathroom N	Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-037 47-2B	Ste J Bathroom N	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-038 47-3A	Ste J Bathroom N	Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981347-039 47-3B	Ste J Bathroom N	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

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 1041 S. Placentia Avenue, Fullerton, CA 92831



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 8799 Balboa Ave. #290
 San Diego, CA 92123

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 Claim Number:
 PO Number: Task 015
 Number of Samples: 39

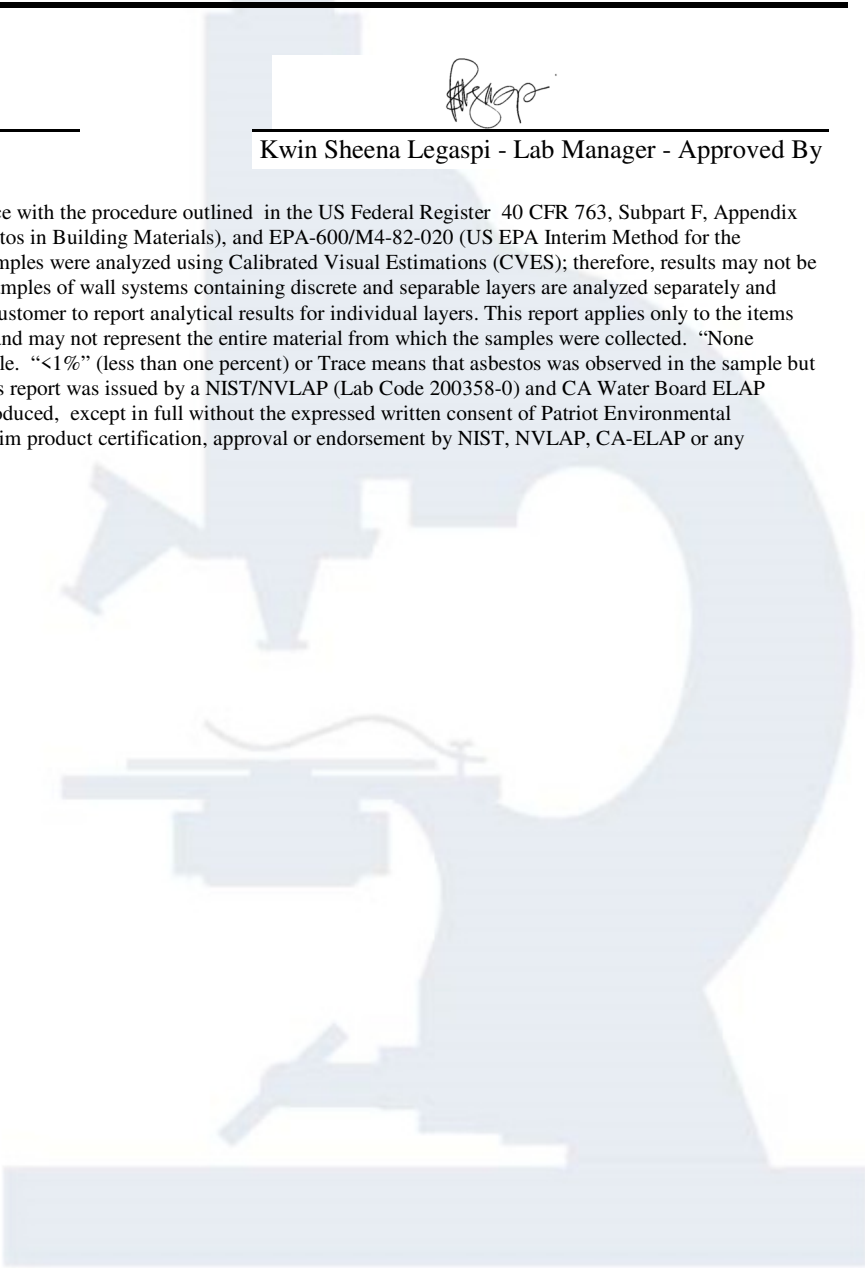
Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
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Jorge Castillo - Analyst

Kwin Sheena Legaspi - Lab Manager - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200358-0) and CA Water Board ELAP (Cert. No. 2540) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23



981347

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS Engineers Inc.	Project No.:	01213320.07 Task 015 PO#
Contact Person:		Project Name:	3350 Sports Arena Blvd,
Company Address:		Project Location:	3350 Sports Arena Blvd. San Diego, CA 92110
Contact Phone:		Sample(s) Collected By:	D. Crebaker P. Lopez Date: 7-5-23
Email(s) for Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED

ASBESTOS	MICROBIOLOGY	BACTERIA
<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	<input type="checkbox"/> FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP
		<input type="checkbox"/> BACTERIA PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non- potable, non-wastewater)

CHEMISTRY

LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod

PAINT DUST WIPE SOILS/SOLIDS AIR WATER (non-potable)

LEAD WASTE PROFILE (by Flame AA) Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)

TTLC ONLY (Total Threshold by EPA 3050B mod) STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) TCLP ONLY (EPA 1331)

(NOTE: Please provide approx. 200 grams (approx. 1/8 lb.) of sample for complete profile)

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min	Avg Flow Rate	Total Vol
1-ABC	B	Room 2, south, ste. A	A-Treated on kebro					
1-2ABC		↓, west	↓					
1-3ABC		↓, east	↓					
2-1ABC		entry, west	A-Orange felt kebro					
2-2ABC		↓, north	↓					
2-3ABC		Rm 1, East	↓					
2-4ABC		↓, west	↓					
2-5ABC		↓, west	↓					
3-1ABC		Rm 2, Hallway, north	A-smooth kebro					

Relinquished By:	(Print) Diego Crebaker	(Sign) <i>[Signature]</i>	Relinquished By:	(Print)	(Sign)
	(Date) 7-10-2023	(Time) 5:00 PM		(Date)	(Time)
Received By:	(Print) <i>[Signature]</i>	(Sign) <i>[Signature]</i>	Received By:	(Print)	(Sign)
	(Date) 7/11/23	(Time) 8 AM		(Date)	(Time)

Method of Shipment / Preservation During Shipment: Condition of Samples: Acceptable - YES / NO

Comments:

* for STET

REPORT NUMBER (Lab Use Only)

981347

PATRIOT LAB
 FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PROJECT NAME: _____
 PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
36-1	B	ste. H-3, room 1, center	yellow mastic					
36-2		↓, W	↓					
36-3		↓, E	↓					
37-1AB		Bathroom-1, SE	A-floor tile B-grout					
37-2AB		↓, ↓	↓					
37-3AB		↓, ↓	↓					
38-1		Bathroom-1, S	Plastic wall panel mastic					
38-2		↓	↓					
38-3		↓	↓					
39-1AB		Bathroom-1	A-covebase B-mastic					
39-2AB		↓	↓					
39-3AB		Bathroom-2	↓					
40-1		Room-1, E	ceiling insulation paper					
40-2		↓, S	↓					
40-3		↓, N	↓					
41-1		Room-1, N	ceiling tiles 2x4					
41-2		↓	↓					
41-3		↓	↓					
42-1ABC		ste J, Room 1, N wall	A-orange peel texture B-Drywall C-compound					
42-2ABC		↓, N, ceiling	↓					
42-3ABC		↓, E wall	↓					
Relinquished By:	(Print) Diego Cruz Baker	(Sign) <i>[Signature]</i>	Relinquished By:	(Print)	(Sign)			
	(Date) 7-10-23	(Time) 5:00 PM		(Date)	(Time)			
Received By:	(Print) <i>[Signature]</i>	(Sign) <i>[Signature]</i>	Received By:	(Print)	(Sign)			
	(Date) 7-11-23	(Time) 8:00 AM		(Date)	(Time)			

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

REFERRAL SOURCE

REPORT NUMBER (Lab Use Only)
981347

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS INC	Project No.:	01213320-07 Task 015 PO#:
Contact Person:		Project Name:	
Company Address:		Project Location:	
Contact Phone:		Sample(s) Collected By:	Date:
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED

ASBESTOS	MICROBIOLOGY	FUNGI	BACTERIA
<input type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP	<input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)

CHEMISTRY

LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod

PAINT DUST WIPE SOILS/SOLIDS AIR WATER (non-potable)

LEAD WASTE PROFILE (by Flame AA) Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)

TTLC ONLY (Total Threshold by EPA 3050B mod) STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) TCLP ONLY (EPA 1331)

(NOTE: Please provide approx. 200 grams (approx. 1/4 lb.) of sample for complete profile)

ROTOMETER CALIBRATION Total Rotometers: _____

pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)					
				Start Time	Stop Time	Total Min.	Avg-Flow Rate	Total Vol.	
43-1ABC	B	ste J, Bathroom, E	A-traced on leaves drywall						
43-2ABC		↓, E	↓	↓					
43-3ABC		↓, S	↓	↓					
44-1AB		, Bathroom, floor	A-floor tile						
44-2AB		↓							
44-3AB		↓							
45-1		, Room-2, center	ceiling tiles						
45-2		↓, west	↓						
45-3		↓, west	↓						

Relinquished By:	(Print) <i>Dreya Carr Baker</i> (Sign) <i>[Signature]</i>	Relinquished By:	(Print) _____ (Sign) _____
	(Date) <i>7-10-23</i> (Time) <i>5:00 PM</i>		(Date) _____ (Time) _____
Received By:	(Print) <i>[Signature]</i> (Sign) <i>[Signature]</i>	Received By:	(Print) _____ (Sign) _____
	(Date) <i>7/11/23</i> (Time) <i>8am</i>		(Date) _____ (Time) _____

Method of Shipment / Preservation During Shipment: _____

Condition of Samples: Acceptable - YES / NO

Comments: *pg 10 of 13*

REPORT NUMBER (Lab Use Only)

981347

PROJECT NAME: _____
 PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg-Flow Rate	Total Vol.
46-1AB	B	ste. J, Room-1, S	A-cmv B-mortar					
46-2AB		↓, S	↓					
46-3AB		↓, S	↓					
47-1AB		↓, Bathroom, N	A-covebase B-mastic					
47-2AB		↓, ↓, ↓	↓					
47-3AB		↓, ↓, ↓	↓					
48-1ABC		ste. K&L, Room1, E	A-smooth texture B-Drywall C-compound					
48-2ABC		↓, E	↓					
48-3ABC		↓, N	↓					
48-4ABC		↓, Room 2, S	↓					
48-5ABC		↓, S	↓					
49-1AB		↓, Room 2, W	A-cmv B-mortar					
49-2AB		↓, ↓, ↓	↓					
49-3AB		↓, ↓, ↓	↓					
50-1		↓, Room 1, E	concrete foundation					
50-2		↓, E	↓					
50-3		↓, Room 2, N	↓					
51-1AB		↓, Bathroom-2	A-shower tile B-grout					
51-2AB		↓, ↓	↓					
51-3AB		↓, Bathroom 1	↓					
		see page 12						
Relinquished By:		(Print) Diego Cruz-Baker (Sign) <i>[Signature]</i>	Relinquished By:		(Print) _____ (Sign) _____			
		(Date) 7-10-23 (Time) 5:00 PM			(Date) _____ (Time) _____			
Received By:		(Print) <i>[Signature]</i> (Sign) <i>[Signature]</i>	Received By:		(Print) _____ (Sign) _____			
		(Date) 7-11-23 (Time) <i>[Signature]</i>			(Date) _____ (Time) _____			

Pg 11 of 13

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

Certificate of Analysis
PLM Asbestos Identification

tel - 714-607-5227
 free - 855-968-7522
 OCLab@patriotlab.com
 1041 S. Placentia Avenue, Fullerton, CA 92831



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981360
 Project Number: 01213320.07
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
 Date Received: 7/11/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 60

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981360-001 48-1A	Ste K and L Room 1 E	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-002 48-1B	Ste K and L Room 1 E	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981360-003 48-1C	Ste K and L Room 1 E	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-004 48-2A	Ste K and L Room 1 E	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-005 48-2B	Ste K and L Room 1 E	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981360-006 48-2C	Ste K and L Room 1 E	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 60

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981360-007 48-3A	Ste K and L Room 1 N	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-008 48-3B	Ste K and L Room 1 N	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981360-009 48-3C	Ste K and L Room 1 N	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-010 48-4A	Ste K and L Room 2 S	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-011 48-4B	Ste K and L Room 2 S	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981360-012 48-4C	Ste K and L Room 2 S	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 60

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981360-013 48-5A	Ste K and L Room 2 S	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-014 48-5B	Ste K and L Room 2 S	Drywall	White	85% Non-Fibrous Material 8% Cellulose 7% Glass Fibers
Total Asbestos	None Detected			
981360-015 48-5C	Ste K and L Room 2 S	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-016 49-1A	Ste K and L Room 2 W	Concrete Masonry Unit	Blue White Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-017 49-1B	Ste K and L Room 2 W	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-018 49-2A	Ste K and L Room 2 W	Concrete Masonry Unit	Blue White Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 60

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981360-019 49-2B	Ste K and L Room 2 W	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-020 49-3A	Ste K and L Room 2 W	Concrete Masonry Unit	Blue White Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-021 49-3B	Ste K and L Room 2 W	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-022 50-1	Ste K and L Room 1 E	Concrete Foundation	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-023 50-2	Ste K and L Room 1 E	Concrete Foundation	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-024 50-3	Ste K and L Room 2 N	Concrete Foundation	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 60

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981360-025 51-1A	Ste K and L Bathroom 2	Shower Tile	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-026 51-1B	Ste K and L Bathroom 2	Grout	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-027 51-2A	Ste K and L Bathroom 2	Shower Tile	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-028 51-2B	Ste K and L Bathroom 2	Grout	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-029 51-3A	Ste K and L Bathroom 1	Shower Tile	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-030 51-3B	Ste K and L Bathroom 1	Grout	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 60

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981360-031 52-1A	Ste K and L Bathroom 2 W	Wall Tile	White Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-032 52-1B	Ste K and L Bathroom 2 W	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-033 52-2A	Ste K and L Bathroom 2 S	Wall Tile	White Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-034 52-2B	Ste K and L Bathroom 2 S	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-035 52-3A	Ste K and L Bathroom 1 N	Wall Tile	White Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-036 52-3B	Ste K and L Bathroom 1 N	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 60

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981360-037 53-1A	Ste K and L Bathroom 2 Entry	Floor Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-038 53-1B	Ste K and L Bathroom 2 Entry	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-039 53-2A	Ste K and L Bathroom 2 Entry	Floor Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-040 53-2B	Ste K and L Bathroom 2 Entry	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-041 53-3A	Ste K and L Bathroom 1 Entry	Floor Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-042 53-3B	Ste K and L Bathroom 1 Entry	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92110

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 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 60

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981360-043 54-1A	Ste K and L Bathroom 2 Center	Floor Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-044 54-1B	Ste K and L Bathroom 2 Center	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-045 54-2A	Ste K and L Bathroom 2 Center	Floor Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-046 54-2B	Ste K and L Bathroom 2 Center	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-047 54-3A	Ste K and L Bathroom 1 Center	Floor Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-048 54-3B	Ste K and L Bathroom 1 Center	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 60

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981360-049 55-1A	Ste K and L Bathroom 2 E	Shower Floor Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-050 55-1B	Ste K and L Bathroom 2 E	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-051 55-2A	Ste K and L Bathroom 2 E	Shower Floor Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-052 55-2B	Ste K and L Bathroom 2 E	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-053 55-3A	Ste K and L Bathroom 1 E	Shower Floor Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981360-054 55-3B	Ste K and L Bathroom 1 E	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92123

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 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 60

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981360-055 56-1A	Ste K and L Room 1 S	Foil Wrap	Brown Silver	85% Cellulose 15% Non-Fibrous Material
Total Asbestos	None Detected			
981360-056 56-1B	Ste K and L Room 1 S	Insulation	Blue	50% Cellulose 50% Synthetic Fibers
Total Asbestos	None Detected			
981360-057 56-2A	Ste K and L Room 1 S	Foil Wrap	Brown Silver	85% Cellulose 15% Non-Fibrous Material
Total Asbestos	None Detected			
981360-058 56-2B	Ste K and L Room 1 S	Insulation	Blue	50% Cellulose 50% Synthetic Fibers
Total Asbestos	None Detected			
981360-059 56-3A	Ste K and L Room 1 N	Foil Wrap	Brown Silver	85% Cellulose 15% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981360
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 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/5/2023
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 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker P Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 60

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981360-060 56-3B	Ste K and L Room 1 N	Insulation	Blue	50% Cellulose 50% Synthetic Fibers
Total Asbestos	None Detected			

Jose Quinones - Analyst

Kwin Sheena Legaspi - Lab Manager - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200358-0) and CA Water Board ELAP (Cert. No. 2540) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23

981360

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS Engineers Inc.	Project No.:	01213320.07 Task 015 PO#
Contact Person:		Project Name:	3350 Sports Arena Blvd,
Company Address:		Project Location:	3350 Sports Arena Blvd, San Diego, CA 92110
Contact Phone:		Sample(s) Collected By:	D. Corrales, P. Lopez Date: 7-5-23
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED			
ASBESTOS	<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116	<input type="checkbox"/> PLM POINT COUNT 400	MICROBIOLOGY
	<input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	
		FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP	BACTERIA <input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non- potable, non-wastewater)
CHEMISTRY	LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod		
	<input type="checkbox"/> PAINT <input type="checkbox"/> DUST WIPE <input type="checkbox"/> SOILS/SOLIDS <input type="checkbox"/> AIR <input type="checkbox"/> WATER (non-potable) LEAD WASTE PROFILE (by Flame AA) <input type="checkbox"/> Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT) <input type="checkbox"/> TTLC ONLY (Total Threshold by EPA 3050B mod) <input type="checkbox"/> STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) <input type="checkbox"/> TCLP ONLY (EPA 1331) (NOTE: Please provide approx. 200 grams (approx. 1/4 lb.) of sample for complete profile)		
<input type="checkbox"/> ROTOMETER CALIBRATION Total Rotometers:		<input type="checkbox"/> pH TESTING (Soils, solids, liquids, misc.) EPA 9045	

EOD 7/13

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
1-ABC	B	Room 2, south, ste. A	A-Traveled on ketone					
1-2ABC		↓, west						
1-3ABC		↓, east						
2-1ABC		entry, west	A-Orange feet ketone					
2-2ABC		↓, north						
2-3ABC		Rm 1, East						
2-4ABC		↓, west						
2-5ABC		↓, west						
3-ABC		Rm 2, Hallway, north	A-smooth ketone					

mk

Relinquished By:	(Print) Diego Cruz Baker (Sign) <i>[Signature]</i>	Relinquished By:	(Print) (Sign)
(Date) 7-10-2023 (Time) 5:00 PM		(Date) (Time)	
Received By:	(Print) @ileen Garcia (Sign) <i>[Signature]</i>	Received By:	(Print) Andrea Rodriguez (Sign) <i>[Signature]</i>
(Date) 7/11/23 (Time) 8 AM		(Date) 7/12/23 (Time) 1:17 PM	

Method of Shipment / Preservation During Shipment: Condition of Samples: Acceptable - YES / NO
 Comments:

* for Ste K and L pg 1 of 13

REPORT NUMBER (Lab Use Only)

981360

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
46-1AB	B	ste. J, Room-1, S	A-cmv B-mortar					
46-2AB		↓, S	↓					
46-3AB		↓, S	↓					
47-1AB		Bathroom, N	A-covebase B-mastic					
47-2AB		↓, ↓, ↓	↓					
47-3AB		↓, ↓, ↓	↓					
48-1ABC		ste. K & L, Room 1, E	A-smooth texture B-Drywall C-compound					
48-2ABC		↓, E	↓					
48-3ABC		↓, N	↓					
48-4ABC		Room 2, S	↓					
48-5ABC		↓, S	↓					
49-1AB		Room 2, W	A-cmv B-mortar					
49-2AB		↓, ↓	↓					
49-3AB		↓, ↓	↓					
50-1		Room 1, E	concrete foundation					
50-2		↓, E	↓					
50-3		Room 2, N	↓					
51-1AB		Bathroom-2	A-shower tile B-grout					
51-2AB		↓	↓					
51-3AB		Bathroom 1	↓					
see page 12								
Relinquished By:	(Print) Diego Cruz-Baker	(Sign) <i>[Signature]</i>	Relinquished By:	(Print)	(Sign)			
	(Date) 7-10-23	(Time) 5:00 PM		(Date)	(Time)			
Received By:	(Print) Egarria	(Sign) <i>[Signature]</i>	Received By:	(Print) Andrea Rodriguez	(Sign) <i>[Signature]</i>			
	(Date) 7-11-23	(Time) Sun		(Date) 7/12/23	(Time) 1:18 PM			

MK

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

REFERRAL SOURCE

[Empty Box]

REPORT NUMBER (Lab Use Only)

981360

PATRIOT LAB
 FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS INC	Project No.:	01213320-07 Task 015 PO#:
Contact Person:		Project Name:	
Company Address:		Project Location:	
Contact Phone:		Sample(s) Collected By:	Date:
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED			
ASBESTOS	<input type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116	<input type="checkbox"/> PLM POINT COUNT 400	MICROBIOLOGY FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP
	<input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	
BACTERIA <input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)			

CHEMISTRY	LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod <input type="checkbox"/> PAINT <input type="checkbox"/> DUST WIPE <input type="checkbox"/> SOILS/SOLIDS <input type="checkbox"/> AIR <input type="checkbox"/> WATER (non-potable)		
	LEAD WASTE PROFILE (by Flame AA) <input type="checkbox"/> Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)		
	<input type="checkbox"/> TTLC ONLY (Total Threshold by EPA 3050B mod) <input type="checkbox"/> STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) <input type="checkbox"/> TCLP ONLY (EPA 1331)		

(NOTE: Please provide approx. 200 grams (approx. 1/4 lb.) of sample for complete profile)

<input type="checkbox"/> ROTOMETER CALIBRATION Total Rotometers:	<input type="checkbox"/> pH TESTING (Soils, solids, liquids, misc.) EPA 9045
--	--

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
52-1AB	B	ste-K&L, Bathroom 2,W	A-wall tile B-grout					
52-2AB		↓	↓					
52-3AB		Bathroom-1,N	↓					
53-1AB		Bathroom-2,entry	A-floor tile B-grout					
53-2AB		↓	↓					
53-3AB		Bathroom-1,entry	↓					
54-1AB		Bathroom-2,center	A-floor tile B-grout					
54-2AB		↓	↓					
54-3AB		Bathroom-1,center	↓					

Relinquished By:	(Print) Diego Cruz Baker	(Sign) [Signature]	Relinquished By:	(Print)	(Sign)
	(Date) 7-10-23	(Time) 5:05PM		(Date)	(Time)
Received By:	(Print) [Signature]	(Sign) [Signature]	Received By:	(Print) Andrea Rodriguez	(Sign) [Signature]
	(Date) 7-11-23	(Time) 8AM		(Date) 7/12/23	(Time) 1:19PM

Method of Shipment / Preservation During Shipment:	Condition of Samples: Acceptable - YES/ NO
	Comments:

REPORT NUMBER (Lab Use Only)

981360

PROJECT NAME: _____
 PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
55-1AB	B	ste. K & L, Bathroom-2 E	A-shower floor tile		B-grout			
55-2AB	↓	↓ Bathroom-2 E	↓		↓			
55-3AB	↓	↓ ↓ -1, E	↓		↓			
56-1AB	↓	↓ Room 1, S	A-foil wrap		B-insulation			
56-2AB	↓	↓ ↓ S	↓		↓			
56-3AB	↓	↓ ↓ N	↓		↓			
Relinquished By: (Print) Diego Cruz-Baker (Sign) <i>[Signature]</i>				Relinquished By: (Print) _____ (Sign) _____				
(Date) 07-10-2023 (Time) 5:00 PM				(Date) _____ (Time) _____				
Received By: (Print) Leonardo (Sign) <i>[Signature]</i>				Received By: (Print) Andrea Rodriguez (Sign) <i>[Signature]</i>				
(Date) 7/11/23 (Time) sam				(Date) 7/12/23 (Time) 1:19 PM				

pg 13 of 13

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

Certificate of Analysis
PLM Asbestos Identification

tel - 408-889-5227
 free - 833-452-5227
 SJLab@patriotlab.com
 2186 Paragon Drive, San Jose, CA 95131



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981759
 Project Number: 01213320-07 Task 015
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-001 57-1A	Lower Roof - South	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981759-002 57-1B	Lower Roof - South	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981759-003 57-1C	Lower Roof - South	Vapor Barrier	Brown	100% Cellulose
Total Asbestos	None Detected			
981759-004 57-2A	Lower Roof - SE	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981759-005 57-2B	Lower Roof - SE	Mastic	Black	100% Tar
Total Asbestos	None Detected			

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 Date Reported: 7/14/2023

Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-006 57-2C	Lower Roof - SE	Vapor Barrier	Brown	100% Cellulose
Total Asbestos	None Detected			
981759-007 57-3A	Lower Roof - SW	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981759-008 57-3B	Lower Roof - SW	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981759-010 57-4A	Lower Roof - Center	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981759-011 57-4B	Lower Roof - Center	Mastic	Black	100% Tar
Total Asbestos	None Detected			

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 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-012 57-4C	Lower Roof - Center	Vapor Barrier	Brown	100% Cellulose
Total Asbestos	None Detected			
981759-013 57-5A	Lower Roof - NW	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981759-014 57-5B	Lower Roof - NW	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981759-016 58-1	Lower Roof - South	Penetration Putty	Black	100% Tar
Total Asbestos	None Detected			
981759-016A 58-1	Lower Roof - South	Penetration Putty	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981759-017 58-2	Lower Roof - South	Penetration Putty	Black	84% Tar 8% Cellulose 8% Wollastonite
Total Asbestos	None Detected			

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Report Number: 981759
 Project Number: 01213320-07 Task 015
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Date Received: 7/13/2023 Claim Number:
 Date Analyzed: 7/14/2023 PO Number:
 Date Reported: 7/14/2023 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-017A 58-2	Lower Roof - South	Penetration Putty	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-018 58-3	Lower Roof - Center	Penetration Putty	Black	84% Tar 8% Cellulose 8% Wollastonite
Total Asbestos	None Detected			
981759-018A 58-3	Lower Roof - Center	Penetration Putty	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-019 58-4	Lower Roof - East	Penetration Putty	Black	84% Tar 8% Cellulose 8% Wollastonite
Total Asbestos	None Detected			
981759-019A 58-4	Lower Roof - East	Penetration Putty	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-020 58-5	Lower Roof - Parapet Wall	Penetration Putty	Black	84% Tar 8% Cellulose 8% Wollastonite
Total Asbestos	None Detected			

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 Date Received: 7/13/2023 Claim Number:
 Date Analyzed: 7/14/2023 PO Number:
 Date Reported: 7/14/2023 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-020A 58-5	Lower Roof - Parapet Wall	Penetration Putty	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-021 59-1A	Lower Roof - NE	Clay Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-022 59-1B	Lower Roof - NE	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-023 59-2A	Lower Roof - NE	Clay Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-024 59-2B	Lower Roof - NE	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-025 59-3A	Lower Roof - NE	Clay Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Date Received: 7/13/2023 Claim Number:
 Date Analyzed: 7/14/2023 PO Number:
 Date Reported: 7/14/2023 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-026 59-3B	Lower Roof - NE	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-027 60-1	Lower Roof - Center	HVAC Mastic	Grey	88% Non-Fibrous Material 12% Vermiculite
Total Asbestos	None Detected			
981759-028 60-2	Lower Roof - East	HVAC Mastic	Grey	88% Non-Fibrous Material 12% Vermiculite
Total Asbestos	None Detected			
981759-029 60-3	Lower Roof - North	HVAC Mastic	Grey	88% Non-Fibrous Material 12% Vermiculite
Total Asbestos	None Detected			
981759-030 61-1A	Lower Roof - Middle	Coating	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Date Received: 7/13/2023 Claim Number:
 Date Analyzed: 7/14/2023 PO Number:
 Date Reported: 7/14/2023 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-031 61-1B	Lower Roof - Middle	Tape	White	85% Non-Fibrous Material 15% Synthetic Fibers
Total Asbestos	None Detected			
981759-032 61-1C	Lower Roof - Middle	Mastic	Black	86% Tar 10% Non-Fibrous Material 2% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981759-033 61-2A	Lower Roof - Middle	Coating	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-034 61-2B	Lower Roof - Middle	Tape	White	85% Non-Fibrous Material 15% Synthetic Fibers
Total Asbestos	None Detected			
981759-035 61-2C	Lower Roof - Middle	Mastic	Black	86% Tar 10% Non-Fibrous Material 2% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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 San Diego, CA 92123

Report Number: 981759
 Project Number: 01213320-07 Task 015
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-036 61-3A	Lower Roof - Middle	Coating	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-037 61-3B	Lower Roof - Middle	Tape	White	85% Non-Fibrous Material 15% Synthetic Fibers
Total Asbestos	None Detected			
981759-038 61-3C	Lower Roof - Middle	Mastic	Black	86% Tar 10% Non-Fibrous Material 2% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981759-039 62-1A	Upper Roof - NE	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981759-040 62-1B	Upper Roof - NE	Mastic	Black	100% Tar
Total Asbestos	None Detected			

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 San Diego, CA 92123

Report Number: 981759
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 Project Name: 3350 Sports Arena Blvd
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 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
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 Date Reported: 7/14/2023

Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-041 62-1C	Upper Roof - NE	Vapor Barrier	Brown	100% Cellulose
Total Asbestos	None Detected			
981759-042 62-2A	Upper Roof - SW	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981759-043 62-2B	Upper Roof - SW	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981759-044 62-2C	Upper Roof - SW	Vapor Barrier	Brown	100% Cellulose
Total Asbestos	None Detected			
981759-045 62-3A	Upper Roof - NW	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92123

Report Number: 981759
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 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-046 62-3B	Upper Roof - NW	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981759-048 62-4A	Upper Roof - SE	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981759-049 62-4B	Upper Roof - SE	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981759-051 62-5A	Upper Roof - NW	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981759-052 62-5B	Upper Roof - North	Mastic	Black	100% Tar
Total Asbestos	None Detected			

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 San Diego, CA 92123

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 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-053 62-5C	Upper Roof - North	Vapor Barrier	Brown	100% Cellulose
Total Asbestos	None Detected			
981759-054 63-1	Upper Roof - South	Penetration Putty	Black	84% Tar 8% Cellulose 8% Wollastonite
Total Asbestos	None Detected			
981759-054A 63-1	Upper Roof - South	Penetration Putty	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-055 63-2	Upper Roof - North	Penetration Putty	Black	84% Tar 8% Cellulose 8% Wollastonite
Total Asbestos	None Detected			
981759-055A 63-2	Upper Roof - North	Penetration Putty	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-056 63-3	Upper Roof - NW	Penetration Putty	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			

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Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-056A 63-3	Upper Roof - NW	Penetration Putty	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-057 64-1	Upper Roof - SW	Roof Patch Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981759-058 64-2	Upper Roof - SW	Roof Patch Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981759-059 64-3	Upper Roof - SW	Roof Patch Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981759-060 65-1	Upper Roof - NW	HVAC Mastic	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-060A 65-1	Upper Roof - NW	Tape	White Red Black	85% Cellulose 15% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-061 65-2	Upper Roof - NE	HVAC Mastic	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-061A 65-2	Upper Roof - NE	Tape	White Red Black	85% Cellulose 15% Non-Fibrous Material
Total Asbestos	None Detected			
981759-062 65-3	Upper Roof - South	HVAC Mastic	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-062A 65-3	Upper Roof - South	Tape	White Red Black	85% Cellulose 15% Non-Fibrous Material
Total Asbestos	None Detected			
981759-063 66-1A	East Roof - East	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

tel - 408-889-5227
 free - 833-452-5227
 SJLab@patriotlab.com
 2186 Paragon Drive, San Jose, CA 95131



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981759
 Project Number: 01213320-07 Task 015
 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/13/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-064 66-1B	East Roof - East	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981759-065 66-1C	East Roof - East	Vapor Barrier	Brown	100% Cellulose
Total Asbestos	None Detected			
981759-066 66-2A	East Roof - South	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981759-067 66-2B	East Roof - South	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981759-068 66-2C	East Roof - South	Vapor Barrier	Brown	100% Cellulose
Total Asbestos	None Detected			

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Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-069 66-3A	East Roof - North	Rolled Asphalt Roof	Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981759-070 66-3B	East Roof - North	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981759-072 67-1	East Roof - North	Penetration Putty	White Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981759-073 67-2	East Roof - SE	Penetration Putty	White Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-074 67-3	East Roof - West	Penetration Putty	Black	62% Tar 20% Non-Fibrous Material 18% Cellulose

Total Asbestos **None Detected**

981759-075 68-1	East Roof - West	Parapit Wall Putty	Silver Black	62% Tar 20% Non-Fibrous Material 18% Cellulose
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Total Asbestos **None Detected**

981759-076 68-2	East Roof - SE	Parapit Wall Putty	Silver Black	62% Tar 20% Non-Fibrous Material 18% Cellulose
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Total Asbestos **None Detected**

981759-077 68-3	East Roof - NE	Parapit Wall Putty	Silver Black	62% Tar 20% Non-Fibrous Material 18% Cellulose
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Total Asbestos **None Detected**

981759-078 69-1A	East Roof - NE	Vent Mastic	Light Grey	100% Non-Fibrous Material
---------------------	----------------	-------------	------------	---------------------------

Total Asbestos **None Detected**

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Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-079 69-1B	East Roof - NE	Mastic	Dark Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-080 69-2A	East Roof - NE	Vent Mastic	Light Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-081 69-2B	East Roof - NE	Mastic	Dark Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-082 69-3A	East Roof - NE	Vent Mastic	Light Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-083 69-3B	East Roof - NE	Mastic	Dark Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-084 70-1	East Roof - West	Penetration Mastic	Grey	98% Non-Fibrous Material 2% Synthetic Fibers
Total Asbestos	None Detected			

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Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-085 70-2	East Roof - West	Penetration Mastic	Grey	98% Non-Fibrous Material 2% Synthetic Fibers
Total Asbestos	None Detected			
981759-086 70-3	East Roof - West	Penetration Mastic	Grey	98% Non-Fibrous Material 2% Synthetic Fibers
Total Asbestos	None Detected			
981759-087 71-1A	Exterior - West	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-088 71-1B	Exterior - West	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-089 71-2A	Exterior - North	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-090 71-2B	Exterior - North	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-091 71-3A	Exterior - North Center	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-092 71-3B	Exterior - North Center	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-093 71-4A	Exterior - NE	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-094 71-4B	Exterior - NE	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-095 71-5A	Exterior - West Center	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-096 71-5B	Exterior - West Center	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-097 71-6A	Exterior - SW	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-098 71-6B	Exterior - SW	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-099 71-7A	Exterior - SW	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-100 71-7B	Exterior - SW	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-101 71-8A	Exterior - NW	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-102 71-8B	Exterior - NW	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-103 71-9A	Exterior - NE	CMU Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-104 71-9B	Exterior - NE	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981759-105 72-1	Exterior - Near East Bldg	Asphalt	Black	95% Non-Fibrous Material 5% Tar
Total Asbestos	None Detected			
981759-106 72-2	Exterior - North	Asphalt	Black	95% Non-Fibrous Material 5% Tar
Total Asbestos	None Detected			
981759-107 72-3	Exterior - Center	Asphalt	Black	95% Non-Fibrous Material 5% Tar
Total Asbestos	None Detected			
981759-108 72-4	Exterior - North	Asphalt	Black	95% Non-Fibrous Material 5% Tar
Total Asbestos	None Detected			

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Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Claim Number:
 PO Number:
 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-109 72-5	Exterior - North	Asphalt	Black	95% Non-Fibrous Material 5% Tar
Total Asbestos	None Detected			
981759-110 72-6	Exterior - South Center	Asphalt	Black	95% Non-Fibrous Material 5% Tar
Total Asbestos	None Detected			
981759-111 72-7	Exterior - Center - East	Asphalt	Black	95% Non-Fibrous Material 5% Tar
Total Asbestos	None Detected			
981759-112 72-8	Exterior - North	Asphalt	Black	95% Non-Fibrous Material 5% Tar
Total Asbestos	None Detected			
981759-113 72-9	Exterior - West - Center	Asphalt	Black	95% Non-Fibrous Material 5% Tar
Total Asbestos	None Detected			

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 Project Name: 3350 Sports Arena Blvd
 Project Location: 3350 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: D Cruz-Baker P Rozz A Allison D Victor
 Date Received: 7/13/2023 Claim Number:
 Date Analyzed: 7/14/2023 PO Number:
 Date Reported: 7/14/2023 Number of Samples: 119

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981759-009	No Vapor Barrier Present			
981759-015	No Vapor Barrier Present			
981759-047	No Vapor Barrier Present			
981759-050	No Vapor Barrier Present			
981759-071	No Vapor Barrier Present			
Note:	Additional materials observed and analyzed.			

Harris Ordone - Analyst

Esmeralda Jimenez - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 201022-0) and CA Water Board ELAP (Cert. No. 2900) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23

981759

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS	Project No.:	01213320.07 Task#: 015
Contact Person:		Project Name:	3350 Sports Arena Blvd
Company Address:		Project Location:	3350 Sports Arena Blvd. San Diego, CA 92110
Contact Phone:		Sample(s) Collected By:	D. Cruz-Baker P. Ruzz Date: A. Alvarez D. Victor
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input checked="" type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED			
ASBESTOS	<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	MICROBIOLOGY FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP
			BACTERIA <input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non- potable, non-wastewater)
CHEMISTRY	LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod <input type="checkbox"/> PAINT <input type="checkbox"/> DUST WIPE <input type="checkbox"/> SOILS/SOLIDS <input type="checkbox"/> AIR <input type="checkbox"/> WATER (non-potable)		
	LEAD WASTE PROFILE (by Flame AA) <input type="checkbox"/> Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)		
	<input type="checkbox"/> TTLC ONLY (Total Threshold by EPA 3050B mod) <input type="checkbox"/> STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) <input type="checkbox"/> TCLP ONLY (EPA 1331)		

<input type="checkbox"/> ROTOMETER CALIBRATION Total Rotometers:	<input type="checkbox"/> pH TESTING (Soils, solids, liquids, misc.) EPA 9045
--	--

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
57-1ABC	Bulk	Lower Roof - South	A = Rolled Asphalt Roof					
57-2ABC		- SE						
57-3ABC		- SW						
57-4ABC		- Center				~ 20,000		
57-5ABC		- NW						
58-1		- South	A = Black Penetration Putty					
58-2		- South	B = white putty					
58-3		- Center				~ 150 SF		

Relinquished By:	(Print) Ashley Alvarez	(Sign) <i>[Signature]</i>	Relinquished By:	(Print) _____	(Sign) _____
	(Date) 07-12-23	(Time) 2:45		(Date) _____	(Time) _____
Received By:	(Print) _____	(Sign) <i>[Signature]</i>	Received By:	(Print) Michelle S	(Sign) <i>[Signature]</i>
	(Date) 7-13-23	(Time) 8am		(Date) 7-14-23	(Time) 8AM

Method of Shipment / Preservation During Shipment:	Condition of Samples: Acceptable - YES / NO
	Comments:

BOM 7.14

1 of 4

981759

PROJECT NAME: _____

PROJECT NUMBER: _____

4
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Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)					
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.	
58-4	Bulk	Lower Roof - East	A = Black Penetration Putty						
58-5		- Face of Wall							
59-1AB		- NE	A = Red Clay tile						
59-2AB		- ↓							
59-3AB		- ↓							
60-1		- Center	Grey HVAC Mastic						
60-2		- East							
60-3		- North							
61-ABC		- Middle	A = White Coating B = Tape C = Black Mastic						
61-2ABC		- ↓							
61-3ABC		- ↓							
62-1ABC		Upper Roof - NE	A = Rolled Asphalt Roof B = Mastic C = Vapor Barrier						
62-2ABC		- SW							
62-3ABC		- NW							
62-4ABC		- SE							
62-5ABC		- North							
63-1		- South	Black Penetration Putty						
63-2		- North							
63-3		- NW							
64-1		- SW	Roof Patch Mastic (Black)						
64-2		- ↓							
Relinquished By:		(Print) _____ (Sign) _____	Relinquished By:		(Print) _____ (Sign) _____				
		(Date) _____ (Time) _____			(Date) _____ (Time) _____				
Received By:		(Print) <u>Q Garcia</u> (Sign) <u>[Signature]</u>	Received By:		(Print) <u>Morales</u> (Sign) <u>[Signature]</u>				
		(Date) <u>7/13/23</u> (Time) <u>5PM</u>			(Date) <u>7-14</u> (Time) <u>8A</u>				

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

981759

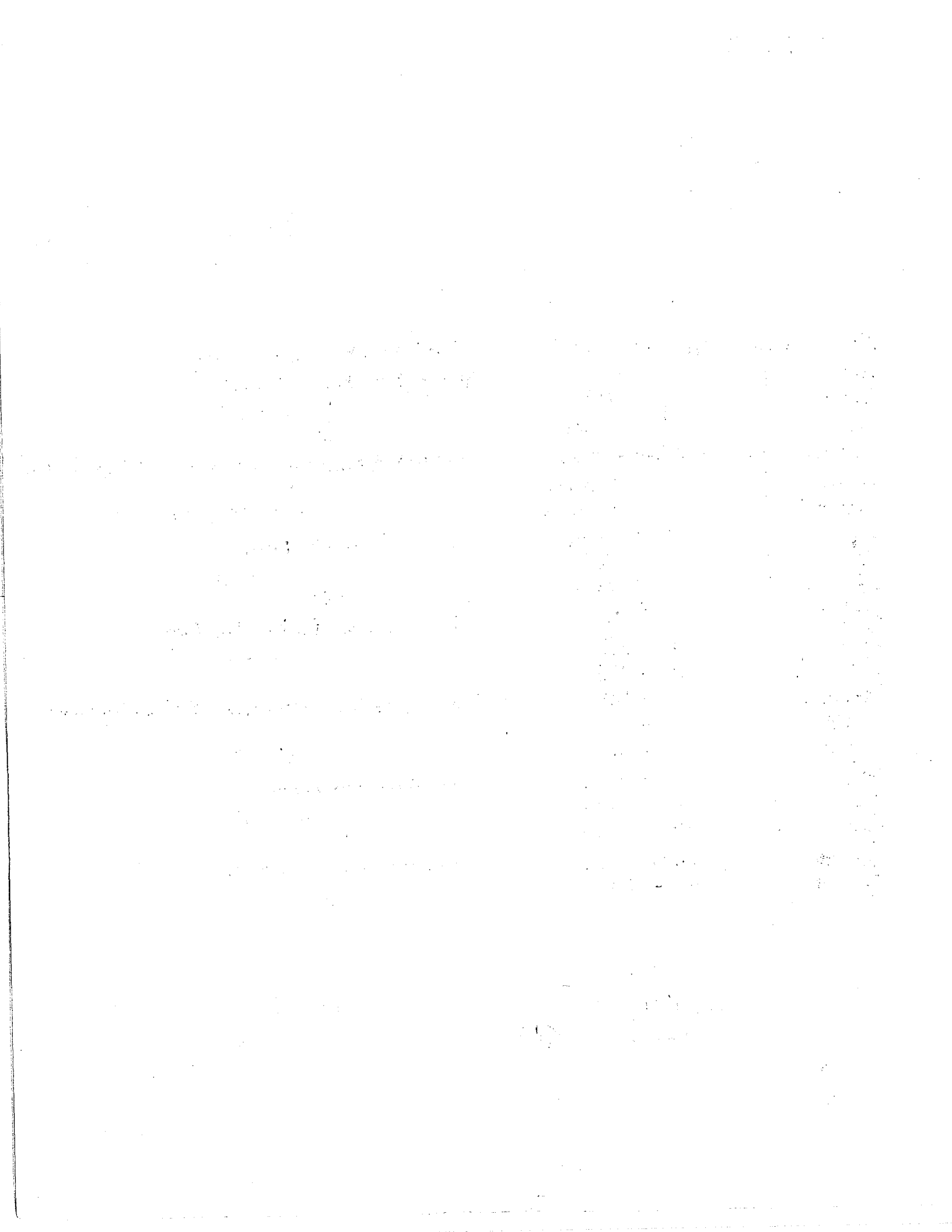
PROJECT NAME: 012133 20.70 .015
 PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
64-3	Bulk	Upper Roof - SW	Roof Patch Mastic (Black)					
65-1		- NW	A=Grey HVAC Mastic B=Tape					
65-2		- NE	↓	~100 SF				
65-3		- South						
66-1ABC		East Roof - East	A= Rolled Asphalt Roof B=Mastic C=Vapor Barrier					
66-2ABC		- South	↓	~13,000 SF				
66-3ABC		- North						
67-1		- North	Black Penetration Patch					
67-2		- SE	↓	~50 SF				
67-3		- West						
68-1		- West	Black/Silver Pacalite Wall Patch					
68-2		- SE	↓	~30 SF				
68-3		- NE						
69-1AB		- NE	A= Light Grey Vent. Mastic B= Dark Grey Mastic					
69-2AB		- ↓	↓	~10 SF				
69-3AB		- ↓						
70-1		- West	Grey Penetration Mastic					
70-2		- West	↓	~10 SF				
70-3		- West						
71-1 AB		Exterior - West	A= CMU Block B= Mortar					
71-2 AB		- North	↓	↓				
Relinquished By:		(Print) ASHLEY ALISON (Sign) [Signature]	Relinquished By:		(Print) [Blank] (Sign) [Blank]			
		(Date) 07-12-23 (Time) 21:45			(Date) [Blank] (Time) [Blank]			
Received By:		(Print) [Signature] (Sign) [Signature]	Received By:		(Print) MICHENES (Sign) [Signature]			
		(Date) 7-13-23 (Time) 8AM			(Date) 7-14-23 (Time) 8AM			

3 of 4

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981759

PROJECT NAME: 91213320.07 TASK 015

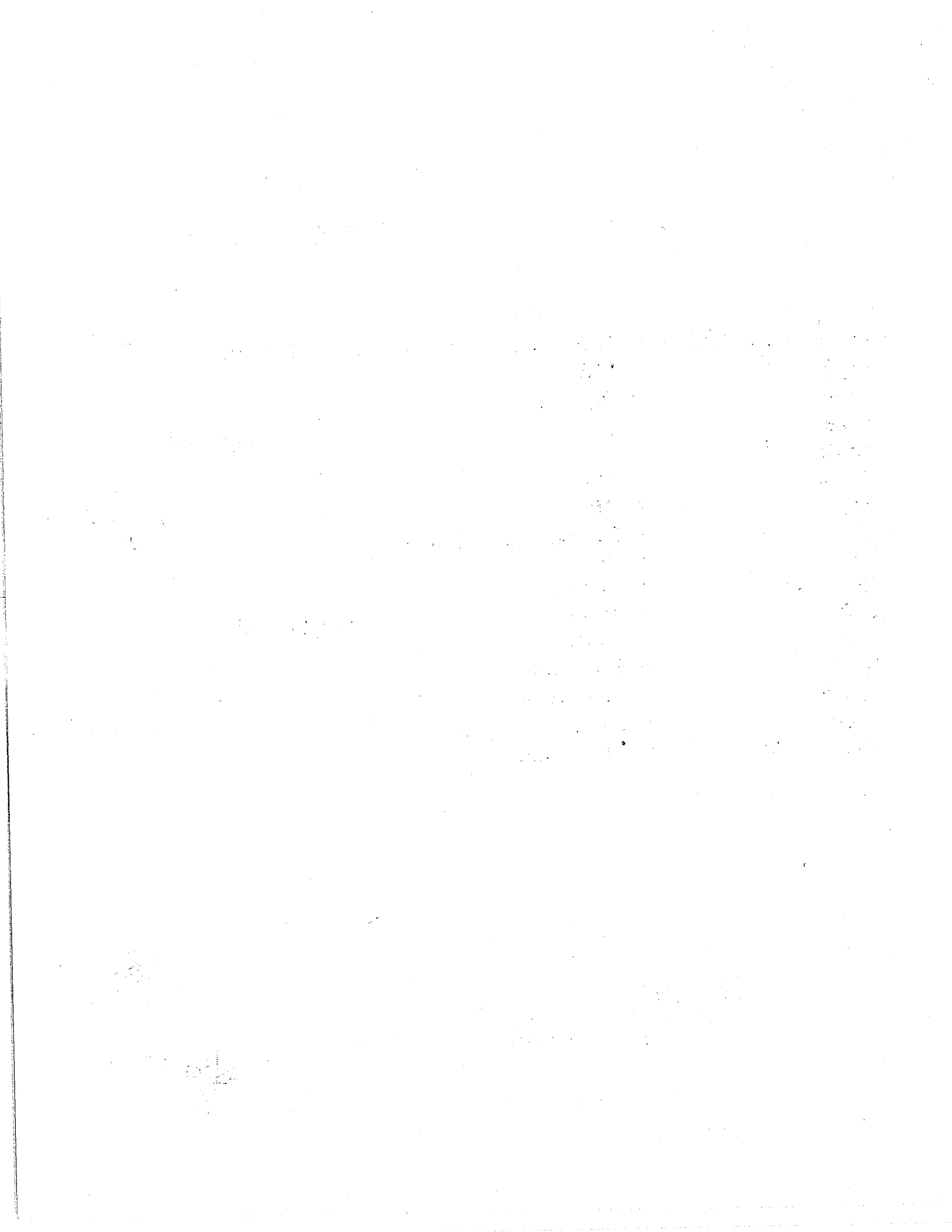
PROJECT NUMBER: ↓

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)					
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.	
71-3AB	Bulk	Exterior - North Center	A = CMU Block	B = Mortar					
71-4AB	↓	- NE	↓						
71-5AB	↓	- West Center	↓						
71-6AB	↓	- SW	↓			~30,000 SF			
71-7AB	↓	- SW	↓						
71-8AB	↓	- NW	↓						
71-9AB	↓	- NE	↓						
72-1	↓	- Near East Bldg	Asphalt						
72-2	↓	- North	↓						
72-3	↓	- Center	↓						
72-4	↓	- North	↓			~100,900 SF			
72-5	↓	- North	↓						
72-6	↓	- South Center	↓						
72-7	↓	- Center, East	↓						
72-8	↓	- North	↓						
72-9	↓	- West, Center	↓						
Relinquished By:				Relinquished By:					
(Print) Ashley Alvarez		(Sign) [Signature]		(Print)		(Sign)			
(Date) 07-12-23		(Time) 21:45		(Date)		(Time)			
Received By:				Received By:					
(Print) [Signature]		(Sign) [Signature]		(Print)		(Sign)			
(Date) 1/13/23		(Time) [Signature]		(Date)		(Time)			

4 of 4

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.



Certificate of Analysis
PLM Asbestos Identification

tel - 408-889-5227
 free - 833-452-5227
 SJLab@patriotlab.com
 2186 Paragon Drive, San Jose, CA 95131



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981436
 Project Number: 01213320-07 Task 015
 Project Name: 3360 Sports Arena Blvd San Diego, CA
 Project Location: 3360 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/11/2023
 Date Received: 7/13/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 195

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-001 1-1A	Ste A - Room 19 - S	Orange Peel Texture	Red White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-002 1-1B	Ste A - Room 19 - S	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981436-003 1-1C	Ste A - Room 19 - S	Compound	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-004 1-2A	Ste A - Room 9 - N	Orange Peel Texture	Red White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-005 1-2B	Ste A - Room 9 - N	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981436-006 1-2C	Ste A - Room 9 - N	Compound	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Number of Samples: 195

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-007 1-3A	Ste A - Room 23 - W	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-008 1-3B	Ste A - Room 23 - W	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981436-009 1-3C	Ste A - Room 23 - W	Compound	White	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981436-010 1-4A	Ste A - Room 29 - E	Orange Peel Texture	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-011 1-4B	Ste A - Room 29 - E	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-012 1-4C	Ste A - Room 29 - E	Compound	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-013 1-5A	Ste A - Room 32 - E	Orange Peel Texture	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-014 1-5B	Ste A - Room 32 - E	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981436-015 1-5C	Ste A - Room 32 - E	Compound	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-016 1-6A	Ste A - Room 38 - E	Orange Peel Texture	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-017 1-6B	Ste A - Room 38 - E	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-018 1-6C	Ste A - Room 38 - E	Compound	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-019 1-7A	Ste A - Kitchen - W	Orange Peel Texture	Red White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-020 1-7B	Ste A - Kitchen - W	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981436-021 1-7C	Ste A - Kitchen - W	Compound	Blue White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-022 1-8A	Ste A - Room 23 - S	Orange Peel Texture	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-023 1-8B	Ste A - Room 23 - S	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-024 1-8C	Ste A - Room 23 - S	Compound	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-025 1-9A	Ste A - Room 17 - S	Orange Peel Texture	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-026 1-9B	Ste A - Room 17 - S	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981436-027 1-9C	Ste A - Room 17 - S	Compound	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-028 2-1A	Ste A - Room 25 - S	Smooth Texture	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-029 2-1B	Ste A - Room 25 - S	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-030 2-1C	Ste A - Room 25 - S	Compound	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-031 2-2A	Ste A - Room 27 - N	Smooth Texture	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-032 2-2B	Ste A - Room 27 - N	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981436-033 2-2C	Ste A - Room 27 - N	Compound	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-034 2-3A	Ste A - Womens Bathroom - E	Smooth Texture	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-035 2-3B	Ste A - Womens Bathroom - E	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-036 2-3C	Ste A - Womens Bathroom - E	Compound	Light Green White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-037 2-4A	Ste A - Mens Bathroom - W	Smooth Texture	Gray White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-038 2-4B	Ste A - Mens Bathroom - W	Drywall	White	91% Non- Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981436-039 2-4C	Ste A - Mens Bathroom - W	Compound	Gray White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-040 2-5A	Ste A - Mens Bathroom - W	Smooth Texture	Gray White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-041 2-5B	Ste A - Mens Bathroom - W	Drywall	White	91% Non- Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-042 2-5C	Ste A - Mens Bathroom - W	Compound	Gray White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-043 3-1A	Ste A - Room 23 - Floor	Specks Vinyl Floor Tile	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-044 3-1B	Ste A - Room 23 - Floor	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-045 3-1C	Ste A - Room 23 - Floor	Level Compound	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-046 3-2A	Ste A - Room 5 - Floor	Specks Vinyl Floor Tile	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-047 3-2B	Ste A - Room 5 - Floor	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Claim Number:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-048 3-2C	Ste A - Room 5 - Floor	Level Compound	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-049 3-3A	Ste A - West Hallway - Floor	Specks Vinyl Floor Tile	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-050 3-3B	Ste A - West Hallway - Floor	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-051 3-3C	Ste A - West Hallway - Floor	Level Compound	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-052 4-1A	Ste A - Kitchen 2 - Floor	Vinyl Floor Tile	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-052A 4-1A	Ste A - Kitchen 2 - Floor	Vinyl Floor Tile Material	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Number of Samples: 195

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-053 4-1B	Ste A - Kitchen 2 - Floor	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-053A 4-1B	Ste A - Kitchen 2 - Floor	Mastic Material	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-054 4-2A	Ste A - Kitchen 2 - Floor	Vinyl Floor Tile	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-054A 4-2A	Ste A - Kitchen 2 - Floor	Vinyl Floor Tile Material	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-055 4-2B	Ste A - Kitchen 2 - Floor	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-055A 4-2B	Ste A - Kitchen 2 - Floor	Mastic Material	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 PO Number:
 Number of Samples: 195

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-056 4-3A	Ste A - Kitchen 2 - Floor	Vinyl Floor Tile	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-056A 4-3A	Ste A - Kitchen 2 - Floor	Vinyl Floor Tile Material	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-057 4-3B	Ste A - Kitchen 2 - Floor	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-057A 4-3B	Ste A - Kitchen 2 - Floor	Mastic Material	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-058 5-1A	Ste A - Womens Bathroom - S	Wall Tile	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-059 5-1B	Ste A - Womens Bathroom - S	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-060 5-2A	Ste A - Mens Bathroom - S	Wall Tile	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-061 5-2B	Ste A - Mens Bathroom - S	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-062 5-3A	Ste A - Mens Bathroom - S	Wall Tile	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-063 5-3B	Ste A - Mens Bathroom - S	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-064 6-1A	Ste A - Mens Bathroom - S	Floor Tile	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-065 6-1B	Ste A - Mens Bathroom - S	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-066 6-2A	Ste A - Mens Bathroom - S	Floor Tile	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-067 6-2B	Ste A - Mens Bathroom - S	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-068 6-3A	Ste A - Womens Bathroom - S	Floor Tile	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-069 6-3B	Ste A - Womens Bathroom - S	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-070 7-1A	Ste A - Room 21 - S	Carpet	Gray	100% Synthetic Fibers
Total Asbestos	None Detected			
981436-071 7-1B	Ste A - Room 21 - S	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-072 7-2A	Ste A - Room 13 - S	Carpet	Gray	100% Synthetic Fibers
Total Asbestos	None Detected			
981436-073 7-2B	Ste A - Room 13 - S	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-074 7-3A	Ste A - Room 9 - N	Carpet	Gray	100% Synthetic Fibers
Total Asbestos	None Detected			
981436-075 7-3B	Ste A - Room 9 - N	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-076 8-1A	Ste A - Room 29 - N	Carpet	Brown White	85% Synthetic Fibers 15% Non- Fibrous Material
Total Asbestos	None Detected			
981436-077 8-1B	Ste A - Room 29 - N	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-078 8-2A	Ste A - Room 29 - N	Carpet	Brown White	85% Synthetic Fibers 15% Non- Fibrous Material
Total Asbestos	None Detected			
981436-079 8-2B	Ste A - Room 29 - N	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-080 8-3A	Ste A - Room 29 - S	Carpet	Brown White	85% Synthetic Fibers 15% Non- Fibrous Material
Total Asbestos	None Detected			
981436-081 8-3B	Ste A - Room 29 - S	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-082 9-1A	Ste A - Room 29 - S	Cove Base	Black	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-083 9-1B	Ste A - Room 29 - S	Mastic	Cream	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981436
 Project Number: 01213320-07 Task 015
 Project Name: 3360 Sports Arena Blvd San Diego, CA
 Project Location: 3360 Sports Arena Blvd
 San Diego, CA 92110

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-084 9-2A	Ste A - Room 29 - N	Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-085 9-2B	Ste A - Room 29 - N	Mastic	Cream	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-086 9-3A	Ste A - Room 29 - W	Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-087 9-3B	Ste A - Room 29 - W	Mastic	Cream	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-088 10-1A	Ste A - Room 1 - N	Cove Base	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-089 10-1B	Ste A - Room 1 - N	Mastic	Cream	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-089A 10-1B	Ste A - Room 1 - N	Mastic Material	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-090 102-A	Ste A - Room 4 - W	Cove Base	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-091 10-2B	Ste A - Room 4 - W	Mastic	Cream	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-091A 10-2B	Ste A - Room 4 - W	Mastic Material	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-092 10-3A	Ste A - Room 9 - N	Cove Base	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-093 10-3B	Ste A - Room 9 - N	Mastic	Cream	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-093A 10-3B	Ste A - Room 9 - N	Mastic Material	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-094 11-1	Ste A - Room 5 - S	2x2 Ceiling Tiles	White Grey	65% Cellulose 20% Mineral Wool 15% Non-Fibrous Material
Total Asbestos	None Detected			
981436-095 11-2	Ste A - Room 9 - N	2x2 Ceiling Tiles	White Grey	65% Cellulose 20% Mineral Wool 15% Non-Fibrous Material
Total Asbestos	None Detected			
981436-096 11-3	Ste A - Room 33 - W	2x2 Ceiling Tiles	White Grey	65% Cellulose 20% Mineral Wool 15% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-097 11-4	Ste A - Kitchen - N	2x2 Ceiling Tiles	White Grey	65% Cellulose 20% Mineral Wool 15% Non-Fibrous Material
Total Asbestos	None Detected			
981436-098 11-5	Ste A - Hallway - W	2x2 Ceiling Tiles	White Grey	65% Cellulose 20% Mineral Wool 15% Non-Fibrous Material
Total Asbestos	None Detected			
981436-099 12-1A	Ste A - Kitchen 2 - N	Paper Backing	Black Brown	85% Cellulose 15% Tar
Total Asbestos	None Detected			
981436-100 12-1B	Ste A - Kitchen 2 - N	Insulation	Pink	100% Mineral Wool
Total Asbestos	None Detected			
981436-101 12-2A	Ste A - Room 9 - N	Paper Backing	Black Brown	85% Cellulose 15% Tar
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-102 12-2B	Ste A - Room 9 - N	Insulation	Pink	100% Mineral Wool
Total Asbestos	None Detected			
981436-103 12-3A	Ste A - Room 5 - W	Paper Backing	Black Brown	85% Cellulose 15% Tar
Total Asbestos	None Detected			
981436-104 12-3B	Ste A - Room 5 - W	Insulation	Pink	100% Mineral Wool
Total Asbestos	None Detected			
981436-105 13-1A	Ste H and G - Room 1 - N	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-106 13-1B	Ste H and G - Room 1 - N	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981436-107 13-1C	Ste H and G - Room 1 - N	Compound	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-108 13-2A	Ste H and G - Room 1 - W	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-109 13-2B	Ste H and G - Room 1 - W	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981436-110 13-2C	Ste H and G - Room 1 - W	Compound	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-111 13-3A	Ste H and G - Room 1 - W	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-112 13-3B	Ste H and G - Room 1 - W	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981436-113 13-3C	Ste H and G - Room 1 - W	Compound	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-114 13-4A	Ste H and G - Room 1 - N	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-115 13-4B	Ste H and G - Room 1 - N	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981436-116 13-4C	Ste H and G - Room 1 - N	Compound	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-117 13-5A	Ste H and G - Room 1 - N	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-118 13-5B	Ste H and G - Room 1 - N	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981436-119 13-5C	Ste H and G - Room 1 - N	Compound	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-120 14-1A	Ste H and G - Room 1 - S	CMU	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-121 14-1B	Ste H and G - Room 1 - S	Mortar	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-122 14-2A	Ste H and G - Room 1 - S	CMU	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-123 14-2B	Ste H and G - Room 1 - S	Mortar	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-124 14-3A	Ste H and G - Room 1 - N	CMU	Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-125 14-3B	Ste H and G - Room 1 - N	Mortar	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-126 15-1	Ste H and G - Room 1 - S	Concrete Foundation	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-126A 15-1	Ste H and G - Room 1 - S	Concrete Material	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-127 15-2	Ste H and G - Room 1 - S	Concrete Foundation	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-127A 15-2	Ste H and G - Room 1 - S	Concrete Material	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-128 15-3	Ste H and G - Room 1 - S	Concrete Foundation	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-128A 15-3	Ste H and G - Room 1 - S	Concrete Material	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-129 16-1A	Ste H and G - Bathroom - 1	Wall Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-130 16-1B	Ste H and G - Bathroom - 1	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-131 16-2A	Ste H and G - Bathroom - 2	Wall Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-132 16-2B	Ste H and G - Bathroom - 2	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-133 16-3A	Ste H and G - Bathroom 2 - N	Wall Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-134 16-3B	Ste H and G - Bathroom 2 - N	Grout	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-135 17-1A	Ste H and G - Bathroom 2 - Floor	Floor Tile	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-136 17-1B	Ste H and G - Bathroom 2 - Floor	Grout	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-137 17-2A	Ste H and G - Bathroom 2 - Floor	Floor Tile	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-137A 17-2A	Ste H and G - Bathroom 2 - Floor	Floor Tile	Black	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-138 17-2B	Ste H and G - Bathroom 2 - Floor	Grout	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-139 17-3A	Ste H and G - Bathroom 2 - Floor	Floor Tile	White	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-140 17-3B	Ste H and G - Bathroom 2 - Floor	Grout	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-141 18-1A	Ste H and G - Bathroom 1 - Floor	Floor Tile	Black	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-142 18-1B	Ste H and G - Bathroom 1 - Floor	Grout	Black	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-143 18-2A	Ste H and G - Bathroom 1 - Floor	Floor Tile	Black	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-144 18-2B	Ste H and G - Bathroom 1 - Floor	Grout	Black	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-145 18-3A	Ste H and G - Bathroom 1 - Floor	Floor Tile	Black	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-146 18-3B	Ste H and G - Bathroom 1 - Floor	Grout	Black	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-147 19-1	Ste H and G - Room 1 - Ceiling	Paper Insulation	Silver Brown	20% Non- Fibrous Material 40% Cellulose 40% Glass Fibers
Total Asbestos	None Detected			
981436-148 19-2	Ste H and G - Room 1 - Ceiling	Paper Insulation	Silver Brown	20% Non- Fibrous Material 40% Cellulose 40% Glass Fibers
Total Asbestos	None Detected			
981436-149 19-3	Ste H and G - Room 1 - Ceiling	Paper Insulation	Silver Brown	20% Non- Fibrous Material 40% Cellulose 40% Glass Fibers
Total Asbestos	None Detected			
981436-150 20-1A	Exterior - East Soffit	Feaux Stucco	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-151 20-1B	Exterior - East Soffit	Concrete	Gray	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981436-152 20-1C	Exterior - East Soffit	Foam	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-153 20-2A	Exterior - East Soffit	Feaux Stucco	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-154 20-2B	Exterior - East Soffit	Concrete	Gray	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981436-155 20-2C	Exterior - East Soffit	Foam	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-156 20-3A	Exterior - East Soffit	Feaux Stucco	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-157 20-3B	Exterior - East Soffit	Concrete	Gray	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981436-158 20-3C	Exterior - East Soffit	Foam	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-159 21-1A	Exterior - East	CMU	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-160 21-1B	Exterior - East	Mortar	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-161 21-2A	Exterior - NW	CMU	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-162 21-2B	Exterior - NW	Mortar	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-163 21-3A	Exterior - South	CMU	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-164 21-3B	Exterior - South	Mortar	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981436-165 22-1	Roof - SW	Roofing Core	Black	68% Tar 22% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981436-166 22-2	Roof - Center	Roofing Core	Black	68% Tar 22% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981436-167 22-3	Roof - NE	Roofing Core	Black	68% Tar 22% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

tel - 408-889-5227
 free - 833-452-5227
 SJLab@patriotlab.com
 2186 Paragon Drive, San Jose, CA 95131



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981436
 Project Number: 01213320-07 Task 015
 Project Name: 3360 Sports Arena Blvd San Diego, CA
 Project Location: 3360 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/11/2023
 Date Received: 7/13/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 195

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-168 23-1	Roof - West	Pen Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981436-169 23-2	Roof - NW	Pen Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981436-170 23-3	Roof - West	Pen Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981436-171 24-1	Roof - East	Pen Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981436-172 24-2	Roof - East	Pen Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			
981436-173 24-3	Roof - East	Pen Mastic	Black	92% Tar 8% Cellulose
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

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 2186 Paragon Drive, San Jose, CA 95131



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981436
 Project Number: 01213320-07 Task 015
 Project Name: 3360 Sports Arena Blvd San Diego, CA
 Project Location: 3360 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/11/2023
 Date Received: 7/13/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 195

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-174 25-1	Roof - SW	Duct Compound	White	92% Non-Fibrous Material 8% Cellulose
Total Asbestos	None Detected			
981436-174A 25-1	Roof - SW	Duct Compound Material	Dark Gray	92% Non-Fibrous Material 8% Cellulose
Total Asbestos	None Detected			
981436-175 25-2	Roof - SW	Duct Compound	White	92% Non-Fibrous Material 8% Cellulose
Total Asbestos	None Detected			
981436-175A 25-2	Roof - SW	Duct Compound Material	Dark Gray	92% Non-Fibrous Material 8% Cellulose
Total Asbestos	None Detected			
981436-176 25-3	Roof - SW	Duct Compound	White	92% Non-Fibrous Material 8% Cellulose
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

tel - 408-889-5227
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 2186 Paragon Drive, San Jose, CA 95131



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981436
 Project Number: 01213320-07 Task 015
 Project Name: 3360 Sports Arena Blvd San Diego, CA
 Project Location: 3360 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/11/2023
 Date Received: 7/13/2023
 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 195

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981436-176A 25-3	Roof - SW	Duct Compound Material	Dark Gray	92% Non- Fibrous Material 8% Cellulose
Total Asbestos	None Detected			
981436-177 26-1	Ste A - Room 13	Concrete Foundation	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-178 26-2	Ste A - Room 28	Concrete Foundation	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			
981436-179 26-3	Exterior - East Entry	Concrete Foundation	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

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 2186 Paragon Drive, San Jose, CA 95131



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981436
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 Project Name: 3360 Sports Arena Blvd San Diego, CA
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 San Diego, CA 92110

Date Collected: 7/11/2023
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 Date Analyzed: 7/13/2023
 Date Reported: 7/13/2023

Collected By: D Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 195

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
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Note: Additional layers observed and analyzed

Denis Hau

Denis Hau - Analyst

Esmeralda Jimenez

Esmeralda Jimenez - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 201022-0) and CA Water Board ELAP (Cert. No. 2900) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23

REFERRAL SOURCE

REPORT NUMBER (Lab Use Only)
 981436

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS INC	Project No.:	01213320-07 Task 015 PO#:
Contact Person:		Project Name:	3360 sports arena Blvd, San Diego, CA
Company Address:		Project Location:	3360 sports arena Blvd, San Diego, CA 92110
Contact Phone:		Sample(s) Collected By:	D. Cruz-Baker Date: 7-11-23
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input checked="" type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED			
ASBESTOS	<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116	<input type="checkbox"/> PLM POINT COUNT 400	MICROBIOLOGY
	<input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	
			FUNGI <input type="checkbox"/> Viable (Colony ID & Enumeration) <input type="checkbox"/> Non-Viable Surface <input type="checkbox"/> SWAB/BULK <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP
			BACTERIA <input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)

CHEMISTRY	LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod
	<input type="checkbox"/> PAINT <input type="checkbox"/> DUST WIPE <input type="checkbox"/> SOILS/SOLIDS <input type="checkbox"/> AIR <input type="checkbox"/> WATER (non-potable)
	LEAD WASTE PROFILE (by Flame AA) <input type="checkbox"/> Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)
	<input type="checkbox"/> TTLC ONLY (Total Threshold by EPA 3050B mod) <input type="checkbox"/> STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) <input type="checkbox"/> TCLP ONLY (EPA 1331)
	(NOTE: Please provide approx. 200 grams (approx. 1/2 lb.) of sample for complete profile)

<input type="checkbox"/> ROTOMETER CALIBRATION Total Rotometers:	<input type="checkbox"/> pH TESTING (Soils, solids, liquids, misc.) EPA 9045
--	--

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
1-1ABC	B	ste-A, Room 19, S	A-orange peel texture					
1-2ABC		Room 9, N	B-Drywall					
1-3ABC		Room 23, W	c-compound					
1-4ABC		Room 29, E	≈ 6000SF					
1-5ABC		Room 32, E						
1-6ABC		Room 38, E						
1-7ABC		Kitchen, W						
1-8ABC		Room 23, S						
1-9ABC		Room 17, S						

Relinquished By:	(Print) Drego Cruz Baker (Sign) [Signature]	Relinquished By:	(Print) (Sign)
	(Date) 7/11/23 (Time) 5:00pm		(Date) (Time)
Received By:	(Print) Melanie Kuhne (Sign) [Signature]	Received By:	(Print) Michelle Segovia (Sign) [Signature]
	(Date) 7/12/23 (Time) 0900		(Date) 7.13.23 (Time) 8:29AM

Method of Shipment / Preservation During Shipment:	Condition of Samples: Acceptable - YES <input checked="" type="checkbox"/> / NO <input type="checkbox"/>
	Comments:

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REPORT NUMBER (Lab Use Only)

981436

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
2-1ABC	B	Ste. A, Room 25, S	A-smooth texture					
2-2ABC		Room 27, N	≈ 1500 SF					
2-3ABC		womens bathroom, E						
2-4ABC		mens bathroom, W						
2-5ABC		Mens bathroom, W						
3-1ABC		Room 23, Floor	A-gray w/specks VFT					
3-2ABC		Room 5, Floor						
3-3ABC		west hallway, Floor						
4-1AB		Kitchen 2, Floor	A-Blue & white VFT					
4-2AB								
4-3AB								
5-1AB		womens bathroom, S	A-wall tile					
5-2AB		mens bathroom, S						
5-3AB		mens bathroom, S						
6-1AB		mens bathroom, S	A-floor tile					
6-2AB								
6-3AB		womens bathroom, S						
7-1AB		Room 21, S	A-grayish carpet					
7-2AB		Room 13, S						
7-3AB		Room 9, N						
see page 3								
Relinquished By:		(Print) Diego Cruz-Baker (Sign) <i>[Signature]</i>	Relinquished By:		(Print) _____ (Sign) _____			
		(Date) 7-11-23 (Time) 5:00pm			(Date) _____ (Time) _____			
Received By:		(Print) Melanie Kuhne (Sign) <i>[Signature]</i>	Received By:		(Print) Michelle S (Sign) <i>[Signature]</i>			
		(Date) 7/12/23 (Time) 0800			(Date) 7/13/23 (Time) 8:29A			

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v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

REFERRAL SOURCE

G

REPORT NUMBER (Lab Use Only)

981436

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE

Tel: (888)743-0998 Email: laboratory@patriotlab.com

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS INC	Project No.:	01213320-07 Task 015 PO#:
Contact Person:		Project Name:	
Company Address:		Project Location:	
Contact Phone:		Sample(s) Collected By:	Date:
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED

ASBESTOS	MICROBIOLOGY	BACTERIA
<input type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	<input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)
	FUNGI <input type="checkbox"/> Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK <input type="checkbox"/> Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP	

CHEMISTRY

LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod

PAINT DUST WIPE SOILS/SOLIDS AIR WATER (non-potable)

LEAD WASTE PROFILE (by Flame AA) Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)

TTLC ONLY (Total Threshold by EPA 3050B mod) STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) TCLP ONLY (EPA 1331)

(NOTE: Please provide approx. 200 grams (approx. 1/2 lb.) of sample for complete profile)

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
8-1AB	B	ste. A, Room 29, N	A-Brownish carpet					
8-2AB		↓, N						
8-3AB		↓, S						
9-1AB		Room 29, S	A-Black crebase					
9-2AB		↓, N						
9-3AB		↓, W						
10-1AB		Room 1, N	A-Blue crebase					
10-2AB		Room 4, W						
10-3AB		Room 9, N						

Relinquished By:	(Print) <i>Diego Cruz-Baker</i> (Sign) <i>[Signature]</i>	Relinquished By:	(Print) _____ (Sign) _____
(Date) 7-11-23 (Time) 5:00PM		(Date) _____ (Time) _____	
Received By:	(Print) <i>Melanie Kuhn</i> (Sign) <i>[Signature]</i>	Received By:	(Print) <i>Michelle S</i> (Sign) <i>[Signature]</i>
(Date) 7/12/23 (Time) 0800		(Date) 7/13/23 (Time) 8:29A	

Method of Shipment / Preservation During Shipment: _____ Condition of Samples: Acceptable -- YES / NO

Comments: _____

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981436

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
11-1	B	ste. A, Room 5, S	2x2 ceiling tiles					
11-2		, Room 9, N						
11-3		, Room 33, W						
11-4		, Kitchen, N						
11-5		, Hallway, W						
12-1AB		, Kitchen 2, N	A- paper backing		B- pink insulation			
12-2AB		, Room 9, N						
12-3AB		↓, Room 5, W						
13-1ABC		ste-H & G, Room 1, N	A- orange peel texture		B- Drywall		C- compound	
13-2ABC		, W						
13-3ABC		, W						
13-4ABC		, N						
13-5ABC		, N						
14-1AB		, Room 1, S	A- cmu		B- mortar			
14-2AB		, S						
14-3AB		, N						
15-1		, Room 1, S	concrete foundation					
15-2		, S						
15-3		, S						
16-1AB		, Bathroom-1	A- wall tile		B- grout			
16-2AB		, Bathroom-2						
Relinquished By:	(Print) Diego Cruz-Baker	(Sign) <i>[Signature]</i>	Relinquished By:	(Print)	(Sign)			
	(Date) 7-11-23	(Time) 5:00 PM		(Date)	(Time)			
Received By:	(Print) Melanie Kuhner	(Sign) <i>[Signature]</i>	Received By:	(Print) Michael	(Sign) <i>[Signature]</i>			
	(Date) 7/12/23	(Time) 0800		(Date) 7-13-23	(Time) 8:29A			

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

REFERRAL SOURCE

REPORT NUMBER (Lab Use Only)
 981436

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS INC	Project No.:	01213320-07 Task 015 PO#:
Contact Person:		Project Name:	
Company Address:		Project Location:	
Contact Phone:		Sample(s) Collected By:	Date:
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input checked="" type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED			
ASBESTOS	<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116	<input type="checkbox"/> PLM POINT COUNT 400	MICROBIOLOGY FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP
	<input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	
BACTERIA <input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)			

CHEMISTRY	LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod <input type="checkbox"/> PAINT <input type="checkbox"/> DUST WIPE <input type="checkbox"/> SOILS/SOLIDS <input type="checkbox"/> AIR <input type="checkbox"/> WATER (non-potable)		
	LEAD WASTE PROFILE (by Flame AA) <input type="checkbox"/> Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT) <input type="checkbox"/> TTLC ONLY (Total Threshold by EPA 3050B mod) <input type="checkbox"/> STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) <input type="checkbox"/> TCLP ONLY (EPA 1331) (NOTE: Please provide approx. 200 grams (approx. 1/4 lb.) of sample for complete profile)		

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)					
				Start Time	Stop Time	Total Min.	Avg-Flow Rate	Total Vol.	
16-3AB	B	Ste. H LG, Bathroom-2, N	A-wall tile						
17-1AB		, Bathroom-2, floor	A-floor tile						
17-2AB									
17-3AB									
18-1AB		, Bathroom-1, floor	A-floor tile						
18-2AB									
18-3AB									
19-1		, Room-1, ceiling	Paper insulation						
19-2									

Relinquished By:	(Print) Diego Cruz Baker (Sign) <i>[Signature]</i> (Date) 7/11/23 (Time) 5:00pm	Relinquished By:	(Print) (Sign) <i>[Signature]</i> (Date) (Time)
Received By:	(Print) Melanie Kuhn (Sign) <i>[Signature]</i> (Date) 7/12/23 (Time) 0800	Received By:	(Print) Michelle (Sign) <i>[Signature]</i> (Date) 7/13 (Time) 8:29A

Method of Shipment / Preservation During Shipment: *Ag 5 of 7* Condition of Samples: **Acceptable** -- YES / NO
 Comments:

REPORT NUMBER (Lab Use Only)

981436

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE

Tel: (888)743-0998 Email: laboratory@patriotlab.com

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)					
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.	
19-3	B	ste. H&G, Room 1, ceiling	paper insulation						
20-1ABC		Exterior, East soffit	A-feaux stucco, B-concrete C-foam						
20-2ABC									
20-3ABC									
21-1AB			, East	A-cmv B-mortar					
21-2AB			, N.W						
21-3AB			, south						
22-1#			Roof, S.W	Roofing cone					
22-2			, center						
22-3			, N.E						
23-1			, west	Dull Black pen. mastic					
23-2			, N.W						
23-3			, west						
24-1			, East	shiny Black pen. mastic					
24-2			, ↓						
24-3			, ↓						
25-1			, S.W	Duct compound					
25-2			, ↓						
25-3			, ↓						
26-1			ste. A, Room B	concrete foundation					
26-2			, Room 28						
Relinquished By:	(Print) Diego Cruz Baker (Sign) <i>[Signature]</i>	(Date) 7-11-23 (Time) 5:00pm	Relinquished By:	(Print) _____ (Sign) _____	(Date) _____ (Time) _____				
Received By:	(Print) Melanie Kuhn (Sign) <i>[Signature]</i>	(Date) 7/12/23 (Time) 0800	Received By:	(Print) Nicholas (Sign) <i>[Signature]</i>	(Date) 7/13/23 (Time) 8:29A				

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v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCPL require minimum 72 HR Turnaround Time.

REFERRAL SOURCE

[Empty Box]

REPORT NUMBER (Lab Use Only)

981436



FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE

Tel: (888)743-0998 Email: laboratory@patriotlab.com

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS INC	Project No.:	01213320-07 Task 015 PO#:
Contact Person:		Project Name:	
Company Address:		Project Location:	
Contact Phone:		Sample(s) Collected By:	Date:
Email(s) For Report:		Special Instructions:	

Turnaround Time (Business Hours/Days) 1 HR 3 HR 6 HR 24 HR 48 HR 72 HR 5 DAY

ANALYSIS REQUESTED

ASBESTOS	MICROBIOLOGY	FUNGI	BACTERIA
<input type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP	<input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)

CHEMISTRY

LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod
 PAINT DUST WIPE SOILS/SOLIDS AIR WATER (non-potable)

LEAD WASTE PROFILE (by Flame AA) Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)

TTLC ONLY (Total Threshold by EPA 3050B mod) STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) TCLP ONLY (EPA 1331)

(NOTE: Please provide approx. 200 grams (approx. 1/2 lb.) of sample for complete profile)

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg-Flow Rate	Total Vol.
26-3	B	Exterior, east entry	concrete foundation					

Relinquished By:	(Print) Diego Carr Baker (Sign) [Signature] (Date) 7-11-23 (Time) 5:00pm	Relinquished By:	(Print) [Signature] (Sign) [Signature] (Date) [Signature] (Time) [Signature]
Received By:	(Print) Melanie Kuhn (Sign) [Signature] (Date) 7/12/23 (Time) 8:00	Received By:	(Print) Michelle (Sign) [Signature] (Date) 7/13/23 (Time) 8:29A

Method of Shipment / Preservation During Shipment: Condition of Samples: Acceptable - YES/ NO/ Comments:

Certificate of Analysis
PLM Asbestos Identification

tel - 858-654-5227
 free - 833-787-5227
 SDLab@patriotlab.com
 6640 Lusk Blvd., Suite A-100, San Diego, CA 92121



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981206
 Project Number: 01213320.07
 Project Name:
 Project Location: 3494 Sports Arena Blvd
 SD, CA 92110
 Chilis

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/11/2023
 Date Reported: 7/12/2023

Collected By: Allison, Rozzi
 Claim Number:
 PO Number: Task 015
 Number of Samples: 90

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-001 1-1	N DNR Floor	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-002 1-2	S DNR Floor	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-003 1-3	W DNR Floor	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-004 2-1A	W KCN Floor	Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-005 2-1B	W KCN Floor	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-006 2-2A	N KCN Floor	Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-007 2-2B	N KCN Floor	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-008 2-3A	S KCN Floor	Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-009 2-3B	S KCN Floor	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-010 3-1A	S MBA Floor	Clay Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-011 3-1B	S MBA Floor	Grout	Pink	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-012 3-2A	N MBA Floor	Clay Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-013 3-2B	N MBA Floor	Grout	Pink	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-014 3-3A	S WBA Floor	Clay Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-015 3-3B	S WBA Floor	Grout	Pink	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-016 4-1A	N DNR Wall	Brick	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-017 4-1B	N DNR Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-018 4-2A	N DNR Wall	Brick	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-019 4-2B	N DNR Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-020 4-3A	NW DNR Wall	Brick	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-021 4-3B	NW DNR Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-022 5-1A	N MBA Wall	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-023 5-1B	N MBA Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-024 5-2A	N WBA Wall	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-025 5-2B	N WBA Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-026 5-3A	NE WBA Wall	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-027 5-3B	NE WBA Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-028 6-1A	N KCN Wall	FRP Wall	White	85% Non-Fibrous Material 15% Glass Fibers
Total Asbestos	None Detected			
981206-029 6-1B	N KCN Wall	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-030 6-2A	W KCN Wall	FRP Wall	White	85% Non-Fibrous Material 15% Glass Fibers
Total Asbestos	None Detected			
981206-031 6-2B	W KCN Wall	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-032 6-3A	W Stor 1 Wall	FRP Wall	White	85% Non-Fibrous Material 15% Glass Fibers
Total Asbestos	None Detected			
981206-033 6-3B	W Stor 1 Wall	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-034 7-1A	N MBA Ceiling	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-035 7-1B	N MBA Ceiling	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-036 7-1C	N MBA Ceiling	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-037 7-2A	N MBA Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981206-038 7-2B	N MBA Wall	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-039 7-2C	N MBA Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-040 7-3A	N WBA Ceiling	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981206-041 7-3B	N WBA Ceiling	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-042 7-3C	N WBA Ceiling	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-043 8-1A	E Hallway Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981206-044 8-1B	E Hallway Wall	Light Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-045 8-1C	E Hallway Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-046 8-2A	N Hallway Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981206-047 8-2B	N Hallway Wall	Light Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-048 8-2C	N Hallway Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-049 8-3A	S Hallway Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-050 8-3B	S Hallway Wall	Light Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-051 8-3C	S Hallway Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-052 9-1A	E DNR Ceiling	Insulation	Grey	60% Glass Fibers 30% Mineral Wool 5% Cellulose 5% Non-Fibrous Material
Total Asbestos	None Detected			
981206-053 9-1B	E DNR Ceiling	Paper	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-054 9-2A	S DNR Ceiling	Insulation	Grey	60% Glass Fibers 30% Mineral Wool 5% Cellulose 5% Non-Fibrous Material

Total Asbestos **None Detected**

981206-055 9-2B	S DNR Ceiling	Paper	Black	90% Non- Fibrous Material 10% Glass Fibers
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Total Asbestos **None Detected**

981206-056 9-3A	N DNR Ceiling	Insulation	Grey	60% Glass Fibers 30% Mineral Wool 5% Cellulose 5% Non-Fibrous Material
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Total Asbestos **None Detected**

981206-057 9-3B	N DNR Ceiling	Paper	Black	90% Non- Fibrous Material 10% Glass Fibers
--------------------	---------------	-------	-------	---

Total Asbestos **None Detected**

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-058 10-1A	N KCN Ceiling	Ceiling Tile	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981206-059 10-1B	N KCN Ceiling	Paper	Brown	100% Cellulose
Total Asbestos	None Detected			
981206-060 10-2A	W Stor 1 Ceiling	Ceiling Tile	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981206-061 10-2B	W Stor 1 Ceiling	Paper	Brown	100% Cellulose
Total Asbestos	None Detected			
981206-062 10-3A	N Stor 2 Ceiling	Ceiling Tile	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-063 10-3B	N Stor 2 Ceiling	Paper	Brown	100% Cellulose
Total Asbestos	None Detected			
981206-064 11-1A	W Util Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981206-065 11-1B	W Util Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-066 11-2A	W Util Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981206-067 11-2B	W Util Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-068 11-3A	E Util Wall	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981206-069 11-3B	E Util Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-070 12-1	S Exterior Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-071 12-2	E Exterior Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-072 12-3	N Exterior Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-073 13-1A	N Exterior Wall	Block CMU	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-074 13-1B	N Exterior Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-075 13-2A	N Exterior Wall	Block CMU	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-076 13-2B	N Exterior Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-077 13-3A	N Exterior Wall	Block CMU	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-078 13-3B	N Exterior Wall	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-079 14-1A	S Roof	Asphalt	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-080 14-1B	S Roof	Tar	Black	85% Non-Fibrous Material 15% Glass Fibers
Total Asbestos	None Detected			
981206-081 14-1C	S Roof	Foam	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-082 14-2A	N Roof	Asphalt	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-083 14-2B	N Roof	Tar	Black	85% Non-Fibrous Material 15% Glass Fibers
Total Asbestos	None Detected			
981206-084 14-2C	N Roof	Foam	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-085 14-3A	E Roof	Asphalt	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-086 14-3B	E Roof	Tar	Black	85% Non-Fibrous Material 15% Glass Fibers
Total Asbestos	None Detected			
981206-087 14-3C	E Roof	Foam	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981206-088 15-1	N Parapit Wall	Penetration Mastic	Grey	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981206-089 15-2	W Parapit Wall	Penetration Mastic	Grey	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			

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 Claim Number:
 PO Number: Task 015
 Number of Samples: 90

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981206-090 15-3	S Parapit Wall	Penetration Mastic	Grey	85% Non-Fibrous Material 15% Cellulose

Total Asbestos **None Detected**

Daniel Brown - Analyst

Melanie Kuhne - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200982-0) and CA Water Board ELAP (Cert. No. 2805) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23

REFERRAL SOURCE

REPORT NUMBER (Lab Use Only)
981206

PATRIOT LAB
 FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PATRIOT LAB - CHAIN OF CUSTODY

7/12 1245 PM

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS INC	Project No.:	01213320.07 PO#: Task 015
Contact Person:	Cristobal Ramirez	Project Name:	
Company Address:		Project Location:	3494 Sports Arena Blvd SD, CA 92110 (Chilli's)
Contact Phone:		Sample(s) Collected By:	Allison, Rozzi Date: 7/8/23
Email(s) For Report:	CRamirez@scsengineers.com	Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED

ASBESTOS	MICROBIOLOGY	FUNGI	BACTERIA
<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	<input type="checkbox"/> SWAB/BULK <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP	<input type="checkbox"/> PRESENCE/ABSENCE Total Coliform & E.coli - Surfaces, Swabs, and Bulk Solids, Liquids (non-potable, non-wastewater)

CHEMISTRY

LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod

PAINT DUST WIPE SOILS/SOLIDS AIR WATER (non-potable)

LEAD WASTE PROFILE (by Flame AA) Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)

TTLC ONLY (Total Threshold by EPA 3050B mod) STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) TCLP ONLY (EPA 1331)

(NOTE: Please provide approx. 200 grams (approx. 1/4 lb.) of sample for complete profile)

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
1-1	Bulk	N, DNR, Floor	A= Concrete		~ 2000	#		
1-2		S, ↓ ↓	↓					
1-3		W, ↓ ↓	↓					
2-1 AB		W, KLN, Floor	A= Red Tile B= Grout		~ 1200	#		
2-2 AB		N, ↓ ↓	↓					
2-3 AB		S, ↓ ↓	↓					
3-1 AB		S, MBA, Floor	A= Red Clay Tile B= Grout		~ 500	#		
3-2 AB		N, MBA, ↓	↓					
3-3 AB		S, WBA, ↓	↓					

Relinquished By:	(Print) _____ (Sign) _____	Relinquished By:	(Print) _____ (Sign) _____
	(Date) _____ (Time) _____		(Date) _____ (Time) _____
Received By:	(Print) Daniel Brown (Sign)	Received By:	(Print) _____ (Sign) _____
	(Date) 7/8/23 (Time) 1:45 PM		(Date) _____ (Time) _____

Method of Shipment / Preservation During Shipment: _____ Condition of Samples: Acceptable - YES / NO

Comments: _____

1 of 3

REPORT NUMBER (Lab Use Only)

981206

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PROJECT NAME: _____

PROJECT NUMBER: 01213320.07

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg-Flow Rate	Total Vol.
4-1 AB	BULK	N, DNR, WALL	A= Brick B= Grout			~ 500		
4-2 AB		N ↓ ↓	↓					
4-3 AB		NW ↓ ↓	↓					
5-1 AB		N, MBA, wall	A= Ceramic White Tile B= grout			~ 600		
5-2 AB		N, WBA ↓	↓					
5-3 AB		NE ↓ ↓	↓					
6-1 AB		N, KCN, wall	A= FRP wall B= Mastic			~ 1300		
6-2 AB		W, KCN ↓	↓					
6-3 AB		W, STOR1 ↓	↓					
7-1 ABX		N, MBA ceiling	A= Drywall B= Smooth Texture C= Joint Compound			~ 600		
7-2 ABX		N, MBA, wall	↓					
7-3 ABX		N, WBA, ceiling	↓					
8-1 ABX		E, Hallway wall	A= Drywall B= Light Texture C= Joint Compound			~ 1,000		
8-2 ABX		N ↓ ↓	↓					
8-3 ABX		S ↓ ↓	↓					
9-1 AB		E, DNR, ceiling	A= Insulation B= Paper			2,000		
9-1 AB		S ↓ ↓	↓					
9-1 AB		N ↓ ↓	↓					
10-1 AB		N KCN ↓	A= Ceiling Tile B= Paper			1200		
10-2 AB		W STOR1 ↓	↓					
10-3 AB		N STOR2 ↓	↓					
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

981206

PROJECT NAME: _____
PROJECT NUMBER: 01213320.07

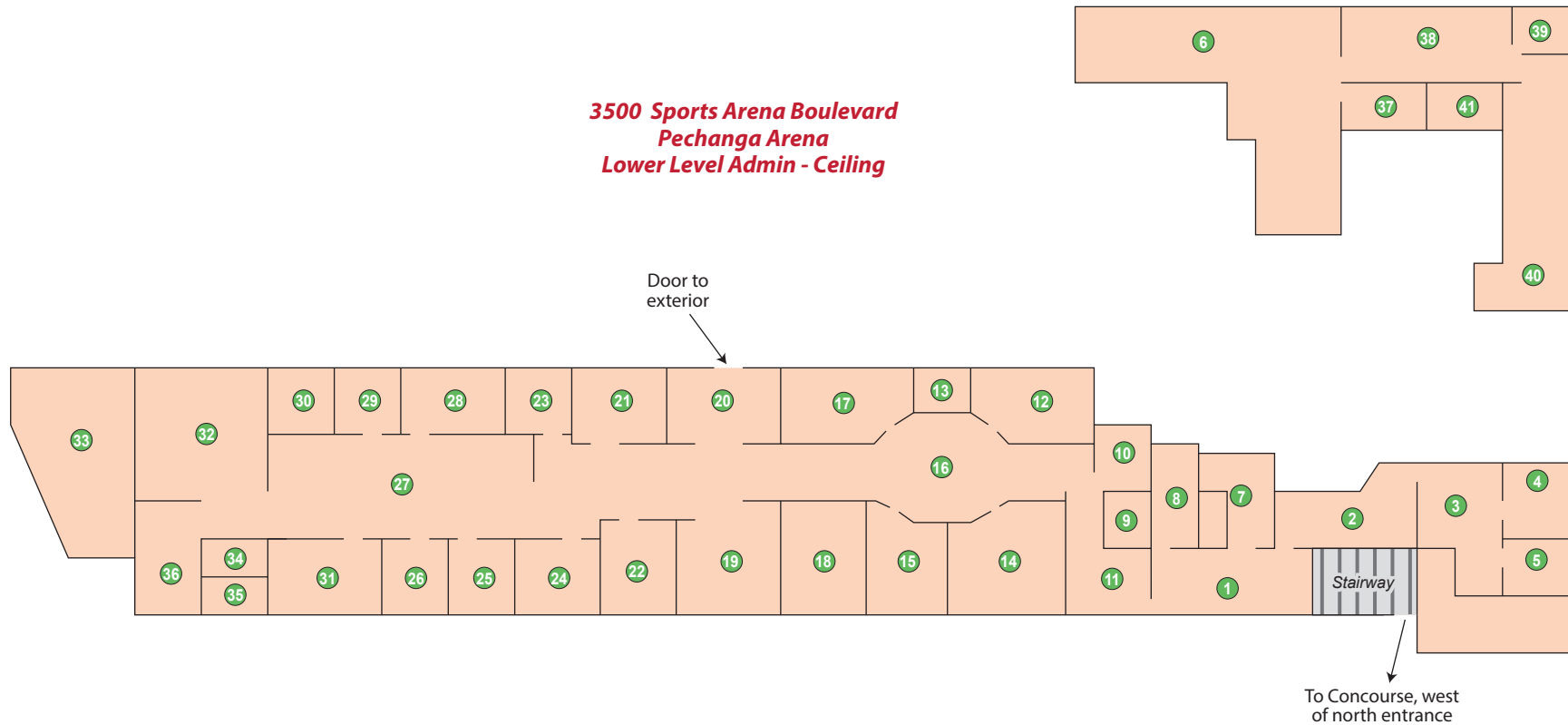
Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
11-1 AB	Bulk	W, UTIL, Wall	A= Drywall B= Joint Compound			~ 250		
11-2 AB		W, ↓ ↓	↓					
11-3 AB		E, ↓ ↓	↓					
12-1		S, Exterior, Wall	A= GROUT			~ 300		
12-2		E, ↓ ↓	↓					
12-3		N, ↓ ↓	↓					
13-1 AB		N, Exterior Wall	A= Block B= GROUT			~ 400		
13-2 AB		N, ↓ ↓	CMU ↓					
13-3 AB		N, ↓ ↓	↓					
14-1 ABX		S, Roof	A= Asphalt B= Tar C= Foam			~ 1800		
14-2 ABX		N, ↓	↓					
14-3 ABX		E, ↓	↓					
15-1		N, Parapit, Wall	A= Penetration Mastic			~ 100		
15-2		W, ↓ ↓	↓					
15-3		S, ↓ ↓	↓					
Relinquished By: (Print) <u>Asmaa Mutsa</u> (Sign) <u>[Signature]</u>				Relinquished By: (Print) _____ (Sign) _____				
(Date) <u>7/8/23 1405</u> (Time)				(Date) _____ (Time) _____				
Received By: (Print) _____ (Sign) _____				Received By: (Print) _____ (Sign) _____				
(Date) _____ (Time) _____				(Date) _____ (Time) _____				

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

NO SAMPLES WERE PLOTTED ON THE DRAWING

**3500 Sports Arena Boulevard
Pechanga Arena
Lower Level Admin - Ceiling**



LEGEND

49-1AB Non-asbestos-containing sample location

13 Section numbers

Disclaimer: This figure is based on available data. Actual conditions may differ. All locations and dimensions are approximate.

SCS ENGINEERS
Environmental Consultants
8799 Balboa Avenue, Suite 290
San Diego, California 92123

ASBESTOS SAMPLE LOCATION MAP
Midway Rising, LLC
3220, 3240, 3250, 3350, and 3500 Sports Arena Boulevard
San Diego, California

Project No.:
01213320.07
Figure 10
Date Drafted:
7/29/23

Certificate of Analysis
PLM Asbestos Identification

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 SDLab@patriotlab.com
 6640 Lusk Blvd., Suite A-100, San Diego, CA 92121



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-001 1-1	CC - Room 24 Ceiling South	Sprayed on Acoustic Ceiling Texture	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-002 1-2	CC - Room 25 Ceiling West	Sprayed on Acoustic Ceiling Texture	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-003 1-3	CC - Room 26 Ceiling North	Sprayed on Acoustic Ceiling Texture	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-004 1-4	CC - Room 28 Ceiling South	Sprayed on Acoustic Ceiling Texture	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-005 1-5	CC - Room 29 Ceiling Center	Sprayed on Acoustic Ceiling Texture	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-006 2-1A	CC - Room 25 Wall East	Drywall	White	91% Non- Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-007 2-1B	CC - Room 25 Wall East	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-008 2-1C	CC - Room 25 Wall East	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-009 2-1D	CC - Room 25 Wall East	Wall Paper	White	100% Cellulose
Total Asbestos	None Detected			
981384-010 2-2A	CC - Room 25 Wall West	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-011 2-2B	CC - Room 25 Wall West	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-012 2-2C	CC - Room 25 Wall West	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-013 2-2D	CC - Room 25 Wall West	Wall Paper	White	100% Cellulose
Total Asbestos	None Detected			
981384-014 2-3A	CC - Room 25 Wall West	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-015 2-3B	CC - Room 25 Wall West	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-016 2-3C	CC - Room 25 Wall West	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-017 2-3D	CC - Room 25 Wall West	Wall Paper	White	100% Cellulose
Total Asbestos	None Detected			
981384-018 3-1A	CC - Room 24 Wall - North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-019 3-1B	CC - Room 24 Wall - North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-020 3-1C	CC - Room 24 Wall - North	Heavy Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-021 3-1D	CC - Room 24 Wall - North	Wall Paper	White	100% Cellulose
Total Asbestos	None Detected			
981384-022 3-2A	CC - Room 26 Wall - South	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-023 3-2B	CC - Room 26 Wall - South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-024 3-2C	CC - Room 26 Wall - South	Heavy Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-025 3-2D	CC - Room 26 Wall - South	Wall Paper	White	100% Cellulose
Total Asbestos	None Detected			
981384-026 3-3A	CC - Room 29 Wall - West	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-027 3-3B	CC - Room 29 Wall - West	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-028 3-3C	CC - Room 29 Wall - West	Heavy Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-029 3-3D	CC - Room 29 Wall - West	Wall Paper	White	100% Cellulose
Total Asbestos	None Detected			
981384-030 4-1A	CC - Room 24 Wall - North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-031 4-1B	CC - Room 24 Wall - North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-032 4-1C	CC - Room 24 Wall - North	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-033 4-2A	CC - Room 24 Wall - West	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-034 4-2B	CC - Room 24 Wall - West	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-035 4-2C	CC - Room 24 Wall - West	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-036 4-3A	CC - Room 24 Wall - South	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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 Project Location: 3500 Sports Arena Blvd
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Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-037 4-3B	CC - Room 24 Wall - South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-038 4-3C	CC - Room 24 Wall - South	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-039 5-1A	CC - Room 26 Floor - Center	Carpet	Green	95% Synthetic Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			
981384-040 5-1B	CC - Room 26 Floor - Center	Carpet Mastic	Yellow	95% Non-Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-041 5-2A	CC - Room 26 Floor - Center	Carpet	Green	95% Synthetic Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-042 5-2B	CC - Room 26 Floor - Center	Carpet Mastic	Yellow	95% Non- Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-043 5-3A	CC - Room 26 Floor - Center	Carpet	Green	95% Synthetic Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			
981384-044 5-3B	CC - Room 26 Floor - Center	Carpet Mastic	Yellow	95% Non- Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-045 6-1A	CC - Room 25 Floor - Center	12"x12" VFT	Black	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-046 6-1B	CC - Room 25 Floor - Center	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-047 6-2A	CC - Room 25 Floor - Center	12"x12" VFT	Black	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
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 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/11/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/13/2023

Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-048 6-2B	CC - Room 25 Floor - Center	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-049 6-3A	CC - Room 25 Floor - Center	12"x12" VFT	Black	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-050 6-3B	CC - Room 25 Floor - Center	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-051 7-1A	CC - Room 25 Floor - Center	12"x12" VFT	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-052 7-1B	CC - Room 25 Floor - Center	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-053 7-2A	CC - Room 25 Floor - Center	12"x12" VFT	White	100% Non- Fibrous Material
Total Asbestos	None Detected			

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 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-054 7-2B	CC - Room 25 Floor - Center	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-055 7-3A	CC - Room 25 Floor - Center	12"x12" VFT	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-056 7-3B	CC - Room 25 Floor - Center	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-057 8-1A	CC - Room 25 Floor - Center	Speckled 12"x12" VFT	Pink	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-058 8-1B	CC - Room 25 Floor - Center	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-059 8-2A	CC - Room 25 Floor - Center	Speckled 12"x12" VFT	Pink	100% Non- Fibrous Material
Total Asbestos	None Detected			

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SCS Engineers
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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/11/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/13/2023

Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-060 8-2B	CC - Room 25 Floor - Center	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-061 8-3A	CC - Room 25 Floor - Center	Speckled 12"x12" VFT	Pink	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-062 8-3B	CC - Room 25 Floor - Center	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-063 9-1A	CC - Room 24 Floor - Center	12"x12" VFT	Pink	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-064 9-1B	CC - Room 24 Floor - Center	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-065 9-2A	CC - Room 24A Floor - Center	12"x12" VFT	Pink	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-066 9-2B	CC - Room 24A Floor - Center	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-067 9-3A	CC - Room 24B Floor - Center	12"x12" VFT	Pink	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-068 9-3B	CC - Room 24B Floor - Center	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-069 10-1A	CC - Room 24B Wall - North	Cove Base	Pink	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-070 10-1B	CC - Room 24B Wall - North	Mastic	Brown	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-071 10-2A	CC - Room 24B Wall - North	Cove Base	Pink	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-072 10-2B	CC - Room 24B Wall - North	Mastic	Brown	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-073 10-3A	CC - Room 24B Wall - North	Cove Base	Pink	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-074 10-3B	CC - Room 24B Wall - North	Mastic	Brown	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-075 11-1A	CC - Room 30 Wall - North	Cove Base	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-076 11-1B	CC - Room 30 Wall - North	Mastic	Dark Brown	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-077 11-2A	CC - Room 30 Wall - North	Cove Base	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-078 11-2B	CC - Room 30 Wall - North	Mastic	Dark Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-079 11-3A	CC - Room 30 Wall - North	Cove Base	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-080 11-3B	CC - Room 30 Wall - North	Mastic	Dark Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-081 12-1	LL - Wall North Of Room 47	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981384-082 12-2	LL - Wall North Of Room 47	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981384-083 12-3	LL - Wall North Of Room 47	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-084 13-1A	LL - Room 47 Wall - West	6" Cove Base	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-085 13-1B	LL - Room 47 Wall - West	Mastic	Dark Brown	92% Non-Fibrous Material 8% Wollastonite
Total Asbestos	None Detected			
981384-086 13-2A	LL - Room 47 Wall - West	6" Cove Base	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-087 13-2B	LL - Room 47 Wall - West	Mastic	Dark Brown	92% Non-Fibrous Material 8% Wollastonite
Total Asbestos	None Detected			
981384-088 13-3A	LL - Room 47 Wall - West	6" Cove Base	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-089 13-3B	LL - Room 47 Wall - West	Mastic	Dark Brown	92% Non-Fibrous Material 8% Wollastonite
Total Asbestos	None Detected			

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Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-090 14-1A	LL - Room 47 Floor-Center	9"x9" VFT	Green	97% Non-Fibrous Material
Chrysotile	3 %			
Total Asbestos	3%			
981384-091 14-1B	LL - Room 47 Floor-Center	Mastic	Black	93% Tar
Chrysotile	7 %			
Total Asbestos	7%			
981384-092 14-2A	LL - Room 47 Floor-Center	9"x9" VFT	Green	97% Non-Fibrous Material
Chrysotile	3 %			
Total Asbestos	3%			
981384-093 14-2B	LL - Room 47 Floor-Center	Mastic	Dark Brown	92% Non-Fibrous Material 8% Wollastonite
Total Asbestos	None Detected			
981384-094 14-3A	LL - Room 47 Floor-Center	9"x9" VFT	Green	97% Non-Fibrous Material
Chrysotile	3 %			
Total Asbestos	3%			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-095 14-3B	LL - Room 47 Floor-Center	Mastic	Dark Brown	92% Non-Fibrous Material 8% Wollastonite
Total Asbestos	None Detected			
981384-096 15-1A	LL - Wall North Of Room 47	Cove Base	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-097 15-1B	LL - Wall North Of Room 47	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-099 15-2B	LL - Wall North Of Room 47	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-101 15-3B	LL - Wall North Of Room 47	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-102 16-1A	LL - Room 44 Floor South	Carpet	Red	90% Synthetic Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-103 16-1B	LL - Room 44 Floor South	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-104 16-2A	LL - Room 44 Floor South	Carpet	Red	90% Synthetic Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-105 16-2B	LL - Room 44 Floor South	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-106 16-3A	LL - Room 44 Floor South	Carpet	Red	90% Synthetic Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-107 16-3B	LL - Room 44 Floor South	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-108 17-1A	LL - Room 44 Wall South	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-109 17-1B	LL - Room 44 Wall South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-110 17-1C	LL - Room 44 Wall South	Light Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-111 17-2A	LL - Room 45 Wall - SE	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-112 17-2B	LL - Room 45 Wall - SE	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-113 17-2C	LL - Room 45 Wall - SE	Light Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-114 17-3A	LL - Room 46 Wall - South	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-115 17-3B	LL - Room 46 Wall - South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-116 17-3C	LL - Room 46 Wall - South	Light Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-117 18-1A	LL - Room 38 Wall - SW	Fiberglass Insulation	Brown	100% Mineral Wool
Total Asbestos	None Detected			
981384-118 18-1B	LL - Room 38 Wall - SW	Paper Backing	Brown	95% Cellulose 5% Tar
Total Asbestos	None Detected			
981384-119 18-2A	LL - Room 38 Wall - SW	Fiberglass Insulation	Brown	100% Mineral Wool
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-120 18-2B	LL - Room 38 Wall - SW	Paper Backing	Brown	95% Cellulose 5% Tar
Total Asbestos	None Detected			
981384-121 18-3A	LL - Room 38 Wall - SW	Fiberglass Insulation	Brown	100% Mineral Wool
Total Asbestos	None Detected			
981384-122 18-3B	LL - Room 38 Wall - SW	Paper Backing	Brown	95% Cellulose 5% Tar
Total Asbestos	None Detected			
981384-123 19-1	LL - Room 41 Ceiling - West	Smooth 2'x4' Ceiling Tile	White	93% Non- Fibrous Material 5% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-124 19-2	LL - Room 41 Ceiling - West	Smooth 2'x4' Ceiling Tile	White	93% Non- Fibrous Material 5% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-125 19-3	LL - Room 42 Ceiling - East	Smooth 2'x4' Ceiling Tile	White	93% Non-Fibrous Material 5% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-126 20-1A	LL - Room 43 - North	HVAC Insulation	White	100% Polyethylene
Total Asbestos	None Detected			
981384-127 20-1B	LL - Room 43 - North	Wrap	Silver	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-128 20-2A	LL - Room 43 - North	HVAC Insulation	White	100% Polyethylene
Total Asbestos	None Detected			
981384-129 20-2B	LL - Room 43 - North	Wrap	Silver	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-130 20-3A	LL - Room 43 - North	HVAC Insulation	White	100% Polyethylene
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-131 20-3B	LL - Room 43 - North	Wrap	Silver	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-132 21-1	LL - Room 7 - Floor - Center	Floor Epoxy	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-133 21-2	LL - Room 7 - Floor - Center	Floor Epoxy	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-134 21-3	LL - Room 7 - Floor - Center	Floor Epoxy	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-135 22-1A	LL - Room 7 - Wall - North	6" Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-136 22-1B	LL - Room 7 - Wall - North	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-137 22-2A	LL - Room 7 - Wall - NE	6" Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-138 22-2B	LL - Room 7 - Wall - NE	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-139 22-3A	LL - Room 7 - Wall - West	6" Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-140 22-3B	LL - Room 7 - Wall - West	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-141 23-1A	LL - Room 8 - Wall - West	6" Cove Base	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-142 23-1B	LL - Room 8 - Wall - West	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-143 23-2A	LL - Room 8 - Wall - East	6" Cove Base	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-144 23-2B	LL - Room 8 - Wall - East	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-145 23-3A	LL - Room 8 - Wall - South	6" Cove Base	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-146 23-3B	LL - Room 8 - Wall - South	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-147 24-1A	LL - Room 3 - Wall - West	4" Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-148 24-1B	LL - Room 3 - Wall - West	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-149 24-2A	LL - Room 3 Wall - North	4" Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-150 24-2B	LL - Room 3 Wall - North	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-151 24-3A	LL - Room 3 Wall - South	4" Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-152 24-3B	LL - Room 3 Wall - South	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-153 25-1	LL - Room 54 Floor - Center	Floor Epoxy (Glossy)	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-154 25-2	LL - Room 54 Floor - Center	Floor Epoxy (Glossy)	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-155 25-3	LL - Room 54 Floor - West	Floor Epoxy (Glossy)	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-156 26-1A	LL - Room 14 Floor - East	Rubber Floor	Black	98% Non-Fibrous Material 2% Cellulose
Total Asbestos	None Detected			
981384-157 26-1B	LL - Room 14 Floor - East	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-158 26-2A	LL - Room 26 Floor - Center	Rubber Floor	Black	98% Non-Fibrous Material 2% Cellulose
Total Asbestos	None Detected			
981384-159 26-2B	LL - Room 26 Floor - Center	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-160 26-3A	LL - Room 9 Floor - Center	Rubber Floor	Black	98% Non-Fibrous Material 2% Cellulose
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-161 26-3B	LL - Room 9 Floor - Center	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-162 27-1A	LL - Room 5 Floor - Center	12"x12" VFT	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-163 27-1B	LL - Room 5 Floor - Center	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-164 27-2A	LL - Room 5 Floor - Center	12"x12" VFT	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-165 27-2B	LL - Room 5 Floor - Center	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-166 27-3A	LL - Room 5 Floor - Center	12"x12" VFT	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
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 Project Name: 3500 Sports Arena Blvd San Diego
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Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-167 27-3B	LL - Room 5 Floor - Center	Mastic	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-168 28-1A	LL - Room 6 Floor - Center	Carpet	Gray	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-169 28-1B	LL - Room 6 Floor - Center	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-170 28-2A	LL - Room 6 Floor - Center	Carpet	Gray	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-171 28-2B	LL - Room 6 Floor - Center	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-172 28-3A	LL - Room 6 Floor - Center	Carpet	Gray	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92110

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-173 28-3B	LL - Room 6 Floor - Center	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-174 29-1	CC- Floor - North Of Room 21	Speckled Epoxy Floor	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-175 29-2	CC- Floor - Between Rooms 19-20	Speckled Epoxy Floor	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-176 29-3	CC- Floor - West Of Room 15	Speckled Epoxy Floor	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-177 29-4	CC- Floor - South Of Room 11	Speckled Epoxy Floor	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-178 29-5	CC- Floor - Between Rooms 8-9	Speckled Epoxy Floor	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-179 29-6	CC- Floor - East Of Room 5	Speckled Epoxy Floor	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-180 29-7	CC- Floor - East Of Room 3	Speckled Epoxy Floor	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-181 30-1	CC - Ceiling North Of Room 21	2'x4' Acoustic Ceiling Tile	Tan	85% Glasss Fibers 10% Non-Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-182 30-2	CC - Ceiling North Of Room 19	2'x4' Acoustic Ceiling Tile	Tan	85% Glasss Fibers 10% Non-Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-183 30-3	CC - Ceiling East Of Room 14	2'x4' Acoustic Ceiling Tile	Tan	85% Glasss Fibers 10% Non-Fibrous Material 5% Cellulose
Total Asbestos	None Detected			

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Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-184 30-4	CC - Ceiling Between Rooms 10-11	2'x4' Acoustic Ceiling Tile	Tan	85% Glasss Fibers 10% Non- Fibrous Material 5% Cellulose

Total Asbestos **None Detected**

981384-185 30-5	CC - Ceiling South Of Room 9	2'x4' Acoustic Ceiling Tile	Tan	85% Glasss Fibers 10% Non- Fibrous Material 5% Cellulose
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Total Asbestos **None Detected**

981384-186 30-6	CC - Ceiling East Of Room 6	2'x4' Acoustic Ceiling Tile	Tan	85% Glasss Fibers 10% Non- Fibrous Material 5% Cellulose
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Total Asbestos **None Detected**

981384-187 30-7	CC - Ceiling East Of Room 3	2'x4' Acoustic Ceiling Tile	Tan	85% Glasss Fibers 10% Non- Fibrous Material 5% Cellulose
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Total Asbestos **None Detected**

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-188 31-1A	LL - Wall West Of Room 53	Concrete Masonry Unit Block	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-188A 31-1A	LL - Wall West Of Room 53	Concrete Masonry Unit Block Material	Green	100% Non- Fibrous Material
Chrysotile	<1 %			
Total Asbestos	< 1%			
981384-189 31-1B	LL - Wall West Of Room 53	Mortar	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-190 31-2A	LL - Wall Room 55 East	Concrete Masonry Unit Block	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-190A 31-2A	LL - Wall Room 55 East	Concrete Masonry Unit Block Material	Green	100% Non- Fibrous Material
Chrysotile	<1 %			
Total Asbestos	< 1%			
981384-191 31-2B	LL - Wall Room 55 East	Mortar	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-192 31-3A	CC - Wall Near North Entrance	Concrete Masonry Unit Block	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-192A 31-3A	CC - Wall Near North Entrance	Concrete Masonry Unit Block Material	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-193 31-3B	CC - Wall Near North Entrance	Mortar	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-194 31-4A	CC - Wall Near North Entrance	Concrete Masonry Unit Block	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-194A 31-4A	CC - Wall Near North Entrance	Concrete Masonry Unit Block Material	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-195 31-4B	CC - Wall Near North Entrance	Mortar	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-196 31-5A	CC - Wall Near West Entrance	Concrete Masonry Unit Block	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-196A 31-5A	CC - Wall Near West Entrance	Concrete Masonry Unit Block Material	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-197 31-5B	CC - Wall Near West Entrance	Mortar	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-198 31-6A	CC - Wall Near West Entrance	Concrete Masonry Unit Block	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-198A 31-6A	CC - Wall Near West Entrance	Concrete Masonry Unit Block Material	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-199 31-6B	CC - Wall Near West Entrance	Mortar	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-200 31-7A	CC - Wall Near South Entrance	Concrete Masonry Unit Block	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-200A 31-7A	CC - Wall Near South Entrance	Concrete Masonry Unit Block Material	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-201 31-7B	CC - Wall Near South Entrance	Mortar	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-202 31-8A	CC - Wall Near South Entrance	Concrete Masonry Unit Block	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-202A 31-8A	CC - Wall Near South Entrance	Concrete Masonry Unit Block Material	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-203 31-8B	CC - Wall Near South Entrance	Mortar	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-204 31-9A	CC - Wall Near East Entrance	Concrete Masonry Unit Block	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-204A 31-9A	CC - Wall Near East Entrance	Concrete Masonry Unit Block Material	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-205 31-9B	CC - Wall Near East Entrance	Mortar	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-206 32-1	LL - Arena Floor - SW	Concrete Floor	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-207 32-2	LL - Arena Floor - NW	Concrete Floor	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-208 32-3	LL - Arena Floor - Center	Concrete Floor	Gray	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-209 32-4	LL - Arena Floor - SE	Concrete Floor	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-210 32-5	LL - Arena Floor - NE	Concrete Floor	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-211 32-6	LL - NE Floor	Concrete Floor	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-212 32-7	LL - SE Floor	Concrete Floor	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-213 32-8	LL - SW Floor	Concrete Floor	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-214 32-9	LL - North Floor	Concrete Floor	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-215 33-1	CC - Concrete Walkway - NE	Floor Epoxy	Black	95% Non- Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-216 33-2	CC - Concrete Walkway - NW	Floor Epoxy	Black	95% Non- Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-217 33-3	CC - Concrete Walkway - SW	Floor Epoxy	Black	95% Non- Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-218 33-4	CC - Concrete Walkway - SE	Floor Epoxy	Black	95% Non- Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-219 33-5	CC - Concrete Walkway - East	Floor Epoxy	Black	95% Non- Fibrous Material 5% Cellulose
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-220 33-6	CC - Concrete Walkway - North	Floor Epoxy	Black	95% Non-Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-221 33-7	CC - Concrete Walkway - NW	Floor Epoxy	Black	95% Non-Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-222 33-8	CC - Concrete Walkway - SW	Floor Epoxy	Black	95% Non-Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-223 33-9	CC - Concrete Walkway - SE	Floor Epoxy	Black	95% Non-Fibrous Material 5% Cellulose
Total Asbestos	None Detected			
981384-224 34-1	LL - Outer Wall - NE	Concrete Wall	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-225 34-2	LL - Outer Wall - NE	Concrete Wall	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-226 34-3	LL - Outer Wall - North	Concrete Wall	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-227 34-4	LL - Outer Wall - North	Concrete Wall	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-228 34-5	LL - Outer Wall - SE	Concrete Wall	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-229 34-6	LL - Outer Wall - South	Concrete Wall	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-230 34-7	LL - Outer Wall - South	Concrete Wall	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-231 34-8	LL - Outer Wall - SW	Concrete Wall	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-2311 34-9	LL - Outer Wall - NW	Concrete Wall	Gray	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-232 35-1	LL - Room 15 Floor - Center	Floor Epoxy	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-233 35-2	LL - Room 15 Floor - Center	Floor Epoxy	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-234 35-3	LL - Room 15 Floor - Center	Floor Epoxy	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-235 36-1A	LL - Room 25 Floor - Center	Carpet	Green	95% Synthetic Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			
981384-236 36-1B	LL - Room 25 Floor - Center	Mastic	Yellow	95% Non-Fibrous Material 5% Cellulose
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-237 36-2A	LL - Room 25 Floor - Center	Carpet	Green	95% Synthetic Fibers 5% Non-Fibrous Material

Total Asbestos **None Detected**

981384-238 36-2B	LL - Room 25 Floor - Center	Mastic	Yellow	95% Non- Fibrous Material 5% Cellulose
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Total Asbestos **None Detected**

981384-239 36-3A	LL - Room 25 Floor - Center	Carpet	Green	95% Synthetic Fibers 5% Non-Fibrous Material
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Total Asbestos **None Detected**

981384-240 36-3B	LL - Room 25 Floor - Center	Mastic	Yellow	95% Non- Fibrous Material 5% Cellulose
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Total Asbestos **None Detected**

981384-241 37-1	LL - Room 3 Ceiling - West	2'x4' Acoustic Ceiling Tile	Beige	60% Cellulose 30% Glass Fibers 10% Non- Fibrous Material
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Total Asbestos **None Detected**

Certificate of Analysis
PLM Asbestos Identification

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SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-242 37-2	LL - Room 3 Ceiling - West	2'x4' Acoustic Ceiling Tile	Beige	60% Cellulose 30% Glass Fibers 10% Non- Fibrous Material

Total Asbestos **None Detected**

981384-243 37-3	LL - Room 6 Ceiling - West	2'x4' Acoustic Ceiling Tile	Beige	60% Cellulose 30% Glass Fibers 10% Non- Fibrous Material
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Total Asbestos **None Detected**

981384-244 38-1A	LL - Room 55 Wall - South	Ceramic Tile	White	100% Non- Fibrous Material
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Total Asbestos **None Detected**

981384-245 38-1B	LL - Room 55 Wall - South	Grout	White	100% Non- Fibrous Material
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Total Asbestos **None Detected**

981384-246 38-2A	LL - Room 55 Wall - South	Ceramic Tile	White	100% Non- Fibrous Material
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Total Asbestos **None Detected**

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-247 38-2B	LL - Room 55 Wall - South	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-248 38-3A	LL - Room 54 Wall - East	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-249 38-3B	LL - Room 54 Wall - East	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-250 39-1A	CC - Catwalk - North - Ladder To Roof	4" Pipe Insulation	Brown	95% Glass Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			
981384-251 39-1B	CC - Catwalk - North - Ladder To Roof	Pipe Wrap	Beige	70% Non-Fibrous Material 30% Cellulose
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-252 39-2A	CC - Catwalk - North - Ladder To Roof	4" Pipe Insulation	Brown	95% Glass Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			
981384-253 39-2B	CC - Catwalk - North - Ladder To Roof	Pipe Wrap	Beige	70% Non- Fibrous Material 30% Cellulose
Total Asbestos	None Detected			
981384-254 39-3A	CC - Catwalk - North - Ladder To Roof	4" Pipe Insulation	Brown	95% Glass Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			
981384-255 39-3B	CC - Catwalk - North - Ladder To Roof	Pipe Wrap	Beige	70% Non- Fibrous Material 30% Cellulose
Total Asbestos	None Detected			
981384-256 39-4A	CC - Catwalk - North - Ladder To Roof	4" Pipe Insulation	Brown	95% Glass Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-257 39-4B	CC - Catwalk - North - Ladder To Roof	Pipe Wrap	Beige	70% Non- Fibrous Material 30% Cellulose
Total Asbestos	None Detected			
981384-258 39-5A	CC - Catwalk - North - Ladder To Roof	4" Pipe Insulation	Brown	95% Glass Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			
981384-259 39-5B	CC - Catwalk - North - Ladder To Roof	Pipe Wrap	Beige	70% Non- Fibrous Material 30% Cellulose
Total Asbestos	None Detected			
981384-260 40-1A	CC - Catwalk - North - Ladder To Roof	4" Pipe Elbow Insulation	Beige	90% Non- Fibrous Material 5% Cellulose 3% Glass Fibers
Chrysotile	2 %			
Total Asbestos	2%			
981384-261 40-1B	CC - Catwalk - North - Ladder To Roof	Elbow Packing	Beige	90% Non- Fibrous Material 5% Cellulose 5% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-262 40-2A	CC - Catwalk - North - Ladder To Roof	4" Pipe Elbow Insulation	Beige	90% Non- Fibrous Material 5% Cellulose 3% Glass Fibers
Chrysotile	2 %			
Total Asbestos	2%			

981384-263 40-2B	CC - Catwalk - North - Ladder To Roof	Elbow Packing	Beige	90% Non- Fibrous Material 5% Cellulose 5% Glass Fibers
Total Asbestos	None Detected			

981384-264 40-3A	CC - Catwalk - North - Ladder To Roof	4" Pipe Elbow Insulation	Beige	90% Non- Fibrous Material 5% Cellulose 3% Glass Fibers
Chrysotile	2 %			
Total Asbestos	2%			

981384-265 40-3B	CC - Catwalk - North - Ladder To Roof	Elbow Packing	Beige	90% Non- Fibrous Material 5% Cellulose 5% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-266 40-4A	CC - Catwalk - North - Ladder To Roof	4" Pipe Elbow Insulation	Beige	90% Non- Fibrous Material 5% Cellulose 3% Glass Fibers
Chrysotile	2 %			
Total Asbestos	2%			

981384-267 40-4B	CC - Catwalk - North - Ladder To Roof	Elbow Packing	Beige	90% Non- Fibrous Material 5% Cellulose 5% Glass Fibers
Total Asbestos	None Detected			

981384-268 40-5A	CC - Catwalk - North - Ladder To Roof	4" Pipe Elbow Insulation	Beige	90% Non- Fibrous Material 5% Cellulose 3% Glass Fibers
Chrysotile	2 %			
Total Asbestos	2%			

981384-269 40-5B	CC - Catwalk - North - Ladder To Roof	Elbow Packing	Beige	90% Non- Fibrous Material 5% Cellulose 5% Glass Fibers
Total Asbestos	None Detected			

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Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-270 41-1	LL - Room 9 Door	Fire Door Insulation	White	60% Cellulose 30% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981384-271 41-2	LL - Room 9 Door	Fire Door Insulation	White	60% Cellulose 30% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981384-272 41-3	LL - Room 9 Door	Fire Door Insulation	White	60% Cellulose 30% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981384-273 42-1A	LL - Admin - Room 19 Wall - NE	Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-274 42-1B	LL - Admin - Room 19 Wall - NE	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-275 42-2A	LL - Admin - Room 30 Wall - South	Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-276 42-2B	LL - Admin - Room 30 Wall - South	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-277 42-3A	LL - Admin - Room 17 Wall - East	Cove Base	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-278 42-3B	LL - Admin - Room 17 Wall - East	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-279 44-1A	LL - Admin - Room 7 Wall - NW	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-280 44-1B	LL - Admin - Room 7 Wall - NW	Skim Coat	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92110

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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-282 44-2A	LL - Admin - Room 7 Wall - South	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-283 44-2B	LL - Admin - Room 7 Wall - South	Skim Coat	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-285 44-3A	LL - Admin - Room 7 Wall - East	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-286 44-3B	LL - Admin - Room 7 Wall - East	Skim Coat	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-288 45-1A	LL - Admin - Room 7 Wall - West	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-289 45-1B	LL - Admin - Room 7 Wall - West	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/11/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/13/2023

Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-290 45-2A	LL - Admin - Room 7 Wall - North	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-291 45-2B	LL - Admin - Room 7 Wall - North	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-292 45-3A	LL - Admin - Room 7 Wall - East	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-293 45-3B	LL - Admin - Room 7 Wall - East	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-294 46-1A	LL - Admin - Room 18 Wall - West	Cove Base	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-295 46-1B	LL - Admin - Room 18 Wall - West	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-296 46-2A	LL - Admin - Room 18 Wall - West	Cove Base	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-297 46-2B	LL - Admin - Room 18 Wall - West	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-298 46-3A	LL - Admin - Room 18 Wall - West	Cove Base	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-299 46-3B	LL - Admin - Room 18 Wall - West	Mastic	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-300 47-1A	LL - Admin - Room 5 Wall - South	Concrete Masonry Unit Block	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-301 47-1B	LL - Admin - Room 5 Wall - South	Mortar	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-302 47-2A	LL - Admin - East Stairwell Wall	Concrete Masonry Unit Block	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-303 47-2B	LL - Admin - East Stairwell Wall	Mortar	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-304 47-3A	LL - Admin - Room 29 Wall - NE	Concrete Masonry Unit Block	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-305 47-3B	LL - Admin - Room 29 Wall - NE	Mortar	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-306 48-1A	LL - Admin - Room 7 Wall - West	Plaster	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-307 48-1B	LL - Admin - Room 7 Wall - West	Skim Coat	Light Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-308 48-2A	LL - Admin - Room 7 Wall - North	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-309 48-2B	LL - Admin - Room 7 Wall - North	Skim Coat	Light Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-310 48-3A	LL - Admin - Room 7 Wall - East	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-311 48-3B	LL - Admin - Room 7 Wall - East	Skim Coat	Light Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-312 49-1A	LL - Admin - Room 36 Wall - East	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-313 49-1B	LL - Admin - Room 36 Wall - East	Skim Coat	Light Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-314 49-2A	LL - Admin - Room 1 Wall - East	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-315 49-2B	LL - Admin - Room 1 Wall - East	Skim Coat	Light Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-316 49-3A	LL - Admin - Room 4 Wall - East	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-317 49-3B	LL - Admin - Room 4 Wall - East	Skim Coat	Light Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-318 50-1A	LL - Admin - Room 6 Wall - West	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-319 50-1B	LL - Admin - Room 6 Wall - West	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-320 50-2A	LL - Admin - Room 6 Wall - West	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-321 50-2B	LL - Admin - Room 6 Wall - West	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-322 50-3A	LL - Admin - Room 6 Wall - West	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-323 50-3B	LL - Admin - Room 6 Wall - West	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-324 51-1A	LL - Admin - Room 19 Wall - East	Drywall	White	91% Non-Fibrous Material 7% Celulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-325 51-1B	LL - Admin - Room 19 Wall - East	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-326 51-1C	LL - Admin - Room 19 Wall - East	Medium Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-327 51-2A	LL - Admin - Room 10 Wall - NE	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-328 51-2B	LL - Admin - Room 10 Wall - NE	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-329 51-2C	LL - Admin - Room 10 Wall - NE	Medium Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-330 51-3A	LL - Admin - Room 9 Wall - SW	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-331 51-3B	LL - Admin - Room 9 Wall - SW	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-332 51-3C	LL - Admin - Room 9 Wall - SW	Medium Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-333 51-4A	LL - Admin - Room 11 Wall - SW	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-334 51-4B	LL - Admin - Room 11 Wall - SW	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-335 51-4C	LL - Admin - Room 11 Wall - SW	Medium Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-336 51-5A	LL - Admin - Room 21 Wall - SW	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-337 51-5B	LL - Admin - Room 21 Wall - SW	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
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 Project Name: 3500 Sports Arena Blvd San Diego
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 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-338 51-5C	LL - Admin - Room 21 Wall - SW	Medium Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-339 51-6A	LL - Admin - Room 25 Wall - SW	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-340 51-6B	LL - Admin - Room 25 Wall - SW	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-341 51-6C	LL - Admin - Room 25 Wall - SW	Medium Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-342 51-7A	LL - Admin - Room 31 Wall - North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-343 51-7B	LL - Admin - Room 31 Wall - North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
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 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-344 51-7C	LL - Admin - Room 31 Wall - North	Medium Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-345 51-8A	LL - Admin - Room 32 Wall - North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-346 51-8B	LL - Admin - Room 32 Wall - North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-347 51-8C	LL - Admin - Room 32 Wall - North	Medium Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-348 51-9A	LL - Admin - Room 28 Wall - NE	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-349 51-9B	LL - Admin - Room 28 Wall - NE	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-350 51-9C	LL - Admin - Room 28 Wall - NE	Medium Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-351 52-1A	LL - Admin - Room 33 Wall - West	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-352 52-1B	LL - Admin - Room 33 Wall - West	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-353 52-1C	LL - Admin - Room 33 Wall - West	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-354 52-2A	LL - Admin - Room 33 Wall - North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-355 52-2B	LL - Admin - Room 33 Wall - North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-356 52-2C	LL - Admin - Room 33 Wall - North	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-357 52-3A	LL - Admin - Room 33 Wall - SE	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-358 52-3B	LL - Admin - Room 33 Wall - SE	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-359 52-3C	LL - Admin - Room 33 Wall - SE	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-360 53-1A	LL - Admin - Room 29 Floor - North	Carpet	Grey	95% Synthetic Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			
981384-361 53-1B	LL - Admin - Room 29 Floor - North	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-362 53-2A	LL - Admin - Room 1 Floor - East	Carpet	Grey	95% Synthetic Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			
981384-363 53-2B	LL - Admin - Room 1 Floor - East	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-364 53-3A	LL - Admin - Room 1 Floor - NE	Carpet	Grey	95% Synthetic Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			
981384-365 53-3B	LL - Admin - Room 1 Floor - NE	Mastic	Yellow	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-366 54-1	LL - Admin - Room 7 Floor - SW	Mastic	Black	95% Non- Fibrous Material
Chrysotile	5 %			
Total Asbestos	5%			

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Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-367 54-2	LL - Admin - Room 7 Floor - SW	Mastic	Black	95% Non-Fibrous Material
Chrysotile	5 %			
Total Asbestos	5%			
981384-368 54-3	LL - Admin - Room 7 Floor - SW	Mastic	Black	95% Non-Fibrous Material
Chrysotile	5 %			
Total Asbestos	5%			
981384-369 55-1A	Roof - NW	Rolled Asphalt Roof	White Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-370 55-1B	Roof - NW	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981384-371 55-1C	Roof - NW	Insulation	Brown	100% Cellulose
Total Asbestos	None Detected			

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 San Diego, CA 92110

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Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-372 55-2A	Roof - SW	Rolled Asphalt Roof	White Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-373 55-2B	Roof - SW	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981384-374 55-2C	Roof - SW	Insulation	Brown	100% Cellulose
Total Asbestos	None Detected			
981384-375 55-3A	Roof - North Center	Rolled Asphalt Roof	White Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-376 55-3B	Roof - North Center	Mastic	Black	100% Tar
Total Asbestos	None Detected			

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 San Diego, CA 92110

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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-377 55-3C	Roof - North Center	Insulation	Brown	100% Cellulose
Total Asbestos	None Detected			
981384-378 55-4A	Roof - South Center	Rolled Asphalt Roof	White Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-379 55-4B	Roof - South Center	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981384-380 55-4C	Roof - South Center	Insulation	Brown	100% Cellulose
Total Asbestos	None Detected			
981384-381 55-5A	Roof - NE	Rolled Asphalt Roof	White Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
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Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-382 55-5B	Roof - NE	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981384-383 55-5C	Roof - NE	Insulation	Brown	100% Cellulose
Total Asbestos	None Detected			
981384-384 55-6A	Roof - SE	Rolled Asphalt Roof	White Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-385 55-6B	Roof - SE	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981384-386 55-6C	Roof - SE	Insulation	Brown	100% Cellulose
Total Asbestos	None Detected			

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Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-387 55-7A	Roof - NE	Rolled Asphalt Roof	White Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-388 55-7B	Roof - NE	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981384-389 55-7C	Roof - NE	Insulation	Brown	100% Cellulose
Total Asbestos	None Detected			
981384-390 55-8A	Roof - SE	Rolled Asphalt Roof	White Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-391 55-8B	Roof - SE	Mastic	Black	100% Tar
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-392 55-8C	Roof - SE	Insulation	Brown	100% Cellulose
Total Asbestos	None Detected			
981384-393 55-9A	Roof - East	Rolled Asphalt Roof	White Black	60% Tar 15% Glass Fibers 15% Cellulose 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-394 55-9B	Roof - East	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981384-395 55-9C	Roof - East	Insulation	Brown	100% Cellulose
Total Asbestos	None Detected			
981384-396 56-1	Roof - NW	Penetration Putty	Silver Black	97% Tar
Chrysotile	3 %			
Total Asbestos	3%			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-397 56-2	Roof - North Center	Penetration Putty	Silver Black	97% Tar
Chrysotile	3 %			
Total Asbestos	3%			
981384-398 56-3	Roof - East	Penetration Putty	Silver Black	97% Tar
Chrysotile	3 %			
Total Asbestos	3%			
981384-399 56-4	Roof - SE	Penetration Putty	Silver Black	97% Tar
Chrysotile	3 %			
Total Asbestos	3%			
981384-400 56-5	Roof - SW	Penetration Putty	White Black	90% Tar 7% Cellulose
Chrysotile	3 %			
Total Asbestos	3%			
981384-401 56-6	Roof - West	Penetration Putty	White Black	90% Tar 7% Cellulose
Chrysotile	3 %			
Total Asbestos	3%			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-402 56-7	Roof - West Center	Penetration Putty	White Black	90% Tar 7% Cellulose
Chrysotile	3 %			
Total Asbestos	3%			
981384-403 56-8	Roof - Center	Penetration Putty	White Black	90% Tar 7% Cellulose
Chrysotile	3 %			
Total Asbestos	3%			
981384-404 56-9	Roof - East Center	Penetration Putty	White Black	90% Tar 7% Cellulose
Chrysotile	3 %			
Total Asbestos	3%			
981384-405 57-1	LL - Room 43 - North	HVAC Mastic	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-406 57-2	LL - Room 43 - North	HVAC Mastic	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-407 57-3	LL - Room 43 - South	HVAC Mastic	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-408 58-1	LL - Room 38 Floor - SW	Floor Epoxy	Orange	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-409 58-2	LL - Room 38 Floor - SW	Floor Epoxy	Orange	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-410 58-3	LL - Room 38 Floor - West	Floor Epoxy	Orange	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-411 59-1	LL - Room 39 Floor - NW	Carpet Tile	Grey	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-411M 59-1	LL - Room 39 Floor - NW	Mastic	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-412 59-2	LL - Room 39 Floor - NW	Carpet Tile	Grey	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-412M 59-2	LL - Room 39 Floor - NW	Mastic	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-413 59-3	LL - Room 39 Floor - NW	Carpet Tile	Grey	90% Cellulose 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-413M 59-3	LL - Room 39 Floor - NW	Mastic	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-414 60-1A	LL - Room 39 Floor - SE	Ceramic Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-415 60-1B	LL - Room 39 Floor - SE	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-416 60-2A	LL - Room 39 Floor - SE	Ceramic Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-417 60-2B	LL - Room 39 Floor - SE	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-418 60-3A	LL - Room 39 Floor - SE	Ceramic Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-419 60-3B	LL - Room 39 Floor - SE	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-420 61-1A	LL - Room 39 Wall - SE	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-421 61-1B	LL - Room 39 Wall - SE	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-422 61-2A	LL - Room 39 Wall - SE	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

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SCS Engineers
 8799 Balboa Ave. #290
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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-423 61-2B	LL - Room 39 Wall - SE	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-424 61-3A	LL - Room 39 Wall - SE	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-425 61-3B	LL - Room 39 Wall - SE	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-426 62-1A	LL - Room 21 Wall - South	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-427 62-1B	LL - Room 21 Wall - South	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-428 62-2A	LL - Room 21 Wall - South	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-429 62-2B	LL - Room 21 Wall - South	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-430 62-3A	LL - Room 35 Wall - South	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-431 62-3B	LL - Room 35 Wall - South	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-432 63-1A	LL - Room 39 Floor - SE	Ceramic Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-433 63-1B	LL - Room 39 Floor - SE	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-434 63-2A	LL - Room 39 Floor - SE	Ceramic Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-435 63-2B	LL - Room 39 Floor - SE	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-436 63-3A	LL - Room 39 Floor - SE	Ceramic Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-437 63-3B	LL - Room 39 Floor - SE	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-438 64-1A	LL - Room 41 Floor - Center	12"x12" VFT	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-439 64-1B	LL - Room 41 Floor - Center	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-440 64-2A	LL - Room 41 Floor - West	12"x12" VFT	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-441 64-2B	LL - Room 41 Floor - West	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-442 64-3A	LL - Room 41 Floor - East	12"x12" VFT	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-443 64-3B	LL - Room 41 Floor - East	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-444 65-1A	LL - Room 63 - Chiller Cap, South	Lining	Blue	70% Non-Fibrous Material 30% Glass Fibers
Total Asbestos	None Detected			
981384-445 65-1B	LL - Room 63 - Chiller Cap, South	Fabric	Blue	70% Non-Fibrous Material 20% Cellulose 10% Glass Fibers
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-446 65-1C	LL - Room 63 - Chiller Cap South	Foam Insulation	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-447 65-2A	LL - Room 63 - Chiller Cap South	Lining	Blue	70% Non-Fibrous Material 30% Glass Fibers
Total Asbestos	None Detected			
981384-448 65-2B	LL - Room 63 - Chiller Cap South	Fabric	Gray, White	63% Non-Fibrous Material 20% Cellulose 10% Glass Fibers
Chrysotile	5 %			
Amosite	2 %			
Total Asbestos	7%			
981384-449 65-2C	LL - Room 63 - Chiller Cap South	Foam Insulation	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-450 65-3A	LL - Room 63 - Chiller Cap South	Lining	Blue	70% Non-Fibrous Material 30% Glass Fibers
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-451 65-3B	LL - Room 63 - Chiller Cap South	Fabric	Blue	70% Non-Fibrous Material 20% Cellulose 10% Glass Fibers
Total Asbestos	None Detected			
981384-452 65-3C	LL - Room 63 - Chiller Cap South	Foam Insulation	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-453 66-1A	LL - Room 63 - Chiller Body South	Lining	Blue	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981384-454 66-1B	LL - Room 63 - Chiller Body South	Foam Insulation	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-455 66-2A	LL - Room 63 - Chiller Body South	Lining	Blue	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-456 66-2B	LL - Room 63 - Chiller Body South	Foam Insulation	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-457 66-3A	LL - Room 63 - Chiller Body South	Lining	Blue	80% Non-Fibrous Material 20% Cellulose
Total Asbestos	None Detected			
981384-458 66-3B	LL - Room 63 - Chiller Body South	Foam Insulation	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-459 67-1A	LL - Room 63 - South	3" Pipe Wrap	Blue	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-460 67-1B	LL - Room 63 - South	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/11/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/13/2023

Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-461 67-2A	LL - Room 63 - South	3" Pipe Wrap	Blue	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-462 67-2B	LL - Room 63 - South	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-463 67-3A	LL - Room 63 - South	3" Pipe Wrap	Blue	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-464 67-3B	LL - Room 63 - South	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-465 68-1A	LL - Room 63 - South	3" Pipe Elbow Wrap	Blue	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/11/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/13/2023

Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-466 68-1B	LL - Room 63 - South	Packing	White	70% Glass Fibers 20% Non- Fibrous Material
Chrysotile	7 %			
Amosite	3 %			
Total Asbestos	10%			
981384-467 68-2A	LL - Room 63 - South	3" Pipe Elbow Wrap	Blue	90% Non- Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-468 68-2B	LL - Room 63 - South	Packing	White	70% Glass Fibers 20% Non- Fibrous Material
Chrysotile	7 %			
Amosite	3 %			
Total Asbestos	10%			
981384-469 68-3A	LL - Room 63 - South	3" Pipe Elbow Wrap	Blue	90% Non- Fibrous Material 10% Cellulose
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-470 68-3B	LL - Room 63 - South	Packing	White	70% Glass Fibers 20% Non- Fibrous Material
Chrysotile	7 %			
Amosite	3 %			
Total Asbestos	10%			
981384-471 69-1A	LL - Room 63 - South	8" Pipe Wrap	Blue	90% Non- Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-472 69-1B	LL - Room 63 - South	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-473 69-2A	LL - Room 63 - North	8" Pipe Wrap	Blue	90% Non- Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-474 69-2B	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-475 69-3A	LL - Room 63 - North	8" Pipe Wrap	Blue	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-476 69-3B	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-477 70-1A	LL - Room 63 - North	8" Pipe Elbow Wrap	Blue	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-478 70-1B	LL - Room 63 - North	Packing	White	70% Glass Fibers 20% Non-Fibrous Material
Chrysotile	7 %			
Amosite	3 %			
Total Asbestos	10%			
981384-479 70-1C	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/11/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/13/2023

Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-480 70-2A	LL - Room 63 - North	8" Pipe Elbow Wrap	Blue	90% Non-Fibrous Material 10% Cellulose

Total Asbestos **None Detected**

981384-481 70-2B	LL - Room 63 - North	Packing	White	70% Glass Fibers 20% Non-Fibrous Material
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Chrysotile 7 %
 Amosite 3 %

Total Asbestos **10%**

981384-482 70-2C	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
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Total Asbestos **None Detected**

981384-483 70-3A	LL - Room 63 - North	8" Pipe Elbow Wrap	Blue	90% Non-Fibrous Material 10% Cellulose
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Total Asbestos **None Detected**

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 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-484 70-3B	LL - Room 63 - North	Packing	White	70% Glass Fibers 20% Non- Fibrous Material
Chrysotile	7 %			
Amosite	3 %			
Total Asbestos	10%			
981384-485 70-3C	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-486 71-1A	LL - Room 63 - North	10" Pipe Wrap	Blue	90% Non- Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-487 71-1B	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-488 71-2A	LL - Room 63 - North	10" Pipe Wrap	Blue	90% Non- Fibrous Material 10% Cellulose
Total Asbestos	None Detected			

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 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-489 71-2B	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-490 71-3A	LL - Room 63 - South	10" Pipe Wrap	Blue	90% Non- Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-491 71-3B	LL - Room 63 - South	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-492 72-1A	LL - Room 63 - North	10" Pipe Elbow Wrap	Blue	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-493 72-1B	LL - Room 63 - North	Foam Insulation	White	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-494 72-2A	LL - Room 63 - North	10" Pipe Elbow Wrap	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-495 72-2B	LL - Room 63 - North	Foam Insulation	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-496 72-3A	LL - Room 63 - South	10" Pipe Elbow Wrap	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-497 72-3B	LL - Room 63 - South	Foam Insulation	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-498 73-1A	LL - Room 63 - South	8" Pipe Wrap	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-499 73-1B	LL - Room 63 - South	Foam Insulation	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-500 73-2A	LL - Room 63 - South	8" Pipe Wrap	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-501 73-2B	LL - Room 63 - South	Foam Insulation	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-502 73-3A	LL - Room 63 - South	8" Pipe Wrap	Blue	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-503 73-3B	LL - Room 63 - South	Foam Insulation	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-504 74-1A	LL - Room 63 - South	8" Pipe Elbow Wrap	Blue	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-505 74-1B	LL - Room 63 - South	Foam Insulation	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-506 74-2A	LL - Room 63 - South	8" Pipe Elbow Wrap	Blue	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-507 74-2B	LL - Room 63 - South	Foam Insulation	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-508 74-3A	LL - Room 63 - South	8" Pipe Elbow Wrap	Blue	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-509 74-3B	LL - Room 63 - South	Foam Insulation	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-510 75-1A	LL - Room 63 - North	4" Pipe Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

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SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-511 75-1B	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-512 75-2A	LL - Room 63 - North	4" Pipe Wrap	Yellow	90% Non- Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-513 75-2B	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-514 75-3A	LL - Room 63 - North	4" Pipe Wrap	Yellow	90% Non- Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-515 75-3B	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-516 76-1A	LL - Room 63 - North	4" Pipe Elbow Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose

Total Asbestos **None Detected**

981384-517 76-1B	LL - Room 63 - North	Packing	White	70% Glass Fibers 20% Non-Fibrous Material
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Chrysotile 7 %
 Amosite 3 %

Total Asbestos **10%**

981384-518 76-2A	LL - Room 63 - North	4" Pipe Elbow Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose
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Total Asbestos **None Detected**

981384-519 76-2B	LL - Room 63 - North	Packing	White	70% Glass Fibers 20% Non-Fibrous Material
---------------------	----------------------	---------	-------	--

Chrysotile 7 %
 Amosite 3 %

Total Asbestos **10%**

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-520 76-3A	LL - Room 63 - North	4" Pipe Elbow Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose

Total Asbestos **None Detected**

981384-521 76-3B	LL - Room 63 - North	Packing	White	70% Glass Fibers 20% Non-Fibrous Material
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Chrysotile 7 %
 Amosite 3 %

Total Asbestos **10%**

981384-522 77-1A	LL - Room 63 - North	8" Pipe Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose
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Total Asbestos **None Detected**

981384-523 77-1B	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
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Total Asbestos **None Detected**

981384-524 77-2A	LL - Room 63 - North	8" Pipe Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose
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Total Asbestos **None Detected**

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 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
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 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-525 77-2B	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material

Total Asbestos **None Detected**

981384-526 77-3A	LL - Room 63 - Center	8" Pipe Wrap	Yellow	90% Non- Fibrous Material 10% Cellulose
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Total Asbestos **None Detected**

981384-527 77-3B	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
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Total Asbestos **None Detected**

981384-528 78-1A	LL - Room 63 - North	8" Pipe Elbow Wrap	Yellow	90% Non- Fibrous Material 10% Cellulose
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Total Asbestos **None Detected**

981384-529 78-1B	LL - Room 63 - North	Packing	White	70% Glass Fibers 20% Non- Fibrous Material
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Chrysotile 7 %
 Amosite 3 %
Total Asbestos **10%**

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 San Diego, CA 92110

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 Date Received: 7/11/2023 Claim Number:
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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-530 78-2A	LL - Room 63 - North	8" Pipe Elbow Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose

Total Asbestos **None Detected**

981384-531 78-2B	LL - Room 63 - North	Packing	White	70% Glass Fibers 20% Non-Fibrous Material
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Chrysotile 7 %
 Amosite 3 %

Total Asbestos **10%**

981384-532 78-3A	LL - Room 63 - Center	8" Pipe Elbow Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose
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Total Asbestos **None Detected**

981384-533 78-3B	LL - Room 63 - Center	Packing	White	70% Glass Fibers 20% Non-Fibrous Material
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Chrysotile 7 %
 Amosite 3 %

Total Asbestos **10%**

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 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-534 79-1A	LL - Room 63 - South	6" Pipe Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-535 79-1B	LL - Room 63 - South	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-536 79-2A	LL - Room 63 - Center	6" Pipe Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-537 79-2B	LL - Room 63 - Center	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-53733B 79-3A	LL - Room 63 - Center	6" Pipe Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose
Total Asbestos	None Detected			

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 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/11/2023
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Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-5373A 79-3B	LL - Room 63 - Center	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material

Total Asbestos **None Detected**

981384-538 80-1A	LL - Room 63 - North	6" Pipe Elbow Wrap	Yellow	90% Non- Fibrous Material 10% Cellulose
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Total Asbestos **None Detected**

981384-539 80-1B	LL - Room 63 - North	Packing	White	70% Glass Fibers 20% Non- Fibrous Material
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Chrysotile 7 %
 Amosite 3 %
Total Asbestos **10%**

981384-540 80-2A	LL - Room 63 - North	6" Pipe Elbow Wrap	Yellow	90% Non- Fibrous Material 10% Cellulose
---------------------	----------------------	--------------------	--------	---

Total Asbestos **None Detected**

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 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/11/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/13/2023

Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-541 80-2B	LL - Room 63 - North	Packing	White	70% Glass Fibers 20% Non- Fibrous Material
Chrysotile	7 %			
Amosite	3 %			
Total Asbestos	10%			
981384-541C 80-2C	LL - Room 63 - North	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-542 80-3A	LL - Room 63 - South	6" Pipe Elbow Wrap	Yellow	90% Non- Fibrous Material 10% Cellulose
Total Asbestos	None Detected			
981384-543 80-3B	LL - Room 63 - South	Packing	White	70% Glass Fibers 20% Non- Fibrous Material
Chrysotile	7 %			
Amosite	3 %			
Total Asbestos	10%			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-544 81-1A	LL - Room 63 - South	Tank Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose

Total Asbestos **None Detected**

981384-545 81-1B	LL - Room 63 - South	Packing	White	70% Glass Fibers 20% Non-Fibrous Material
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Chrysotile 7 %
 Amosite 3 %

Total Asbestos **10%**

981384-546 81-2A	LL - Room 63 - South	Tank Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose
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Total Asbestos **None Detected**

981384-547 81-2C	LL - Room 63 - South	Insulation	Yellow	90% Glass Fibers 10% Non-Fibrous Material
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Total Asbestos **None Detected**

981384-548 81-3A	LL - Room 63 - South	Tank Wrap	Yellow	90% Non-Fibrous Material 10% Cellulose
---------------------	----------------------	-----------	--------	---

Total Asbestos **None Detected**

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 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-549 81-3C	LL - Room 63 - South	Insulation	Yellow	90% Glass Fibers 10% Non- Fibrous Material
Total Asbestos	None Detected			
981384-551 82-1B	LL - Room 55 Ceiling Center	Joint Compound	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-552 82-1C	LL - Room 55 Ceiling Center	Smooth Texture	Yellow White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-554 82-2B	LL - Room 55 Ceiling Center	Joint Compound	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-555 82-2C	LL - Room 55 Ceiling Center	Smooth Texture	White	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-556 82-3A	LL - Room 54 Wall South	Drywall	Brown	93% Non- Fibrous Material 7% Cellulose
Total Asbestos	None Detected			

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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-557 82-3B	LL - Room 54 Wall South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-558 82-3C	LL - Room 54 Wall South	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-560 83-1B	LL - Room 6 Wall West	Joint Compound	Blue White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-561 83-1C	LL - Room 6 Wall West	Smooth Texture	Red White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-563 83-2B	LL - Room 6 Wall West	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-564 83-2C	LL - Room 6 Wall West	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Project Location: 3500 Sports Arena Blvd
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Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-565 83-3A	LL - Room 6 Wall North	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981384-566 83-3B	LL - Room 6 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-567 83-3C	LL - Room 6 Wall North	Smooth Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-568 84-1A	LL - Room 25 Wall North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-569 84-1B	LL - Room 25 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-570 84-1C	LL - Room 25 Wall North	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-571 84-2A	LL - Room 25 Wall North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-572 84-2B	LL - Room 25 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-573 84-2C	LL - Room 25 Wall North	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-574 84-3A	LL - Room 10 Wall South	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-575 84-3B	LL - Room 10 Wall South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-576 84-3C	LL - Room 10 Wall South	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-577 84-4A	LL - Room 27 Wall North	Drywall	Off White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981384-578 84-4B	LL - Room 27 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-579 84-4C	LL - Room 27 Wall North	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-580 84-5A	LL - Room 13 Wall South	Drywall	Off White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981384-581 84-5B	LL - Room 13 Wall South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-582 84-5C	LL - Room 13 Wall South	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-584 84-6B	LL - Room 42 Wall East	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-585 84-6C	LL - Room 42 Wall East	Smooth Texture	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-586 84-7A	LL - Room 39 Wall NE	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981384-587 84-7B	LL - Room 39 Wall NE	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-588 84-7C	LL - Room 39 Wall NE	Smooth Texture	Grey Black White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-589 84-8A	LL - Room 51 Wall North	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-590 84-8B	LL - Room 51 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-591 84-8C	LL - Room 51 Wall North	Smooth Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-593 84-9B	LL - Room 39 Wall NW	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-594 84-9C	LL - Room 39 Wall NW	Smooth Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-595 85-1A	LL - Room 29 Wall South	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-596 85-1B	LL - Room 29 Wall South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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PLM Asbestos Identification

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SCS Engineers
 8799 Balboa Ave. #290
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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-597 85-2A	LL - Room 29 Wall SE	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-598 85-2B	LL - Room 29 Wall SE	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-599 85-3A	LL - Room 29 Wall SW	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-600 85-3B	LL - Room 29 Wall SW	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-601 86-1A	LL - Room 40 Wall North	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			

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Report Number: 981384
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 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-602 86-1B	LL - Room 40 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-603 86-1C	LL - Room 40 Wall North	Heavy Texture	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-604 86-2A	LL - Room 40 Wall West	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981384-605 86-2B	LL - Room 40 Wall West	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-606 86-2C	LL - Room 40 Wall West	Heavy Texture	Yellow Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-607 86-3A	LL - Room 38 Wall SE	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-608 86-3B	LL - Room 38 Wall SE	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-609 86-3C	LL - Room 38 Wall SE	Heavy Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-610 86-4A	LL - Room 34 Wall North	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981384-611 86-4B	LL - Room 34 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-612 86-4C	LL - Room 34 Wall North	Heavy Texture	Off White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-613 86-5A	LL - Room 36 Wall NE	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			

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Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-614 86-5B	LL - Room 36 Wall NE	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-615 86-5C	LL - Room 36 Wall NE	Heavy Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-616 87-1A	LL - Room 7 Wall NE	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-617 87-1B	LL - Room 7 Wall NE	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-618 87-1C	LL - Room 7 Wall NE	Spackle Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-619 87-2A	LL - Room 7 Wall West	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-620 87-2B	LL - Room 7 Wall West	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-621 87-2C	LL - Room 7 Wall West	Spackle Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-622 87-3A	LL - Room 7 Wall South	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-623 87-3B	LL - Room 7 Wall South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-624 87-3C	LL - Room 7 Wall South	Spackle Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-625 88-1A	LL - Room 37 Wall SE	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-626 88-1B	LL - Room 37 Wall SE	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-627 88-1C	LL - Room 37 Wall SE	Clumpy Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-628 88-2A	LL - Room 8 Wall North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-629 88-2B	LL - Room 8 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-630 88-2C	LL - Room 8 Wall North	Clumpy Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-631 88-3A	LL - Room 5 Wall NW	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-632 88-3B	LL - Room 5 Wall NW	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-633 88-3C	LL - Room 5 Wall NW	Clumpy Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-634 89-1A	LL - Room 20 Wall North	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-635 89-1B	LL - Room 20 Wall North	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-636 89-2A	LL - Room 20 Wall North	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-637 89-2B	LL - Room 20 Wall North	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-638 89-3A	LL - Room 20 Wall North	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-639 89-3B	LL - Room 20 Wall North	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-640 90-1A	LL - Room 26 Ceiling Center	Plaster	Dark Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-641 90-1B	LL - Room 26 Ceiling Center	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-642 90-2A	LL - Room 26 Ceiling Center	Plaster	Dark Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-643 90-2B	LL - Room 26 Ceiling Center	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92110

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-644 90-3A	LL - Room 26 Ceiling Center	Plaster	Dark Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-645 90-3B	LL - Room 26 Ceiling Center	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-646 91-1A	LL - Room 25 Ceiling Center	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-647 91-1B	LL - Room 25 Ceiling Center	Skim Coat	Green	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-648 91-1C	LL - Room 25 Ceiling Center	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-649 91-2A	LL - Room 25 Ceiling Center	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/11/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/13/2023

Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-650 91-2B	LL - Room 25 Ceiling Center	Skim Coat	Green	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-651 91-2C	LL - Room 25 Ceiling Center	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-652 91-3A	LL - Room 25 Ceiling Center	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-653 91-3B	LL - Room 25 Ceiling Center	Skim Coat	Green	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-654 91-3C	LL - Room 25 Wall South	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-655 91-4A	LL - Room 25 Wall South	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-656 91-4B	LL - Room 25 Wall South	Skim Coat	Green	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-657 91-4C	LL - Room 25 Wall South	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-658 91-5A	LL - Room 24 Wall East	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-659 91-5B	LL - Room 24 Wall East	Skim Coat	Green	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-660 91-5C	LL - Room 24 Wall East	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-661 91-6A	LL - Room 23 Wall East	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-662 91-6B	LL - Room 23 Wall East	Skim Coat	Green	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-663 91-6C	LL - Room 23 Wall East	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-664 91-7A	LL - Room 23 Wall West	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-665 91-7B	LL - Room 23 Wall West	Skim Coat	Green	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-666 91-7C	LL - Room 23 Wall West	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-667 92-1A	LL - Wall Outside of Room 2	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-668 92-1B	LL - Wall Outside of Room 2	Skim Coat	Green	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-669 92-2A	LL - Room 29 Wall North	Plaster	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-670 92-2B	LL - Room 29 Wall North	Skim Coat	Green	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-671 92-3A	LL - Room 47 Wall West	Plaster	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-672 92-3B	LL - Room 47 Wall West	Skim Coat	Green	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-673 93-1A	LL - Room 8 Ceiling Center	Plaster	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-674 93-1B	LL - Room 8 Ceiling Center	Skim Coat	Green	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-676 93-2A	LL - Room 8 Ceiling Center	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-677 93-2B	LL - Room 8 Ceiling Center	Skim Coat	Green	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-679 93-3A	LL - Room 8 Ceiling Center	Plaster	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-680 93-3B	LL - Room 8 Ceiling Center	Skim Coat	Green	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-682 94-1A	CC - Room 20 Wall East	Plaster	Grey	98% Non-Fibrous Material 2% Vermiculite
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-683 94-1B	CC - Room 20 Wall East	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-684 94-2A	CC - Room 10 Wall West	Plaster	Grey	98% Non-Fibrous Material 2% Vermiculite
Total Asbestos	None Detected			
981384-685 94-2B	CC - Room 10 Wall West	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-686 94-3A	CC - Room 10 Wall East	Plaster	Grey	98% Non-Fibrous Material 2% Vermiculite
Total Asbestos	None Detected			
981384-687 94-3B	CC - Room 10 Wall East	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-688 94-4A	CC - Room 9 Wall West	Plaster	Grey	98% Non-Fibrous Material 2% Vermiculite
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-689 94-4B	CC - Room 9 Wall West	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-690 94-5A	CC - Room 9 Wall East	Plaster	Grey	98% Non-Fibrous Material 2% Vermiculite
Total Asbestos	None Detected			
981384-691 94-5B	CC - Room 9 Wall East	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-692 94-6A	CC - Room 4 Wall North	Plaster	Grey	98% Non-Fibrous Material 2% Vermiculite
Total Asbestos	None Detected			
981384-693 94-6B	CC - Room 4 Wall North	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-694 94-7A	CC - Room 4 Wall South	Plaster	Grey	98% Non-Fibrous Material 2% Vermiculite
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-695 94-7B	CC - Room 4 Wall South	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-696 94-8A	CC - Room 21 Wall East	Plaster	Grey	98% Non-Fibrous Material 2% Vermiculite
Total Asbestos	None Detected			
981384-697 94-8B	CC - Room 21 Wall East	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-698 94-9A	CC - Room 21 Wall West	Plaster	Grey	98% Non-Fibrous Material 2% Vermiculite
Total Asbestos	None Detected			
981384-699 94-9B	CC - Room 21 Wall West	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-700 95-1A	LL - Room 23 Wall North	Fiberglass Reinforced Plastic Panel	Grey White	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

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SCS Engineers
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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-701 95-1B	LL - Room 23 Wall North	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-702 95-2A	LL - Room 23 Wall West	Fiberglass Reinforced Plastic Panel	Grey White	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981384-703 95-2B	LL - Room 23 Wall West	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-704 95-3A	LL - Room 14 Wall West	Fiberglass Reinforced Plastic Panel	Grey White	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981384-705 95-3B	LL - Room 14 Wall West	Mastic	Yellow	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-706 96-1A	LL - Room 64 Wall North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-707 96-1B	LL - Room 64 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-708 96-1C	LL - Room 64 Wall North	Smooth Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-709 96-2A	LL - Room 64 Wall North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-710 96-2B	LL - Room 64 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-711 96-2C	LL - Room 64 Wall North	Smooth Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Project Number: 01213320.07
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Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-712 96-3A	LL - Room 64 Wall North	Drywall	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981384-713 96-3B	LL - Room 64 Wall North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-714 96-3C	LL - Room 64 Wall North	Smooth Texture	Grey White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-715 97-1A	LL - Room 64 Wall South	Ceramic Tile	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-716 97-1B	LL - Room 64 Wall South	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-717 97-2A	LL - Room 64 Wall South	Ceramic Tile	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-718 97-2B	LL - Room 64 Wall South	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-719 97-3A	LL - Room 64 Wall South	Ceramic Tile	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-720 97-3B	LL - Room 64 Wall South	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-721 98-1A	LL - Room 66 Wall East	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-722 98-1B	LL - Room 66 Wall East	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-723 98-2A	LL - Room 66 Wall North	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-724 98-2B	LL - Room 66 Wall North	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-725 98-3A	LL - Room 66 Wall West	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-726 98-3B	LL - Room 66 Wall West	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-727 99-1A	LL - Room 66 Wall North	Ceramic Tile	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-728 99-1B	LL - Room 66 Wall North	Grout	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-729 99-2A	LL - Room 66 Wall North	Ceramic Tile	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-730 99-2B	LL - Room 66 Wall North	Grout	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-731 99-3A	LL - Room 66 Wall North	Ceramic Tile	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-732 99-3B	LL - Room 66 Wall North	Grout	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-733 100-1A	LL - Room 65 Floor North	Ceramic Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-734 100-1B	LL - Room 65 Floor North	Grout	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-735 100-2A	LL - Room 65 Floor North	Ceramic Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-736 100-2B	LL - Room 65 Floor North	Grout	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-737 100-3A	LL - Room 65 Floor North	Ceramic Tile	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-738 100-3B	LL - Room 65 Floor North	Grout	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-739 101-1A	CC - Room 21 Wall West	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-740 101-1B	CC - Room 21 Wall West	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-741 101-2A	CC - Room 21 Wall South	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-742 101-2B	CC - Room 21 Wall South	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-743 101-3A	CC - Room 21 Wall West	Ceramic Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-744 101-3B	CC - Room 21 Wall West	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-745 102-1A	LL - Room 54 Wall South	Ceramic Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-746 102-1B	LL - Room 54 Wall South	Grout	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-747 102-2A	LL - Room 54 Wall South	Ceramic Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 San Diego, CA 92110

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-748 102-2B	LL - Room 54 Wall South	Grout	Brown	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-749 102-3A	LL - Room 54 Wall South	Ceramic Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-750 102-3B	LL - Room 54 Wall South	Grout	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-751 103-1	Storage Building - Center	Concrete Floor	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-752 103-2	Storage Building - Center	Concrete Floor	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-753 103-3	Storage Building - Center	Concrete Floor	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected:
 Date Received: 7/11/2023
 Date Analyzed: 7/12/2023
 Date Reported: 7/13/2023

Collected By: Allison Rozzi Victor Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-754 104-1A	Exterior - Wall East	Concrete Masonry Unit Block	White Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-755 104-1B	Exterior - Wall East	Mortar	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-756 104-2A	Exterior - Wall North	Concrete Masonry Unit Block	White Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-757 104-2B	Exterior - Wall North	Mortar	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-758 104-3A	Exterior - Wall NW	Concrete Masonry Unit Block	White Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-759 104-3B	Exterior - Wall NW	Mortar	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-760 104-4A	Exterior - Wall West	Concrete Masonry Unit Block	White Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-761 104-4B	Exterior - Wall West	Mortar	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-762 104-5A	Exterior - Wall South	Concrete Masonry Unit Block	White Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-763 104-5B	Exterior - Wall South	Mortar	Grey	100% Non- Fibrous Material
Total Asbestos	None Detected			
981384-764 105-1	Exterior - Ground South	Asphalt	Black	95% Minerals 5% Tar
Total Asbestos	None Detected			
981384-765 105-2	Exterior - Ground South	Asphalt	Black	95% Minerals 5% Tar
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-766 105-3	Exterior - Ground NE	Asphalt	Black	95% Minerals 5% Tar
Total Asbestos	None Detected			
981384-767 105-4	Exterior - Ground North	Asphalt	Black	95% Minerals 5% Tar
Total Asbestos	None Detected			
981384-768 105-5	Exterior - Ground NW	Asphalt	Black	95% Minerals 5% Tar
Total Asbestos	None Detected			
981384-769 105-6	Exterior - Ground West	Asphalt	Black	95% Minerals 5% Tar
Total Asbestos	None Detected			
981384-770 105-7	Exterior - Ground West	Asphalt	Black	95% Minerals 5% Tar
Total Asbestos	None Detected			
981384-771 105-8	Exterior - Ground SW	Asphalt	Black	95% Minerals 5% Tar
Total Asbestos	None Detected			

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Collected By: Allison Rozzi Victor Cruz Baker
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-772 105-9	Exterior - Ground SW	Asphalt	Black	95% Minerals 5% Tar
Total Asbestos	None Detected			
981384-773 106-1	Exterior Wall East	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-774 106-2	Exterior Wall North	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-775 106-3	Exterior Steps North	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-776 106-4	Exterior Wall NW	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-777 106-5	Exterior Wall West	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-778 106-6	Exterior Steps West	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-779 106-7	Exterior Wall SW	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-780 106-8	Exterior Wall South	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-781 106-9	Exterior Steps East	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-782 107-1A	Trailer Building - Center	Insulation	Yellow	100% Glass Fibers
Total Asbestos	None Detected			
981384-783 107-1B	Trailer Building - Center	Foil Backing	Silver	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-784 107-2A	Trailer Building - Center	Insulation	Yellow	100% Glass Fibers
Total Asbestos	None Detected			
981384-785 107-2B	Trailer Building - Center	Foil Backing	Silver	85% Non- Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981384-786 107-3A	Trailer Building - Center	Insulation	Yellow	100% Glass Fibers
Total Asbestos	None Detected			
981384-787 107-3B	Trailer Building - Center	Foil Backing	Silver	85% Non- Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981384-788 108-1A	Trailer Building - East	Drywall	Pink	93% Non- Fibrous Material 7% Glass Fibers
Total Asbestos	None Detected			
981384-789 108-1B	Trailer Building - East	Joint Compound	White	100% Non- Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-790 108-1C	Trailer Building - East	Texture	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-791 108-2A	Trailer Building - North	Drywall	Pink	93% Non-Fibrous Material 7% Glass Fibers
Total Asbestos	None Detected			
981384-792 108-2B	Trailer Building - North	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-793 108-2C	Trailer Building - North	Texture	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-794 108-3A	Trailer Building - South	Drywall	Pink	93% Non-Fibrous Material 7% Glass Fibers
Total Asbestos	None Detected			
981384-795 108-3B	Trailer Building - South	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-796 108-3C	Trailer Building - South	Texture	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981384-797 109-1A	Trailer Building Roof - North	Asphalt Roof	White Black	68% Tar 22% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-798 109-1B	Trailer Building Roof - North	Mastic	Black	100% Tar
Total Asbestos	None Detected			
981384-799 109-2A	Trailer Building Roof - North	Asphalt Roof	White Black	68% Tar 22% Glass Fibers 10% Non-Fibrous Material
Total Asbestos	None Detected			
981384-800 109-2B	Trailer Building Roof - North	Mastic	Black	100% Tar
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

tel - 858-654-5227
 free - 833-787-5227
 SDLab@patriotlab.com
 6640 Lusk Blvd., Suite A-100, San Diego, CA 92121



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-801 109-3A	Trailer Building Roof - North	Asphalt Roof	White Black	68% Tar 22% Glass Fibers 10% Non- Fibrous Material

Total Asbestos **None Detected**

981384-802 109-3B	Trailer Building Roof - North	Mastic	Black	100% Tar
----------------------	----------------------------------	--------	-------	----------

Total Asbestos **None Detected**

981384-803 30-8	CC - Upper Level Ceiling North	2'x4' Acoustic Ceiling Tile	White	65% Cellulose 20% Mineral Wool 15% Non- Fibrous Material
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Total Asbestos **None Detected**

981384-804 30-9	CC - Upper Level Ceiling North	2'x4' Acoustic Ceiling Tile	White	65% Cellulose 20% Mineral Wool 15% Non- Fibrous Material
--------------------	-----------------------------------	--------------------------------	-------	--

Total Asbestos **None Detected**

Certificate of Analysis
PLM Asbestos Identification

tel - 858-654-5227
 free - 833-787-5227
 SDLab@patriotlab.com
 6640 Lusk Blvd., Suite A-100, San Diego, CA 92121



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981384
 Project Number: 01213320.07
 Project Name: 3500 Sports Arena Blvd San Diego
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: Collected By: Allison Rozzi Victor Cruz Baker
 Date Received: 7/11/2023 Claim Number:
 Date Analyzed: 7/12/2023 PO Number:
 Date Reported: 7/13/2023 Number of Samples: 806

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981384-093	14-2B	No black mastic observed. Dark brown mastic observed and analyzed.		
981384-095	14-3B	No black mastic observed. Dark brown mastic observed and analyzed.		
981384-098	15-2A	Sample not submitted.		
981384-100	15-3A	Sample not submitted.		
981384-539	80-1C	Sample not submitted		
981384-543	80-3C	Sample not submitted		
981384-545	81-1C	Sample not submitted		
981384-546	81-2B	Sample not submitted		
981384-548	81-3B	Sample not submitted		
981384-550	82-1A	Sample not submitted		
981384-553	82-2A	Sample not submitted		
981384-559	83-1A	Sample not submitted		
981384-562	83-2A	Sample not submitted		
981384-583	84-6A	Sample not submitted		
981384-592	84-9A	Sample not submitted		
981384-675	93-1C	Sample not submitted		
981384-678	93-2C	Sample not submitted		
981384-681	93-3C	Sample not submitted		

Daniel Brown - Analyst

Melanie Kuhne - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200982-0) and CA Water Board ELAP (Cert. No. 2805) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

981384

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS Engineers	Project No.:	01213320.07 TASK .015
Contact Person:	Cristobal Ramirez	Project Name:	3500 SPORTS ARENA BLVD SAN DIEGO
Company Address:		Project Location:	3500 SPORTS ARENA BLVD CA 92110 SAN DIEGO CA 92110
Contact Phone:		Sample(s) Collected By:	ALLISON ROZZO Date:
Email(s) For Report:		Special Instructions:	VICTOR, CRUZ-BAKAR
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input checked="" type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED			
ASBESTOS	<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116	<input type="checkbox"/> PLM POINT COUNT 400	MICROBIOLOGY
	<input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	
CHEMISTRY	LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod <input type="checkbox"/> PAINT <input type="checkbox"/> DUST WIPE <input type="checkbox"/> SOILS/SOLIDS <input type="checkbox"/> AIR <input type="checkbox"/> WATER (non-potable)		
	LEAD WASTE PROFILE (by Flame AA) <input type="checkbox"/> Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT) <input type="checkbox"/> TTLC ONLY (Total Threshold by EPA 3050B mod) <input type="checkbox"/> STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) <input type="checkbox"/> TCLP ONLY (EPA 1331)		

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
1-1	Bulk	CC - Room 24 ceiling, South	Sprayed-on acoustic ceiling texture ("SOAC") ↓ ~1,500 SF					
1-2		- Room 25 ceiling, West						
1-3		- Room 26 ceiling, North						
1-4		- Room 28 ceiling, South						
1-5		- Room 29 ceiling, Center						
2-1A B C D		- Room 25 wall, East	A=Drywall B=Joint Compound C=Smooth Texture D=Wall Paper ↓ ~300 SF					
2-2A B C D		- Room 25 wall, West						
2-3A B C D		- Room 25 wall, West						
3-1A B C D	✓	✓ - Room 24 wall, North	A= Drywall B= Joint Compound C= Heavy Texture D= Wall Paper					

Relinquished By:	(Print) Ashley ALLESA (Sign) <i>[Signature]</i> (Date) 07-11-23 (Time) 12:00	Relinquished By:	(Print) _____ (Sign) _____ (Date) _____ (Time) _____
Received By:	(Print) A. Garcia (Sign) <i>[Signature]</i> (Date) 7/11/23 (Time) 12pm	Received By:	(Print) _____ (Sign) _____ (Date) _____ (Time) _____
Method of Shipment / Preservation During Shipment:		Condition of Samples: Acceptable - YES / NO	
		Comments:	

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	AVG. Flow Rate	Total Vol.
3-2 ABCD	Bulk	CC - Room 26 wall, South	A = Drywall B = Joint Compound C = Heavy Texture D = Wall Paper					
3-3 ABCD		- Room 29 wall, West	↓ ~ 1,000 SF					
4-1 ABC		- Room 24 wall, North	A = Drywall B = Joint Compound C = Smooth Texture					
4-2 ABC		- ↓ West	↓ ~ 400 SF					
4-3 ABC		- ↓ South						
5-1 AB		- Room 26 Floor, Center	A = Green Carpet B = Yellow Carpet Mastic					
5-2 AB		- ↓						
5-3 AB		- ↓						~ 500 SF
6-1 AB		- Room 25 Floor, Center	A = Black 12"x12" VFT B = Yellow Mastic					
6-2 AB		- ↓						
6-3 AB		- ↓						~ 25 SF
7-1 AB		- Room 25 Floor, Center	A = White 12"x12" VFT B = Yellow Mastic					
7-2 AB		- ↓						
7-3 AB		- ↓						~ 25 SF
8-1 AB		- Room 25 Floor, Center	A = Pink Speckled 12"x12" VFT B = Yellow Mastic					
8-2 AB		- ↓						
8-3 AB		- ↓						~ 25 SF
9-1 AB		- Room 24 Floor, Center	A = Pink 12"x12" VFT B = Yellow Mastic					
9-2 AB		- Room 24A Floor, Center						
9-3 AB		- Room 24B Floor, Center						~ 350 SF
10-1 AB		↓ - Room 24B wall, North	A = Pink Covebase B = Brown Mastic					
Relinquished By:	(Print) Ashley Alvarez	(Sign)	Relinquished by:	(Print)	(Sign)	(Date) 07-11-23	(Time) 12:00	
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)	(Date) 7/11/23	(Time)	

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

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981384

PROJECT NAME: _____
 PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
10-2AB	Bulk	LL - Room 24B Wall, North	A = Pink Covebase B = Brown Mastic					
10-3AB		↓			~ 15 LF			
11-1AB		- Room 30 Wall, North	A = Gray Covebase B = Dark Brown Mastic					
11-2AB		↓			~ 20 LF			
11-3AB		↓						
12-1		LL - Wall North of Room 47	Drywall					
12-2		↓			~ 100 SF			
12-3		↓						
13-1AB		- Room 47 wall, West	A = Tan 6" Covebase B = Dark Brown Mastic					
13-2AB		↓			~ 10 LF			
13-3AB		↓						
14-1AB		- Room 47 floor, center	A = Green 9'x9" VFT B = Black Mastic					
14-2AB		↓			~ 50 SF			
14-3AB		↓						
15-1AB		- Wall North of Room 47	A = Blue covebase B = Yellow Mastic					
15-2AB		↓			~ 15 LF			
15-3AB		↓						
16-1AB		- Room 44 floor, South	A = Red Carpet B = Yellow Mast					
16-2AB		↓			~ 100 SF			
16-3AB		↓						
17-1ABC		↓ - Room 44 Wall, South	A = Drywall B = Joint Compound C = Light Texture					
Relinquished By:	(Print) Ashly ALTESA (Sign) [Signature]	Relinquished By:	(Print) (Sign)					
(Date)	07-11-23 (Time) 12:00	(Date)	(Time)					
Received By:	(Print) [Signature] (Sign) [Signature]	Received By:	(Print) (Sign)					
(Date)	7.11.23 (Time) [Signature]	(Date)	(Time)					

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
17-2ABC	Bulk	LL - Room 45 wall, SE	A = Drywall B = Joint Compound C = Light Texture					
17-3ABC		- Room 46 wall, South	↓ ~ 600 SF					
18-1AB		- Room 38 wall, SW	A = Brown fiberglass insulation B = Paper backing					
18-2AB		-	↓					
18-3AB		-	↓ ~ 1,000 SF					
19-1		- Room 41 ceiling, west	Smooth 2'x4' Ceiling Tile					
19-2		- Room 41 ceiling, west	↓					
19-3		- Room 42 ceiling, East	↓ ~ 1,000 SF					
20-1AB		- Room 43, North	A = White HVAC Insulation B = Silver Wesp					
20-2AB		-	↓					
20-3AB		-	↓ ~ 300 LF					
21-1		- Room 7, Floor, center	Black floor epoxy					
21-2		-	↓					
21-3		-	↓ ~ 7,000 SF					
22-1AB		- Room 7 wall, North	A = Black 6" corebase B = Yellow Mastic					
22-2AB		-	↓					
22-3AB		-	↓ Wall, NE					
23-1AB		- Room 8 wall, West	A = Brown 6" corebase B = Yellow Mastic					
23-2AB		-	↓					
23-3AB		-	↓ East					
24-1AB		- Room 3 wall, West	A = Black 4" corebase B = Yellow Mastic					
Relinquished By:	(Print) Ashley ALIUSA	(Sign)	Relinquished By:	(Print)	(Sign)	(Date) 02-11-23	(Time) 12:00	
Received By:	(Print) Melanie Kuhn	(Sign)	Received By:	(Print)	(Sign)	(Date) 2/11/23	(Time) 1200	

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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REPORT NUMBER (Lab Use Only)

981384

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PROJECT NAME: _____
 PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)					
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.	
24-2AB 24-3AB	Bulk	LL - Room 3 wall, North ↓ South	A = Black 4" Covebase B = Yellow Mastic						
25-1		Room 54 Floor, center	Black Floor epoxy (glossy)						
25-2		↓ center							
25-3		↓ West							
26-1AB		- Room 4 Floor East	A = Black Rubber Floor B = Mastic						
26-2AB		- Room 26 Floor, center							
26-3AB		- Room 9 Floor, center							
27-1AB		- Room 5 Floor, center	A = Tan 12" x 12" VFT B = Black Mastic						
27-2AB		↓							
27-3AB		↓							
28-1AB		- Room 6 Floor, center	A = Grey Carpet B = Yellow Mastic						
28-2AB		↓							
28-3AB		↓							
29-1		CL - Floor North of Room 21	Speckled epoxy floor						
29-2		↓ - Floor between Rooms 19-20							
29-3		↓ - Floor West of Room 15							
29-4		↓ - Floor South of Room 11							
29-5		↓ - Floor between Rooms 8-9							
29-6		↓ - Floor East of Room 5							
29-7		↓ - Floor East of Room 3							
Relinquished By:		(Print) Ashly ALVISON	(Sign)	Relinquished By:		(Print)	(Sign)		
(Date) 07-11-23		(Time) 12:00		(Date)		(Time)			
Received By:		(Print) Melanickunna	(Sign)	Received By:		(Print)	(Sign)		
(Date) 7/11/23		(Time) 12:00		(Date)		(Time)			

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
30-1	Bulk	CC - Ceiling North of Room 21	2' x 4' Acoustic Ceiling Tile					
30-2		- Ceiling North of Room 19	↓					
30-3		- Ceiling East of Room 14						
30-4		- Ceiling Between Rooms 10-11		~ 8,000 SF				
30-5		- Ceiling South of Room 9						
30-6		- Ceiling East of Room 6						
30-7		- Ceiling East of Room 3						
31-1AB		LL - Wall West of Room 53		A = CMU Block B = Mortar				
31-2AB		LL - Wall Room 55 east	↓					
31-3AB		CC - Wall near North Entrance		~ 5,000 SF				
31-4AB		- Wall near North Entrance						
31-5AB		- Wall near West Entrance						
31-6AB		- Wall near West Entrance						
31-7AB		- Wall near South Entrance						
31-8AB		- Wall near South Entrance						
31-9AB		- Wall near East Entrance						
32-1		LL - Arena Floor, SW		Concrete floor				
32-2		NW	↓					
32-3		Center		~ 55,000 SF				
32-4		SE						
32-5		NE						
Relinquished By:	(Print) Ashu Auzan	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date) 9/6/23	(Time) 12:00		(Date)	(Time)			
Received By:	(Print) Melanie Kuhne	(Sign)	Received By:	(Print)	(Sign)			
	(Date) 7/11/23	(Time) 12:00		(Date)	(Time)			

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)					
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.	
32-6	Bulk	LL - NE Floor	Concrete floor						
32-7		- SE							
32-8		- SW							
32-9		- North							
33-1		CC - Concrete Walkway, NE	Black floor epoxy						
33-2		, NW							
33-3		, SW							
33-4		, SE							
33-5		, East							
33-6		, North							
33-7		, NW							
33-8		, SW							
33-9		, SE							
34-1		LL - Outer Wall, NE	Concrete Wall						
34-2		, NE							
34-3		, North							
34-4		, North							
34-5		, SE							
34-6		, South							
34-7		, South							
34-8		, SW							
Relinquished By:		(Print) Ashley Alvarez	(Sign)	Relinquished By:		(Print)	(Sign)		
		(Date) 07-11-23	(Time) 12:00			(Date)	(Time)		
Received By:		(Print) Melanie Kuhn	(Sign)	Received By:		(Print)	(Sign)		
		(Date) 7/11/23	(Time) 1200			(Date)	(Time)		

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)					
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.	
34-9	Bulk	LL - Outer wall, NW	Concrete wall						
35-1		LL - Room 15 Floor, Center	White floor epoxy						
35-2		-	↓ ~200 SF						
35-3		-	↓						
36-1AB		- Room 25 Floor, Center	A: Green carpet B: Yellow mastic						
36-2AB		-	↓ ~400						
36-3AB		-	↓						
37-1		- Room 3 Ceiling, West	Light 2x4 acoustic ceiling tile						
37-2		-	↓ ~1,000 SF						
37-3		- Room 6 Ceiling, west							
38-1AB		- Room 55 wall, South	A: White ceramic tile B: Grout						
38-2AB		-	↓ ~1,000 SF						
38-3AB		↓ - Room 54 wall, East							
39-1AB		LC (catwalk) North, Ladder to roof	A: Brown 4" pipe insulation B: Beige pipe wrap						
39-2AB		↓							
39-3AB		↓	~500 LF						
39-4AB	↓								
39-5AB	↓								
40-1AB	CC (catwalk) North, Ladder to roof	A: Beige 4" pipe elbow insulation B: Beige elbow packing							
40-2AB	↓	~100 SF							
40-3AB	↓								
Relinquished By:	(Print) Ashley Alvarez	(Sign)	Relinquished By:	(Print)	(Sign)	(Date)	(Time)	(Date)	(Time)
	(Date) 07/11/23	(Time) 12:00							
Received By:	(Print) Melanie Kuhn	(Sign)	Received By:	(Print)	(Sign)	(Date)	(Time)	(Date)	(Time)
	(Date) 7/11/23	(Time) 1200							

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
40-4AB	Bulk	CL (Catwalk) North, Ladder to	A = Beige 4" pipe elbow insulation					
40-5AB		↓ roof		↓				Packaging
41-1		LL - Room 9 Door	White fire door insulation					
41-2		↓	↓ ~ 400 SF					
41-3		↓						
42-1AB		LL Admin - Room 19 wall, NE	A = Black covebase B = Tan Mastic					
42-2AB		- Room 30 wall, South	~ 150 LF					
43-3AB		- Room 17 wall, East						
44-1ABC		- Room 7 wall, NW	A = Grey Plaster B = Grey Skim coat (Smooth)					
44-2ABC		↓ South	↓ ~ 500 SF					
44-3ABC		↓ East						
45-1AB		- Room 7 wall, West	A = White ceramic tile B = Grout					
45-2AB		↓ North	↓ ~ 500 SF					
45-3AB		↓ East						
46-1AB		- Room 18 wall, West	A = Yellow covebase B = Tan Mastic					
46-2AB		↓	↓ ~ 75 LF					
46-3AB		↓						
47-1AB		- Room 5 wall, South	A = Small LMU block B = Mortar					
47-2AB		- East Stairwell wall	↓ ~ 700 SF					
47-3AB		- Room 29 wall, NE						
48-1AB		↓ - Room 7 wall, West	A = Grey plaster B = Light grey skim coat (Base)					
Relinquished By:	(Print) Ashley Avera	(Sign) <i>[Signature]</i>	Relinquished By:	(Print)	(Sign)	(Date)	(Time)	
	(Date) 07-11-23	(Time) 12:00		(Date)	(Time)			
Received By:	(Print) Melanie Kuhn	(Sign) <i>[Signature]</i>	Received By:	(Print)	(Sign)	(Date)	(Time)	
	(Date) 7/11/23	(Time) 1200		(Date)	(Time)			

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
48-2AB	Bulk	LL Admin - Room 7 wall, North	A=Gray Plaster B=Light grey skim Coat (Bare)					
48-3AB		- East						
49-1AB		- Room 36 wall, East	A=Gray Plaster B=Light grey skim Coat (light)					
49-2AB		- Room 1 wall, East						
49-3AB		- Room 4 wall, East						
50-1AB		- Room 6 wall, West	A=Gray Plaster B=White skim Coat (clumpy)					
50-2AB		- Room 6 wall, ↓						
50-3AB		- Room 6 wall, ↓						
51-1ABC		- Room 19 wall, East	A=Drywall B=Joint Compound C=Medium texture					
51-2ABC		- Room 10 wall, NE						
51-3ABC		- Room 9 wall, SW						
51-4ABC		- Room 11 wall, SW						
51-5ABC		- Room 21 wall, SW						
51-6ABC		- Room 25 wall, SW						
51-7ABC		- Room 31 wall, North						
51-8ABC		- Room 32 wall, North						
51-9ABC		- Room 28 wall, NE						
52-1ABC		- Room 33 wall, West	A=Drywall B=Joint Compound C=Smooth Texture					
52-2ABC		- Room 33 wall, North						
52-3ABC		- Room 33 wall, SE						
53-1AB		- Room 29 Floor, North	A=Gray Carpet B=Yellow Mastic					

Relinquished By: (Print) _____ (Sign) _____
 (Date) 07-11-23 (Time) 12:00

Received By: (Print) Melanie Kuhner (Sign) _____
 (Date) 7/11/23 (Time) 12:00

Relinquished By: (Print) _____ (Sign) _____
 (Date) _____ (Time) _____

Received By: (Print) _____ (Sign) _____
 (Date) _____ (Time) _____

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg Flow Rate	Total Vol.
53-2AB	Bulk	LL Admin - Room 1 Floor, East	A: Grey Carpet B: Yellow Mastic					
53-3AB		- Room 1 Floor, NE	↓ ~200 SF					
54-1		- Room 7 Floor, SW	Black Mastic					
54-2		-	↓ ~30 SF					
54-3		↓ -	↓					
55-1ABC		Roof - NW	A = Rolled Asphalt Roof B = Mastic C = Brown Insulation					
55-2ABC		- SW						
55-3ABC		- North Center						
55-4ABC		- South Center				~55,000 SF		
55-5ABC		- NE						
55-6ABC		- SE						
55-7ABC		- NE						
55-8ABC		- SE						
55-9ABC		- East						
56-1		Roof - NW	Black penetration putty					
56-2		- North Center						
56-3		- East						
56-4		- SE				~300 SF		
56-5		- SW						
56-6		- West						
56-7		- West Center						
Relinquished By:	(Print) Ashley Adams	(Sign)	Relinquished By:	(Print)	(Sign)	(Date) 07-11-23	(Time) 12:00	
Received By:	(Print) Melanie Kuhner	(Sign)	Received By:	(Print)	(Sign)	(Date) 7/11/23	(Time) 1200	

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
56-8	Bulk	Roof - Center	Black penetration putty					
56-9		↓ - East Center	↓					
57-1		LL - Room 43, North	Grey HVAC Mastic					
57-2		- ↓ North	↓ ~30 SF					
57-3		- ↓ South	↓					
58-1		- Room 38 floor, SW	Orange floor epoxy					
58-2		- ↓ floor, SW	↓ ~1,000 SF					
58-3		- ↓ Floor, West	↓					
59-1		- Room 39 floor, NW	A = Carpet tile B = Grey Carpet Mastic					
59-2		- ↓ floor, ↓	↓ ~600 SF					
59-3		- ↓ floor, ↓	↓					
60-1AB		- Room 39 floor, SE	A = Brown Ceramic tile B = Grout					
60-2AB		- ↓	↓ ~600 SF					
60-3AB		- ↓	↓					
61-1AB		- Room 39 wall, SE	A = White Ceramic tile B = Grout					
61-2AB		- ↓	↓ ~600 SF					
61-3AB		- ↓	↓					
62-1AB		- Room 21 wall, South	A = White Ceramic tile B = Grout					
62-2AB		- ↓ ↓	↓ ~1,000 SF					
62-3AB		- Room 35 wall, South	↓					
63-1AB		- Room 39 floor, SE	A = Brown Ceramic tile B = Grout					
Relinquished By:	(Print) Ashly ALVISA	(Sign)	Relinquished By:	(Print)	(Sign)	(Date)	(Time)	(Date)
	(Date) 07-11-23	(Time) 12:00		(Date)	(Time)			
Received By:	(Print) Melanie Kuhner	(Sign)	Received By:	(Print)	(Sign)	(Date)	(Time)	(Date)
	(Date) 7/11/23	(Time) 12:00		(Date)	(Time)			

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	AVG. Flow Rate	Total Vol.
63-2AB	Bulk	LL - Room 39 Floor, SE	A = Brown Ceramic tile B = Grout					
63-3AB		↓ ↓	↓ ~600					
64-1AB		- Room 41 Floor, Center	A = Gray 12" x 12" VET B = Yellow mastic					
64-2AB		↓ West	↓ ~400 SF					
64-3AB		↓ East						
65-1ABC		- Room 63, Chiller Cap South	A = Blue Lining B = Fabric C = Foam insulation					
65-2ABC		↓ ↓	↓ ~10 SF					
65-3ABC		↓ ↓						
66-1AB		- Room 63, Chiller Body, South	A = Blue Lining B = Foam Insulation					
66-2AB		↓	↓ ~50 SF					
66-3AB		↓						
67-1AB		- Room 63, South	A = 3" Blue pipe wrap B = Yellow Insulation					
67-2AB		↓						
67-3AB		↓	~45 LF					
68-1AB		- Room 63, South	A = 3" Blue pipe elbow wrap B = White Packing					
68-2AB		↓	↓ ~3 SF					
68-3AB		↓						
69-1AB		- South	A = 8" Blue pipe wrap B = Yellow insulation					
69-2AB		↓ North	↓ ~250 LF					
69-3AB		↓ North						
70-1ABL		↓ North	A = 8" Blue pipe elbow wrap B = White Packing C = Yellow Insulation					
Relinquished By:	(Print) Ashlan ALLESA	(Sign)	Relinquished By:	(Print)	(Sign)	(Date) 07-11-23	(Time) 12:00	
Received By:	(Print) Melanie Kuhner	(Sign)	Received By:	(Print)	(Sign)	(Date)	(Time)	

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
70-2ABC	Bulk	LL- Room 63, North	A=8" Blue pipe elbow wrap B=white packing C=Yellow					
70-2ABC		North		↓	~ 15 SF			Insulation
71-2AB		North	A=10" Blue pipe wrap B=1/4" yellow Insulation					
71-2AB		North		↓	~ 250 LF			
71-3AB		South						
72-1AB		North	A=10" Blue pipe elbow wrap B=Foam insulation					
72-2AB		North		↓	~ 15 SF			
72-3AB		South						
73-1AB		South	A=8" Blue pipe wrap B=Foam insulation					
73-2AB		South		↓	~ 200 LF			
73-3AB		South		↓				
74-1AB		South	A=8" Blue pipe elbow wrap B=Foam insulation					
74-2AB		↓		↓	~ 15 SF			
74-3AB		North	A=4" Yellow pipe wrap B=1/4" yellow insulation					
75-1AB		↓		↓	~ 100 LF			
75-2AB		↓		↓				
75-3AB		North	A=4" Yellow pipe elbow wrap B=White Packing					
76-1AB		↓		↓	~ 4 SF			
76-2AB		↓		↓				
76-3AB		North	A=8" Yellow pipe wrap B=Yellow insulation					
77-1AB		North						

Relinquished By:	(Print) Ashli Akbar	(Sign)	Relinquished By:	(Print)	(Sign)
	(Date) 07-11-23	(Time) 12:00pm		(Date)	(Time)
Received By:	(Print) melanie kuhner	(Sign)	Received By:	(Print)	(Sign)
	(Date) 7/11/23	(Time) 12:00		(Date)	(Time)

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PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
77-2AB	Bulk	LL- Room 63, North	A=8" Yellow pipe wrap B=Yellow insulation					
77-3AB		- Center						
78-1AB		- North	A=8" Yellow pipe elbow wrap B=White Packing C=Yellow insulation					
78-2AB		- North						
78-3AB		- Center						
79-1AB		- South	A=6" Yellow pipe wrap B=Yellow insulation					
79-2AB		- Center						
79-3AB		- North						
80-1AB		- North	A=6" Yellow pipe Elbow wrap B=White Packing C=Yellow insulation					
80-2AB		- North						
80-3AB		- South						
81-1AB		- South	A=Yellow tank wrap B=White Packing C=Yellow insulation					
81-2AB		- South						
81-3AB		- South						
82-1ABC		- Room 55 Ceiling, Center	A=Drywall B=Joint Compound C=Smooth texture					
82-2ABC		- Center						
82-3ABC		- Room 54 wall, South						
83-1ABC		- Room 6 wall, West	A=Drywall B=Joint Compound C=Smooth texture					
83-2ABC		- West						
83-3ABC		- North						
84-1ABC		- Room 25 wall, North	A=Drywall B=Joint Compound C=Smooth texture					
Relinquished By:	(Print) Ashley Ariza	(Sign)	Relinquished By:	(Print)	(Sign)	(Date) 07-11-23	(Time) 12:00	
Received By:	(Print) Melanie Kuhn	(Sign)	Received By:	(Print)	(Sign)	(Date) 7/11/23	(Time) 12:00	

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)					
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.	
84-2ABC	Bulk	LL - Room 25 wall, North	A = Drywall B = Joint Compound C = Smooth Texture						
84-3ABC		- Room 10 wall, South							
84-4ABC		- Room 27 wall, North							
84-5ABC		- Room 13 wall, South							
84-6ABC		- Room 42 wall, East							
84-7ABC		- Room 39 wall, NE							
84-8ABC		- Room 51 wall, North							
84-9ABC		- Room 39 wall, NW							
85-1AB		- Room 29 wall, South	A = Drywall B = Joint Compound						
85-2AB		- SE							
85-3AB		- SW							
86-1ABC		- Room 40 wall, North	A = Drywall B = Joint						
86-2ABC		- West	A = Drywall B = Joint Compound C = Heavy Texture						
86-3ABC		- Room 38 wall, SE							
86-4ABC		- Room 34 wall, North							
86-5ABC		- Room 36 wall, NE							
87-1ABC		- Room 7 wall, NE	A = Dry wall B = Joint Compound C = Spackle Texture						
87-2ABC		- West							
87-3ABC		- South							
88-1ABC		- Room 27 wall, SE	A = Drywall B = Joint Compound C = Clumpy Texture						
88-2ABC		- Room 8 wall, North							
Relinquished By:		(Print) Ashley Mares	(Sign) [Signature]	Relinquished By:		(Print)	(Sign)		
		(Date) 07-11-23	(Time) 12:00			(Date)	(Time)		
Received By:		(Print) Melanic Kuhn	(Sign) [Signature]	Received By:		(Print)	(Sign)		
		(Date) 7/11/23	(Time) 12:00			(Date)	(Time)		

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
88-3ABC	Bulk	LL - Room 5 wall, NW	A = Drywall B = Joint compound C = Clumpy Texture					
89-1AB		- Room 20 wall, North	A = Grey plaster B = White Skin Coat					
89-2AB		-						
89-3AB		↓				~ 400 SF		
90-1AB		- Room 26 ceiling, Center	A = Dark Grey Plaster B = White Skin Coat					
90-2AB		↓				~ 900 SF		
90-3AB		↓						
91-1ABC		- Room 25 ceiling, Center	A = Grey Plaster B = Green Skin Coat C = White Smooth Texture					
91-2ABC		↓						
91-3ABC		↓						
91-4ABC		- Room 25 wall, South						
91-5ABC	- Room 24 wall, East				~ 4,500 SF			
91-6ABC	- Room 23 wall, East							
91-7ABC	↓, West							
92-1AB	- Wall outside of Room 2	A = Grey Plaster B = Green Skin Coat						
92-2AB	- Room 29 wall, North				~ 900 SF			
92-3AB	- Room 47 wall, West							
93-1ABC	- Room 8 ceiling, Center	A = Grey Plaster B = Green Skin Coat C = Smooth Texture						
93-2ABC	↓				~ 900 SF			
93-3ABC	↓							
94-1AB	✓	LC - Room 20 wall, East	A = Grey Plaster B = White Skin Coat					
Relinquished By:	(Print) Ashley Allison (Sign) [Signature]	Relinquished By:	(Print) (Sign)	(Date) 07-11-23 (Time) 12:00	(Date) (Time)	(Date) (Time)	(Date) (Time)	
Received By:	(Print) Melanie Kuhn (Sign) [Signature]	Received By:	(Print) (Sign)	(Date) 7/11/23 (Time) 1200	(Date) (Time)	(Date) (Time)	(Date) (Time)	

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)					
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.	
94-2AB	Bulk	LL - Room 10 wall, west	A = Gray Plaster						
94-3AB		- ↓ East							
94-4AB		- Room 9 wall, west							
94-5AB		- ↓ East						~ 5,000 SF	
94-6AB		- Room 4 wall, North							
94-7AB		- ↓ South							
94-8AB		- Room 21 wall, East							
94-9AB		- ↓ West							
95-1AB		LL - Room 23 wall, North	A = FRP Panel						
95-2AB		- Room 23 wall, west						~ 2,000 SF	
95-3AB		- Room 14 wall, west							
96-1ABC		- Room 64 wall, North	A = Drywall	B = Joint Compound	C = Smooth Texture				
96-2ABC		- ↓							
96-3ABC		- ↓						~ 800 SF	
97-1AB		- Room 64 wall, South	A = Tan Ceramic	B = Grout					
97-2AB		- Room 64 wall, ↓						~ 500 SF	
97-3AB		- Room 64 wall, ↓							
98-1AB		- Room 66 wall, East	A = White Ceramic	B = Grout					
98-2AB		- ↓ North	Tile					~ 500 SF	
98-3AB		- ↓ West							
99-1AB		↓ - Room 66 wall, North	A = Tan Ceramic Tile	B = Grout					
Relinquished By:	(Print) Ashley Miska	(Sign) 	Relinquished By:	(Print)	(Sign)	(Date)	(Time)	(Date)	(Time)
	(Date) 07-11-23	(Time) 1200		(Date)	(Time)	(Date)	(Time)	(Date)	(Time)
Received By:	(Print) Melanickhanna	(Sign) 	Received By:	(Print)	(Sign)	(Date)	(Time)	(Date)	(Time)
	(Date) 7/11/23	(Time) 1200		(Date)	(Time)	(Date)	(Time)	(Date)	(Time)

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Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)					
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.	
99-2AB	Bulk	LL - Room 66 wall, North	A = Tan Ceramic Tile B = Grout						
99-3AB		↓ - ↓	~300 SF ↓						
100-1AB		↓ - Room 65 Floor, North	A = Brown Ceramic Tile B = Grout						
100-2AB		↓ - ↓	↓ ~400 SF						
100-3AB		↓ - ↓	↓						
101-1AB		CC - Room 21 Wall, West	A = White Ceramic Tile B = Grout						
101-2AB		↓ - ↓, South	↓ ~2,000 SF						
101-3AB		↓ - ↓, West	↓						
102-1AB		LL - Room 54 Wall, South	A = Red Ceramic Tile B = Grout						
102-2AB		↓ - ↓	↓ ~400 SF						
102-3AB		↓ - ↓	↓						
103-1		Storage Building - Center	Concrete Floor						
103-2		↓	↓ ~800 SF						
103-3		↓	↓						
104-1AB		Exterior - Wall, East	A = CMU Block B = Mortar						
104-2AB		↓ - ↓, North	↓						
104-3AB		↓ - ↓, NW	↓ ~7,000 SF						
104-4AB		↓ - ↓, West	↓						
104-5AB		↓ - ↓, South	↓						
105-1		↓ - Ground, South	Asphalt						
105-2		↓ - ↓	↓						
Relinquished By:	(Print) Ashley, Melissa	(Sign) 	Relinquished By:	(Print)	(Sign)	(Date)	(Time)	(Date)	(Time)
	(Date) 07/11/23	(Time) 12:00							
Received By:	(Print) Melanie Kuhne	(Sign) 	Received By:	(Print)	(Sign)	(Date)	(Time)	(Date)	(Time)
	(Date) 7/11/23	(Time) 12:00							

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Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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981384

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
105-3	Bulk	Exterios - Ground, NE	Asphalt					
105-4								
105-5								
105-6								
105-7								
105-8								
105-9								
106-1		Exterios Wall, East	Concrete					
106-2		Wall, North						
106-3		Steps, North						
106-4		Wall, NW						
106-5		Wall, West						
106-6		Steps, West						
106-7		Wall, SW						
106-8		Wall, South						
106-9		Steps, East						
107-1AB		Trailer Building - Center	A= Yellow, insulation B= Foil backing					
107-2AB		-	HVAC					
107-3AB		-						
108-1ABC		- East	A= Drywall B= Joint Compound C= Texture					
108-2ABC		- North						
Relinquished By:		(Print) Ashlyn Murray (Sign) [Signature]	Relinquished By:		(Print) (Sign)			
		(Date) 07-11-23 (Time) 12:00			(Date) (Time)			
Received By:		(Print) Melanie Kuhner (Sign) [Signature]	Received By:		(Print) (Sign)			
		(Date) 7/11/23 (Time) 1200			(Date) (Time)			

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Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

REPORT NUMBER (Lab Use Only)

981884

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE

Tel: (888)743-0998 Email: laboratory@patriotlab.com

PROJECT NAME: _____

PROJECT NUMBER: _____

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
108-3A ^{BC}	Bulk	Trailer Building - South	A = Drywall B = Joint Compound C = Textures					
109-1AB	↓	Trailer Building Roof - North	A = Asphalt Roof B = Mastics					
109-2AB								
109-3AB								
30-8		LL - Upper level ceiling, North	2'x4' Acoustic Ceiling Tile					
30-9		LL -	↓ ~ 8,000 SF					

21 of 21

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

Certificate of Analysis
PLM Asbestos Identification

tel - 858-654-5227
 free - 833-787-5227
 SDLab@patriotlab.com
 6640 Lusk Blvd., Suite A-100, San Diego, CA 92121



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 982215
 Project Number: 01213320-07 Task 015
 Project Name: 3500 Sports Arena Blvd
 Project Location: 3500 Sports Arena Blvd
 San Diego, CA 92110

Date Collected: 7/14/2023
 Date Received: 7/14/2023
 Date Analyzed: 7/14/2023
 Date Reported: 7/14/2023

Collected By: Diego Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 7

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
982215-001 110-1	Concrete Level - Concourse North I-Beam	Fireproofing	Off-White	50% Non- Fibrous Material 30% Vermiculite
Chrysotile	20 %			
Total Asbestos	20%			
982215-002 110-2	Concrete Level - Concourse North I-Beam	Fireproofing	Off-White	50% Non- Fibrous Material 30% Vermiculite
Chrysotile	20 %			
Total Asbestos	20%			
982215-003 110-3	Concrete Level - Concourse North I-Beam	Fireproofing	Off-White	50% Non- Fibrous Material 30% Vermiculite
Chrysotile	20 %			
Total Asbestos	20%			
982215-004 110-4	Concrete Level - Concourse North I-Beam	Fireproofing	Off-White	50% Non- Fibrous Material 30% Vermiculite
Chrysotile	20 %			
Total Asbestos	20%			
982215-005 110-5	Concrete Level - Concourse North I-Beam	Fireproofing	Off-White	50% Non- Fibrous Material 30% Vermiculite
Chrysotile	20 %			
Total Asbestos	20%			

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Report Number: 982215
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 San Diego, CA 92110

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 Date Reported: 7/14/2023

Collected By: Diego Cruz Baker
 Claim Number:
 PO Number:
 Number of Samples: 7

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
982215-006 110-6	Concrete Level - Concourse North I-Beam	Fireproofing	Off-White	50% Non- Fibrous Material 30% Vermiculite
Chrysotile	20 %			
Total Asbestos	20%			
982215-007 110-7	Concrete Level - Concourse North I-Beam	Fireproofing	Off-White	50% Non- Fibrous Material 30% Vermiculite
Chrysotile	20 %			
Total Asbestos	20%			

Matthew Villanueva - Analyst

Melanie Kuhne - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200982-0) and CA Water Board ELAP (Cert. No. 2805) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23

REFERRAL SOURCE

REPORT NUMBER (Lab Use Only)
982215

PATRIOT LAB
 FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS INC	Project No.:	01213320-07 Task 015 PO#:
Contact Person:		Project Name:	3500 Sports Arena Blvd
Company Address:		Project Location:	3500 Sports Arena Blvd, San Diego, CA 92110
Contact Phone:		Sample(s) Collected By:	Danni Baker Date: 7-14-23 <i>2:50pm</i>
Email(s) For Report:		Special Instructions:	
Turnaround Time (Business Hours/Days)	<input checked="" type="checkbox"/> 1 HR <input checked="" type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED			
ASBESTOS	<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116	<input type="checkbox"/> PLM POINT COUNT 400	FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> PRESENCE/ABSENCE <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP
	<input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	
CHEMISTRY	LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod <input type="checkbox"/> PAINT <input type="checkbox"/> DUST WIPE <input type="checkbox"/> SOILS/SOLIDS <input type="checkbox"/> AIR <input type="checkbox"/> WATER (non-potable)		
	LEAD WASTE PROFILE (by Flame AA) <input type="checkbox"/> Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)		
	<input type="checkbox"/> TTLC ONLY (Total Threshold by EPA 3050B mod) <input type="checkbox"/> STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) <input type="checkbox"/> TCLP ONLY (EPA 1331)		
(NOTE: Please provide approx. 200 grams (approx. 1/4 lb.) of sample for complete profile)			

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
110-1	B	Concourse Level, Concourse north, I-beam	Fireproofing				1,500LF	
110-2								
110-3								
110-4								
110-5								
110-6								
110-7								

Relinquished By:	(Print) <i>Danni Baker</i> (Sign) <i>[Signature]</i> (Date) <i>7-14-23</i> (Time) <i>2:52</i>	Relinquished By:	(Print) _____ (Sign) _____ (Date) _____ (Time) _____
Received By:	(Print) <i>Melanie Kuhn</i> (Sign) <i>[Signature]</i> (Date) <i>7/14/23</i> (Time) <i>1:50</i>	Received By:	(Print) _____ (Sign) _____ (Date) _____ (Time) _____

Method of Shipment / Preservation During Shipment: Condition of Samples: **Acceptable** -- YES / NO
 Comments:

Certificate of Analysis
PLM Asbestos Identification

tel - 858-654-5227
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 SDLab@patriotlab.com
 6640 Lusk Blvd., Suite A-100, San Diego, CA 92121



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981171
 Project Number: 01213320.70
 Project Name:
 Project Location: 3570 Sports Arena Blvd
 SD, CA 92110
 Chick-Fil-A

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/11/2023
 Date Reported: 7/11/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number:
 Number of Samples: 93

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-001 1-1A	West Kitchen Floor	Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-002 1-1B	West Kitchen Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-003 1-2A	West Kitchen Floor	Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-004 1-2B	West Kitchen Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-005 1-3A	North Kitchen Floor	Tile	Red	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-006 1-3B	North Kitchen Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: Allison Rozzi
 Claim Number:
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 Number of Samples: 93

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-007 2-1	West Kitchen Floor	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-008 2-2	West Kitchen Floor	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-009 2-3	West Kitchen Floor	Concrete	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-010 3-1A	West WBA Floor	Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-011 3-1B	West WBA Floor	Grey Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-012 3-1C	West WBA Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: Allison Rozzi
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-013 3-2A	West WBA Floor	Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-014 3-2B	West WBA Floor	Grey Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-015 3-2C	West WBA Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-016 3-3A	North MBA Floor	Tile	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-017 3-3B	North MBA Floor	Grey Tile	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-018 3-3C	North MBA Floor	Grout	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: Allison Rozzi
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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-019 4-1A	Center MBA Ceiling	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981171-020 4-1B	Center MBA Ceiling	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-021 4-1C	Center MBA Ceiling	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-022 4-2A	Center WBA Ceiling	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981171-023 4-2B	Center WBA Ceiling	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-024 4-2C	Center WBA Ceiling	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Claim Number:
 PO Number:
 Number of Samples: 93

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-025 4-3A	Center WBA Ceiling	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981171-026 4-3B	Center WBA Ceiling	Smooth Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-027 4-3C	Center WBA Ceiling	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-028 5-1A	East Hallway Wall	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981171-029 5-1B	East Hallway Wall	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-030 5-1C	East Hallway Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: Allison Rozzi
 Claim Number:
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 Number of Samples: 93

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-031 5-2A	West Hallway Wall	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981171-032 5-2B	West Hallway Wall	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-033 5-2C	West Hallway Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-034 5-3A	West DNR Wall	Drywall	White	93% Non-Fibrous Material 7% Cellulose
Total Asbestos	None Detected			
981171-035 5-3B	West DNR Wall	Orange Peel Texture	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-036 5-3C	West DNR Wall	Joint Compound	White	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: Allison Rozzi
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 Number of Samples: 93

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-037 6-1A	North KCN Wall	Fiberglass Reinforced Plastic	White	85% Non- Fibrous Material 15% Glass Fibers
Total Asbestos	None Detected			
981171-038 6-1B	North KCN Wall	Mastic	Clear	100% Non- Fibrous Material
Total Asbestos	None Detected			
981171-039 6-2A	North KCN Wall	Fiberglass Reinforced Plastic	White	85% Non- Fibrous Material 15% Glass Fibers
Total Asbestos	None Detected			
981171-040 6-2B	North KCN Wall	Mastic	Clear	100% Non- Fibrous Material
Total Asbestos	None Detected			
981171-041 6-3A	West KCN Wall	Fiberglass Reinforced Plastic	White	85% Non- Fibrous Material 15% Glass Fibers
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-042 6-3B	West KCN Wall	Mastic	Clear	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-043 7-1A	North Hallway Plenum	Fiberglass	White	100% Glass Fibers
Total Asbestos	None Detected			
981171-044 7-1B	North Hallway Plenum	Paper	Brown	90% Cellulose 5% Glass Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			
981171-045 7-2A	North Hallway Plenum	Fiberglass	White	100% Glass Fibers
Total Asbestos	None Detected			
981171-046 7-2B	North Hallway Plenum	Paper	Brown	90% Cellulose 5% Glass Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-047 7-3A	North Hallway Plenum	Fiberglass	White	100% Glass Fibers
Total Asbestos	None Detected			
981171-048 7-3B	North Hallway Plenum	Paper	Brown	90% Cellulose 5% Glass Fibers 5% Non-Fibrous Material
Total Asbestos	None Detected			
981171-049 8-1	North Hallway Ceiling	Ceiling Tile	Beige	60% Cellulose 30% Glass Fibers 5% Mineral Wool 5% Non-Fibrous Material
Total Asbestos	None Detected			
981171-050 8-2	North Hallway Ceiling	Ceiling Tile	Beige	60% Cellulose 30% Glass Fibers 5% Mineral Wool 5% Non-Fibrous Material
Total Asbestos	None Detected			

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Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-051 8-3	North Hallway Ceiling	Ceiling Tile	Beige	60% Cellulose 30% Glass Fibers 5% Mineral Wool 5% Non-Fibrous Material
Total Asbestos	None Detected			
981171-052 9-1A	North KCN Ceiling	Ceiling Tile	White	91% Non- Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981171-053 9-1B	North KCN Ceiling	Paper	Brown	100% Cellulose
Total Asbestos	None Detected			
981171-054 9-2A	North KCN Ceiling	Ceiling Tile	White	91% Non- Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981171-055 9-2B	North KCN Ceiling	Paper	Brown	100% Cellulose
Total Asbestos	None Detected			

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Collected By: Allison Rozzi
 Claim Number:
 PO Number:
 Number of Samples: 93

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-056 9-3A	West KCN Ceiling	Ceiling Tile	White	91% Non-Fibrous Material 7% Cellulose 2% Glass Fibers
Total Asbestos	None Detected			
981171-057 9-3B	West KCN Ceiling	Paper	Brown	100% Cellulose
Total Asbestos	None Detected			
981171-058 10-1A	West Storage Wall	Block	Dark Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-059 10-1B	West Storage Wall	Grout	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-060 10-2A	West Storage Wall	Block	Dark Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-061 10-2B	West Storage Wall	Grout	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Date Received: 7/8/2023
 Date Analyzed: 7/11/2023
 Date Reported: 7/11/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number:
 Number of Samples: 93

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-062 10-3A	West Storage Wall	Block	Dark Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-063 10-3B	West Storage Wall	Grout	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-064 11-1A	West Storage Exterior Wall	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-065 11-1B	West Storage Exterior Wall	Stucco	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-066 11-2A	West Storage Exterior Wall	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-067 11-2B	West Storage Exterior Wall	Stucco	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

Certificate of Analysis
PLM Asbestos Identification

tel - 858-654-5227
 free - 833-787-5227
 SDLab@patriotlab.com
 6640 Lusk Blvd., Suite A-100, San Diego, CA 92121



SCS Engineers
 8799 Balboa Ave. #290
 San Diego, CA 92123

Report Number: 981171
 Project Number: 01213320.70
 Project Name:
 Project Location: 3570 Sports Arena Blvd
 SD, CA 92110
 Chick-Fil-A

Date Collected: 7/8/2023
 Date Received: 7/8/2023
 Date Analyzed: 7/11/2023
 Date Reported: 7/11/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number:
 Number of Samples: 93

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-068 11-3A	West Storage Exterior Wall	Skim Coat	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-069 11-3B	West Storage Exterior Wall	Stucco	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-070 12-1	West Parapet HVAC	Penetration Mastic	Grey	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981171-071 12-2	North Parapet Wall	Penetration Mastic	Grey	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981171-072 12-3	North Parapet Wall	Penetration Mastic	Grey	85% Non-Fibrous Material 15% Cellulose
Total Asbestos	None Detected			
981171-073 13-1A	North Roof	Membrane Roof	Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Collected By: Allison Rozzi
 Claim Number:
 PO Number:
 Number of Samples: 93

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-074 13-1B	North Roof	Styrofoam	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-075 13-1C	North Roof	Tar and Asphalt	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981171-076 13-2A	Northeast Roof	Membrane Roof	Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-077 13-2B	Northeast Roof	Styrofoam	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-078 13-2C	Northeast Roof	Tar and Asphalt	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			

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 Date Analyzed: 7/11/2023
 Date Reported: 7/11/2023

Collected By: Allison Rozzi
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 PO Number:
 Number of Samples: 93

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-079 13-3A	West Roof	Membrane Roof	Beige	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-080 13-3B	West Roof	Styrofoam	White	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-081 13-3C	West Roof	Tar and Asphalt	Black	90% Non-Fibrous Material 10% Glass Fibers
Total Asbestos	None Detected			
981171-082 14-1A	North Parapet Wall	Memberane	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-083 14-1B	North Parapet Wall	Fiberglass	White	100% Glass Fibers
Total Asbestos	None Detected			
981171-084 14-1C	North Parapet Wall	Felt	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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Date Collected: 7/8/2023
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 Date Analyzed: 7/11/2023
 Date Reported: 7/11/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number:
 Number of Samples: 93

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-085 14-2A	Northwest Parapet Wall	Memberane	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-086 14-2B	Northwest Parapet Wall	Fiberglass	White	100% Glass Fibers
Total Asbestos	None Detected			
981171-087 14-2C	Northwest Parapet Wall	Felt	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-088 14-3A	West Parapet Wall	Memberane	Tan	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-089 14-3B	West Parapet Wall	Fiberglass	White	100% Glass Fibers
Total Asbestos	None Detected			
981171-090 14-3C	West Parapet Wall	Felt	Black	100% Non-Fibrous Material
Total Asbestos	None Detected			

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 Date Analyzed: 7/11/2023
 Date Reported: 7/11/2023

Collected By: Allison Rozzi
 Claim Number:
 PO Number:
 Number of Samples: 93

Lab/Client ID/Layer	Location	Material Description	Color	Composition (%)
981171-091 15-1	North Parapet Wall	Penetration Mastic	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-092 15-2	East Parapet Wall	Penetration Mastic	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			
981171-093 15-3	West Exhaust	Penetration Mastic	Grey	100% Non-Fibrous Material
Total Asbestos	None Detected			

Daniel Brown - Analyst

Melanie Kuhne - Approved By

Bulk sample(s) submitted was (were) analyzed in accordance with the procedure outlined in the US Federal Register 40 CFR 763, Subpart F, Appendix A; EPA-600/R-93/116 (Method for Determination of Asbestos in Building Materials), and EPA-600/M4-82-020 (US EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples). Samples were analyzed using Calibrated Visual Estimations (CVES); therefore, results may not be reliable for samples of low asbestos concentration levels. Samples of wall systems containing discrete and separable layers are analyzed separately and reported as composite unless specifically requested by the customer to report analytical results for individual layers. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire material from which the samples were collected. "None Detected" means that no asbestos was observed in the sample. "<1%" (less than one percent) or Trace means that asbestos was observed in the sample but the concentration is below the quantifiable level of 1%. This report was issued by a NIST/NVLAP (Lab Code 200982-0) and CA Water Board ELAP (Cert. No. 2805) accredited laboratory and may not be reproduced, except in full without the expressed written consent of Patriot Environmental Laboratory Services, Inc. This report may not be used to claim product certification, approval or endorsement by NIST, NVLAP, CA-ELAP or any government agency.

ASB_Rep_2.23

REFERRAL SOURCE

REPORT NUMBER (Lab Use Only)
981171

PATRIOT LAB
 FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PATRIOT LAB - CHAIN OF CUSTODY

COMPANY INFORMATION		PROJECT INFORMATION	
Company Name:	SCS ENGINEERS INC	Project No.:	01213320.70 PO#:
Contact Person:	Cristobal Ramirez	Project Name:	
Company Address:		Project Location:	3570 Sports Arena Blvd SD, CA 92110 (Chick-Fil-A)
Contact Phone:		Sample(s) Collected By:	Allision, Rozzi Date: 7/8/23
Email(s) For Report:	CRamirez@scsengineers.com	Special Instructions:	
Turnaround Time (Business Hours/Days)	<input type="checkbox"/> 1 HR <input type="checkbox"/> 3 HR <input type="checkbox"/> 6 HR <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 DAY		

ANALYSIS REQUESTED

ASBESTOS	MICROBIOLOGY		BACTERIA
	<input checked="" type="checkbox"/> PLM (Bulk Asbestos) EPA 600/M4-82-020 EPA 600 / R-93 / 116 <input type="checkbox"/> PCM (Fiber Count) NIOSH 7400	<input type="checkbox"/> PLM POINT COUNT 400 <input type="checkbox"/> PLM POINT COUNT 1000 <input type="checkbox"/> GRAVIMETRIC REDUCTION	FUNGI Viable (Colony ID & Enumeration) <input type="checkbox"/> SWAB/BULK Non-Viable Surface <input type="checkbox"/> TAPE LIFT/SWAB/BULK <input type="checkbox"/> AIR SPORE TRAP

CHEMISTRY

LEAD BY FLAME AA - EPA 3050B/7420mod, NIOSH 7082mod
 PAINT DUST WIPE SOILS/SOLIDS AIR WATER (non-potable)

LEAD WASTE PROFILE (by Flame AA) Check here to perform ALL THREE tests necessary for disposal (5-7 Days TAT)

TTLC ONLY (Total Threshold by EPA 3050B mod) STLC/CAL WET ONLY (CCR Ch11, Article 5, App II) TCLP ONLY (EPA 1331)

(NOTE: Please provide approx. 200 grams (approx. 1/4 lb.) of sample for complete profile)

ROTOMETER CALIBRATION Total Rotometers: pH TESTING (Soils, solids, liquids, misc.) EPA 9045

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg. Flow Rate	Total Vol.
1-1 AB	BULK	West Kitchen Floor	A= Red Tile B= Gray Grout					~ 700 #
1-2 AB		West Kitchen Floor	↓					
1-3 AB		North Kitchen Floor	↓					
2-1		West Kitchen Floor	A= concrete					~ 2500 #
2-2		↓	↓					
2-3		↓	↓					
3-1 ABC		West WBA Floor	A= white tile B= Gray Tile C= Grout					~ 700 #
3-2 ABC		↓	↓					
3-3 ABC		North MBA Floor	↓					

Relinquished By:	(Print) Daniel Brown (Sign)	Relinquished By:	(Print)	(Sign)
	(Date) 7/8/23 (Time) 1:45pm		(Date)	(Time)
Received By:	(Print)	Received By:	(Print)	(Sign)
	(Date)		(Date)	(Time)

Method of Shipment / Preservation During Shipment: Condition of Samples: **Acceptable** - YES / NO
 Comments:

REPORT NUMBER (Lab Use Only)

981171

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PROJECT NAME: _____
 PROJECT NUMBER: Q121332a.70

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY)				
				Start Time	Stop Time	Total Min.	Avg-Flow Rate	Total Vol.
4-1 ABC	Bulk	Center MBA Ceiling	A= Drywall B= ^{Smooth} Texture C= Joint Compound					~ 700 #
4-2 ABC		↓ WBA ↓	↓					
4-3 ABC		↓ WBA ↓	↓					
5-1 ABC		East Hallway Wall	A= Drywall B= Orange Peel Tex C= Joint Compound					
5-2 ABC		West ↓ ↓	↓					~ 1,000 #
5-3 ABC		West DNR Wall	↓					
6-1 AB		North KCN Wall	A= FRP B= Mastic					~ 1,000 #
6-2 AB		North ↓ ↓	↓ FRP = Fiberglass Reinforced Plastic					
6-3 AB		West ↓ ↓	↓					
7-1 AB		North Hallway Plenum	A= Fiberglass B= Paper					~ 100 LF
7-2 AB		↓ ↓	↓					
7-3 AB		↓ ↓	↓					
8-1		North Hallway Ceiling	A= Ceiling Tile					~ 1,000 #
8-2		↓ ↓ ↓	↓					
8-3		↓ ↓ ↓	↓					
9-1 AB		North KCN Ceiling	A= Ceiling Tile B= Paper					~ 1200 #
9-2 AB		North ↓ ↓	↓					
9-3 AB		West ↓ ↓	↓					
10-1 AB		West Storage Wall	A= Block B= Grout					~ 400 #
10-2 AB		↓ ↓ ↓	↓					
10-3 AB		↓ ↓ ↓	↓					
Relinquished By:	(Print)	(Sign)	Relinquished By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			
Received By:	(Print)	(Sign)	Received By:	(Print)	(Sign)			
	(Date)	(Time)		(Date)	(Time)			

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

*3 Hour Turnaround Time available until 2pm PST. Gravimetric Reduction requires minimum 10 HR Turnaround Time. Viable fungi samples require minimum 5-7 days Turnaround Time. Bacterial cultures require minimum 30 HR Turnaround Time. STLC/CAL-WET and TCLP require minimum 72 HR Turnaround Time.

REPORT NUMBER (Lab Use Only)

981171

PATRIOT LAB

FULLERTON | LOS ANGELES | SAN DIEGO | SAN JOSE
 Tel: (888)743-0998 Email: laboratory@patriotlab.com

PROJECT NAME:

PROJECT NUMBER: D1213320.70

Sample ID	Sample Type	Location Sampled	Description of Sample (Material Type, Dimensions, etc.)	(FOR AIR SAMPLES ONLY!)				
				Start Time	Stop Time	Total Min.	Avg-Flow Rate	Total Vol.
11-1 AB	Bulk	West Storage Exterior Wall	A = Skim Coat B = Stucco	~ 2,500				
11-2 AB		↓ ↓ ↓	↓					
H-3 AB		↓ ↓ ↓	↓					
12-1		West Parapit HVAC	A = Penetration Mastic		~ 10			
12-2		North ↓ Wall	↓					
12-3		North ↓ Wall	↓					
13-1 ABC		North Roof	A = Membrane Roof B = Styrofoam C = Tar + Asphalt					
13-2 ABC		Northeast ↓	↓		~ 2000			
13-3 ABC		West ↓	↓					
14-1 ABC		North Parapit wall	A = Membrane B = Fiberglass C = Felt		~ 750			
14-2 ABC		Northeast ↓ ↓	↓					
14-3 ABC		West ↓ ↓	↓					
15-1		North Parapit wall	A = Penetration Mastic					
15-2		East ↓ ↓						
15-3		West Exhaust						
Relinquished By: (Print) <u>Agustin Macar</u> (Sign) <u>[Signature]</u>				Relinquished By: (Print) _____ (Sign) _____				
(Date) <u>07-08-23</u> (Time) <u>1405</u>				(Date) _____ (Time) _____				
Received By: (Print) _____ (Sign) _____				Received By: (Print) _____ (Sign) _____				
(Date) _____ (Time) _____				(Date) _____ (Time) _____				

v.09.30.2022

Notes: Patriot's holding time for all samples submitted 30 days for solid samples, 7 days for digests, and immediate for lead in air after analytical results are reported. Unless customer provides written instructions to extend holding time, samples will be disposed of in accordance with local, state, and federal law.

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Appendix C

XRF Research Report



XRF Research, Inc.

Lead Inspection Report



@Google, 2023

Address: 3220-3570 Sports Arena Boulevard, San Diego, CA 92110

Prepared by: XRF Research, Inc.

Client: SCS Engineers, Inc.

Owner: City of San Diego

Date of Report: July 27, 2023

Dates of Inspection: July 5-8, 2023
July 10-12, 2023

Senior Inspector: Javier Gonzalez, CDPH Insp./Assessor, LRC-00004695

Inspector: Dylan Victor, CDPH Insp./Assessor, LRC-00009767

Inspector: Ashley Allison, CDPH Insp./Assessor, LRC-00010629

Hygienist: Diego J. Cruz-Baker, CDPH Samp.Tech., LRC-00006449

Hygienist: Paul Rozzi, CDPH Samp.Tech., LRC-00002595

Hygienist: Isaiah Madera, CDPH Samp. Tech., LRC-00009347



XRF Research, Inc.

MEMO

Cristobal Ramirez, SCS Engineers, Inc.

cc/ Nico Gemigniani (Representative for the City of San Diego)

Dear Mr. Ramirez,

XRF Research, Inc. performed a Lead Inspection of the above commercial property, limited to accessible units, in accordance to California's Code of Regulations, Title 17, Division 1, Chapter 8, and §36000. *This was a full inspection for 7 buildings with the exception of a limitation detailed in Table 1 below.*

See Section 1.0: Findings and 2.0 Recommendations for key results and actions. The remaining sections contain background, data and regulatory information, including Form 8552.

If you have questions, please call our office at 858-442-3230, or contact me directly at 858-243-5415.

Sincerely,

Javier Gonzalez, Ph.D., President, XRF Research, CDPH LRC-00004695

This document is prepared for the sole use of the property owner, client and any relevant regulatory agencies. No other party should rely on the information contained herein without written consent of the Owner/ Client.



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2.0 Recommendations	12
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Attachment II: Form 8552 Reports	<i>end of document</i>
Attachment III: Notes and/or Schematics	<i>end of document</i>

1.0 Findings.

Background. XRF Research, Inc. conducted a lead inspection on the below commercial properties to determine if lead was present in the surface coatings in advance of proposed renovations. The list of properties that were inspected and descriptions can be found below.

3220 Sports Arena Boulevard (APN: 760-245-73-00): This property consisted of a single-story commercial building occupied by the Alpha Project Shelter, a homeless shelter. Note the building was connected to an adjacent building which was the Salvation Army Thrift Store (*3240 Sports Arena, which was out of scope due to inaccessibility*). It was apparently built between 1966-1972 according to historicaerials.com.

3250 Sports Arena Boulevard (APN: 760-102-01-00): This property consisted of a two-story commercial building occupied by Dixieline Lumber and Home Centers. In addition to the main building in the front (consisting of a storefront on the bottom story and administrative offices on the second story), there was a lumber yard in the back with a mix of one- and two-story buildings. It was apparently built between 1966-1972 according to historicaerials.com.

3350 Sports Arena Boulevard (Multiple APNs): This property consisted of a single-story L-shaped commercial building with a smaller detached building directly to the East that was also associated with the address. It was occupied by numerous retail shops and businesses, which included The Arena Gym, Crack in the Wall Picture Frames, Soma Concert Venue, Kite Country, as well as a several vacant units. It was apparently constructed between 1972-1978 according to historicaerials.com.

**Note: The Soma Concert Venue (suite I, per floorplan below) was not accessible during the inspection. All painted or coated surfaces must be assumed to contain Lead-Based Paint ("LBP") until further testing proves otherwise.*



3360 Sports Arena Boulevard (APNs: 760-217-43-00 and 760-217-47-00): This property consisted of a single-story commercial building occupied by the Rock and Roll San Diego Music School and the Arena Gym. It was apparently constructed between 1972-1980 according to historicaerials.com.

3494 Sports Arena Boulevard: This property consisted of a single-story commercial building occupied by Chilli's Grill & Bar. It was apparently constructed between 2003-2005 according to historicaerials.com.

3500 Sports Arena Boulevard: This property consisted of a large stadium / sports arena known as the Pechanga Sports Arena. There was a small modular building to the North of the stadium as well as a newly constructed steel structure, used for sports equipment storage, to the Northeast of the stadium. It started construction in 1965 and was officially opened in 1966 according to Wikipedia.com (which is backed up by satellite imagery from historicaerials.com).

3570 Sports Arena Boulevard (APN: 760-245-10-00): This property consisted of a single-story commercial building occupied by Chick-Fil-A. It was apparently constructed between 2000-2003 according to historicaerials.com.

Results. The XRF instrument readings are reported in **Attachment I: XRF Data for Testing Combinations**. **Table 1** below shows the scope and high level results for Lead-Based Paint (LBP) and San Diego Lead-Safe Paint (“SD”). In summary:

Table 1. Summary of buildings within the scope of the inspection¶¶

BLDG	ESTABLISHMENT	SCOPE	BUILT	LBP?	SD?
3220	Alpha Project Shelter	Full	1966-1972	NO	YES
3250	Dixieline Lumber	Full	1966-1972	NO	YES
3350	Multiple Businesses	Limited*	1972-1978	YES	YES
3360	Arena Gym/ Music School	Full	1972-1980	NO	NO
3494	Chilli’s Bar & Grill	Full	2003-2005	NO	NO
3500	Pechanga Arena	Full	1965	YES	YES
3570	Chick-Fil-A	Full	2000-2003	NO	NO

¶¶“LBP?” = Lead-Based Paint (≥ 1.0 mg/cm²) detected Yes or No.

“SD?” = San Diego Lead-Safe (≥ 0.5 - 0.99 mg/cm²) Paint detected Yes/No

*The “Soma” suite was excluded from the scope due to inaccessibility.

a. Lead-Based Paint (“LBP”, defined as paint having ≥ 1.0 mg/cm² of lead) was detected on the following components/surfaces: (In intact condition unless otherwise indicated)

3220 Sports Arena Boulevard

- None detected

3250 Sports Arena Boulevard

- None detected

3350 Sports Arena Boulevard

Exterior



- Fire hydrants (Red)
- Parking light posts (Gray/White)

Interior

- None detected

3360 Sports Arena Boulevard

- None detected

3494 Sports Arena Boulevard

- None detected

3500 Sports Arena Boulevard

Interior

- Main / Upper Level
 - Structural beams (Black)
 - Catwalk platform
- Concourse level (CC)
 - Metal door frames (Gray-Black) (**Deteriorated**)
 - *Deteriorated Surface Area ~12 sf*
 - Stadium seats, metal (Red)
 - Concrete motor platform in Room-63
- Lower Level
 - Wooden wall in Room-5 (Pink)
 - Door frame in Room-7 (Green)



- Pipes/Conduits, Red and Yellow – RM63 Boiler Room
- Cylinders/Tanks, Yellow – RM 63 Boiler Room
- Motor Base – Concrete, RM 63 Boiler Room
- Admin Area
 - Wall Trim (Framing), Rm 39 Side D
 - Steel Pipe, light blue, Rm 40

Exterior

- Bollards (Red and Yellow)
- Parking light base (Yellow)

3570 Sports Arena Boulevard

- None detected

b. San Diego Lead-Safe Paint (“SDLSP”, defined as paint having lead levels between 0.5-0.99 mg/cm²) was detected on the following:

3220 Sports Arena Boulevard

- Wall, concrete, Storage room (large room in back)

3250 Sports Arena Boulevard

- Wall D in Room-1 (2nd floor)

3350 Sports Arena Boulevard

Exterior

- Bollards (Yellow) **(Deteriorated)**
 - *Deteriorated surface area ~35 sf*



Interior

- None detected

3360 Sports Arena Boulevard

- None detected

3494 Sports Arena Boulevard

- None detected

3500 Sports Arena Boulevard

Interior

- Main / Upper Level
 - Metal catwalk stairs
- Concourse Level (CC)
 - Drywall wall A in Room-14
- Lower Level (LL)
 - Cabinet, white, in Room-29 Lower Level (**Deteriorated**)
 - *Deteriorated surface area ~8 sf*
 - Concrete wall D in Room-53
 - Floor in Room-30
 - Pipes, Blue, Room 63 (Boiler Room)



3570 Sports Arena Boulevard

- None detected

c. Unpainted lead-containing material was detected:

3220 Sports Arena Boulevard

- Leaded Ceramic:
 - Floor tile in the main room, red
 - Floor tile in the kitchen

3250 Sports Arena Boulevard

- None detected

3350 Sports Arena Boulevard

- Red shower tile, Unit H2, bathroom

3360 Sports Arena Boulevard

- None detected

3494 Sports Arena Boulevard

- None detected

3500 Sports Arena Boulevard

- Leaded Ceramic
 - Wall tile – shower, Room 25, 48-49, 54-55 Lower Level
 - Decorative Wall tile, Rooms 20-22 Lower Level
 - Wall Tile – Rooms 7-8, Admin Area



- Wall Tile – Rooms 2-3, 5-6, 13-14, 16-17, Concourse Level
- Bar Tile, Room 64 Lower Level

- **Leaded plastic/vinyl**
 - Cove base and flooring, Room 30, Concourse Level

3570 Sports Arena Boulevard

- Wall and floor tiles in the women's restroom
- Wall tile in the dining room

2.0 Recommendations

Lead Based Paint (“LBP”-When classified under § 1.0 or presumed).

Title 17, CCR, Div. 1, Ch. 8 (California) and
CFR Title 40, Chapter 1, Subchapter R, Part 745, Subpart E (Federal EPA
Renovation, Repair and Painting “RRP” Rule).

Disruption of surfaces and removal of deteriorated paint should be carried out using approved lead-safe work practices. RRP regulations apply when disrupting surface area above de-minimis levels (6 square feet interior or 20 square feet exterior). However, note that in California, Lead-safe work practices are mandatory when disrupting any amount of surface containing LBP. (Title 17, CCR, Div. 1, Ch. 8, §36050 and §35032).

If surfaces containing LBP become deteriorated, they should be restored to an intact condition by surface preparation and painting in order to comply California Health and Safety Code 17920.10 (with deteriorated LBP being considered a lead hazard). However, intact non-friction LBP-containing surfaces are not considered a lead hazard and are not actionable.

Note that if the intent is to reduce a lead hazard and the work will last more than 20 years (for example, in the case of complete removal of the lead or component replacement), the work would be categorized as abatement and an appropriately licensed lead abatement contractor should be used. However, if the intent of the work were to improve the appearance of the surfaces, renovation, repairs or regular maintenance, then the work may be carried out by EPA certified renovators, who are licensed to conduct RRP work.

Ceramic Tile (when classified under § 1.0). *Ceramic tile glaze is not classified as a paint or coating (16 CFR § 1303.2), and is not considered a hazard if it is intact. No action is required. However, precautions should be used if it is ever removed or demolished to avoid creating a lead dust hazard. Note that tile is not regulated and new tile may also contain lead, so precautions also apply to installation if the new tile is not tested. See “OSHA” (vide infra).*



OSHA Compliance. CCR, Title 8, Section 1532.1. *For surfaces containing any detectable lead, contractors should follow Cal OSHA regulations for trigger tasks defined in the standard such as manual scraping, sanding and manual demolition. Contractors should ensure that appropriate work practices are being used to protect the people and property from lead contamination.*

Note that this applies to lead-containing surfaces or substrates that are not classified as LBP, with lead levels below the LBP and local jurisdiction thresholds.

City of San Diego Requirements (When Applicable*).

San Diego Municipal Code, Chapter 5, Article 4, Division 10, Lead Hazard Prevention and Control Ordinance, §54.1001-54.1015.

In addition to State and Federal requirements, the City of San Diego's ordinance requires the following:

A clearance inspection should be carried out by a certified Lead Inspector/Assessor after disrupting surfaces that have LBP (≥ 10 ft² of exterior surfaces, 2ft² of interior per room, or after window replacements).

Lead-safe work practices should be use when disrupting SDLSP (San Diego Lead Safe Paint, at or above 0.5 mg/cm² or 1,000 ppm of lead). However, a clearance following the work is not mandatory for this particular classification of coating.

Per this local ordinance, it is unlawful to create a Lead Hazard such as Lead-Contaminated Dust (thresholds: 10 ug/ft² interior floors, 100 ug/ft² interior non-floor horizontal surfaces and 400 ug/ft², exterior surfaces) or Lead-Contaminated Soil (400 ppm for child play areas and 1,000 ppm for non-play areas). It is possible for lead hazards to be formed from surfaces that contain lead below the regulatory thresholds for mandatory lead-safe work practices if aggressive work practices are used without containment.

*The City of San Diego includes all San Diego, CA addresses, all of La Jolla, San Ysidro and the Eastern parts of Del Mar that fall within San Diego District 1.

Waste Characterization. *CA DTSC (Department of Toxic Substances Control, CCR Title 22, Division 4.5. The building materials to be disposed of will require waste characterization in accordance with the requirement of Title 22 as outlined in the California Code of Regulations. The contractor must perform waste characterization analysis of the waste stream. A composite sample representative of the building components (e.g., paint, wood, plaster, drywall, etc.) must be analyzed by Total Threshold Limit Concentration (TTLC), Waste Extraction Test (WET), and Toxicity Characteristic Leaching Procedure (TCLP) analysis. Depending on the TTLC, WET, and TCLP analytical results, the waste must be disposed of as general construction debris, California hazardous waste, or Resource Conservation and Recovery Act (RCRA) hazardous waste. Note that paint chips may be hazardous waste even if they contain lead levels below the regulatory thresholds for mandatory lead-safe work practices.*

Disclosure Requirements. If LBP is present, then: A copy of this summary must be provided to new lessees (tenants) and purchasers of this property under Federal law (24 CFR part 35 and 40 CFR part 745) before they become obligated under a lease or sales contract. The complete report must also be provided to new purchasers and it must be made available to new tenants. Landlords (lessors) and sellers are also required to distribute an educational pamphlet approved by the U.S. Environmental Protection Agency and include standard warning language in their leases or sales contracts to ensure that parents have the information they need to protect their children from lead-based paint hazards.

Inaccessible Surfaces/Components. *If concealed or encased surfaces are discovered that were previously inaccessible, it is the contractor/owner's responsibility to have them checked for lead or assume they have LBP. This legal presumption applies for pre-1978 structures (or pre-1979 or steel structures in the City of San Diego).*



3.0 Methods. The lead inspection followed HUD guidelines (Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Public Housing, October 1997), Chapter 7. The structural elements tested were all painted or contained surface coatings/color and attached to the property.

The lead inspection was carried out with a handheld XRF (X-Ray Fluorescence) Spectrometer, of either one of three types, with the specific model and serial indicated below: (1) Olympus/Innov-X Systems Alpha Series, (2) Niton XLp300A, or (3) Heuresis Model PB200i. In the case of (1), the Olympus instrument has a cathode-ray tube for the X-Ray source, and does not contain radioactive isotopes; In the case of (2), the source is Cadmium 109 and in (3), Cobalt 57.

The instrument calibration was checked using the lead-based paint certified standard SRM-2573 (part of NIST Standard Reference Material 2579a, Lead Paint Films for Portable XRF Analyzers Set: SRM 2570-2575, U.S. Department of Commerce National Institute of Standards and Technology). The calibration was checked before and after the inspection, and the average and rounded readings for each of two calibrations fell within the range specified in the Performance Characteristics Sheet (PCS) for the instrument for passing calibration. The criteria for passing calibrations are 1.0-1.1 mg/cm² in the case of (1) and 0.8-1.2 mg/cm² in the case of (2 and 3).

In the case of the Olympus instrument (1), According to the PCS, readings of 0.6 mg/cm² to 1.1 mg/cm² are inconclusive for the presence of Lead-Based Paint, defined as ≥ 1.0 mg/cm². This means that although lead is present based on the readings, a value in this range would require a laboratory confirmation to establish that Lead-Based Paint is present with a high level of confidence, based on the legal definition of 1.0 mg/cm². Unconfirmed inconclusive readings must be treated as positives, per lead regulations, and the client has the option of requesting a laboratory confirmation, involving a paint chip sample. In practice, based on our own experience, samples taken from areas giving readings of 0.6 to 0.99 mg/cm² with this instrument have a high probability of being confirmed to be lead-based paint by laboratory


analysis on a wt% basis. This supports defining the LBP threshold for this instrument as 0.6 mg/cm², the start of the inconclusive range. On the other hand, readings of “>1.00” mg/cm², which are generated by a two-beam method designed to avoid false negatives from layered (potentially concealed) lead, when they don’t reproduce, have nearly always been consistent with Lead-Containing Paint with lead levels below the regulatory threshold for LBP. In the case of the Niton and Heuresis instruments (2,3), there is no inconclusive range: the threshold for LBP is 1.0 mg/cm², meaning readings on or above this value are considered positive for LBP, and below this value, negative for LBP. *The XRF Data set is reported in Attachment I.*

Labeling Convention. The sides of the house and rooms are labeled according to the HUD convention: Side A is the front of the house facing the street or the front entrance, then B, C and D follow clockwise starting to the left facing the house, as indicated on the floor plan (*vide infra*). The rooms follow the same orientation as the exterior and are in alignment with the exterior labels (e.g., Wall A in a room is closest to Wall A on the exterior, etc.)


4.0 Inspection Limitations. This inspection was planned, developed, and implemented based on the experience in performing lead based paint evaluations by XRF Research, Inc. This inspection was conducted in accordance with HUD guidelines, where applicable. XRF Research, Inc. utilized state-of-the-art practices and techniques in accordance with regulatory standards while performing this evaluation. A copy of personnel certifications and equipment licenses are maintained in the office and are available for your review upon request. XRF Research Inc.’s evaluation of the level of lead identified during this limited inspection is based on conditions observed at the time of the inspection and the limited surfaces tested. XRF Research, Inc. cannot be responsible for exposure to surfaces not inspected or tested during this inspection, and other hazards out of scope. Also, XRF Research, Inc. cannot be responsible for changing conditions that may alter the relative exposure risk or for future changes in accepted methodology.




5.0 Qualifications



STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:	CERTIFICATE TYPE:	NUMBER:	EXPIRATION DATE:
 Javier Gonzalez	Lead Inspector/Assessor	LRC-00004695	12/20/2023
	Lead Project Monitor	LRC-00004694	12/20/2023

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




STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH




LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:	CERTIFICATE TYPE:	NUMBER:	EXPIRATION DATE:
 Dylan Victor	Lead Inspector/Assessor	LRC-00009767	3/2/2024


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



STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:	CERTIFICATE TYPE:	NUMBER:	EXPIRATION DATE:
 Ashley Allison	Lead Inspector/Assessor	LRC-00010629	12/6/2023

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STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:	CERTIFICATE TYPE:	NUMBER:	EXPIRATION DATE:
	Lead Sampling Technician	LRC-00006449	5/9/2023

Diego Cruz-Baker

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STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:	CERTIFICATE TYPE:	NUMBER:	EXPIRATION DATE:
	Lead Sampling Technician	LRC-00002595	12/5/2023

Paul Rozzi

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STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:	CERTIFICATE TYPE:	NUMBER:	EXPIRATION DATE:
	Lead Sampling Technician	LRC-00009347	11/3/2023

Isaiah Madera

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

Attachment I: XRF Data for Testing Combinations

Abbreviations: (Not all abbreviations may be relevant to this report).

= Reading Number.

P/N = Positive/Negative; “Pos.” means LBP was detected (1.0 mg/cm² or higher, or unconfirmed inconclusive in the case of an Olympus instrument [0.6-1.1 mg/cm²], which is treated as positive); “Neg.” means LBP was not detected. Positive LBP readings are indicated in bold red in the attached table. Readings above thresholds for local jurisdictions (0.5 mg/cm², City of San Diego, CA, San Diego Lead-Safe Paint, “SDLSP” or 0.7 mg/cm², LA County, CA), but below the LBP threshold are indicated in bold orange when appropriate.

Pb = Lead levels in mg/cm². Pb +/- is the uncertainty in the reading.

SUB = Substrate: (STCO = Stucco; WD = Wood; MTL = Metal; PLTR = Plaster; DW = Drywall; TLE = Ceramic Tile; PORC = Porcelain; CCR = Concrete; BRK = Brick; PLTC = Plastic; LAM = Laminate or composite; MNFB = Mineral Fiberboard)

RM = Room Equivalent: EXT = Exterior; YRD = Yard; GRG = Garage Exterior; GRI = Garage Interior; LVR = Living Room; KCN = Kitchen; BA = Hallway Bathroom; DNR = Dining Room; FMR = Family Room; LND = Laundry Room; SNR = Sun Room; OFC = Office; DEN = Den; FYR = Foyer; MBR = Master Bedroom; MBA = Master Bathroom; BRM = Bedroom; BR1 = Bedroom closest to front entry; BR2 = next to BR1 further from entry, etc.). **SEE FLOORPLAN FOR PROJECT SPECIFIC ABBREVIATIONS**

SD = Side. A is typically facing the street and B follows clockwise to the left facing the house, etc. Room equivalent sides correspond to sides of structure. See floorplan, when present.

C = Condition (**I** = Intact, **D** = Deteriorated)

#	P/N	Pb	Pb +/-	BLDG	SUB	RM	SD	COMPONENT AND COMMENTS	C
1	PASS							3220 Sports Arena Boulevard	
2	POS	1.1	0.1					OLYMPUS LBP-4000, SERIAL 11918	
3	POS	1.09	0.1					SHUTTER CALIBRATION	
4	POS	1.02	0.09					SRM 2573; 1.04 MG/CM2 PB NIST STND	
								SRM 2573; 1.04 MG/CM2 PB NIST STND	
								SRM 2573; 1.04 MG/CM2 PB NIST STND	
								SHOTS 5-146 AT ANOTHER SITE	
147	NEG	0	0	3220	DW	MAIN	A	WALL,MAIN ROOM, ALPHA PROJECT	I
148	NEG	0	0	3220	WD	MAIN	A	TRIM, MID-WALL	I
149	NEG	0	0	3220	DW	MAIN	A	BASEBOARD	I
150	NEG	0	0	3220	WD	MAIN	A	DOORFRAME, ANODIZED DARK	I
151	NEG	0	0	3220	WD	MAIN	A	DOOR, ANODIZED DARK, FRONT ENTRY	I
152	POS	> 1.00	0.23	3220	MTL	MAIN	A	FLOOR, ,RED CERAMIC TILE	I
153	NEG	0	0	3220	MTL	MAIN	A	BASE, WATER HEATER, WOOD	I
154	NEG	0	0	3220	TLE	MAIN	A	BASE, WATER HEATER, DARK METAL	I
155	NEG	0	0	3220	WD	MAIN	A	WALL PANEL, WHITE, A/B	I
156	NEG	0	0	3220	MTL	MAIN	A	WALL	I
157	NEG	0	0	3220	MTL	MAIN	A	TRIM, UPPER WALL	I
158	NEG	0	0	3220	DW	MAIN	B	BASEBOARD	I
159	NEG	0.08	0.05	3220	WD	MAIN	B	POST, WHITE, MID-FLOOR	I
160	NEG	0	0	3220	WD	MAIN	B	TRIM, VARNISHED, POST, MID-FLOOR	I
161	NEG	0	0	3220	MTL	MAIN	A	TRIM, WHITE, POST, MID-FLOOR	I
162	NEG	0	0	3220	WD	MAIN	A	WALL	I
163	NEG	0	0	3220	WD	MAIN	A	TRIM, MID-WALL	I
164	NEG	0	0	3220	DW	MAIN	C	BASEBOARD	I
165	NEG	0	0	3220	WD	MAIN	C	DOORFRAME	I
166	NEG	0	0	3220	WD	MAIN	C	DOOR, WHITE, TO STORAGE AREA	I
167	NEG	0	0	3220	MTL	MAIN	C	WALL	I
168	NEG	0	0	3220	MTL	MAIN	C	TRIM, MID-WALL	I
169	NEG	0	0	3220	DW	MAIN	D	BASEBOARD	I
170	NEG	0	0	3220	WD	MAIN	D	DOORFRAME	I
171	NEG	0	0	3220	WD	MAIN	D	DOOR, EMERGENCY	I
172	NEG	0	0.01	3220	MTL	MAIN	D	DROP CEILING FRAME	I
173	NEG	0	0	3220	MTL	MAIN	D	DROP CEILING, MID-FLOOR	I
174	NEG	0	0	3220	MTL	MAIN	C	FRAME, CEILING	I
175	NEG	0	0	3220	WD	MAIN	C	DUCT, HVAC, LARGE	I
176	NEG	0	0	3220	WD	MAIN	C	PIPE, CEILING	I
177	NEG	0	0	3220	MTL	MAIN	C	WALL, DRYWALL, STORAGE ROOM	I
178	NEG	0	0	3220	MTL	MAIN	C	WALL, DRYWALL	I
179	NEG	0.57	0.13	3220	DW	STR	A	WALL, CONCRETE, STORAGE AREA	I
180	NEG	0	0	3220	DW	STR	B	WALL, DRYWALL	I
181	NEG	0	0	3220	CCR	STR	C	WALL, CONCRETE	I
182	NEG	0	0	3220	DW	STR	D	WALL, CONCRETE	I
183	NEG	0	0	3220	CCR	STR	D	WALL, DRYWALL (LEFT OF BACK DOOR)	I
184	NEG	0.36	0.13	3220	CCR	STR	B	WALL, CONCRETE (RIGHT OF B. DOOR)	I
185	NEG	0.53	0.15	3220	DW	STR	C	WALL, MID-WALL	I

186	NEG	0	0	3220	CCR	STR	C	WALL, C/D CORNER	I
187	NEG	0	0	3220	CCR	STR	C	WALL, ~10 FEET LEFT OF C/D	I
188	NEG	0	0	3220	CCR	STR	C	WALL, B/C CORNER	I
189	NEG	0	0	3220	CCR	STR	C	WALL, C/B CORNER	I
190	NEG	0	0	3220	CCR	STR	B	TRIM, MID-WALL	I
191	NEG	0	0	3220	CCR	STR	C	BASEBOARD	I
192	NEG	0	0	3220	WD	STR	C	DOORFRAME	I
193	NEG	0	0	3220	WD	STR	C	DOOR	I
194	NEG	0.09	0.07	3220	MTL	STR	C	POST, WHITE, MID-FLOOR	I
195	NEG	0	0	3220	MTL	STR	C	BEAM, LARGE, CEILING	D
196	NEG	0	0	3220	MTL	STR	C	RAFTER TAIL, CEILING	D
197	NEG	0	0	3220	WD	STR	A	DUCT, HVAC, LARGE	D
198	NEG	0.07	0.05	3220	WD	STR	A	BEAM SUPPORT, METAL	I
199	NEG	0	0	3220	MTL	STR	A	WALL, DRYWALL, KITCHEN	I
200	NEG	0	0	3220	MTL	STR	A	WALL	I
201	NEG	0	0	3220	DW	KCN	A	WALL, CONCRETE, KITCHEN	I
202	NEG	0	0	3220	DW	KCN	B	WALL	I
203	NEG	0	0.01	3220	CCR	KCN	C	DROP CEILING FRAME	I
204	NEG	0	0	3220	DW	KCN	D	DROP CEILING	I
205	NEG	0	0	3220	MTL	KCN	B	DOORFRAME	I
206	NEG	0	0.01	3220	WD	KCN	B	DOOR, VARNISHED	I
207	NEG	0	0	3220	MTL	KCN	B	BASEBOARD	I
208	POS	> 1.00	0.39	3220	WD	KCN	B	FLOOR, RED CERAMIC TILE	I
209	NEG	0	0	3220	WD	KCN	B	COUNTERTOP	I
210	NEG	0	0	3220	TLE	KCN	B	WALL, DRYWALL, OFFICE	I
211	NEG	0	0	3220	LAM	KCN	D	WALL	I
212	NEG	0	0	3220	DW	OFC	A	WALL, OFFICE	I
213	NEG	0	0	3220	DW	OFC	B	WALL	I
214	NEG	0	0	3220	DW	OFC	C	DOORFRAME	I
215	NEG	0	0.01	3220	DW	OFC	D	DOOR, TO KITCHEN	I
216	NEG	0	0	3220	MTL	OFC	D	BASEBOARD	I
217	NEG	0.16	0.3	3220	WD	OFC	D	FLOOR, RED CERAMIC TILE	I
218	NEG	0	0	3220	WD	OFC	D	WALL, DRYWALL, ELECTRICAL ROOM	I
219	NEG	0	0	3220	TLE	OFC	D	WALL	I
220	NEG	0	0	3220	DW	ERM	A	WALL, EQUIPMENT ROOM	I
221	NEG	0	0	3220	DW	ERM	B	WALL, CONCRETE	I
222	NEG	0	0.01	3220	DW	ERM	C	ELECTRICAL BOX, GRAY	I
223	NEG	0	0	3220	CCR	ERM	D	WALL PANEL	I
224	NEG	0	0	3220	MTL	ERM	D	CONDUIT	I
225	NEG	0	0	3220	WD	ERM	D	BASEBOARD	I
226	NEG	0	0	3220	MTL	ERM	D	DOORFRAME	I
227	NEG	0	0	3220	WD	ERM	B	DOOR, TO STORAGE	I
228	POS	1.03	0.09					SRM 2573; 1.04 MG/CM2 PB NIST STND	
229	POS	1.08	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
230	POS	1.05	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	SUB	RM	SD	COMPONENT AND COMMENTS	C
							3220 Sports Arena Boulevard, San Diego, CA	
							NITON XLP300A, SERIAL 97375	
1		6.55	0				SHUTTER CALIBRATION	
2	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
3	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
4	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
							SHOTS 5-140 AT ANOTHER SITE	
141	NEG	0.9	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
142	NEG	0.9	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
143	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
144	NEG	0	0.02	STCO	EXT	A	WALL	I
145	NEG	0	0.02	MTL	EXT	A	DOOR FRAME	I
146	NEG	0	0.02	MTL	EXT	A	DOOR	I
147	NEG	0	0.02	MTL	EXT	A	TAN METAL COVER	I
148	NEG	0	0.02	CCR	EXT	A	PILLAR	I
149	NEG	0	0.02	CCR	EXT	A	BLUE FLOOR PAINT	D
150	NEG	0	0.02	STCO	EXT	C	WALL	I
151	NEG	0	0.02	MTL	EXT	C	DOOR FRAME	I
152	NEG	0	0.02	MTL	EXT	C	DOOR	I
153	NEG	0	0.02	CCR	EXT	B	WALL	I
154	NEG	0	0.02	MTL	EXT	C	GUTTER	I
155	NEG	0	0.02	STCO	EXT	C	CORNER PILLAR	I
156	NEG	0	0.02	CCR	EXT	C	FLOOR PAINT	D
157	NEG	0	0.02	MTL	EXT	C	LADDER GATE	D
158	NEG	0	0.02	MTL	EXT	C	LADDER	D
159	NEG	0	0.02	MTL	EXT	C	OVERHANG ROOF FRAME	I
160	NEG	0	0.02	MTL	EXT	C	OVERHANG ROOF	I
161	NEG	0	0.02	CCR	EXT	B	WALL	I
162	NEG	0	0.02	CCR	EXT	B	WALL	I
163	NEG	0	0.02	STCO	EXT	B	FACIA	I
164	NEG	0	0.02	CCR	EXT	A	PILLAR	I
165	NEG	0	0.02	MTL	EXT	A	METAL PANNEL	I
166	NEG	0	0.02	MTL	EXT	D	BLUE METAL PANNEL	I
167	NEG	0	0.02	STCO	EXT	D	WALL	I
168	NEG	0	0.02	STCO	EXT	D	DOOR FRAME	I
169	NEG	0	0.02	MTL	EXT	D	DOOR	I
170	NEG	0.4	0.4	CCR	EXT	D	WHITE POLE	D
171	NEG	0.03	0.09	CCR	EXT	D	WHITE POLE	D
172	NEG	0.17	0.32	CCR	EXT	D	WHITE POLE	D
173	NEG	0.4	0.6	CCR	EXT	D	WHITE POLE	D
174	NEG	0	0.02	MTL	EXT	D	ELECTRICAL PANNEL	I
175	NEG	0.1	0.24	CCR	EXT	D	WHITE POLE	D
176	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
177	NEG	0.9	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
178	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
179		5.92	0				SHUTTER CALIBRATION	
180	NEG	0.9	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
181	NEG	0.9	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	SUB	RM	SD	COMPONENT AND COMMENTS	C
182	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
183	NEG	0	0.02	DW	WBA	A	WALL	I
184	NEG	0	0.02	DW	WBA	B	WALL	I
185	NEG	0	0.02	DW	WBA	C	WALL	I
186	NEG	0	0.02	DW	WBA	D	WALL	I
187	NEG	0	0.03	MTL	WBA	A	DOOR FRAME	I
188	NEG	0	0.04	WD	WBA	A	DOOR	I
189	NEG	0	0.02	DW	WBA	A	CEILING	I
190	NEG	0.14	0.8	TLE	WBA	D	BASEBOARD	I
191	NEG	0	0.02	DW	MBA	A	WALL	I
192	NEG	0	0.02	DW	MBA	B	WALL	I
193	NEG	0	0.02	DW	MBA	C	WALL	I
194	NEG	0	0.02	DW	MBA	D	WALL	I
195	NEG	0	0.02	MTL	MBA	A	DOOR FRAME	I
196	NEG	0	0.02	WD	MBA	A	DOOR	I
197	NEG	0	0.03	DW	MBA	A	CEILING	I
198	NEG	< LOD	0	TLE	MBA	B	BASEBOARD	I
199	NEG	0.29	0.61	TLE	MAIN	C	FLOOR	I
200	NEG	0.13	0.17	TLE	MAIN	C	FLOOR	I
201	NEG	0.22	0.71	TLE	KCN	C	FLOOR	I
202	NEG	0.11	0.21	TLE	OFC	D	FLOOR	I
203	NEG	0.03	0.91	TLE	MAIN	C	FLOOR	I
204	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
205	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
206	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	BLDG	SUB	RM	SD	COMPONENT AND COMMENTS	C
								3250 Sports Arena Boulevard	
								NITON XLP300A, SERIAL 87059	
579		4.88	0					SHUTTER CALIBRATION	
580	NULL	1.1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
581	NULL	1.4	1.2					SRM 2573; 1.04 MG/CM2 PB NIST STND	
582	NULL	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
583	POS	1.1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
584	POS	1.1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
585	NULL	1.1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
586	POS	1.1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
587	NEG	0.02	0.04	2	WD	EXT	A	WALL	D
588	NEG	0	0.02	2	CCR	EXT	A	WALL	D
589	NEG	0	0.02	2	WD	EXT	A	FASCIA	D
590	NEG	0	0.02	2	WD	EXT	A	DOOR	D
591	NEG	0	0.02	2	WD	EXT	A	DOOR FRAME	D
592	NEG	0	0.02	2	WD	EXT	B	WALL	D
593	NEG	0.05	0.11	2	WD	EXT	B	FASCIA	D
594	NEG	0.08	0.05	2	MTL	EXT	B	DOWNSPOUT	D
595	NEG	-0.29	1.18	2	MTL	EXT	B	BULLARD	D
596	NEG	0	0.02	2	MTL	EXT	B	4"x4" SUPPORT	D
597	NEG	0	0.02	2	MTL	EXT	B	GARAGE DOOR	D
598	NEG	0	0.02	2	WD	EXT	B	GARAGE DOOR FRAME	D
599	NEG	0	0.02	2	WD	EXT	B	6"X6" SUPPORT	D
600	NEG	0	0.02	2	CCR	EXT	B	WALL	D
601	NEG	0	0.02	2	CCR	EXT	C	WALL	D
602	NEG	0	0.02	2	WD	EXT	C	6"X6" SUPPORT	D
603	NEG	0	0.02	2	CCR	EXT	D	WALL	D
604	NEG	0	0.02	2	WD	EXT	D	4"X6" SUPPORT	D
605	NEG	0.01	0.04	2	WD	EXT	D	SUPPORT BEAM 8"X 14	D
606	NEG	0	0.02	2	MTL	EXT	D	4"x4" SUPPORT	D
607	NEG	0.02	0.05	2	WD	EXT	D	RACK	D
608	NEG	0	0.02	2	WD	EXT	D	SUPPORT BEAM 8"X 14	D
609	NEG	0	0.02	2	WD	EXT	D	WALL	D
610	NEG	0	0.02	2	WD	EXT	D	DOOR	D
611	NEG	0.05	0.09	2	WD	EXT	D	DOOR FRAME	D
612	NEG	0.01	0.02	2	CCR	EXT	D	WALL	D
613	NEG	0	0.02	4	CCR	EXT	A	WALL	D
614	NEG	0	0.02	4	WD	EXT	A	6"X6" SUPPORT	D
615	NEG	0	0.02	4	WD	EXT	A	FASCIA	D
616	NEG	0	0.02	4	WD	EXT	A	4"X6" SUPPORT	D
617	NEG	0	0.02	4	CCR	EXT	B	WALL	D
618	NEG	0	0.02	4	WD	EXT	B	FASCIA	D
619	NEG	0	0.02	4	MTL	EXT	B	BULLARD	D
620	NEG	0	0.02	4	CCR	EXT	C	WALL	D
621	NEG	0	0.02	4	WD	EXT	C	FASCIA	D

#	P/N	Pb	Pb +/-	BLDG	SUB	RM	SD	COMPONENT AND COMMENTS	C
622	NEG	0.04	0.12	4	WD	EXT	D	WALL	D
623	NEG	0	0.02	4	CCR	EXT	D	WALL	D
624	NEG	0	0.02	4	WD	EXT	D	FASCIA	D
625	NEG	0	0.02	3	WD	EXT	A	WALL	D
626	NEG	0	0.02	3	CCR	EXT	A	FASCIA	D
627	NEG	0	0.02	3	CCR	EXT	B	WALL	D
628	NEG	0	0.02	3	CCR	EXT	C	WALL	D
629	NEG	0	0.02	3	CCR	EXT	D	WALL	D
630	NEG	0	0.02	3	WD	EXT	D	FASCIA	D
631	NEG	0	0.02	3	MTL	EXT	D	2"X2" L ANGLE	D
632	NEG	0.18	0.39	3	MTL	EXT	D	BULLARD	D
633	NEG	0	0.02	6	WD	EXT	A	WALL	D
634	NEG	0	0.02	6	CCR	EXT	A	WALL	D
635	NEG	0	0.02	6	WD	EXT	A	6" SUPPORT	D
636	NEG	0	0.02	6	WD	EXT	A	6"X6" SUPPORT	D
637	NEG	0	0.02	6	WD	EXT	A	FASCIA	D
638	NEG	0	0.02	6	WD	EXT	B	WALL	D
639	NEG	0	0.02	6	CCR	EXT	B	WALL	D
640	NEG	0	0.02	6	WD	EXT	B	FASCIA	D
641	NEG	0	0.02	6	WD	EXT	B	RACK	D
642	NEG	0	0.02	6	WD	EXT	B	8"X8" SUPPORT	D
643	NEG	0	0.02	6	MTL	EXT	B	6" SUPPORT	D
644	NEG	0	0.02	6	WD	EXT	C	WALL	D
645	NEG	0	0.02	6	CCR	EXT	C	WALL	D
646	NEG	0	0.02	6	WD	EXT	C	RACK	D
647	NEG	0	0.02	6	WD	EXT	C	6"X6" SUPPORT	D
648	NEG	0	0.02	6	WD	EXT	C	8"X8" SUPPORT	D
649	NEG	0	0.02	6	WD	EXT	C	FASCIA	D
650	NEG	0.02	0.06	6	CCR	EXT	D	WALL	D
651	NEG	0.03	0.05	6	WD	EXT	D	WALL	D
652	NEG	0.04	0.09	6	WD	EXT	D	FASCIA	D
653	NEG	0	0.02	6	WD	EXT	D	2"X4" SUPPORT	D
654	NEG	0	0.02	1	DW	WBA	A	WALL	I
655	NULL	0	0.02	1	DW	WBA	B	WALL	I
656	NEG	0.02	0.06	1	DW	WBA	B	WALL	I
657	NEG	0	0.02	1	DW	WBA	C	WALL	I
658	NEG	0.01	0.04	1	DW	WBA	D	WALL	I
659	NEG	0	0.02	1	DW	WBA	A	CEILING	I
660	NEG	0	0.02	1	TLE	WBA	B	FLOOR	I
661	NEG	0	0.02	1	WD	WBA	B	DOOR	I
662	NEG	0	0.02	1	WD	WBA	B	DOOR FRAME	I
663	NEG	0	0.02	1	WD	WBA	D	STALL DOOR	I
664	NEG	0	0.02	1	LAM	WBA	C	COUNTERTOP	I
665	NEG	0	0.02	1	TLE	WBA	A	WALL	I
666	NEG	0	0.02	1	DW	MBA	A	WALL	I

#	P/N	Pb	Pb +/-	BLDG	SUB	RM	SD	COMPONENT AND COMMENTS	C
667	NEG	0	0.02	1	DW	MBA	B	WALL	I
668	NEG	0	0.02	1	DW	MBA	C	WALL	I
669	NEG	0	0.02	1	DW	MBA	D	WALL	I
670	NEG	0	0.02	1	DW	MBA	A	CEILING	I
671	NEG	0.01	0.03	1	TLE	MBA	B	FLOOR	I
672	NEG	0	0.02	1	WD	MBA	B	DOOR	I
673	NEG	0	0.02	1	WD	MBA	B	DOOR FRAME	I
674	NEG	0.01	0.03	1	WD	MBA	D	STALL DOOR	I
675	NEG	0.02	0.07	1	LAM	MBA	C	COUNTERTOP	I
676	NEG	0	0.02	1	TLE	MBA	A	WALL	I
677	NEG	0	0.02	1	DW	MAIN	A	WALL	I
678	NEG	0	0.02	1	WD	MAIN	A	SUPPORT COLUMN	I
679	NEG	0	0.03	1	LAM	MAIN	A	FLOOR	I
680	NEG	0	0.02	1	WD	MAIN	A	BASEBOARD	I
681	NEG	0	0.02	1	DW	MAIN	B	WALL	I
682	NEG	0	0.02	1	WD	MAIN	B	DOOR	I
683	NEG	0	0.02	1	WD	MAIN	B	DOOR FRAME	I
684	NEG	0	0.02	1	WD	MAIN	B	BASEBOARD	I
685	NEG	0	0.02	1	MTL	MAIN	B	CONDUIT	I
686	NEG	0	0.02	1	WD	MAIN	B	6"X6" SUPPORT	I
687	NEG	0	0.02	1	MTL	MAIN	B	ELEC BOX	I
688	NEG	0	0.02	1	MTL	MAIN	B	T BAR	I
689	NEG	0	0.02	1	DW	MAIN	C	WALL	I
690	NEG	0	0.02	1	WD	MAIN	C	DOOR	I
691	NEG	0	0.02	1	WD	MAIN	C	DOOR FRAME	I
692	NEG	0	0.02	1	WD	MAIN	C	6"X6" SUPPORT	I
693	NEG	0	0.02	1	WD	MAIN	C	6"X 6" SUPPORT	I
694	NEG	0	0.02	1	DW	MAIN	D	WALL	I
695	NEG	0	0.02	1	WD	MAIN	D	DOOR	I
696	NEG	0	0.02	1	WD	MAIN	D	DOOR FRAME	I
697	NEG	0	0.02	1	WD	MAIN	D	DOOR	I
698	NEG	0	0.02	1	WD	MAIN	D	DOOR FRAME	I
699	NEG	0	0.02	1	WD	MAIN	D	6"X6" SUPPORT	I
700	NEG	0	0.02	1	WD	MAIN	D	6"X6" SUPPORT	I
701	NEG	0	0.02	1	WD	23	A	WALL	I
702	NEG	0	0.02	1	WD	23	B	WALL	I
703	NEG	0	0.02	1	WD	23	C	WALL	I
704	NEG	0	0.02	1	WD	23	D	WALL	I
705	NEG	0	0.02	1	WD	23	B	DOOR	I
706	NEG	0	0.02	1	WD	23	B	DOOR FRAME	I
707	NEG	0	0.02	1	WD	23	B	WINDOW FRAME	I
708	NEG	0	0.02	1	WD	28	A	WALL	I
709	NEG	0	0.02	1	WD	28	B	WALL	I
710	NEG	0	0.02	1	WD	28	C	WALL	I
711	NEG	0	0.02	1	WD	28	D	WALL	I

#	P/N	Pb	Pb +/-	BLDG	SUB	RM	SD	COMPONENT AND COMMENTS	C
712	NEG	0	0.02	1	WD	28	B	DOOR	I
713	NEG	0	0.02	1	WD	28	B	DOOR FRAME	I
714	NEG	0	0.02	1	WD	28	B	WINDOW FRAME	I
715	NEG	0	0.02	1	WD	29	A	WALL	I
716	NEG	0	0.02	1	WD	29	B	WALL	I
717	NEG	0	0.02	1	WD	29	C	WALL	I
718	NEG	0	0.02	1	WD	29	D	WALL	I
719	NEG	0	0.02	1	WD	29	B	DOOR	I
720	NEG	0	0.02	1	WD	29	B	DOOR FRAME	I
721	NEG	0	0.02	1	WD	29	B	WINDOW FRAME	I
722	NEG	0	0.02	1	DW	37	A	WALL	I
723	NEG	0	0.02	1	DW	37	B	WALL	I
724	NEG	0	0.02	1	DW	37	C	WALL	I
725	NEG	0	0.02	1	DW	37	D	WALL	I
726	NEG	0	0.02	1	WD	37	B	DOOR	I
727	NEG	0	0.02	1	MTL	37	B	DOOR FRAME	I
728	NEG	0	0.02	1	WD	37	B	WINDOW FRAME	I
729	NEG	0.02	0.05	1	DW	39	A	WALL	I
730	NEG	0	0.02	1	DW	39	B	WALL	I
731	NEG	0.02	0.04	1	DW	39	C	WALL	I
732	NEG	0	0.02	1	DW	39	D	WALL	I
733	NEG	0	0.02	1	WD	39	B	DOOR	I
734	NEG	0	0.02	1	MTL	39	B	DOOR FRAME	I
735	NEG	0	0.02	1	WD	39	B	WINDOW FRAME	I
736	NEG	0	0.02	1	WD	42	A	WALL	I
737	NEG	0	0.02	1	WD	42	B	WALL	I
738	NEG	0	0.02	1	WD	42	C	WALL	I
739	NEG	0	0.02	1	WD	42	D	WALL	I
740	NEG	0	0.02	1	WD	42	B	DOOR	I
741	NEG	0	0.02	1	WD	42	B	DOOR FRAME	I
742	NEG	0.3	0.16	1	WD	42	B	WINDOW FRAME	I
743	NEG	0	0.02	2	WD	43	B	FLOOR	I
744	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
745	POS	1.1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
746	POS	1.2	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	BLDG	RM	SUB	SD	COMPONENT AND COMMENTS	C
								3250 Sports Arena Boulevard	
								NITON XLP300A, SERIAL 97375	
338		7.74	0					SHUTTER CALIBRATION	
339	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
340	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
341	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
342	NEG	0	0.02	1	EXT	STCO	C	WALL	I
343	NEG	0	0.03	1	EXT	MTL	C	DOOR	I
344	NEG	0	0.02	1	EXT	MTL	C	DOOR FRAME	I
345	NEG	0	0.02	1	EXT	MTL	C	DOWNSPOUT	I
346	NEG	0	0.02	1	EXT	WD	C	DOOR FRAME	I
347	NEG	0	0.02	1	EXT	MTL	C	BOLLARD,YELLOW	I
348	NEG	0	0.02	1	EXT	MTL	C	BOLLARD,YELLOW	I
349	NEG	0.06	0.14	1	EXT	MTL	C	BOLLARD,YELLOW	I
350	NULL	0	0.02	1	EXT	STCO	B	WALL	I
351	NEG	0	0.02	1	EXT	STCO	B	WALL	I
352	NEG	0.04	0.25	1	EXT	MTL	B	PIPE,BEIGE	I
353	NEG	0	0.02	1	EXT	STCO	A	WALL	I
354	NEG	0	0.02	1	EXT	WD	B	DOOR FRAME	D
355	NEG	0	0.02	1	EXT	MTL	B	DOOR	I
356	NEG	0	0.03	1	EXT	MTL	B	HANDRAIL	I
357	NULL	0	0.02	1	EXT	STCO	D	WALL	I
358	NEG	0	0.02	1	EXT	STCO	D	WALL	I
359	NEG	0	0.03	1	EXT	MTL	A	CORBEL	I
360	NEG	0	0.02	1	EXT	MTL	A	FASCIA	I
361	NEG	0	0.02	1	RM1	DW	A	WALL	I
362	NEG	0	0.02	1	RM1	DW	B	WALL	I
363	NEG	0	0.02	1	RM1	DW	C	WALL	I
364	NEG	0	0.02	1	RM1	DW	D	WALL	I
365	NEG	0.5	0.5	1	RM1	DW	D	WALL	I
366	NEG	0	0.02	1	RM1	DW	D	WALL	I
367	NEG	0	0.02	1	RM1	MTL	D	DOOR FRAME	I
368	NEG	0	0.03	1	RM1	WD	D	DOOR	I
369	NEG	0	0.02	1	RM1	MTL	D	T FRAME	I
370	NEG	0	0.02	1	RM1	DW	B	WINDOW SILL-PART OF WALL	I
371	NEG	0	0.02	1	RM3	WD	A	WALL	I
372	NEG	0	0.02	1	RM3	WD	B	WALL	I
373	NEG	0	0.03	1	RM3	WD	C	WALL	I
374	NEG	0.05	0.25	1	RM3	WD	D	WALL	I
375	NEG	0	0.02	1	RM3	WD	B	DOOR	I
376	NEG	0.02	0.08	1	RM3	MTL	B	DOOR FRAME	I
377	NEG	0	0.02	1	RM3	MTL	B	WINDOW FRAME	I
378	NEG	0	0.05	1	RM3	WD	D	WINDOW FRAME	I
379	NEG	0	0.03	1	RM3	WD	C	BASEBOARD	I
380	NEG	0	0.02	1	RM10	DW	A	WALL	I
381	NEG	0	0.02	1	RM10	DW	B	WALL	I
382	NEG	0	0.02	1	RM10	DW	C	WALL	I
383	NEG	0	0.02	1	RM10	DW	D	WALL	I

#	P/N	Pb	Pb +/-	BLDG	RM	SUB	SD	COMPONENT AND COMMENTS	C
384	NEG	0	0.04	1	RM10	WD	B	DOOR	I
385	NEG	0	0.02	1	RM10	MTL	B	DOOR FRAME	I
386	NEG	0	0.02	1	RM10	MTL	C	DOOR	I
387	NEG	0	0.02	1	RM10	MTL	D	WINDOW FRAME	I
388	NEG	0	0.02	1	RM10	MTL	D	T FRAME	I
389	NEG	0	0.02	1	RM9	MTL	D	T FRAME	I
390	NEG	0.01	0.08	1	RM9	MTL	B	DOOR FRAME	I
391	NEG	0	0.02	1	RM9	WD	B	DOOR	I
392	NEG	0	0.02	1	RM9	DW	A	WALL	I
393	NEG	0	0.02	1	RM9	DW	B	WALL	I
394	NEG	0	0.02	1	RM9	DW	C	WALL	I
395	NEG	0	0.02	1	RM9	DW	D	WALL	I
396	NEG	0	0.02	1	RM6	DW	A	WALL	I
397	NEG	0	0.02	1	RM6	DW	B	WALL	I
398	NEG	0	0.02	1	RM6	DW	C	WALL	I
399	NEG	0	0.02	1	RM6	DW	D	WALL	I
400	NEG	0	0.02	1	RM6	DW	C		I
401	NEG	0	0.02	1	RM6	DW	C	WINDOW SILL-PART OF WALL	I
402	NEG	0	0.02	1	RM6	WD	A	DOOR	I
403	NEG	0	0.02	1	RM6	MTL	A	DOOR FRAME	I
404	NEG	0.02	0.13	1	RM6	MTL	A	T FRAME	I
405	NEG	0	0.02	1	RM7	MTL	A	T FRAME	I
406	NEG	0	0.02	1	RM7	MTL	A	DOOR FRAME	I
407	NEG	0	0.03	1	RM7	WD	A	DOOR	I
408	NEG	0	0.03	1	RM7	MTL	A	T FRAME	I
409	NEG	0	0.02	1	RM7	DW	A	WALL	I
410	NEG	0	0.02	1	RM7	DW	B	WALL	I
411	NEG	0	0.02	1	RM7	DW	C	WALL	I
412	NEG	0	0.02	1	RM7	DW	D	WALL	I
413	NEG	0	0.02	1	RM7	DW	C	WINDOW SILL-PART OF WALL	I
414	NEG	0	0.02	1	RM8	DW	C	WINDOW SILL-PART OF WALL	I
415	NEG	0	0.02	1	RM8	DW	A	WALL	I
416	NEG	0	0.02	1	RM8	DW	B	WALL	I
417	NEG	0	0.02	1	RM8	DW	D	WALL	I
418	NEG	0	0.02	1	RM8	WD	D	BASEBOARD	I
419	NEG	0	0.03	1	RM8	WD	B	DOOR	I
420	NEG	0	0.03	1	RM8	WD	B	DOOR FRAME	I
421	NEG	0	0.02	1	RM11	MTL	B	DOOR FRAME	I
422	NEG	0	0.03	1	RM11	WD	B	DOOR	I
423	NEG	0.01	0.07	1	RM11	MTL	B	T FRAME	I
424	NEG	0	0.03	1	RM11	MTL	D	HANDRAIL	I
425	NEG	0	0.02	1	RM11	DW	A	WALL	I
426	NEG	0	0.02	1	RM11	DW	B	WALL	I
427	NEG	0	0.02	1	RM11	DW	C	WALL	I
428	NEG	0	0.02	1	RM11	DW	D	WALL	I
429	NEG	0	0.02	1	RM11	DW	D	WINDOW SILL-PART OF WALL	I
430	NEG	0	0.02	1	RM16	DW	A	WALL	I
431	NEG	0	0.02	1	RM16	DW	B	WALL	I

#	P/N	Pb	Pb +/-	BLDG	RM	SUB	SD	COMPONENT AND COMMENTS	C
432	NEG	0	0.02	1	RM16	DW	C	WALL	I
433	NEG	0	0.02	1	RM16	DW	D	WALL	I
434	NEG	0	0.02	1	RM16	WD	C	DOOR	I
435	NEG	0	0.03	1	RM16	WD	C	DOOR FRAME	I
436	NEG	0	0.02	1	RM16	WD	A	WINDOW FRAME	I
437	NEG	0	0.02	1	RM16	MTL	C	WINDOW FRAME	I
438	NEG	0	0.02	1	RM18	DW	A	WALL	I
439	NEG	0	0.02	1	RM18	DW	B	WALL	I
440	NULL	0	0.02	1	RM18	DW	C	WALL	I
441	NEG	0	0.02	1	RM18	DW	C	WALL	I
442	NEG	0	0.02	1	RM18	DW	D	WALL	I
443	NEG	0	0.02	1	RM18	WD	D	DOOR	I
444	NEG	0	0.03	1	RM18	WD	D	DOOR FRAME	I
445	NEG	0	0.02	1	RM18	WD	D	WINDOW FRAME	I
446	NEG	0	0.03	1	RM18	MTL	B	WINDOW FRAME	I
447	NEG	0	0.03	1	RM18	MTL	B	DOOR FRAME	I
448	NEG	0	0.02	1	RM18	MTL	B	T FRAME	I
449	NEG	0	0.02	1	RM28	MTL	B	T FRAME	I
450	NEG	0	0.02	1	RM28	WD	B	DOOR	I
451	NEG	0	0.02	1	RM28	WD	B	DOOR FRAME	I
452	NEG	0	0.02	1	RM28	WD	B	WINDOW FRAME	I
453	NEG	0	0.02	1	RM28	DW	A	WALL	I
454	NEG	0	0.02	1	RM28	DW	B	WALL	I
455	NEG	0	0.02	1	RM28	DW	C	WALL	I
456	NEG	0	0.02	1	RM28	DW	D	WALL	I
457	NEG	0	0.02	1	RM27	DW	A	WALL	I
458	NEG	0	0.02	1	RM27	DW	B	WALL	I
459	NEG	0	0.02	1	RM27	DW	C	WALL	I
460	NEG	0	0.02	1	RM27	DW	D	WALL	I
461	NEG	0	0.02	1	RM27	WD	B	DOOR	I
462	NEG	0	0.02	1	RM27	WD	B	DOOR FRAME	I
463	NEG	0	0.02	1	RM27	MTL	B	T FRAME	I
464	NEG	0	0.02	1	RM34	MTL	B	T FRAME	I
465	NEG	0	0.02	1	RM34	DW	A	WALL	I
466	NEG	0	0.02	1	RM34	DW	B	WALL	I
467	NEG	0	0.02	1	RM34	DW	C	WALL	I
468	NEG	0	0.02	1	RM34	DW	D	WALL	I
469	NEG	0	0.02	1	RM34	WD	D	DOOR	I
470	NEG	0	0.04	1	RM34	WD	D	DOOR FRAME	I
471	NEG	0	0.04	1	RM30	MTL	D	DOOR FRAME	I
472	NEG	0.01	0.08	1	RM30	MTL	D	T FRAME	I
473	NEG	0	0.02	1	RM30	WD	D	DOOR	I
474	NEG	0	0.02	1	RM30	DW	A	WALL	I
475	NEG	0	0.02	1	RM30	DW	B	WALL	I
476	NEG	0	0.02	1	RM30	DW	C	WALL	I
477	NEG	0	0.02	1	RM30	DW	D	WALL	I
478	NEG	0	0.04	1	RM30	WD	B	CABINET	I
479	NEG	0	0.03	1	RM31	WD	D	DOOR	I

#	P/N	Pb	Pb +/-	BLDG	RM	SUB	SD	COMPONENT AND COMMENTS	C
480	NEG	0	0.02	1	RM31	MTL	D	DOOR FRAME	I
481	NEG	0	0.02	1	RM31	MTL	D	WINDOW FRAME	I
482	NEG	0	0.02	1	RM31	MTL	D	T FRAME	I
483	NEG	0	0.02	1	RM31	DW	A	WALL	I
484	NEG	0	0.02	1	RM31	DW	B	WALL	I
485	NEG	0	0.02	1	RM31	DW	C	WALL	I
486	NEG	0	0.02	1	RM31	DW	D	WALL	I
487	NEG	0	0.02	1	RM32	DW	A	WALL	I
488	NEG	0	0.02	1	RM32	DW	B	WALL	I
489	NEG	0	0.02	1	RM32	DW	C	WALL	I
490	NEG	0	0.02	1	RM32	DW	D	WALL	I
491	NEG	0	0.02	1	RM32	MTL	D	DOOR FRAME	I
492	NEG	0	0.02	1	RM32	MTL	D	WINDOW FRAME	I
493	NEG	0	0.02	1	RM32	MTL	D	T FRAME	I
494	NEG	0	0.02	1	RM32	WD	D	DOOR	I
495	NEG	0	0.02	1	RM33	WD	D	DOOR	I
496	NEG	0	0.02	1	RM33	MTL	D	DOOR FRAME	I
497	NEG	0	0.02	1	RM33	MTL	D	WINDOW FRAME	I
498	NEG	0	0.02	1	RM33	MTL	D	T FRAME	I
499	NEG	0	0.02	1	RM33	DW	A	WALL	I
500	NEG	0	0.02	1	RM33	DW	B	WALL	I
501	NEG	0	0.02	1	RM33	DW	C	WALL	I
502	NEG	0	0.02	1	RM33	DW	D	WALL	I
503	NEG	0	0.02	1	RM33	WD	B	CABINET	I
504	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
505	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
506	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
609		6.62	0					SHOTS 507-608 AT ANOTHER JOB	
610	NEG	0.9	0.1					SHUTTER CALIBRATION	
611	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
612	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
613	NEG	0	0.02	5	EXT	WD	A	WALL	I
614	NEG	0	0.02	5	EXT	WD	A	GARAGE DOOR FRAME	I
615	NEG	0	0.02	5	EXT	MTL	A	GARAGE DOOR	I
616	NEG	0	0.02	5	EXT	WD	A	DOOR	I
617	NEG	0	0.02	5	EXT	WD	A	DOOR FRAME	I
618	NEG	0	0.03	5	EXT	WD	A	WALL TRIM	I
619	NEG	0	0.03	5	EXT	WD	A	WINDOW TRIM	I
620	NEG	0	0.02	5	EXT	MTL	A	DUCT	I
621	NEG	0	0.02	5	EXT	MTL	A	BOLLARDS	D
622	NEG	0	0.02	5	EXT	CMU	D	WALL	I
623	NEG	0	0.02	5	EXT	WD	D	WALL	I
624	NEG	0	0.02	5	EXT	WD	B	WALL	I
625	NEG	0.03	0.08	5	EXT	CMU	B	WALL	I
626	NEG	0	0.02	5	EXT	WD	B	ELECTRICAL BOX	I
627	NEG	0	0.02	5	EXT	WD	C	WALL	I
628	NEG	0.01	0.03	5	EXT	CMU	C	WALL	I

#	P/N	Pb	Pb +/-	BLDG	RM	SUB	SD	COMPONENT AND COMMENTS	C
629	NEG	0	0.03	1	RM2	WD	A	WALL	I
630	NEG	0	0.02	1	RM2	WD	B	WALL	I
631	NEG	0	0.02	1	RM2	WD	C	WALL	I
632	NEG	0.16	0.64	1	RM2	WD	D	WALL	I
633	NEG	0	0.03	1	RM2	WD	B	DOOR	I
634	NEG	0	0.03	1	RM2	MTL	B	DOOR FRAME	I
635	NEG	0	0.02	1	RM2	MTL	B	WINDOW FRAME	I
636	NEG	0	0.18	1	RM2	WD	C	WINDOW FRAME	I
637	NEG	0	0.02	1	RM2	WD	C	BASEBOARD	I
638	NEG	0	0.03	1	RM2	MTL	C	T FRAME	I
639	NEG	0.02	0.09	1	RM4	MTL	C	T FRAME	I
640	NEG	0	0.02	1	RM4	MTL	B	WINDOW FRAME	I
641	NEG	0.01	0.03	1	RM4	MTL	B	DOOR FRAME	I
642	NEG	0	0.02	1	RM4	WD	B	DOOR	I
643	NEG	0	0.02	1	RM4	WD	A	WALL	I
644	NEG	0	0.02	1	RM4	WD	B	WALL	I
645	NEG	0	0.02	1	RM4	WD	C	WALL	I
646	NEG	0.01	0.04	1	RM4	WD	D	WALL	I
647	NEG	0.1	0.78	1	RM4	WD	D	BASEBOARD	I
648	NEG	0	0.02	1	RM12	WD	D	BASEBOARD	I
649	NEG	0	0.03	1	RM12	WD	D	DOOR	I
650	NEG	0.02	0.08	1	RM12	MTL	D	DOOR FRAME	I
651	NEG	0	0.02	1	RM12	MTL	D	WINDOW FRAME	I
652	NEG	0	0.02	1	RM12	MTL	D	T FRAME	I
653	NEG	0	0.02	1	RM12	WD	A	WALL	I
654	NEG	0	0.03	1	RM12	WD	B	WALL	I
655	NEG	0	0.02	1	RM12	WD	C	WALL	I
656	NEG	0	0.02	1	RM12	WD	D	WALL	I
657	NEG	0	0.05	1	RM12	WD	B	WINDOW FRAME	I
658	NEG	0.05	0.25	1	RM13	WD	B	WINDOW FRAME	I
659	NEG	0	0.02	1	RM13	MTL	D	WINDOW FRAME	I
660	NEG	0.01	0.03	1	RM13	MTL	D	DOOR FRAME	I
661	NEG	0	0.02	1	RM13	MTL	D	T FRAME	I
662	NEG	0	0.02	1	RM13	WD	D	DOOR	I
663	NEG	0.03	0.13	1	RM13	WD	A	WALL	I
664	NEG	0	0.03	1	RM13	WD	B	WALL	I
665	NEG	0	0.02	1	RM13	WD	C	WALL	I
666	NEG	0	0.02	1	RM13	WD	D	WALL	I
667	NEG	0	0.03	1	RM13	WD	D	BASEBOARD	I
668	NEG	0	0.02	1	RM15	DW	A	WALL	I
669	NEG	0	0.02	1	RM15	DW	B	WALL	I
670	NEG	0	0.02	1	RM15	DW	C	WALL	I
671	NEG	0	0.02	1	RM15	DW	D	WALL	I
672	NEG	0.01	0.06	1	RM15	MTL	C	WINDOW FRAME	I
673	NEG	0	0.02	1	RM15	MTL	C	T FRAME	I
674	NEG	0	0.03	1	RM15	WD	C	DOOR	I
675	NEG	0	0.02	1	RM15	WD	C	DOOR FRAME	I
676	NEG	0	0.03	1	RM15	WD	A	CABINET	I

#	P/N	Pb	Pb +/-	BLDG	RM	SUB	SD	COMPONENT AND COMMENTS	C
677	NEG	0	0.02	1	RM5	DW	A	WALL	I
678	NEG	0	0.02	1	RM5	DW	B	WALL	I
679	NEG	0	0.02	1	RM5	DW	C	WALL	I
680	NEG	0	0.02	1	RM5	DW	D	WALL	I
681	NEG	0	0.02	1	RM5	DW	D	CEILING	I
682	NEG	0	0.02	1	RM5	WD	A	DOOR	I
683	NEG	0.02	0.04	1	RM5	MTL	A	DOOR FRAME	I
684	NEG	0	0.02	1	RM5	WD	B	DOOR FRAME	I
685	NEG	0.02	0.11	1	RM5	WD	A	WALL	I
686	NEG	0.07	0.31	1	RM5	WD	B	WALL	I
687	NEG	0	0.04	1	RM5	WD	C	WALL	I
688	NEG	0.16	0.66	1	RM5	WD	D	WALL	I
689	NEG	0	0.02	1	RM22	DW	A	WALL	I
690	NEG	0	0.02	1	RM22	DW	B	WALL	I
691	NEG	0	0.02	1	RM22	DW	C	WALL	I
692	NEG	0	0.02	1	RM22	DW	D	WALL	I
693	NEG	0	0.03	1	RM22	MTL	D	DOOR FRAME	I
694	NEG	0	0.02	1	RM22	MTL	D	WINDOW FRAME	I
695	NEG	0	0.02	1	RM22	MTL	D	T FRAME	I
696	NEG	0	0.02	1	RM22	WD	D	DOOR	I
697	NEG	0	0.04	1	RM21	WD	D	DOOR	I
698	NEG	0	0.02	1	RM21	MTL	D	DOOR FRAME	I
699	NEG	0	0.06	1	RM21	MTL	D	WINDOW FRAME	I
700	NEG	0	0.02	1	RM21	MTL	D	T FRAME	I
701	NEG	0	0.02	1	RM21	DW	A	WALL	I
702	NEG	0	0.02	1	RM21	DW	B	WALL	I
703	NEG	0	0.02	1	RM21	DW	C	WALL	I
704	NEG	0	0.02	1	RM21	DW	D	WALL	I
705	NEG	0	0.02	1	RM17	WD	A	WALL	I
706	NEG	0	0.02	1	RM17	WD	B	WALL	I
707	NEG	0	0.02	1	RM17	WD	C	WALL	I
708	NEG	0	0.02	1	RM17	WD	D	WALL	I
709	NEG	0	0.03	1	RM17	WD	D	DOOR	I
710	NEG	0	0.02	1	RM17	WD	D	DOOR FRAME	I
711	NEG	0	0.02	1	RM17	WD	D	WINDOW FRAME	I
712	NEG	0	0.02	1	RM17	MTL	D	T FRAME	I
713	NEG	0	0.02	1	RM17	WD	D	BASEBOARD	I
714	NEG	0	0.03	1	RM14	WD	D	BASEBOARD	I
715	NEG	0	0.02	1	RM14	WD	D	DOOR	I
716	NEG	0	0.02	1	RM14	WD	D	DOOR FRAME	I
717	NEG	0	0.03	1	RM14	WD	D	WINDOW FRAME	I
718	NEG	0	0.03	1	RM14	WD	A	WALL	I
719	NEG	0	0.02	1	RM14	WD	B	WALL	I
720	NEG	0	0.03	1	RM14	WD	C	WALL	I
721	NEG	0	0.02	1	RM14	WD	D	WALL	I
722	NEG	0	0.02	1	RM14	WD	D	WALL	I
723	NEG	0	0.02	1	RM19	WD	A	WALL	I
724	NEG	0	0.02	1	RM19	WD	B	WALL	I

#	P/N	Pb	Pb +/-	BLDG	RM	SUB	SD	COMPONENT AND COMMENTS	C
725	NEG	0	0.02	1	RM19	WD	C	WALL	I
726	NEG	0	0.02	1	RM19	WD	D	WALL	I
727	NEG	0	0.02	1	RM19	WD	B	BASEBOARD	I
728	NEG	0	0.03	1	RM19	WD	B	DOOR	I
729	NEG	0	0.04	1	RM19	WD	B	DOOR FRAME	I
730	NEG	0	0.03	1	RM19	WD	B	WINDOW FRAME	I
731	NEG	0	0.02	1	RM19	MTL	B	T FRAME	I
732	NEG	0.02	0.11	1	RM26	MTL	C	T FRAME	I
733	NEG	0.02	0.2	1	RM26	MTL	C	DOOR FRAME	I
734	NEG	0.01	0.06	1	RM26	MTL	C	WINDOW FRAME	I
735	NEG	0	0.02	1	RM26	WD	C	DOOR	I
736	NEG	0	0.02	1	RM26	DW	A	WALL	I
737	NEG	0	0.02	1	RM26	DW	B	WALL	I
738	NEG	0	0.02	1	RM26	DW	C	WALL	I
739	NEG	0	0.02	1	RM26	DW	D	WALL	I
740	NEG	0	0.02	1	RM24	DW	A	WALL	I
741	NEG	0	0.02	1	RM24	DW	B	WALL	I
742	NEG	0	0.02	1	RM24	DW	C	WALL	I
743	NEG	0	0.02	1	RM24	DW	D	WALL	I
744	NEG	0	0.03	1	RM24	MTL	D	T FRAME	I
745	NEG	0	0.02	1	RM24	MTL	D	WINDOW FRAME	I
746	NEG	0	0.03	1	RM24	MTL	D	DOOR FRAME	I
747	NEG	0	0.03	1	RM24	WD	D	DOOR	I
748	NEG	0	0.03	1	RM25	WD	D	DOOR	I
749	NEG	0	0.02	1	RM25	MTL	D	DOOR FRAME	I
750	NEG	0	0.02	1	RM25	MTL	D	WINDOW FRAME	I
751	NEG	0	0.02	1	RM25	MTL	D	T FRAME	I
752	NEG	0	0.02	1	RM25	DW	A	WALL	I
753	NEG	0	0.02	1	RM25	DW	B	WALL	I
754	NEG	0	0.02	1	RM25	DW	C	WALL	I
755	NEG	0	0.02	1	RM25	DW	D	WALL	I
756	NEG	0	0.02	1	RM25	DW	B	WINDOW SILL-PART OF WALL	I
757	NEG	0	0.02	1	RM38	DW	A	WALL	I
758	NEG	0	0.02	1	RM38	DW	B	WALL	I
759	NEG	0	0.02	1	RM38	WD	C	WALL	I
760	NEG	0	0.03	1	RM38	WD	D	WALL	I
761	NEG	0	0.02	1	RM38	WD	D	WINDOW FRAME	I
762	NEG	0	0.02	1	RM38	WD	D	PLANTER SHELF	I
763	NEG	0	0.02	1	RM38	WD	D	BASEBOARD	I
764	NEG	0	0.02	1	RM38	WD	B	DOOR	I
765	NEG	0	0.02	1	RM38	MTL	B	DOOR FRAME	I
766	NEG	0	0.03	1	RM38	MTL	B	T FRAME	I
767	NEG	0	0.02	1	RM40	DW	A	WALL	I
768	NEG	0	0.02	1	RM40	DW	B	WALL	I
769	NEG	0	0.02	1	RM40	DW	C	WALL	I
770	NEG	0	0.02	1	RM40	DW	D	WALL	I
771	NEG	0	0.02	1	RM40	MTL	A	DOOR FRAME	I
772	NEG	0	0.02	1	RM40	WD	A	DOOR	I

#	P/N	Pb	Pb +/-	BLDG	RM	SUB	SD	COMPONENT AND COMMENTS	C
773	NEG	0	0.02	1	RM40	WD	D	WINDOW FRAME	I
774	NEG	0	0.02	1	RM41	DW	A	WALL	I
775	NEG	0	0.02	1	RM41	DW	B	WALL	I
776	NEG	0	0.02	1	RM41	DW	C	WALL	I
777	NEG	0	0.02	1	RM41	WD	D	WALL	I
778	NEG	0	0.02	1	RM41	WD	D	WINDOW FRAME	I
779	NEG	0	0.03	1	RM41	WD	C	DOOR	I
780	NEG	0	0.02	1	RM41	MTL	C	DOOR FRAME	I
781	NEG	0	0.03	1	RM41	MTL	C	T FRAME	I
782	NEG	0	0.02	1	BA1	DW	A	WALL	I
783	NEG	0	0.02	1	BA1	DW	B	WALL	I
784	NEG	0	0.02	1	BA1	DW	C	WALL	I
785	NEG	0	0.02	1	BA1	DW	D	WALL	I
786	NEG	0	0.02	1	BA1	DW	D	CEILING	I
787	NEG	0	0.03	1	BA1	WD	A	STALL WALLS	I
788	NEG	0	0.03	1	BA1	PLTC	A	FLOOR	I
789	NEG	0	0.03	1	BA1	WD	C	DOOR	I
790	NEG	0	0.03	1	BA1	WD	C	DOOR FRAME	I
791	NEG	0	0.02	1	BA2	WD	C	DOOR FRAME	I
792	NEG	0	0.02	1	BA2	WD	C	DOOR	I
793	NEG	0	0.02	1	BA2	WD	D	STALL WALLS	I
794	NEG	0	0.02	1	BA2	DW	A	WALL	I
795	NEG	0	0.02	1	BA2	DW	B	WALL	I
796	NEG	0	0.02	1	BA2	DW	C	WALL	I
797	NEG	0	0.02	1	BA2	DW	D	WALL	I
798	NEG	0	0.02	1	BA2	DW	D	CEILING	I
799	NEG	0	0.02	1	BA2	PLTC	D	FLOOR	I
800	NEG	0	0.02	1	RM43	PLTC	D	FLOOR	I
801	NEG	0.21	0.27	1	RM43	WD	A	WALL	I
802	NEG	0.16	0.22	1	RM43	WD	B	WALL	I
803	NEG	0.07	0.12	1	RM43	WD	C	WALL	I
804	NEG	0.13	0.22	1	RM43	WD	D	WALL	I
805	NEG	0	0.02	1	RM43	WD	B	DOOR	I
806	NEG	0	0.03	1	RM43	WD	B	DOOR FRAME	I
807	NEG	0	0.02	1	RM43	MTL	B	T FRAME	I
808	NEG	0.01	0.03	1	RM44	DW	A	WALL	I
809	NEG	0	0.02	1	RM44	DW	B	WALL	I
810	NEG	0	0.02	1	RM44	DW	C	WALL	I
811	NEG	0	0.02	1	RM44	DW	D	WALL	I
812	NEG	0	0.02	1	RM44	WD	B	DOOR	I
813	NEG	0	0.02	1	RM44	WD	B	DOOR FRAME	I
814	NEG	0	0.02	1	RM35	DW	A	WALL	I
815	NEG	0	0.02	1	RM35	DW	B	WALL	I
816	NULL	0	0.02	1	RM35	DW	C	WALL	I
817	NEG	0	0.02	1	RM35	DW	C	WALL	I
818	NEG	0	0.02	1	RM35	DW	C	WALL	I
819	NEG	0	0.02	1	RM35	DW	D	WALL	I
820	NEG	0	0.02	1	RM35	WD	D	DOOR	I

#	P/N	Pb	Pb +/-	BLDG	RM	SUB	SD	COMPONENT AND COMMENTS	C
821	NEG	0	0.02	1	RM35	WD	D	DOOR FRAME	I
822	NEG	0	0.02	1	RM35	WD	D	DOOR	I
823	NEG	0	0.02	1	RM35	MTL	A	WINDOW FRAME	I
824	NEG	0	0.02	1	RM46	WD	A	WINDOW FRAME	I
825	NEG	0	0.03	1	RM46	WD	A	WALL	I
826	NEG	0	0.02	1	RM46	WD	B	WALL	I
827	NEG	0	0.02	1	RM46	WD	C	WALL	I
828	NEG	0	0.02	1	RM46	WD	D	WALL	I
829	NEG	0	0.03	1	RM46	WD	B	DOOR	I
830	NEG	0	0.02	1	RM46	MTL	B	DOOR FRAME	I
831	NEG	0.01	0.08	1	RM46	MTL	B	T FRAME	I
832	NEG	0	0.03	1	RM47	MTL	B	T FRAME	I
833	NEG	0	0.03	1	RM47	WD	A	WALL	I
834	NEG	0	0.02	1	RM47	WD	B	WALL	I
835	NEG	0	0.02	1	RM47	WD	C	WALL	I
836	NEG	0	0.02	1	RM47	WD	D	WALL	I
837	NEG	0	0.02	1	RM47	WD	D	BASEBOARD	I
838	NEG	0	0.02	1	RM47	WD	C	DOOR	I
839	NEG	0.02	0.14	1	RM47	MTL	C	DOOR FRAME	I
840	NEG	0	0.02	1	RM48	MTL	C	DOOR FRAME	I
841	NEG	0	0.03	1	RM48	MTL	C	WINDOW FRAME	I
842	NEG	0	0.03	1	RM48	MTL	C	DOOR FRAME	I
843	NEG	0	0.02	1	RM48	WD	C	DOOR	I
844	NEG	0	0.03	1	RM48	WD	A	WALL	I
845	NEG	0	0.02	1	RM48	WD	D	WALL	I
846	NEG	0	0.03	1	RM48	WD	B	WALL	I
847	NEG	0	0.02	1	RM48	WD	C	WALL	I
848	NEG	0	0.02	1	RM49	WD	A	WALL	I
849	NEG	0	0.02	1	RM49	WD	D	WALL	I
850	NEG	0	0.02	1	RM49	WD	C	WALL	I
851	NEG	0	0.02	1	RM49	DW	B	WALL	I
852	NEG	0	0.02	1	RM49	WD	A	WINDOW FRAME	I
853	NEG	0	0.02	1	RM49	MTL	C	WINDOW FRAME	I
854	NEG	0	0.02	1	RM49	MTL	C	DOOR FRAME	I
855	NEG	0	0.02	1	RM49	WD	C	DOOR	I
856	NEG	0	0.02	1	RM49	MTL	C	DOOR FRAME	I
857	NEG	0	0.02	1	RM50	MTL	C	DOOR FRAME	I
858	NEG	0	0.02	1	RM50	MTL	C	WINDOW FRAME	I
859	NEG	0	0.02	1	RM50	WD	C	DOOR	I
860	NEG	0	0.02	1	RM50	WD	A	WALL	I
861	NEG	0	0.02	1	RM50	WD	B	WALL	I
862	NEG	0	0.02	1	RM50	WD	C	WALL	I
863	NEG	0	0.02	1	RM50	WD	D	WALL	I
864	NEG	0	0.03	1	RM50	WD	A	WINDOW FRAME	I
865	NEG	0	0.02	1	RM51	DW	A	WALL	I
866	NEG	0	0.02	1	RM51	DW	B	WALL	I
867	NEG	0	0.02	1	RM51	DW	C	WALL	I
868	NEG	0	0.02	1	RM51	DW	D	WALL	I

#	P/N	Pb	Pb +/-	BLDG	RM	SUB	SD	COMPONENT AND COMMENTS	C
869	NEG	0	0.02	1	RM51	MTL	D	DOOR	I
870	NEG	0	0.03	1	RM51	MTL	D	DOOR FRAME	I
871	NEG	0	0.02	1	RM51	DW	B	WINDOW SILL-PART OF WALL	I
872	NEG	< LOD	0	1	RM51	MTL	B	HANDRAIL	I
873	NEG	0	0.02	1	RM45	DW	A	WALL	I
874	NEG	0	0.02	1	RM45	DW	B	WALL	I
875	NEG	0	0.02	1	RM45	DW	C	WALL	I
876	NEG	0	0.02	1	RM45	DW	D	WALL	I
877	NEG	0	0.02	1	RM45	MTL	B	DOOR	I
878	NEG	0	0.02	1	RM45	MTL	B	DOOR FRAME	I
879	NEG	0	0.02	1	RM45	MTL	A	WINDOW FRAME	I
880	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
881	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
882	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
3350 Sports Arena Boulevard									
NITON XLP300A, SERIAL 87059									
1		4.52	0					SHUTTER CALIBRATION	
2	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
3	NEG	0.8	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
4	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
5	NEG	0	0.02		CCR	EXT	A	WALL, LOWER	I
6	NEG	0	0.02		CCR	EXT	A	WALL, UPPER	I
7	NULL	0	0.05		WD	EXT	A	LARGE WALL TRIM	D
8	NEG	0	0.02		WD	EXT	A	LARGE WALL TRIM	D
9	NEG	0	0.02		WD	EXT	A	DOOR FRAME	D
10	NEG	0	0.02		WD	EXT	A	DOOR	D
11	NEG	0	0.02		WD	EXT	A	WINDOW FRAME	D
12	NULL	0.03	0.08		CCR	EXT	A	CURB, RED	D
13	NEG	0.06	0.06		CCR	EXT	A	CURB, RED	D
14	NEG	0.04	0.08		MTL	EXT	A	BOLLARD, YELLOW	I
15	NEG	0	0.02		CCR	EXT	B	WALL	I
16	NEG	0	0.02		MTL	EXT	B	CONDUIT	I
17	NEG	0.03	0.12		MTL	EXT	B	DOWNSPOUT	I
18	NEG	0.03	0.04		MTL	EXT	B	BOLLARD, YELLOW	I
19	NEG	0	0.02		MTL	EXT	B	DOOR FRAME	I
20	NEG	0.01	0.04		MTL	EXT	B	DOOR	I
21	NEG	0	0.02		CCR	EXT	B	PARKING LOT PAINT (WHITE)	I
22	NEG	0	0.02		WD	EXT	B	SHED WALL	I
23	NEG	0	0.02		WD	EXT	B	SHED DOOR FRAME	I
24	NEG	0	0.02		WD	EXT	B	SHED DOOR	I
25	NEG	0	0.02		MTL	EXT	B	LADDER	I
26	NEG	0	0.02		MTL	EXT	B	EXHAUST VENT	I
27	NEG	0.09	0.12		MTL	EXT	B	TRANSFORMER	I
28	NEG	0	0.02		CCR	EXT	C	WALL	I
29	NEG	0	0.02		MTL	EXT	C	DOOR FRAME	I
30	NEG	0.15	0.26		MTL	EXT	C	DOOR	I
31	NEG	0.4	0.6		MTL	EXT	C	BOLLARD, YELLOW	I
32	NEG	0.4	0.1		MTL	EXT	C	BOLLARD, YELLOW	I
33	NEG	0.5	0.1		MTL	EXT	C	BOLLARD, YELLOW	D
34	POS	8.5	5.6		MTL	EXT	C	FIRE HYDRANT	I
35	NEG	0	0.02		WD	EXT	C	SHED WALL	D
36	NEG	0	0.02		WD	EXT	C	SHED DOOR FRAME	D
37	NEG	0	0.02		WD	EXT	C	SHED DOOR	D
38	NEG	0	0.02		MTL	EXT	C	CONDUIT	I
39	NEG	0	0.02		CCR	EXT	D	WALL	I
40	NEG	0	0.02		MTL	EXT	D	DOOR FRAME	I
41	NEG	0	0.02		MTL	EXT	D	DOOR	I
42	NEG	0	0.02		WD	EXT	D	WOOD WALL PANEL	I
43	NEG	0	0.02		WD	EXT	D	CEILING/SOFFIT	I

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
44	NEG	0	0.02		WD	EXT	D	FASCIA	I
45	NEG	0	0.02		CCR	EXT	D	COLUMN	I
46	NULL	0	0.02		WD	EXT	D	UPPER WOOD BEAMS	I
47	NULL	0	0.02		CCR	EXT	A	WALL, DETACHED BUILDING	I
48	NULL	0	0.02		CCR	EXT	A	WALL	I
49	NULL	0	0.02		CCR	EXT	A	WALL	I
50	NEG	0	0.02		CCR	EXT	A	WALL	I
51	NEG	0	0.02		MTL	EXT	A	DOOR FRAME	I
52	NEG	0	0.02		MTL	EXT	A	DOOR	I
53	NEG	0	0.02		MTL	EXT	A	WINDOW FRAME	I
54	NEG	0	0.02		WD	EXT	A	CEILING/SOFFIT	I
55	NEG	0	0.02		CCR	EXT	A	COLUMN	I
56	NEG	0	0.02		CCR	EXT	B	WALL	I
57	NEG	0	0.02		CCR	EXT	C	WALL	I
58	NEG	0	0.02		MTL	EXT	C	DOWNSPOUT	I
59	NEG	0	0.02		MTL	EXT	C	TRANSFORMER	I
60	NEG	0	0.02		WD	EXT	C	SHED WALL	I
61	NEG	0	0.02		WD	EXT	C	SHED DOOR FRAME	I
62	NEG	0	0.02		WD	EXT	C	SHED DOOR	I
63	NEG	0	0.02		MTL	EXT	C	LADDER	I
64	NEG	0	0.02		MTL	EXT	C	BAY DOOR FRAME	I
65	NEG	0	0.02		MTL	EXT	C	BAY DOOR	I
66	NEG	0	0.02		CCR	EXT	D	WALL	I
67	NULL	0	0.02		CCR	EXT	D	PARKING LOT PAINT (YELLOW)	D
68	NEG	0	0.02		CCR	EXT	D	PARKING LOT PAINT (YELLOW)	D
69	NEG	0	0.02		CCR	EXT	D	PERIMETER CONCRETE WALL	D
70	NULL	0	0.02		CCR	EXT	A	CURB, BLUE	D
71	NEG	0	0.02		CCR	EXT	A	CURB, BLUE	D
72	NULL	0	0.02		CCR	EXT	A	PARKING LOT PAINT (BLUE)	D
73	NEG	0	0.02		CCR	EXT	A	PARKING LOT PAINT (BLUE)	D
74	NEG	0	0.02		CCR	EXT	A	LIGHTPOST BASE, GREY	I
75	NEG	0.02	0.02		CCR	EXT	A	LIGHTPOST BASE, YELLOW	I
76	POS	1.5	0.5		MTL	EXT	A	LIGHTPOST	I
77	NEG	0.05	0.09		CCR	EXT	A	CURB, RED	D
78	NEG	0	0.02		WD	EXT	D	WALL, WOOD	I
79	NEG	0	0.02		WD	EXT	D	DOOR FRAME	I
80	NEG	0	0.02		WD	EXT	D	DOOR	I
81	NEG	0	0.02		WD	EXT	D	WINDOW FRAME	I
82	NEG	0	0.02	J	CCR	SHOP	A	WALL	I
83	NEG	0	0.02	J	CCR	SHOP	B	WALL	I
84	NEG	0	0.02	J	CCR	SHOP	C	WALL	I
85	NEG	0	0.02	J	DW	SHOP	D	WALL	I
86	NEG	0	0.02	J	DW	SHOP	D	CEILING	I
87	NEG	0	0.02	J	MTL	SHOP	A	DOOR FRAME	I
88	NULL	0	0.02	J	MTL	SHOP	A	DOOR	I

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
89	NEG	0	0.02	J	MTL	SHOP	A	DOOR	I
90	NEG	0	0.02	J	WD	SHOP	C	DOOR FRAME	I
91	NEG	0	0.02	J	WD	SHOP	C	DOOR	I
92	NEG	0.01	0.04	J	TLE	SHOP	C	FLOOR	I
93	NEG	0	0.02	J	DW	SHOP	A	SUPPORT COLUMN	D
94	NULL	0	0.04	J	MTL	SHOP	C	HANDRAIL	I
95	NEG	0	0.02	J	MTL	SHOP	C	HANDRAIL	I
96	NEG	0	0.02	J	MTL	SHOP	C	CEILING FRAME	I
97	NEG	0	0.02	J	MNFG	SHOP	C	ACOUSTIC CEILING	I
98	NEG	0.01	0.05	J	MTL	SHOP	A	SECURITY BARS	I
99	NEG	0	0.02	J	MTL	SHOP	A	WINDOW FRAME	I
100	NEG	0	0.02	J	DW	BA	A	WALL	I
101	NEG	0	0.02	J	DW	BA	B	WALL	I
102	NEG	0	0.02	J	DW	BA	C	WALL	I
103	NEG	0	0.02	J	DW	BA	D	WALL	I
104	NEG	0	0.02	J	DW	BA	A	CEILING	I
105	NEG	0	0.02	J	WD	BA	A	DOOR FRAME	I
106	NEG	0	0.02	J	WD	BA	A	DOOR	I
107	NEG	0	0.02	J	TLE	BA	A	FLOOR	I
108	NEG	0.02	0.03	J	PLTC	BA	D	PLASTIC WALL PANEL	
109	NEG	0.8	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
110	NULL	0.8	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
111	NULL	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
112	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
113	NULL	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
114	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
								SHOTS 115-149 AT ANOTHER SITE	
150	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
151	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
152	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
153	NULL	0	0.02	C/D	DW	RM1	A	WALL	I
154	NEG	0	0.02	C/D	DW	RM1	A	WALL	I
155	NEG	0	0.02	C/D	DW	RM1	B	WALL	I
156	NEG	0	0.02	C/D	MTL	RM1	A	DOOR FRAME	I
157	NEG	0	0.02	C/D	MTL	RM1	A	DOOR	I
158	NEG	0	0.02	C/D	MTL	RM1	A	WINDOW FRAME	I
159	NEG	0	0.02	C/D	CCR	RM1	A	CONCRETE WALL	I
160	NEG	0	0.02	C/D	CCR	RM1	A	FLOOR	I
161	NEG	0	0.02	C/D	WD	RM1	B	DOOR FRAME	I
162	NEG	0	0.02	C/D	WD	RM1	B	DOOR	I
163	NEG	0	0.02	C/D	DW	RM1	B	WALL, RED	I
164	NEG	0	0.02	C/D	MTL	RM1	C	WALL	I
165	NEG	0	0.02	C/D	MTL	RM1	C	PIPE	I
166	NEG	0	0.02	C/D	MTL	RM1	C	ELECTRICAL PANEL	I
167	NULL	0	0.02	C/D	MTL	RM1	C	DOOR FRAME	I

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
168	NEG	0	0.02	C/D	MTL	RM1	C	DOOR FRAME	I
169	NEG	0	0.02	C/D	MTL	RM1	C	DOOR	I
170	NEG	0	0.02	C/D	DW	RM1	D	WALL	I
171	NEG	0	0.02	C/D	DW	BA1	A	WALL	I
172	NEG	0	0.02	C/D	DW	BA1	B	WALL	I
173	NEG	0	0.02	C/D	DW	BA1	C	WALL	I
174	NEG	0	0.02	C/D	DW	BA1	D	WALL	I
175	NEG	0	0.02	C/D	DW	BA1	D	CEILING	I
176	NEG	0	0.02	C/D	TLE	BA1	D	WALL TILE	I
177	NEG	0.01	0.03	C/D	TLE	BA1	D	FLOOR	I
178	NEG	0.01	0.04	C/D	TLE	BA1	B	SHOWER WALL	I
179	NEG	0	0.03	C/D	TLE	BA1	B	SHOWER FLOOR	I
180	NEG	0	0.02	C/D	MTL	BA1	D	DOOR FRAME	I
181	NEG	0	0.02	C/D	WD	BA1	D	DOOR	I
182	NEG	0	0.02	C/D	DW	BA2	A	WALL	I
183	NEG	0	0.02	C/D	DW	BA2	B	WALL	I
184	NEG	0	0.02	C/D	DW	BA2	C	WALL	I
185	NEG	0	0.02	C/D	DW	BA2	D	WALL	I
186	NEG	0	0.02	C/D	DW	BA2	B	WALL	I
187	NEG	0.01	0.07	C/D	DW	BA2	B	CEILING	I
188	NEG	0.01	0.03	C/D	TLE	BA2	C	WALL TILE	I
189	NULL	0	0.04	C/D	TLE	BA2	B	FLOOR	I
190	NEG	0.06	0.17	C/D	TLE	BA2	D	SHOWER WALL	I
191	NEG	0	0.03	C/D	TLE	BA2	D	SHOWER WALL	I
192	NEG	0	0.02	C/D	TLE	BA2	D	SHOWER FLOOR	I
193	NEG	0	0.02	C/D	MTL	BA2	B	DOOR FRAME	I
194	NEG	0	0.02	C/D	WD	BA2	B	DOOR	I
195	NEG	0	0.02	C/D	DW	BA3	A	WALL	I
196	NEG	0	0.02	C/D	DW	BA3	B	WALL	I
197	NEG	0	0.02	C/D	DW	BA3	C	WALL	I
198	NEG	0	0.02	C/D	DW	BA3	D	WALL	I
199	NEG	0	0.02	C/D	DW	BA3	D	WALL	I
200	NEG	0	0.02	C/D	DW	BA3	B	CEILING	I
201	NEG	0	0.02	C/D	TLE	BA3	A	WALL TILE	I
202	NEG	0	0.03	C/D	TLE	BA3	D	FLOOR	I
203	NEG	0.01	0.03	C/D	TLE	BA3	B	SHOWER WALL	I
204	NULL	0.01	0.05	C/D	TLE	BA3	B	SHOWER FLOOR	I
205	NEG	0.03	0.09	C/D	TLE	BA3	B	SHOWER FLOOR	I
206	NULL	0.01	0.03	C/D	TLE	BA3	B	SHOWER FLOOR	I
207	NEG	0.01	0.02	C/D	MTL	BA3	D	DOOR FRAME	I
208	NEG	0	0.02	C/D	MTL	BA3	D	DOOR FRAME	I
209	NEG	0	0.02	C/D	WD	BA3	D	DOOR	I
210	NEG	0	0.02	C/D	DW	BA4	A	WALL	I
211	NEG	0	0.02	C/D	DW	BA4	B	WALL	I
212	NEG	0	0.02	C/D	DW	BA4	C	WALL	I

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
213	NEG	0	0.02	C/D	DW	BA4	D	WALL	I
214	NEG	0	0.02	C/D	DW	BA4	D	WALL	I
215	NEG	0	0.02	C/D	DW	BA4	B	CEILING	I
216	NEG	0.01	0.03	C/D	TLE	BA4	C	WALL TILE	I
217	NEG	0.03	0.14	C/D	TLE	BA4	C	FLOOR	I
218	NEG	0	0.03	C/D	TLE	BA4	D	SHOWER WALL	I
219	NEG	0	0.02	C/D	TLE	BA4	D	SHOWER FLOOR	I
220	NEG	0	0.02	C/D	MTL	BA4	B	DOOR FRAME	I
221	NEG	0.01	0.05	C/D	WD	BA4	B	DOOR	I
222	NEG	0	0.02	C/D	WD	RM1	C	CEILING BEAM	I
223	NEG	0	0.02	C/D	WD	RM1	C	LARGE CEILING BEAM	I
224	NEG	0.01	0.03	C/D	MTL	RM1	C	SUPPORT POLE	I
225	NEG	0	0.02	H2	DW	RM1	A	WALL	I
226	NEG	0	0.02	H2	DW	RM1	B	WALL	I
227	NEG	0	0.02	H2	DW	RM1	C	WALL	I
228	NULL	0.01	0.42	H2	WD	RM1	D	WALL	I
229	NEG	0	0.02	H2	WD	RM1	C	FLOOR	I
230	NULL	0	0.02	H2	WD	RM1	C	FLOOR	I
231	NEG	0	0.02	H2	WD	RM1	C	BASEBOARD	I
232	NEG	0	0.02	H2	WD	RM1	C	DOOR FRAME	I
233	NEG	0	0.02	H2	WD	RM1	C	DOOR FRAME	I
234	NEG	0	0.02	H2	WD	RM1	C	DOOR	I
235	NEG	0	0.02	H2	WD	RM1	B	PLATFORM FRAME	I
236	NEG	0	0.02	H2	DW	RM2	A	WALL	I
237	NEG	0	0.02	H2	DW	RM2	B	WALL	I
238	NEG	0	0.02	H2	DW	RM2	C	WALL	I
239	NEG	0	0.02	H2	DW	RM2	D	WALL	I
240	NEG	0	0.02	H2	WD	RM2	D	BASEBOARD	I
241	NEG	0	0.02	H2	WD	RM2	C	DOOR FRAME	I
242	NEG	0	0.02	H2	WD	RM2	C	DOOR	I
243	NEG	0	0.02	H2	DW	BA	A	WALL	I
244	NEG	0	0.02	H2	DW	BA	B	WALL	I
245	NEG	0	0.02	H2	DW	BA	C	WALL	I
246	NEG	0	0.02	H2	DW	BA	D	WALL	I
247	NEG	0	0.02	H2	DW	BA	D	CEILING	I
248	NEG	0.01	0.02	H2	TLE	BA	D	FLOOR	I
249	NEG	0	0.02	H2	WD	BA	D	DOOR FRAME	I
250	NEG	0	0.02	H2	WD	BA	D	DOOR	I
251	NEG	0.01	0.04	H2	TLE	BA	C	BASEBOARD	I
252	NEG	0.06	0.16	H2	TLE	BA	B	SHOWER WALL TILE, WHITE	I
253	NEG	0	0.02	H2	TLE	BA	B	SHOWER WALL TILE, BLACK	I
254	POS	2.1	0.7	H2	TLE	BA	B	SHOWER WALL TILE, RED	I
255	NEG	0.08	0.14	H2	TLE	BA	B	SHOWER FLOOR TILE	I
256	NEG	0	0.02	H2	DW	RM1	B	CEILING	I
257	NEG	0	0.02	H2	WD	RM1	B	CEILING BEAM	I

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
258	NEG	0	0.02	H2	MTL	RM1	B	CONDUIT	I
259	NEG	0	0.02	H2	DW	RM2	C	CEILING	I
260	NEG	0	0.02	H2	WD	RM2	C	CEILING BEAM	I
261	NEG	0	0.02	H2	MTL	RM2	C	PIPE	I
262	NEG	0	0.02	H2	DW	STRG1	A	WALL	I
263	NEG	0	0.02	H2	DW	STRG1	B	WALL	I
264	NEG	0	0.02	H2	DW	STRG1	C	WALL	I
265	NEG	0	0.02	H2	DW	STRG1	D	WALL	I
266	NEG	0	0.02	H2	WD	STRG1	A	FLOOR	I
267	NEG	0	0.02	H2	WD	STRG1	A	DOOR FRAME	I
268	NEG	0	0.02	H2	WD	STRG1	A	DOOR	I
269	NEG	0	0.02	H2	WD	STRG1	A	BASEBOARD	I
270	NEG	0	0.02	H2	DW	STRG2	A	WALL	I
271	NEG	0	0.02	H2	DW	STRG2	B	WALL	I
272	NEG	0	0.02	H2	DW	STRG2	C	WALL	I
273	NEG	0	0.02	H2	DW	STRG2	D	WALL	I
274	NEG	0	0.02	H2	DW	STRG2	A	FLOOR	I
275	NEG	0	0.02	H2	WD	STRG2	A	DOOR FRAME	I
276	NEG	0	0.02	H2	WD	STRG2	A	DOOR	I
277	NEG	0	0.02	H2	WD	STRG2	A	BASEBOARD	I
278	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
279	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
280	NULL	0.8	0.2					SRM 2573; 1.04 MG/CM2 PB NIST STND	
281	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	SUITE	SUB	RM	SD	COMPONENT AND COMMENTS	C
								3350 Sports Arena Boulevard	
								NITON XLP300A, SERIAL 97375	
1		6.58	0					SHUTTER CALIBRATION	
2	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
3	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
4	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
5	NEG	0	0.02	A	DW	ENT	A	WALL	I
6	NEG	0	0.02	A	DW	ENT	B	WALL	I
7	NEG	0	0.02	A	DW	ENT	C	WALL	I
8	NEG	0	0.02	A	DW	ENT	D	WALL	I
9	NEG	0	0.02	A	WD	ENT	D	DOOR FRAME	I
10	NEG	0	0.02	A	MTL	ENT	D	DOOR	I
11	NEG	0	0.02	A	WD	ENT	B	DOOR FRAME	I
12	NEG	0	0.02	A	WD	ENT	D	FLOOR	I
13	NEG	0	0.02	A	DW	OFC	A	WALL	I
14	NEG	0	0.02	A	DW	OFC	B	WALL	I
15	NEG	0	0.02	A	DW	OFC	C	WALL	I
16	NEG	0	0.02	A	DW	OFC	D	WALL	I
17	NEG	0	0.02	A	WD	OFC	A	DOOR FRAME	I
18	NEG	0	0.02	A	WD	OFC	A	DOOR	I
19	NEG	0	0.02	A	WD	OFC	D	DOOR FRAME	I
20	NEG	0	0.02	A	WD	OFC	D	DOOR	I
21	NEG	0	0.03	A	WD	CL2	A	WALL	I
22	NEG	0	0.02	A	WD	CL2	B	WALL	I
23	NEG	0	0.03	A	WD	CL2	C	WALL	I
24	NEG	0	0.04	A	WD	CL2	D	WALL	I
25	NEG	0	0.02	A	WD	CL2	D	DOOR FRAME	I
26	NEG	0	0.02	A	WD	CL2	D	DOOR	I
27	NEG	0	0.02	A	DW	CL2	D	CEILING	I
28	NEG	0	0.02	A	DW	RM1	A	WALL	I
29	NEG	0	0.02	A	DW	RM1	B	WALL	I
30	NEG	0	0.02	A	DW	RM1	C	WALL	I
31	NEG	0	0.02	A	DW	RM1	D	WALL	I
32	NEG	0	0.02	A	WD	RM1	B	DOOR FRAME	I
33	NEG	0	0.02	A	WD	RM1	B	DOOR	I
34	NEG	0	0.02	A	WD	RM1	A	WINDOW FRAME	I
35	NEG	0	0.02	A	WD	RM1	A	WINDOW FRAME	I
36	NEG	0	0.02	A	WD	RM1	A	BASEBOARD	I
37	NEG	0	0.02	A	WD	RM1	B	DOOR FRAME	I
38	NEG	0	0.03	A	WD	RM1	A	CABINET	I
39	NEG	0	0.02	A	WD	RM1	B	FLOOR	I
40	NEG	0	0.02	A	DW	RM2	A	WALL	I
41	NEG	0	0.02	A	DW	RM2	B	WALL	I
42	NEG	0	0.02	A	DW	RM2	C	WALL	I
43	NEG	0	0.02	A	DW	RM2	D	WALL	I
44	NEG	0	0.02	A	MTL	RM2	A	DOOR FRAME	I
45	NEG	0	0.02	A	MTL	RM2	A	DOOR	I
46	NEG	0	0.02	A	MTL	RM2	A	SWING DOOR	I

#	P/N	Pb	Pb +/-	SUITE	SUB	RM	SD	COMPONENT AND COMMENTS	C
47	NEG	0	0.02	A	WD	RM2	A	WINDOW FRAME	I
48	NEG	0	0.02	A	WD	RM2	D	BASEBOARD	I
49	NEG	0	0.04	A	WD	RM2	D	FLOOR	I
50	NEG	0	0.03	A	WD	RM2	B	COUNTERTOP	I
51	NEG	0	0.02	A	DW	KCN	A	WALL	I
52	NEG	0	0.02	A	DW	KCN	B	WALL	I
53	NEG	0	0.02	A	DW	KCN	C	WALL	I
54	NEG	0	0.02	A	DW	KCN	D	WALL	I
55	NEG	0	0.02	A	WD	KCN	A	DOOR FRAME	I
56	NEG	0	0.02	A	WD	KCN	B	SHELF SUPPORT	I
57	NEG	0	0.04	A	WD	KCN	B	SHELF	I
58	NEG	0	0.02	A	WD	KCN	D	CLOSET	I
59	NEG	0	0.02	A	WD	KCN	D	CLOSET SHELF	I
60	NEG	0	0.03	A	WD	KCN	D	COUNTERTOP	I
61	NEG	0	0.02	A	WD	KCN	B	CABINET	I
62	NEG	0	0.05	A	WD	STOR	A	WALL	I
63	NEG	0	0.02	A	DW	STOR	B	WALL	I
64	NEG	0	0.02	A	DW	STOR	C	WALL	I
65	NEG	0	0.02	A	DW	STOR	D	WALL	I
66	NEG	0	0.02	A	WD	STOR	A	DOOR FRAME	I
67	NEG	0	0.02	A	WD	STOR	A	DOOR	I
68	NEG	0	0.02	A	BRK	STOR	B	BASEBOARD	I
69	NEG	0	0.02	A	DW	RM3	A	WALL	I
70	NEG	0	0.02	A	CR	RM3	B	WALL	I
71	NEG	0	0.03	A	DW	RM3	C	WALL	I
72	NEG	0	0.02	A	DW	RM3	D	WALL	I
73	NEG	0	0.02	A	WD	RM3	D	DOOR FRAME	I
74	NEG	0	0.02	A	WD	RM3	D	DOOR	I
75	NEG	0	0.02	A	MTL	RM3	B	DOOR GATE	I
76	NEG	0.06	0.19	A	WD	RM3	B	DOOR FRAME	I
77	NEG	0.01	0.04	A	WD	RM3	B	DOOR	I
78	NEG	0	0.02	A	WD	RM3	C	COUNTERTOP	I
79	NEG	0.01	0.05	A	WD	RM3	C	CABINET	I
80	NEG	0	0.02	A	WD	RM3	C	CABINET	I
81	NEG	0	0.02	A	DW	CL3	A	WALL	I
82	NEG	0	0.03	A	CCR	CL3	B	WALL	I
83	NEG	0	0.02	A	DW	CL3	C	WALL	I
84	NEG	0	0.02	A	DW	CL3	D	WALL	I
85	NEG	0	0.02	A	WD	CL3	C	DOOR FRAME	I
86	NEG	0	0.02	A	WD	CL3	C	DOOR	I
87	NEG	0	0.02	A	WD	CL3	C	SHELF	I
88	NEG	0	0.02	A	DW	BA	A	WALL	I
89	NEG	0	0.04	A	DW	BA	B	WALL	I
90	NEG	0	0.04	A	DW	BA	C	WALL	I
91	NEG	0	0.04	A	DW	BA	D	WALL	I
92	NEG	0	0.04	A	WD	BA	A	DOOR FRAME	I
93	NEG	0	0.02	A	WD	BA	A	DOOR	I
94	NEG	0.01	0.03	A	TLE	BA	B	BASEBOARD	I

#	P/N	Pb	Pb +/-	SUITE	SUB	RM	SD	COMPONENT AND COMMENTS	C
95	NEG	0.03	0.16	A	TLE	BA	B	FLOOR	I
96	NEG	0	0.02	A	DW	BA	B	CEILING	I
97	NEG	0	0.02	A	WD	RM2	A	CEILING BEAM	I
98	NEG	0	0.02	A	WD	RM2	A	RAFTER TAIL	I
99	NEG	0	0.02	A	WD	RM2	A	FACIA	I
100	NEG	0	0.03	A	PLTC	RM2	A	INSULLATION	I
101	NEG	0	0.03	A	WD	ENT	D	CEILING FRAME	I
102	NEG	0	0.02	A	WD	ENT	D	CEILING BEAM	I
103	NEG	0	0.05	A	PLTC	ENT	D	INSULLATION	I
104	NEG	0	0.02	H-3	DW	RM1	A	WALL	I
105	NEG	0	0.02	H-3	DW	RM1	A	WALL	I
106	NEG	0	0.02	H-3	DW	RM1	B	WALL	I
107	NEG	0	0.02	H-3	CCR	RM1	B	WALL	I
108	NEG	0	0.02	H-3	DW	RM1	C	WALL	I
109	NEG	0	0.02	H-3	PLTR	RM1	D	WALL	I
110	NEG	0	0.02	H-3	CCR	RM1	D	WALL	I
111	NEG	0	0.02	H-3	WD	RM1	A	MIDTRIM	I
112	NEG	0	0.02	H-3	MTL	RM1	A	CONDUIT	I
113	NEG	0	0.02	H-3	MTL	RM1	B	DOOR FRAME	I
114	NEG	0	0.02	H-3	MTL	RM1	B	DOOR	I
115	NEG	0.02	0.05	H-3	MTL	RM1	B	BAY DOOR	I
116	NEG	0	0.02	H-3	WD	RM1	A	BEAM	I
117	NEG	0	0.02	H-3	WD	RM1	A	BEAM	I
118	NEG	0	0.02	H-3	WD	RM1	D	DOOR FRAME	I
119	NEG	0	0.02	H-3	MTL	RM1	D	DOOR	I
120	NEG	0	0.02	H-3	DW	BA	A	WALL	I
121	NEG	0	0.02	H-3	DW	BA	B	WALL	I
122	NEG	0	0.02	H-3	DW	BA	C	WALL	I
123	NEG	0	0.02	H-3	DW	BA	D	WALL	I
124	NEG	0	0.02	H-3	MTL	BA	C	DOOR FRAME	I
125	NEG	0	0.02	H-3	WD	BA	C	DOOR	I
126	NEG	0	0.02	H-3	DW	BA	C	CEILING	I
127	NEG	0	0.02	H-3	DW	BA2	A	WALL	I
128	NEG	0	0.02	H-3	DW	BA2	B	WALL	I
129	NEG	0	0.02	H-3	DW	BA2	C	WALL	I
130	NEG	0	0.02	H-3	DW	BA2	D	WALL	I
131	NEG	0	0.02	H-3	MTL	BA2	B	DOOR FRAME	I
132	NEG	0	0.02	H-3	WD	BA2	B	DOOR	I
133	NEG	0	0.02	H-3	PLTC	BA2	C	CEILING	I
134	NEG	0	0.02	H-3	TLE	BA2	D	SHOWER WALL	I
135	NEG	0	0.02	H-3	PLTC	BA2	B	BASEBOARD	I
136	NEG	0.02	0.09	H-3	LAM	BA2	A	FLOOR	I
137	NEG	0	0.02	H-3	DW	HWY	A	WALL	I
138	NEG	0	0.02	H-3	DW	HWY	B	WALL	I
139	NEG	0	0.02	H-3	DW	HWY	C	WALL	I
140	NEG	0	0.02	H-3	DW	HWY	D	WALL	I
141	NEG	0	0.02	H-3	WD	HWY	A	DOOR FRAME	I
142	NEG	0	0.03	H-3	WD	HWY	A	DOOR	I

#	P/N	Pb	Pb +/-	SUITE	SUB	RM	SD	COMPONENT AND COMMENTS	C
143	NEG	0	0.02	H-3	PLTC	HWY	A	CEILING	I
144	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
145	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
146	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
147		7.29	0					SHUTTER CALIBRATION	
148	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
149	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
150	POS	1.1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND SHOTS 151-192 AT ANOTHER SITE	
193	NEG	0	0.02	K-L	CCR	RM1	A	WALL	I
194	NEG	0	0.02	K-L	DW	RM1	A	WALL	I
195	NEG	0	0.03	K-L	WD	RM1	A	CEILING BEAM	I
196	NEG	0	0.03	K-L	WD	RM1	A	CEILING FRAME	I
197	NEG	0	0.03	K-L	CCR	RM1	A	LARGE CEILING BEAM	I
198	NEG	0.01	0.04	K-L	MTL	RM1	A	SUPPORT POLE	I
199	NEG	0	0.02	K-L	CCR	RM1	B	WALL	I
200	NEG	0	0.02	K-L	CCR	RM1	B	WALL COLUMN	I
201	NEG	0	0.02	K-L	CCR	RM1	C	WALL	I
202	NEG	0	0.02	K-L	MTL	RM1	C	DOOR FRAME	I
203	NEG	0	0.02	K-L	MTL	RM1	C	DOOR	I
204	NEG	0	0.03	K-L	MTL	RM1	C	CONDUIT	I
205	NEG	0	0.02	K-L	DW	RM1	D	WALL	I
206	NEG	0	0.02	K-L	DW	WBA	A	WALL	I
207	NEG	0	0.02	K-L	DW	WBA	B	WALL	I
208	NEG	0	0.02	K-L	DW	WBA	C	WALL	I
209	NEG	0	0.02	K-L	DW	WBA	D	WALL	I
210	NEG	0	0.02	K-L	DW	WBA	A	SHOWER WALL	I
211	NEG	0.01	0.07	K-L	TLE	WBA	A	SHOWER FLOOR	I
212	NEG	0.01	0.05	K-L	WD	WBA	C	DOOR FRAME	I
213	NEG	0	0.02	K-L	WD	WBA	C	DOOR	I
214	NEG	0	0.02	K-L	TLE	WBA	C	FLOOR	I
215	NEG	0.01	0.09	K-L	DW	WBA	D	CEILING	I
216	NEG	0	0.02	K-L	TLE	WBA	C	ENTRYWAY FLOOR	I
217	NEG	0.03	0.09	K-L	DW	MBA	A	WALL	I
218	NEG	0	0.02	K-L	DW	MBA	B	WALL	I
219	NEG	0	0.02	K-L	DW	MBA	C	WALL	I
220	NEG	0	0.02	K-L	DW	MBA	D	WALL	I
221	NEG	0	0.02	K-L	DW	MBA	D	WALL	I
222	NEG	0	0.04	K-L	TLE	MBA	C	SHOWER WALL	I
223	NEG	0.01	0.03	K-L	TLE	MBA	D	SHOWER FLOOR	I
224	NEG	0.01	0.02	K-L	TLE	MBA	D	FLOOR	I
225	NEG	0	0.02	K-L	DW	MBA	D	CEILING	I
226	NEG	0	0.02	K-L	PLTC	MBA	D	TOILET DIVIDER	I
227	NEG	0	0.02	K-L	CCR	MBA	D	SUPPORT COLUMN	I
228	NEG	0	0.02	K-L	WD	MBA	A	DOOR FRAME	I
229	NEG	0	0.02	K-L	WD	MBA	A	DOOR	I
230	NEG	0	0.02	K-L	DW	RM2	A	WALL	I
231	NEG	0	0.02	K-L	DW	RM2	B	WALL	I

#	P/N	Pb	Pb +/-	SUITE	SUB	RM	SD	COMPONENT AND COMMENTS	C
232	NEG	0	0.02	K-L	CCR	RM2	C	WALL	I
233	NEG	0	0.02	K-L	DW	RM2	D	WALL	I
234	NEG	0	0.02	K-L	MTL	RM2	C	DOOR FRAME	I
235	NEG	0.01	0.03	K-L	MTL	RM2	C	DOOR	I
236	NEG	0	0.02	K-L	WD	RM2		BASEBOARD	I
237	NEG	0	0.03	K-L	MTL	RM2	C	BAY DOOR FRAME	I
238	NEG	0	0.02	K-L	MTL	RM2	C	BAY DOOR	I
239	NEG	0	0.03	K-L	WD	RM2	D	DOOR FRAME	I
240	NEG	0	0.02	K-L	WD	RM2	D	DOOR	I
241	NEG	0	0.02	K-L	DW	STR1	A	WALL	I
242	NEG	0	0.02	K-L	DW	STR1	B	WALL	I
243	NEG	0	0.02	K-L	DW	STR1	C	WALL	I
244	NEG	0	0.02	K-L	CCR	STR1	D	WALL	I
245	NEG	0	0.03	K-L	WD	STR1	B	DOOR FRAME	I
246	NEG	0	0.03	K-L	WD	STR1	B	DOOR	I
247	NEG	0	0.02	K-L	DW	STR2	A	WALL	I
248	NEG	0	0.02	K-L	DW	STR2	B	WALL	I
249	NEG	0	0.02	K-L	DW	STR2	C	WALL	I
250	NEG	0	0.02	K-L	CCR	STR2	D	WALL	I
251	NEG	0	0.03	K-L	WD	STR2	B	DOOR FRAME	I
252	NEG	0	0.03	K-L	WD	STR2	B	DOOR	I
253	NEG	0	0.02	K-L	CCR	STR2	C	FLOOR	I
254	NEG	0	0.02	K-L	TLE	RM1	D	WALL TILE	I
255	NEG	0	0.02	K-L	MTL	RM1	A	WINDOW FRAME	I
256	NEG	0	0.02	K-L	MTL	RM1	A	WINDOW FRAME	I
257	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
258	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
259	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
260	NEG	0	0.02	B	DW	RM2	A	WALL	I
261	NEG	0	0.02	B	DW	RM2	B	WALL	I
262	NEG	0	0.02	B	DW	RM2	C	WALL	I
263	NEG	0	0.04	B	WD	RM2	C	WALL, STAINED	I
264	NEG	0	0.02	B	MTL	RM2	C	DOORFRAME, METAL, GRAY	I
265	NEG	0	0.02	B	MTL	RM2	C	DOOR	I
266	NEG	0	0.02	B	WD	RM2	C	DOORFRAME, WOOD, STAINED	I
267	NEG	0	0.02	B	MTL	RM2	D	GATE, GRAY METAL	D
268	NEG	0	0.02	B	PLTC	RM2	C	WALL PADDING, FAUX LEATHER, GRAY	I
269	NEG	0	0.02	B	WD	RM2	D	BASEBOARD	I
270	NEG	0	0.02	B	MTL	RM2	D	DOORFRAME, WHITE CASING	I
271	NEG	0	0.02	B	WD	RM2	D	DOOR, TO BATHROOM	I
272	NEG	0	0.02	B	DW	BA1	A	WALL, DRYWALL	I
273	NEG	0	0.02	B	CCR	BA1	B	WALL, CONCRETE	I
274	NEG	0	0.02	B	DW	BA1	C	WALL, DRYWALL	I
275	NEG	0	0.02	B	DW	BA1	D	WALL	I
276	NEG	0	0.02	B	TLE	BA1	B	WALL, CERAMIC TILE	I
277	NEG	0	0.02	B	TLE	BA1	A	FLOOR, CERAMIC TILE	I
278	NEG	0	0.02	B	DW	BA1	A	CEILING	I
279	NEG	0	0.02	B	MTL	BA1	A	DOORFRAME	I

#	P/N	Pb	Pb +/-	SUITE	SUB	RM	SD	COMPONENT AND COMMENTS	C
280	NEG	0	0.03	B	WD	BA1	A	DOOR	I
281	NEG	0	0.02	C-F	DW	RM2	A	WALL	I
282	NEG	0	0.02	C-F	DW	RM2	B	WALL	I
283	NEG	0	0.02	H	DW	LOBY	A	WALL	I
284	NEG	0	0.02	H	DW	LOBY	B	WALL	I
285	NEG	0	0.02	H	DW	LOBY	C	WALL	I
286	NEG	0	0.02	H	DW	LOBY	D	WALL	I
287	NEG	0	0.02	H	WD	LOBY	D	DOOR FRAME	I
288	NEG	0	0.02	H	WD	LOBY	D	DOOR	I
289	NEG	0	0.02	H	WD	LOBY	A	BASEBOARD	I
290	NEG	0.01	0.04	H	TLE	LOBY	A	FLOOR	I
291	NEG	0	0.02	H	WD	LOBY	D	WINDOW FRAME	I
292	NEG	0	0.03	H	WD	LOBY	D	BEAM WHITE	I
293	NEG	0	0.03	H	WD	LOBY	D	BEAM STAINED	I
294	NEG	0	0.02	H	MTL	LOBY	B	AIR DUCT, BLUE	I
295	NEG	0	0.02	H	DW	LOBY	B	CEILING	I
296	NEG	0	0.02	H	DW	OFC1	A	WALL	I
297	NEG	0	0.02	H	DW	OFC1	B	WALL	I
298	NEG	0	0.02	H	DW	OFC1	C	WALL	I
299	NEG	0	0.03	H	DW	OFC1	D	WALL	I
300	NEG	0	0.04	H	WD	OFC1	A	DOOR FRAME	I
301	NEG	0	0.02	H	WD	OFC1	A	DOOR	I
302	NEG	0	0.03	H	WD	OFC1	A	WINDOW FRAME	I
303	NEG	0	0.02	H	WD	OFC1	D	BASEBOARD	I
304	NEG	0	0.02	H	DW	OFC2	A	WALL	I
305	NEG	0	0.02	H	CCR	OFC2	B	WALL	I
306	NEG	0	0.02	H	DW	OFC2	C	WALL	I
307	NEG	0	0.02	H	DW	OFC2	D	WALL	I
308	NEG	0	0.02	H	MTL	OFC2	B	DOOR FRAME	I
309	NEG	0	0.02	H	MTL	OFC2	B	DOOR	I
310	NEG	0	0.02	H	WD	OFC2	B	BASEBOARD	I
311	NEG	0	0.02	H	WD	OFC2	C	DOOR FRAME	I
312	NEG	0	0.02	H	WD	OFC2	C	DOOR	I
313	NEG	0	0.02	G	DW	REC	A	WALL, RECEPTION	I
314	NEG	0.01	0.03	G	DW	REC	B	WALL	I
315	NEG	0	0.02	G	DW	REC	C	WALL	I
316	NEG	0	0.02	G	BRK	REC	D	WALL, BRICK	I
317	NEG	0	0.02	G	MTL	REC	D	DOOR FRAME, ANODIZED	I
318	NEG	0	0.02	G	MTL	REC	D	DOOR, ANODIZED	I
319	NEG	0	0.03	G	MTL	REC	D	DROP CEILING FRAME	I
320	NEG	0	0.02	G	WD	REC	D	DROP CEILING	I
321	NEG	0	0.02	G	DW	WS	A	WALL, WORKSHOP	I
322	NEG	0	0.02	G	BRK	WS	B	WALL, BRICK	I
323	NEG	0	0.02	G	DW	WS	C	WALL	I
324	NEG	0	0.02	G	DW	WS	D	WALL	I
325	NEG	0	0.02	G	MTL	WS	B	DOORFRAME	I
326	NEG	0.09	0.29	G	MTL	WS	B	DOOR	I
327	NEG	0	0.02	G	CCR	WS	B	FLOOR, GRAY CONCRETE	I

#	P/N	Pb	Pb +/-	SUITE	SUB	RM	SD	COMPONENT AND COMMENTS	C
328	NEG	0	0.02	G	DW	BA	A	WALL, BATHROOM	I
329	NEG	0	0.02	G	CCR	BA	B	WALL, CONCRETE	I
330	NEG	0	0.02	G	DW	BA	C	WALL	I
331	NEG	0	0.02	G	DW	BA	D	WALL	I
332	NEG	0	0.02	G	DW	BA	D	CEILING	I
333	NEG	0.03	0.19	G	MTL	BA	C	DOORFRAME	I
334	NEG	0	0.02	G	MTL	BA	C	DOOR	I
335	NEG	0	0.02	G	PLTC	BA	C	FLOOR, VINYL	I
336	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
337	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
338	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
3360 Sports Arena Boulevard									
NITON XLP300A, SERIAL 87059									
109	NEG	0.8	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
110	NULL	0.8	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
111	NULL	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
112	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
113	NULL	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
114	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
115	NEG	0	0.02		CCR	EXT	A	WALL, LIGHT	I
116	NEG	0	0.02		CCR	EXT	A	WALL, LIGHT	I
117	NEG	0	0.02		CCR	EXT	A	WALL, DARK	I
118	NEG	0	0.02		MTL	EXT	A	DOOR FRAME	I
119	NEG	0	0.02		MTL	EXT	A	DOOR	I
120	NEG	0	0.02		MTL	EXT	A	WINDOW FRAME	I
121	NEG	0	0.03		MTL	EXT	A	BAY DOOR	I
122	NEG	0	0.02		WD	EXT	A	WOOD WALL PANEL	I
123	NEG	0	0.02		MTL	EXT	A	DOOR FRAME	D
124	NEG	0	0.02		WD	EXT	A	DOOR	D
125	NEG	0	0.02		CCR	EXT	B	WALL	I
126	NEG	0.02	0.04		MTL	EXT	B	LADDER	I
127	NEG	0	0.02		MTL	EXT	B	BOLLARD	D
128	NEG	0	0.02		CCR	EXT	B	PARKING LOT PAINT, WHITE	D
129	NEG	0	0.02		CCR	EXT	C	WALL	I
130	NEG	0.24	0.68		MTL	EXT	C	POLE, NEAR SIDEWALK	I
131	NEG	0	0.02		MTL	EXT	C	TRANSFORMER	I
132	NEG	0	0.02		WD	EXT	C	SHED WALL	I
133	NEG	0	0.02		WD	EXT	C	SHED DOOR FRAME	I
134	NEG	0	0.02		MTL	EXT	C	SHED DOOR	I
135	NEG	0	0.02		MTL	EXT	C	BOLLARD	D
136	NEG	0	0.02		MTL	EXT	C	WATER PIPE COVER (GREEN)	I
137	NULL	0	0.02		MTL	EXT	C	DOWNSPOUT	I
138	NEG	0	0.02		MTL	EXT	C	PIPE	I
139	NEG	0	0.02		MTL	EXT	C	PIPE	I
140	NEG	0	0.02		MTL	EXT	C	DOOR FRAME	I
141	NEG	0	0.02		MTL	EXT	C	DOOR	I
142	NEG	0	0.02		MTL	EXT	C	HANDRAIL	D
143	NEG	0	0.02		CCR	EXT	D	WALL	I
144	NEG	0	0.02		STCO	EXT	D	SOFFIT	I
145	NEG	0	0.02		MTL	EXT	D	DOOR FRAME	I
146	NEG	0	0.02		MTL	EXT	D	DOOR	I
147	NEG	0	0.02		MTL	EXT	D	I-BEAM	I
148	NEG	0	0.02		MTL	EXT	D	METAL BEAM, FRONT	I
149	NEG	0	0.02	G-H	DW	RM1	B	WALL	I
150	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
151	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
152	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND SHOTS 153-282 AT ANOTHER SITE	
283		4.73	0					SHUTTER CALIBRATION	
284	NEG	0.8	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
285	POS	1.1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
286	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
287	NEG	0	0.02	A	DW	RM17	A	WALL	I
288	NEG	0	0.02	A	DW	RM17	B	WALL	I
289	NEG	0	0.02	A	DW	RM17	C	WALL	I
290	NEG	0	0.02	A	DW	RM17	D	WALL	I
291	NEG	0	0.02	A	DW	RM17	D	CEILING	I
292	NEG	0	0.02	A	WD	RM17	D	OPEN DOOR FRAME	I
293	NEG	0	0.02	A	MTL	RM17	D	CEILING FRAME	I
294	NULL	0	0.02	A	MNFB	RM17	D	ACOUSTIC CEILING	I
295	NEG	0	0.02	A	MNFB	RM5	D	ACOUSTIC CEILING	I
296	NEG	0	0.02	A	DW	RM5	A	WALL	I
297	NULL	0	0.02	A	DW	RM5	B	WALL	I
298	NEG	0	0.02	A	DW	RM5	B	WALL	I
299	NEG	0	0.02	A	DW	RM5	C	WALL	I
300	NEG	0	0.02	A	DW	RM5	D	WALL	I
301	NEG	0	0.02	A	MTL	RM5	D	DOOR FRAME	I
302	NEG	0	0.02	A	MTL	RM5	D	DOOR	I
303	NEG	0	0.02	A	TLE	RM5	D	FLOOR	I
304	NEG	0	0.02	A	DW	RM3	A	WALL	I
305	NEG	0	0.02	A	DW	RM3	B	WALL	I
306	NEG	0	0.02	A	DW	RM3	C	WALL	I
307	NEG	0	0.02	A	DW	RM3	D	WALL	I
308	NEG	0	0.02	A	MTL	RM3	B	WINDOW FRAME	I
309	NEG	0	0.02	A	MTL	RM3	B	DOOR FRAME	I
310	NEG	0	0.02	A	WD	RM3	B	DOOR	I
311	NEG	0	0.02	A	DW	RM4	A	WALL	I
312	NEG	0	0.02	A	DW	RM4	B	WALL	I
313	NEG	0	0.02	A	DW	RM4	C	WALL	I
314	NEG	0	0.02	A	DW	RM4	D	WALL	I
315	NEG	0	0.02	A	MTL	RM4	B	DOOR FRAME	I
316	NEG	0	0.02	A	WD	RM4	B	DOOR	I
317	NEG	0	0.02	A	DW	RM4	A	WALL	I
318	NEG	0	0.02	A	DW	RM6	B	WALL	I
319	NEG	0	0.02	A	DW	RM6	C	WALL	I
320	NEG	0	0.02	A	DW	RM6	D	WALL	I
321	NEG	0	0.02	A	MTL	RM6	C	DOOR FRAME	I
322	NEG	0	0.02	A	WD	RM6	C	DOOR	I
323	NEG	0	0.03	A	MTL	RM6	C	CEILING FRAME	I
324	NEG	0	0.02	A	MNFB	RM6	C	ACOUSTIC CEILING	I
325	NEG	0	0.02	A	MTL	RM6	A	WINDOW FRAME	I

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
326	NEG	0	0.02	A	DW	RM11	A	WALL	I
327	NEG	0	0.02	A	DW	RM11	B	WALL	I
328	NEG	0	0.02	A	DW	RM11	C	WALL	I
329	NEG	0	0.02	A	DW	RM11	D	WALL	I
330	NEG	0	0.02	A	CCR	RM11	C	GROUND	I
331	NEG	0.03	0.07	A	MTL	RM11	B	DOOR FRAME	I
332	NEG	0	0.02	A	WD	RM11	B	DOOR	I
333	NEG	0.04	0.08	A	MTL	RM11	A	WINDOW FRAME	I
334	NEG	0	0.02	A	DW	RM9	A	WALL	I
335	NEG	0	0.02	A	DW	RM9	B	WALL	I
336	NEG	0	0.02	A	DW	RM9	C	WALL	I
337	NEG	0	0.02	A	DW	RM9	D	WALL	I
338	NEG	0.06	0.16	A	MTL	RM9	A	WINDOW FRAME	I
339	NEG	0.03	0.07	A	MTL	RM9	C	DOOR FRAME	I
340	NEG	0	0.02	A	WD	RM9	C	DOOR	I
341	NEG	0	0.02	A	DW	RM10	A	WALL	I
342	NEG	0	0.02	A	DW	RM10	B	WALL	I
343	NEG	0	0.02	A	DW	RM10	C	WALL	I
344	NULL	0	0.02	A	DW	RM10	D	WALL	I
345	NEG	0	0.02	A	DW	RM10	D	WALL	I
346	NEG	0.03	0.08	A	MTL	RM10	C	DOOR FRAME	I
347	NEG	0	0.02	A	WD	RM10	C	DOOR	I
348	NEG	0	0.02	A	MTL	RM10	A	WINDOW FRAME	I
349	NEG	0	0.02	A	DW	RM7	A	WALL	I
350	NEG	0	0.02	A	DW	RM7	B	WALL	I
351	NEG	0	0.02	A	DW	RM7	C	WALL	I
352	NEG	0	0.02	A	DW	RM7	D	WALL	I
353	NEG	0	0.02	A	MTL	RM7	C	DOOR FRAME	I
354	NEG	0	0.02	A	WD	RM7	C	DOOR	I
355	NEG	0	0.02	A	MTL	RM7	A	WINDOW FRAME	I
356	NEG	0	0.02	A	DW	RM11	A	WALL	I
357	NULL	0	0.04	A	DW	RM11	B	WALL	I
358	NEG	0	0.02	A	DW	RM11	B	WALL	I
359	NEG	0	0.02	A	DW	RM11	C	WALL	I
360	NEG	0	0.02	A	DW	RM11	D	WALL	I
361	NEG	0.04	0.07	A	MTL	RM11	C	DOOR FRAME	I
362	NEG	0	0.02	A	WD	RM11	C	DOOR	I
363	NULL	0	0.02	A	MTL	RM11	A	WINDOW FRAME	I
364	NEG	0	0.02	A	MTL	RM11	A	WINDOW FRAME	I
365	NEG	0	0.02	A	DW	HWY1	A	WALL	I
366	NEG	0	0.02	A	DW	HWY1	B	WALL	I
367	NULL	0	0.02	A	DW	HWY1	C	WALL	I
368	NEG	0	0.02	A	DW	HWY1	C	WALL	I
369	NEG	0	0.02	A	DW	HWY1	D	WALL	I
370	NEG	0	0.02	A	MTL	HWY1	B	DOOR FRAME	I

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
371	NEG	0	0.02	A	WD	HWY1	B	DOOR	I
372	NEG	0	0.02	A	DW	RM13	A	WALL	I
373	NEG	0	0.02	A	DW	RM13	B	WALL	I
374	NEG	0	0.02	A	DW	RM13	C	WALL	I
375	NEG	0	0.02	A	DW	RM13	D	WALL	I
376	NEG	0	0.02	A	MTL	RM13	A	DOOR FRAME	I
377	NEG	0	0.02	A	WD	RM13	A	DOOR	I
378	NEG	0	0.02	A	DW	KCN	A	WALL	I
379	NEG	0	0.02	A	DW	KCN	B	WALL	I
380	NEG	0	0.02	A	DW	KCN	C	WALL	I
381	NEG	0	0.02	A	DW	KCN	D	WALL	I
382	NEG	0	0.02	A	LAM	KCN	B	FLOOR	I
383	NEG	0	0.02	A	WD	KCN	B	CABINET	I
384	NEG	0	0.02	A	DW	RM23	A	WALL	I
385	NEG	0	0.02	A	DW	RM23	N	WALL	I
386	NEG	0	0.02	A	DW	RM23	C	WALL	I
387	NEG	0	0.02	A	DW	RM23	D	WALL	I
388	NEG	0.03	0.06	A	MTL	RM23	B	DOOR FRAME	I
389	NEG	0	0.02	A	WD	RM23	B	DOOR	I
390	NEG	0	0.02	A	LAM	RM23	B	FLOOR	I
391	NEG	0	0.02	A	DW	RM22	A	WALL	I
392	NEG	0	0.02	A	DW	RM22	B	WALL	I
393	NEG	0	0.02	A	DW	RM22	C	WALL	I
394	NEG	0	0.02	A	DW	RM22	D	WALL	I
395	NEG	0	0.02	A	MTL	RM22	A	DOOR FRAME	I
396	NEG	0	0.02	A	WD	RM22	A	DOOR	I
397	NEG	0	0.02	A	DW	RM21	A	WALL	I
398	NEG	0	0.02	A	DW	RM21	B	WALL	I
399	NEG	0	0.02	A	DW	RM21	C	WALL	I
400	NEG	0	0.02	A	DW	RM21	D	WALL	I
401	NEG	0	0.02	A	MTL	RM21	A	DOOR FRAME	I
402	NULL	0	0.02	A	WD	RM21	A	DOOR	I
403	NEG	0	0.02	A	WD	RM21	A	DOOR	I
404	NEG	0	0.02	A	DW	RM18	A	WALL	I
405	NEG	0	0.02	A	DW	RM18	B	WALL	I
406	NEG	0	0.02	A	DW	RM18	C	WALL	I
407	NEG	0	0.02	A	WD	RM18	C	WALL LEDGE	I
408	NEG	0	0.02	A	DW	RM18	D	WALL	I
409	NEG	0	0.02	A	DW	RM20	A	WALL	I
410	NEG	0	0.02	A	DW	RM20	B	WALL	I
411	NEG	0	0.02	A	DW	RM20	C	WALL	I
412	NEG	0	0.02	A	DW	RM20	D	WALL	I
413	NEG	0.02	0.06	A	MTL	RM20	A	DOOR FRAME	I
414	NEG	0	0.02	A	WD	RM20	A	DOOR	I
415	NEG	0	0.02	A	DW	RM19	A	WALL	I

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
416	NEG	0	0.02	A	DW	RM19	B	WALL	I
417	NEG	0	0.02	A	DW	RM19	C	WALL	I
418	NEG	0	0.02	A	DW	RM19	D	WALL	I
419	NEG	0.04	0.1	A	MTL	RM19	A	DOOR FRAME	I
420	NEG	0	0.02	A	WD	RM19	A	DOOR	I
421	NEG	0	0.02	A	DW	RM16	A	WALL	I
422	NEG	0	0.02	A	DW	RM16	B	WALL	I
423	NEG	0	0.02	A	DW	RM16	C	WALL	I
424	NEG	0	0.02	A	DW	RM16	D	WALL	I
425	NEG	0	0.02	A	MTL	RM16	C	DOOR FRAME	I
426	NEG	0	0.02	A	WD	RM16	C	DOOR	I
427	NEG	0	0.02	A	DW	HWY2	A	WALL	I
428	NEG	0	0.02	A	DW	HWY2	B	WALL	I
429	NEG	0	0.02	A	DW	HWY2	C	WALL	I
430	NEG	0	0.02	A	DW	HWY2	D	WALL	I
431	NEG	0.02	0.05	A	MTL	HWY2	C	DOOR FRAME	I
432	NEG	0	0.02	A	WD	HWY2	C	DOOR	I
433	NEG	0	0.02	A	DW	HWY3	A	WALL	I
434	NEG	0	0.02	A	DW	HWY3	B	WALL	I
435	NEG	0	0.02	A	DW	HWY3	C	WALL	I
436	NEG	0	0.02	A	DW	HWY3	D	WALL	I
437	NEG	0	0.02	A	MTL	HWY3	A	DOOR FRAME	I
438	NEG	0	0.02	A	WD	HWY3	A	DOOR	I
439	NEG	0	0.02	A	DW	RM27	A	WALL	I
440	NEG	0	0.02	A	DW	RM27	B	WALL	I
441	NEG	0	0.02	A	DW	RM27	C	WALL	I
442	NEG	0	0.02	A	DW	RM27	D	WALL	I
443	NEG	0.03	0.07	A	MTL	RM27	D	DOOR FRAME	I
444	NEG	0	0.02	A	WD	RM27	D	DOOR	I
445	NEG	0	0.02	A	WD	RM28	B	WINDOW FRAME	I
446	NEG	0	0.02	A	MTL	RM29	B	WINDOW FRAME	I
447	NEG	0	0.02	A	DW	RM25	A	WALL	I
448	NEG	0	0.02	A	DW	RM25	B	WALL	I
449	NEG	0	0.02	A	DW	RM25	C	WALL	I
450	NEG	0	0.02	A	DW	RM25	D	WALL	I
451	NULL	0	0.02	A	MTL	RM25	A	DOOR FRAME	I
452	NULL	0	0.03	A	WD	RM25	A	DOOR FRAME	I
453	NEG	0	0.02	A	WD	RM26	A	DOOR FRAME	I
454	NEG	0	0.02	A	WD	RM25	A	DOOR	I
455	NEG	0	0.02	A	DW	RM24	A	WALL	I
456	NEG	0	0.02	A	DW	RM24	B	WALL	I
457	NEG	0	0.02	A	DW	RM24	C	WALL	I
458	NEG	0	0.02	A	DW	RM24	D	WALL	I
459	NEG	0.02	0.06	A	MTL	RM24	D	DOOR FRAME	I
460	NEG	0	0.02	A	WD	RM24	D	DOOR	I

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
461	NEG	0	0.02	A	WD	RM24	D	SHELF	I
462	NEG	0	0.02	A	PLTC	RM24	D	FLOOR	I
463	NEG	0	0.02	A	DW	KCN2	A	WALL	I
464	NEG	0	0.02	A	DW	KCN2	B	WALL	I
465	NEG	0	0.02	A	DW	KCN2	C	WALL	I
466	NEG	0	0.02	A	DW	KCN2	D	WALL	I
467	NEG	0.03	0.06	A	MTL	KCN2	B	DOOR FRAME	I
468	NEG	0	0.02	A	WD	KCN2	B	DOOR	I
469	NEG	0	0.02	A	WD	KCN2	C	CABINET, UPPER	I
470	NEG	0	0.02	A	WD	KCN2	C	CABINET, LOWER	I
471	NEG	0	0.02	A	LAM	KCN2	C	FLOOR	I
472	NEG	0	0.02	A	DW	WBA	A	WALL	I
473	NEG	0	0.02	A	DW	WBA	B	WALL	I
474	NEG	0	0.02	A	DW	WBA	C	WALL	I
475	NEG	0	0.02	A	DW	WBA	D	WALL	I
476	NEG	0.01	0.03	A	MTL	WBA	D	DOOR FRAME	I
477	NEG	0	0.02	A	WD	WBA	D	DOOR	I
478	NEG	0.01	0.03	A	TLE	WBA	D	WALL TILE	I
479	NEG	0	0.02	A	TLE	WBA	D	WALL TILE	I
480	NULL	0	0.02	A	TLE	WBA	D	WALL TILE	I
481	NULL	0	0.02	A	TLE	WBA	D	WALL TILE	I
482	NULL	0	0.02	A	TLE	WBA	D	FLOOR TILE	I
483	NEG	0	0.02	A	TLE	WBA	D	COVEBASE TILE	I
484	NEG	0	0.02	A	DW	MBA	A	WALL	I
485	NEG	0	0.02	A	DW	MBA	B	WALL	I
486	NEG	0	0.02	A	DW	MBA	C	WALL	I
487	NEG	0	0.02	A	DW	MBA	D	WALL	I
488	NEG	0	0.02	A	MTL	MBA	B	DOOR FRAME	I
489	NEG	0	0.02	A	WD	MBA	B	DOOR	I
490	NEG	0	0.02	A	TLE	MBA	B	WALL TILE	I
491	NEG	0	0.02	A	TLE	MBA	B	FLOOR TILE	I
492	NEG	0	0.02	A	TLE	MBA	B	BASEBOARD TILE	I
493	NEG	0.01	0.03	A	WD	MBA	B	CABINET	I
494	NEG	0	0.02	A	TLE	MBA	B	CEILING	I
495	NEG	0	0.02	A	DW	RM36	A	WALL	I
496	NEG	0	0.02	A	DW	RM36	B	WALL	I
497	NEG	0	0.02	A	DW	RM36	C	WALL	I
498	NEG	0.05	0.06	A	DW	RM36	D	WALL	I
499	NEG	0	0.02	A	MTL	RM36	D	DOOR FRAME	I
500	NEG	0	0.03	A	WD	RM36	D	DOOR	I
501	NEG	0	0.02	A	MTL	RM36	A	WINDOW FRAME	I
502	NEG	0	0.02	A	LAM	RM36	B	FLOOR	I
503	NEG	0	0.02	A	DW	RM37	A	WALL	I
504	NEG	0	0.02	A	DW	RM37	B	WALL	I
505	NEG	0	0.02	A	DW	RM37	C	WALL	I

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
506	NEG	0	0.02	A	DW	RM37	C	WALL	I
507	NEG	0	0.02	A	DW	RM37	D	WALL	I
508	NEG	0	0.02	A	MTL	RM37	D	DOOR FRAME	I
509	NEG	0	0.02	A	WD	RM37	D	DOOR	I
510	NEG	0	0.02	A	DW	STRG	A	WALL	I
511	NEG	0	0.02	A	DW	STRG	B	WALL	I
512	NEG	0	0.02	A	DW	STRG	C	WALL	I
513	NEG	0	0.02	A	DW	STRG	D	WALL	I
514	NEG	0	0.06	A	MTL	STRG	D	DOOR FRAME	I
515	NEG	0	0.02	A	WD	STRG	D	DOOR	I
516	NEG	0.29	0.24	A	CCR	HWY3	A	WALL	I
517	NEG	0	0.02	A	DW	HWY3	B	WALL	I
518	NEG	0	0.02	A	DW	HWY3	C	WALL	I
519	NEG	0	0.02	A	DW	HWY3	D	WALL	I
520	NEG	0	0.02	A	MTL	HWY3	C	DOOR FRAME	I
521	NEG	0	0.02	A	WD	HWY3	C	DOOR	I
522	NEG	0	0.02	A	DW	RM32	A	WALL	I
523	NEG	0	0.02	A	DW	RM32	B	WALL	I
524	NEG	0	0.02	A	DW	RM32	C	WALL	I
525	NEG	0	0.02	A	DW	RM32	D	WALL	I
526	NEG	0	0.02	A	MTL	RM32	B	DOOR FRAME	I
527	NEG	0	0.02	A	WD	RM32	B	DOOR	I
528	NEG	0	0.02	A	DW	RM31	A	WALL	I
529	NEG	0	0.02	A	DW	RM31	B	WALL	I
530	NEG	0	0.02	A	DW	RM31	C	WALL	I
531	NEG	0	0.02	A	DW	RM31	D	WALL	I
532	NEG	0	0.02	A	MTL	RM31	B	DOOR FRAME	I
533	NEG	0	0.02	A	WD	RM31	B	DOOR	I
534	NEG	0	0.02	A	MTL	RM31	A	WINDOW FRAME	I
535	NULL	0	0.03	A	WD	RM31	C	SHELF	I
536	NEG	0	0.02	A	WD	RM31	C	SHELF	I
537	NEG	0	0.02	A	DW	RM34	A	WALL	I
538	NEG	0	0.02	A	DW	RM34	B	WALL	I
539	NEG	0	0.02	A	DW	RM34	C	WALL	I
540	NEG	0	0.02	A	DW	RM34	D	WALL	I
541	NEG	0	0.02	A	MTL	RM34	B	DOOR FRAME	I
542	NEG	0	0.02	A	WD	RM34	B	DOOR	I
543	NEG	0	0.02	A	DW	RM29	A	WALL	I
544	NEG	0	0.02	A	DW	RM29	B	WALL	I
545	NEG	0	0.02	A	DW	RM29	C	WALL	I
546	NEG	0	0.02	A	DW	RM29	D	WALL	I
547	NEG	0	0.02	A	MTL	RM29	C	DOOR FRAME	I
548	NEG	0	0.02	A	WD	RM29	C	DOOR	I
549	NEG	0	0.02	A	MTL	RM29	A	WINDOW FRAME	I
550	NEG	0	0.02	A	MTL	RM29	D	ELECTRICAL PANEL	I

#	P/N	Pb	Pb +/-	UNIT	SUB	RM	SD	COMPONENT AND COMMENTS	C
551	NEG	0	0.02	A	DW	RM28	A	WALL	I
552	NEG	0	0.02	A	DW	RM28	B	WALL	I
553	NEG	0	0.02	A	DW	RM28	C	WALL	I
554	NEG	0	0.02	A	DW	RM28	D	WALL	I
555	NEG	0	0.04	A	MTL	RM28	D	DOOR FRAME	I
556	NEG	0	0.02	A	WD	RM28	D	DOOR	I
557	NEG	0	0.02	A	MTL	RM28	C	WINDOW FRAME	I
558	NEG	0	0.02	A	MTL	RM28	C	WINDOW SHELF	I
559	NEG	0	0.02	A	LAM	RM28	C	FLOOR	I
560	NEG	0	0.02	A	DW	FYR	A	WALL	I
561	NEG	0	0.02	A	DW	FYR	B	WALL	I
562	NEG	0	0.02	A	DW	FYR	C	WALL	I
563	NEG	0	0.02	A	DW	FYR	D	WALL	I
564	NEG	0	0.02	A	MTL	FYR	A	DOOR FRAME	I
565	NEG	0	0.02	A	MTL	FYR	A	DOOR	I
566	NEG	0	0.02	A	WD	FYR	D	WINDOW FRAME	I
567	NEG	0	0.02	A	MTL	FYR	D	WINDOW SASH	I
568	NEG	0	0.02	A	DW	RM39	A	WALL	I
569	NEG	0	0.02	A	DW	RM39	B	WALL	I
570	NEG	0	0.02	A	DW	RM39	C	WALL	I
571	NEG	0	0.02	A	DW	RM39	D	WALL	I
572	NEG	0	0.02	A	MTL	RM39	A	DOOR FRAME	I
573	NEG	0	0.02	A	MTL	RM39	A	DOOR	I
574	NEG	0	0.02		MTL	EXT	A	FIRE WATER LINE, BLACK	I
575	NEG	0	0.02		MTL	EXT	A	FIRE WATER LINE, RED	I
576	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
577	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
578	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	SUITE	SUB	RM	SD	COMPONENT AND COMMENTS	C
								3360 Sports Arena Boulevard	
								NITON XLP300A, SERIAL 97375	
147		7.29	0					SHUTTER CALIBRATION	
148		1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
149		1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
150		1.1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
151	POS	0	0.02	G-H	CCR	RM1	A	WALL	I
152	POS	0	0.02	G-H	DW	RM1	B	WALL	I
153	POS	0	0.02	G-H	CCR	RM1	C	WALL	I
154	NEG	0	0.02	G-H	DW	RM1	C	WALL	I
155	NEG	0	0.02	G-H	DW	RM1	D	WALL	I
156	NEG	0	0.02	G-H	MTL	RM1	A	DOOR FRAME	I
157	NEG	0	0.02	G-H	MTL	RM1	A	DOOR	I
158	NEG	0	0.02	G-H	CCR	RM1	A	FLOOR	I
159	NEG	0	0.03	G-H	MTL	RM1	A	BENCH	I
160	NEG	0	0.02	G-H	WD	RM1	A	MAT SUPPORT	I
161	NEG	0	0.03	G-H	WD	RM1	A	MAT BASEBOARD	I
162	NEG	0	0.02	G-H	WD	RM1	A	BEAM	I
163	NEG	0	0.03	G-H	WD	RM1	A	BEAM	I
164	NEG	0	0.02	G-H	MTL	RM1	A	BAY DOOR FRAME	I
165	NEG	0	0.02	G-H	MTL	RM1	A	BAY DOOR	I
166	NEG	0	0.02	G-H	MTL	BA	A	WINDOW FRAME	I
167	NEG	0	0.02	G-H	DW	BA	A	WALL	I
168	NEG	0	0.02	G-H	DW	BA	B	WALL	I
169	NEG	0	0.02	G-H	CCR	BA	C	WALL	I
170	NEG	0	0.02	G-H	DW	BA	D	WALL	I
171	NEG	0	0.03	G-H	WD	BA	D	DOOR FRAME	I
172	NEG	0	0.02	G-H	WD	BA	D	DOOR	I
173	NEG	0	0.02	G-H	DW	BA	A	CEILING	I
174	NEG	0.01	0.04	G-H	TLE	BA	A	WALL TILE	I
175	NEG	0.01	0.02	G-H	TLE	BA	D	FLOOR	I
176	NEG	0	0.02	G-H	DW	BA2	A	WALL	I
177	NEG	0	0.02	G-H	DW	BA2	B	WALL	I
178	NEG	0	0.02	G-H	DW	BA2	C	WALL	I
179	NEG	0	0.02	G-H	DW	BA2	D	WALL	I
180	NEG	0	0.02	G-H	MTL	BA2	B	DOOR FRAME	I
181	NEG	0	0.03	G-H	WD	BA2	B	DOOR	I
182	NEG	0	0.02	G-H	DW	BA2	B	CEILING	I
183	NEG	0	0.04	G-H	TLE	BA2	A	WALL TILE	I
184	NEG	0.01	0.02	G-H	TLE	BA2	B	FLOOR	I
185	NEG	0	0.02	G-H	MTL	BA2	D	DOOR FRAME, OUTER	I
186	NEG	0	0.04	G-H	WD	BA2	D	DOOR, OUTER	I
187	NEG	0.03	0.16	G-H	MTL	BA2	C	ELECTRICAL PANNEL	I
188	NEG	0	0.03	G-H	WD	BA2	D	ATTIC HATCH FRAME	I
189	NEG	0	0.02	G-H	WD	BA2	D	ATTIC HATCH DOOR	I
190	NEG	0	0.03	G-H	MTL	BA2	C	CONDUIT	I
191	NEG	0	0.02	G-H	WD	BA2	C	BEAM	I
192	NEG	0	0.02	G-H	MTL	BA2	A	BEAM MIDDLE	I

#	P/N	Pb	Pb +/-	SUITE	SUB	RM	SD	COMPONENT AND COMMENTS	C
								SHOTS 193-335 AT ANOTHER SITE	
336								SRM 2573; 1.04 MG/CM2 PB NIST STND	
337								SRM 2573; 1.04 MG/CM2 PB NIST STND	
338								SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	BLDG	SUB	RM	SD	COMPONENT AND COMMENTS	C
								3494 SPORTS ARENA BOULEVARD	
								OLYMPUS LBP-4000, SERIAL 11918	
1	PASS							SHUTTER CALIBRATION	
2	POS	1.1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
3	POS	1.09	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
4	POS	1.02	0.09					SRM 2573; 1.04 MG/CM2 PB NIST STND	
								SHOTS 5-105 AT ANOTHER SITE	
106	NEG	0	0	3494	WD	EXT	A	WALL, WOOD, CHILLI'S RESTAURANT	I
107	NEG	0	0	3494	WD	EXT	A	WINDOW FRAME, EXTERIOR	I
108	NEG	0	0	3494	WD	EXT	A	POST, ENTRY	D
109	NEG	0	0	3494	WD	EXT	A	FASCIA	I
110	NEG	0	0	3494	WD	EXT	A	GABLES	I
111	NEG	0	0	3494	WD	EXT	A	SOFFIT, ENTRY AREA	I
112	NEG	0	0	3494	WD	EXT	A	DOORFRAME	I
113	NEG	0	0	3494	MTL	EXT	A	DOOR, FRONT ENTRY	I
114	NEG	0	0	3494	MTL	EXT	A	RAILING	I
115	NEG	0	0	3494	WD	EXT	B	WALL	I
116	NEG	0	0	3494	WD	EXT	B	WINDOW FRAME	I
117	NEG	0	0	3494	WD	EXT	B	DOORFRMAE	I
118	NEG	0	0	3494	MTL	EXT	B	DOOR	I
119	NEG	0	0	3494	MTL	EXT	B	AWNING	I
120	NEG	0	0	3494	WD	EXT	B	WOOD SIDING, DARK BROWN	I
121	NEG	0	0	3494	WD	EXT	C	WALL	I
122	NEG	0	0	3494	MTL	EXT	C	DOWNSPOUT	I
123	NEG	0	0	3494	BRK	EXT	C	WALL, BRICK, TRASH ENCLOSURE	I
124	NEG	0	0.01	3494	MTL	EXT	C	ELECTRICAL BOX, GRAY	I
125	NEG	0	0	3494	MTL	EXT	C	POST, TRASH ENCLOSURE	D
126	NEG	0	0	3494	MTL	EXT	C	GATE, TRASH ENCLOSURE	I
127	NEG	0	0	3494	WD	EXT	D	WALL	I
128	NEG	0	0	3494	WD	EXT	D	WINDOW FRAME	I
129	NEG	0	0	3494	WD	EXT	D	DOORFRAME	I
130	NEG	0	0	3494	MTL	EXT	D	DOOR	I
131	NEG	0	0	3494	MTL	EXT	D	BRASS PLATE, DOOR	I
132	NEG	0	0.01	3494	MTL	EXT	D	BRASS HANDLE, DOOR	I
133	NEG	0	0	3494	MTL	EXT	D	AWNING	I
134	NEG	0	0	3494	MTL	EXT	D	RAILING	I
135	NEG	0	0	3494	WD	EXT	D	WOOD SIDING, DARK BROWN	I
136	NEG	0.32	0.12	3494	MTL	EXT	D	THRESHOLD, BRASS	I
137	NEG	0.06	0.08	3494	MTL	EXT	A	HYDRANT VALVE, RED	I
138	NEG	0	0.01	3494	MTL	EXT	A	SPRINKER VALVE, RED	D
139	NEG	0	0	3494	CCR	EXT	A	PARKING STOP, BLUE	D
140	NEG	0	0	3494	CCR	EXT	A	BLUE STRIPE, PARKING LOT	I
141	NEG	0	0	3494	CCR	EXT	A	WHITE STRIPE, PARKING LOT	D
144	POS	1.11	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
145	POS	1.02	0.09					SRM 2573; 1.04 MG/CM2 PB NIST STND	
146	POS	1	0.09					SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	SUB	RM	SD	COMPONENT AND COMMENTS	C
							3494 Sports Arena Boulevard	
							NITON XLP300A, SERIAL 97375	
1		6.55	0				SHUTTER CALIBRATION	
2	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
3	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
4	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
5	NEG	0	0.02	DW	DNR	A	WALL (GREY)	I
6	NEG	0	0.03	WD	DNR	A	WALL (BROWN)	I
7	NEG	0	0.03	WD	DNR	A	WALL BOARD (GREY)	I
8	NEG	0	0.02	WD	DNR	A	WALL BOARD (GREY)	I
9	NEG	0	0.03	WD	DNR	A	WALL (BLUE)	I
10	NEG	0	0.02	MTL	DNR	A	DOOR FRAME	I
11	NEG	0	0.02	MTL	DNR	A	DOOR	I
12	NEG	0	0.02	MTL	DNR	A	DOOR HANDLE	I
13	NEG	0	0.02	WD	DNR	A	BASEBOARD	I
14	NEG	0	0.02	WD	DNR	A	MIDTRIM	I
15	NEG	0	0.02	MTL	FYR	A	DOOR FRAME	I
16	NEG	0	0.02	MTL	FYR	A	DOOR	I
17	NEG	0	0.02	MTL	FYR	A	DOOR HANDLE	I
18	NEG	0	0.03	WD	DNR	A	WINDOW SILL	I
19	NEG	0	0.02	WD	DNR	A	WINDOW FRAME	I
20	NEG	0	0.03	WD	DNR	A	WINDOW SILL	I
21	NEG	0	0.02	WD	DNR	A	WINDOW FRAME	I
22	NEG	0	0.03	WD	DNR	A	WINDOW SILL	I
23	NEG	0	0.02	WD	DNR	A	WINDOW FRAME	I
24	NEG	0	0.02	WD	FYR	A	WALL (BLUE)	I
25	NEG	0	0.02	WD	FYR	B	WALL (BLUE)	I
26	NEG	0	0.02	WD	FYR	B	WALL BOARD (GREY)	I
27	NEG	0	0.03	WD	FYR	C	WALL (BLUE)	I
28	NEG	0	0.03	WD	FYR	C	WALL BOARD (GREY)	I
29	NEG	0	0.02	WD	FYR	D	WALL (BLUE)	I
30	NEG	0	0.02	WD	FYR	A	BASEBOARD	I
31	NEG	0	0.02	WD	FYR	A	WINDOW FRAME	I
32	NEG	0	0.03	WD	FYR	B	WINDOW FRAME	I
33	NEG	0	0.02	CCR	FYR	A	FLOOR	I
34	NEG	0	0.02	CCR	DNR	A	DECORATIVE ROCK WALL	I
35	NEG	0	0.03	WD	DNR	B	DECORTIVE WALL (GREY)	I
36	NEG	0	0.02	DW	DNR	B	WALL (GREY)	I
37	NEG	0	0.02	WD	DNR	B	WALL BOARD (BLUE)	I
38	NEG	0	0.02	MTL	DNR	B	DOOR FRAME	I
39	NEG	0	0.02	MTL	DNR	B	DOOR	I
40	NEG	0	0.02	MTL	DNR	B	DOOR HANDLE	I
41	NEG	0	0.03	WD	DNR	B	BASEBOARD	I
42	NEG	0	0.02	WD	DNR	B	CROWN MOLDING	I
43	NEG	0	0.02	WD	DNR	B	WINDOW SILL	I
44	NEG	0	0.02	WD	DNR	B	WINDOW FRAME	I
45	NEG	0	0.02	WD	DNR	B	WINDOW SILL	I
46	NEG	0	0.03	WD	DNR	B	WINDOW FRAME	I

#	P/N	Pb	Pb +/-	SUB	RM	SD	COMPONENT AND COMMENTS	C
47	NEG	0	0.02	CCR	DNR	C	BRICK WALL	I
48	NEG	0	0.02	WD	DNR	C	DECORTIVE WALL (GREY)	I
49	NEG	0	0.02	WD	DNR	C	WALL BOARD (BLUE)	I
50	NEG	0	0.02	WD	DNR	C	DOOR FRAME	I
51	NEG	0	0.02	WD	DNR	C	SEAT DIVIDER	I
52	NEG	0	0.03	WD	DNR	C	SEAT OVERHANG ROOF	I
53	NEG	0	0.02	WD	DNR	C	SUPPORT BEAM	I
54	NEG	0	0.02	WD	DNR	C	SUPPORT BEAM	I
55	NEG	0	0.03	WD	DNR	D	WALL BOARD (BLUE)	I
56	NEG	0	0.02	WD	DNR	D	WINDOW SILL	I
57	NEG	0	0.02	WD	DNR	D	WINDOW FRAME	I
58	NEG	0	0.02	MTL	DNR	D	DOOR FRAME	I
59	NEG	0	0.02	MTL	DNR	D	DOOR	I
60	NEG	0	0.02	MTL	DNR	D	DOOR HANDLE	I
61	NEG	0	0.02	MTL	DNR	D	CROWN MOLDING	I
62	NULL	0	0.02	WD	DNR	D	CEILING SUPPORT	I
63	NEG	0	0.02	WD	DNR	D	CEILING SUPPORT	I
64	NEG	0	0.02	WD	DNR	D	RAFTER TAIL	I
65	NEG	0	0.03	WD	DNR	D	DINING TABLE	I
66	NEG	0	0.02	WD	DNR	D	BAR COUNTERTOP	I
67	NEG	0	0.02	DW	MBA	A	WALL	I
68	NEG	0	0.02	TLE	MBA	A	DECORTIVE WALL	I
69	NEG	0	0.02	DW	MBA	B	WALL	I
70	NEG	0.01	0.04	TLE	MBA	B	DECORTIVE WALL	I
71	NEG	0	0.02	DW	MBA	C	WALL	I
72	NEG	0	0.02	TLE	MBA	C	DECORTIVE WALL	I
73	NEG	0	0.02	DW	MBA	D	WALL	I
74	NEG	0	0.02	TLE	MBA	D	DECORTIVE WALL	I
75	NEG	0	0.02	MTL	MBA	A	DOOR FRAME	I
76	NEG	0	0.03	WD	MBA	A	DOOR	I
77	NEG	0	0.02	PLTC	MBA	C	STALL DIVIDER	I
78	NEG	0	0.04	TLE	MBA	C	COUNTERTOP	I
79	NEG	0	0.02	DW	MBA	C	CEILING	I
80	NEG	0	0.02	TLE	MBA	C	FLOOR	I
81	NEG	0	0.02	DW	WBA	A	WALL	I
82	NEG	0	0.02	TLE	WBA	A	DECORTIVE WALL	I
83	NEG	0	0.02	DW	WBA	B	WALL	I
84	NEG	0	0.02	TLE	WBA	B	DECORTIVE WALL	I
85	NEG	0	0.02	DW	WBA	C	WALL	I
86	NEG	0	0.02	TLE	WBA	C	DECORTIVE WALL	I
87	NEG	0	0.02	DW	WBA	D	WALL	I
88	NEG	0.04	0.03	TLE	WBA	D	DECORTIVE WALL	I
89	NEG	0	0.03	MTL	WBA	B	DOOR FRAME	I
90	NEG	0	0.02	WD	WBA	B	DOOR	I
91	NEG	0	0.02	PLTC	WBA	C	STALL DIVIDER	I
92	NEG	0	0.02	DW	WBA	C	CEILING	I
93	NEG	0.03	0.04	TLE	WBA	B	FLOOR	I
94	NEG	0	0.02	DW	STRG1	A	WALL	I

#	P/N	Pb	Pb +/-	SUB	RM	SD	COMPONENT AND COMMENTS	C
95	NEG	0	0.02	DW	STRG1	B	WALL	I
96	NEG	0	0.02	DW	STRG1	C	WALL	I
97	NEG	0	0.02	DW	STRG1	D	WALL	I
98	NEG	0	0.02	WD	STRG1	A	DOOR FRAME	I
99	NEG	0	0.02	MTL	STRG1	A	DOOR	I
100	NEG	0	0.02	MTL	STRG1	A	CEILING FRAME	I
101	NEG	0	0.02	DW	STRG2	B	BASEBOARD	I
102	NEG	0	0.02	DW	STRG2	A	WALL	I
103	NEG	0	0.02	DW	STRG2	B	WALL	I
104	NEG	0	0.02	DW	STRG2	C	WALL	I
105	NEG	0	0.02	MTL	STRG2	D	WALL	I
106	NEG	0	0.02	WD	STRG2	B	DOOR FRAME	I
107	NEG	0	0.02	TLE	STRG2	B	FLOOR	I
108	NEG	0	0.02	MTL	OFC	B	CEILING FRAME	I
109	NEG	0	0.02	DW	OFC	A	WALL	I
110	NEG	0	0.02	DW	OFC	B	WALL	I
111	NEG	0	0.02	DW	OFC	C	WALL	I
112	NEG	0	0.02	DW	OFC	D	WALL	I
113	NEG	0	0.02	MTL	OFC	D	DOOR FRAME	I
114	NEG	0	0.02	MTL	OFC	D	DOOR	I
115	NEG	0	0.02	TLE	OFC	A	BASEBOARD	I
116	NEG	0	0.02	WD	OFC	C	COUNTERTOP	I
117	NEG	0.03	0.08	WD	OFC	C	CABINET	I
118	NEG	0	0.02	MTL	OFC	C	METAL PANNEL	I
119	NEG	0	0.02	MTL	OFC	C	ELECTRICAL PANNEL	I
120	NEG	0	0.02	DW	STRG3	A	WALL	I
121	NEG	0	0.02	DW	STRG3	B	WALL	I
122	NEG	0	0.02	DW	STRG3	C	WALL	I
123	NEG	0	0.02	DW	STRG3	D	WALL	I
124	NEG	0	0.02	MTL	STRG3	B	DOOR FRAME	I
125	NEG	0	0.02	TLE	STRG3	B	BASEBOARD	I
126	NEG	0	0.02	KCN	KCN	A	WALL	I
127	NEG	0	0.02	KCN	KCN	B	WALL	I
128	NEG	0	0.02	KCN	KCN	C	WALL	I
129	NEG	0	0.02	KCN	KCN	D	WALL	I
130	NEG	0	0.02	MTL	KCN	B	ELECTRICAL PANNEL	D
131	NEG	0	0.02	MTL	KCN	B	DOOR FRAME	I
132	NEG	0.01	0.08	MTL	KCN	B	DOOR	I
133	NEG	0	0.02	DW	UTL	A	WALL	I
134	NEG	0	0.02	DW	UTL	B	WALL	I
135	NEG	0	0.02	DW	UTL	C	WALL	I
136	NEG	0	0.02	DW	UTL	D	WALL	I
137	NEG	0	0.02	MTL	UTL	C	DOOR JAM	I
138	NEG	0	0.02	MTL	UTL	C	DOOR	I
139	NEG	0	0.02	WD	UTL	D	WALL PANNEL	I
140	NEG	0	0.02	DW	UTL	D	CEILING	I
141	NEG	0.9	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	
142	NEG	0.9	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	SUB	RM	SD	COMPONENT AND COMMENTS	C
143	POS	1	0.1				SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	SUB	LEVEL	RM	SD	COMPONENT AND COMMENTS	C
								3500 SPORTS ARENA BOULEVARD	
								OLYMPUS LBP 4000, SERIAL 11918	
								STANDARDIZATION	
1	PASS								
2	POS	1.02	0.05					SRM 2573; 1.04 MG/CM2 PB NIST STND	
3	POS	1.04	0.05					SRM 2573; 1.04 MG/CM2 PB NIST STND	
4	POS	1.04	0.05					SRM 2573; 1.04 MG/CM2 PB NIST STND	
5	NEG	0	0	PLTR	LL	3	A	WALL	I
6	NEG	0	0	CCR	LL	3	B	WALL	I
7	NEG	0	0	DW	LL	3	C	WALL	I
8	NEG	0	0	DW	LL	3	D	WALL	I
9	NEG	0	0	WD	LL	3	A	DOOR FRAME	I
10	NEG	0	0	WD	LL	3	A	DOOR	I
11	NEG	0	0	WD	LL	3	A	WALL BOARD	I
12	NEG	0	0	MTL	LL	3	B	WINDOW FRAME	I
13	NEG	0	0	DW	LL	4	A	WALL	I
14	NEG	0	0	CCR	LL	4	B	WALL	I
15	NEG	0	0	CCR	LL	4	C	WALL	I
16	NEG	0	0	DW	LL	4	D	WALL	I
17	NEG	0	0	WD	LL	4	A	DOOR FRAME	I
18	NEG	0	0	WD	LL	4	A	DOOR	I
19	NEG	0	0	DW	LL	5	A	WALL	I
20	NEG	0	0	DW	LL	5	B	WALL	I
21	POS	1.63	0.16	WD	LL	5	C	WALL (PINK)	I
22	NEG	0	0	PLTR	LL	5	D	WALL	I
23	NEG	0	0	WD	LL	5	B	DOOR FRAME	I
24	NEG	0	0	WD	LL	5	B	DOOR	I
25	NEG	0	0	DW	LL	6	A	WALL	I
26	NEG	0	0	DW	LL	6	B	WALL	I
27	NEG	0	0	DW	LL	6	C	WALL	I
28	NEG	0	0	PLTR	LL	6	D	WALL	I
29	NEG	0	0	WD	LL	6	A	DOOR FRAME	I
30	NEG	0.03	0.02	WD	LL	6	A	DOOR	I
31	NEG	0	0	MTL	LL	6	A	CEILING FRAME	I
32	NEG	0	0	PLTR	LL	7	A	WALL	I
33	NEG	0	0	PLTR	LL	7	B	WALL (GREEN)	I
34	NEG	0	0	DW	LL	7	B	WALL (BLUE)	I
35	NEG	0	0	CCR	LL	7	C	WALL	I
36	NEG	0	0	PLTR	LL	7	D	WALL	I
37	NEG	0.02	0.03	MTL	LL	7	A	DOOR	I
38	POS	1	0.02	MTL	LL	7	A	DOOR FRAME (GREEN)	I
39	NEG	0	0	CCR	LL	7	D	SUPPORT COLUMN	I
40	NEG	0	0	WD	LL	7	C	LAUNDRY DOOR FRAME	I
41	NEG	0	0	WD	LL	7	C	LAUNDRY DOOR	I
42	NEG	0	0	PLTR	LL	25	A	WALL	I
43	NEG	0	0	PLTR	LL	25	B	WALL	I
44	NEG	0	0	DW	LL	25	C	WALL	I
45	NEG	0	0	DW	LL	25	D	WALL	I
46	POS	1	0.01	TLE	LL	25	D	SHOWER WALL	I

47	NEG	0.02	0.02	WD	LL	25	A	DOOR FRAME	I
48	NEG	0	0	WD	LL	25	A	DOOR	I
49	NEG	0	0	PLTR	LL	25	D	CEILING	I
50	NEG	0	0	PLTR	LL	25	D	CEILING	I
51	NEG	0	0	PLTR	LL	26	A	WALL	I
52	NEG	0	0	PLTR	LL	26	B	WALL	I
53	NEG	0	0	PLTR	LL	26	C	WALL	I
54	NEG	0	0	PLTR	LL	26	D	WALL	I
55	NEG	0	0	MTL	LL	26	A	DOOR FRAME	I
56	NEG	0	0	WD	LL	26	A	DOOR	I
57	NEG	0	0	MTL	LL	26	B	ELECTRICAL PANNEL	I
58	NEG	0	0	DW	LL	26	A	CEILING	I
59	NEG	0	0	DW	LL	8	A	WALL	I
60	NEG	0	0	PLTR	LL	8	B	WALL	I
61	NEG	0	0	DW	LL	8	C	WALL	I
62	NEG	0	0	DW	LL	8	D	WALL	I
63	NEG	0.05	0.02	MTL	LL	8	A	DOOR FRAME	I
64	NEG	0	0	WD	LL	8	A	DOOR	I
65	NEG	0	0	WD	LL	8	A	WINDOW FRAME	I
66	NEG	0.05	0.01	PLTR	LL	8	A	CEILING	I
67	NEG	0	0	CCR	LL	8	A	SUPPORT COLUMN	I
68	NEG	0	0	DW	LL	9	A	WALL	I
69	NEG	0	0	DW	LL	9	B	WALL	I
70	NEG	0	0	DW	LL	9	C	WALL	I
71	NEG	0	0	DW	LL	9	D	WALL	I
72	NEG	0	0	MTL	LL	9	A	DOOR FRAME	I
73	NEG	0	0	WD	LL	9	A	DOOR	I
74	NEG	0	0	WD	LL	9	B	COUNTERTOP	I
75	NEG	0	0	WD	LL	9	B	CABINET	I
76	NEG	0	0	DW	LL	10	A	WALL	I
77	NEG	0	0	DW	LL	10	B	WALL	I
78	NEG	0	0	DW	LL	10	C	WALL	I
79	NEG	0	0	DW	LL	10	D	WALL	I
80	NEG	0	0	MTL	LL	10	D	DOOR FRAME	I
81	NEG	0	0	WD	LL	10	D	DOOR	I
82	NEG	0	0	DW	LL	11	A	WALL	I
83	NEG	0	0	DW	LL	11	B	WALL	I
84	NEG	0	0	DW	LL	11	C	WALL	I
85	NEG	0	0	DW	LL	11	D	WALL	I
86	NEG	0	0	MTL	LL	11	B	DOOR FRAME	I
87	NEG	0	0	WD	LL	11	B	DOOR	I
88	NEG	0	0	PLTR	LL	11	B	CEILING	I
89	NEG	0	0	WD	LL	11	C	CABINET	I
90	NEG	0	0	DW	LL	12	A	WALL	I
91	NEG	0	0	DW	LL	12	B	WALL	I
92	NEG	0	0	DW	LL	12	C	WALL	I
93	NEG	0	0	DW	LL	12	D	WALL	I
94	NEG	0	0	MTL	LL	12	D	DOOR FRAME	I
95	NEG	0	0	WD	LL	12	D	DOOR	I

96	NEG	0	0	WD	LL	12	B	CABINET	I
97	NEG	0	0	DW	LL	13	A	WALL	I
98	NEG	0	0	DW	LL	13	B	WALL	I
99	NEG	0	0	DW	LL	13	C	WALL	I
100	NEG	0	0	DW	LL	13	D	WALL	I
101	NEG	0	0	MTL	LL	13	A	DOOR FRAME	I
102	NEG	0	0	WD	LL	13	A	DOOR	I
103	NEG	0	0	CCR	LL	13	A	FLOOR	I
104	NEG	0	0	DW	LL	14	A	WALL	I
105	NEG	0	0	DW	LL	14	B	WALL	I
106	NEG	0	0	DW	LL	14	C	WALL	I
107	NEG	0	0	DW	LL	14	D	WALL	I
108	NEG	0	0	MTL	LL	14	C	DOOR FRAME	I
109	NEG	0	0	WD	LL	14	C	DOOR	I
110	NEG	0	0	DW	LL	15	A	WALL	I
111	NEG	0	0	DW	LL	15	B	WALL	I
112	NEG	0	0	DW	LL	15	C	WALL	I
113	NEG	0	0	DW	LL	15	D	WALL	I
114	NEG	0	0	MTL	LL	15	A	DOOR FRAME	I
115	NEG	0	0	WD	LL	15	A	DOOR	I
116	NEG	0	0	DW	LL	16	A	WALL	I
117	NEG	0	0	DW	LL	16	B	WALL	I
118	NEG	0	0	DW	LL	16	C	WALL	I
119	NEG	0	0	DW	LL	16	D	WALL	I
120	NEG	0	0	MTL	LL	16	C	DOOR FRAME	I
121	NEG	0	0	WD	LL	16	C	DOOR	I
122	NEG	0	0	WD	LL	16	C	COUNTERTOP	I
123	POS	1	0.01	TLE	LL	17	A	SHOWER WALL	I
124	NEG	0	0	TLE	LL	17	A	FLOOR	I
125	POS	1	0	TLE	LL	17	A	DOOR FRAME	I
126	NEG	0	0	PLTR	LL	17	B	CEILING	I
127	NEG	0	0	TLE	LL	18	A	SHOWER WALL	I
128	NEG	0	0	TLE	LL	18	B	SHOWER WALL	I
129	NEG	0	0	TLE	LL	18	C	SHOWER WALL	I
130	NEG	0	0	TLE	LL	18	D	SHOWER WALL	I
131	NEG	0	0	TLE	LL	18	A	FLOOR	I
132	NEG	0.01	0.02	TLE	LL	18	A	DOOR FRAME	I
133	NEG	0	0	PLTR	LL	18	B	CEILING	I
134	NEG	0	0	DW	LL	19	A	WALL	I
135	NEG	0	0	DW	LL	19	B	WALL	I
136	NEG	0	0	CCR	LL	19	C	WALL	I
137	NEG	0	0	DW	LL	19	D	WALL	I
138	NEG	0	0.01	MTL	LL	19	A	DOOR FRAME	I
139	NEG	0	0	WD	LL	19	A	DOOR	I
140	NEG	0	0	CCR	LL	19	C	SUPPORT COLUMN	I
141	NEG	0	0	MTL	LL	19	A	LIGHT FICTURE FRAME	I
142	NEG	0	0	PLTR	LL	20	A	WALL	I
143	POS	5	0.71	TLE	LL	20	A	DECORATIVE WALL	I
144	NEG	0	0	DW	LL	20	B	WALL	I

145	NEG	0	0	DW	LL	20	C	WALL	I
146	NEG	0	0	PLTR	LL	20	D	WALL	I
147	NEG	0	0	MTL	LL	20	B	DOOR FRAME	I
148	NEG	0	0	WD	LL	20	B	DOOR	I
149	NEG	0	0	CCR	LL	20	C	SUPPORT COLUMN	I
150	NEG	0	0	PLTR	LL	20	A	CEILING	I
151	NEG	0	0	DW	LL	21	A	WALL	I
152	NEG	0	0	PLTR	LL	21	B	WALL	I
153	NEG	0	0	PLTR	LL	21	C	WALL	I
154	NEG	0	0	PLTR	LL	21	D	WALL	I
155	POS	1	0	TLE	LL	21	D	DECORATIVE WALL	I
156	NEG	0	0	MTL	LL	21	D	DOOR FRAME	I
157	NEG	0	0	WD	LL	21	D	DOOR	I
158	NEG	0	0	PLTR	LL	22	A	WALL	I
159	NEG	0	0	PLTR	LL	22	B	WALL	I
160	NEG	0	0	PLTR	LL	22	C	WALL	I
161	NEG	0	0	PLTR	LL	22	D	WALL	I
162	POS	5	0.93	TLE	LL	22	D	DECORATIVE WALL	I
163	NEG	0	0	MTL	LL	22	B	DOOR FRAME	I
164	NEG	0	0	WD	LL	22	B	DOOR	I
165	NEG	0	0	CCR	LL	22	B	BASEBOARD	I
166	NEG	0	0	WD	LL	22	B	HANGAR BOARD	I
167	NEG	0	0	DW	LL	23	A	WALL	I
168	NEG	0	0	PLTR	LL	23	B	WALL	I
169	NEG	0	0	PLTR	LL	23	C	WALL	I
170	NEG	0	0	CCR	LL	23	D	WALL	I
171	NEG	0	0	MTL	LL	23	A	DOOR FRAME	I
172	NEG	0	0	WD	LL	23	A	DOOR	I
173	NEG	0	0	CCR	LL	23	B	BASEBOARD	I
174	NEG	0	0	DW	LL	24	A	WALL	I
175	NEG	0	0	DW	LL	24	B	WALL	I
176	NEG	0	0	DW	LL	24	C	WALL	I
177	NEG	0	0	DW	LL	24	D	WALL	I
178	PASS							STANDARDIZATION	
179	POS	1.06	0.05					SRM 2573; 1.04 MG/CM2 PB NIST STND	
180	POS	1.18	0.05					SRM 2573; 1.04 MG/CM2 PB NIST STND	
181	POS	1.03	0.05					SRM 2573; 1.04 MG/CM2 PB NIST STND	
182	NEG	0	0	MTL	LL	24	A	DOOR FRAME	I
183	NEG	0	0	WD	LL	24	A	DOOR	I
184	NEG	0	0	PLTR	LL	24	A	CEILING	I
185	NEG	0	0	MTL	LL	24	A	CEILING PANNEL	I
186	NEG	0	0	DW	LL	27	A	WALL	I
187	NEG	0	0	DW	LL	27	B	WALL	I
188	NEG	0	0	DW	LL	27	C	WALL	I
189	NEG	0	0	DW	LL	27	D	WALL	I
190	NEG	0.01	0.01	TLE	LL	27	D	WALL TILE (WHITE)	I
191	NEG	0	0	TLE	LL	27	D	WALL TILE (GREY)	I
192	NEG	0	0	MTL	LL	27	A	DOOR FRAME	I
193	NEG	0	0	WD	LL	27	A	DOOR	I

194	NEG	0	0	PLTR	LL	27	A	CEILING	I
195	NEG	0	0	MTL	LL	27	A	CEILING PANNEL	I
196	NEG	0	0	LAM	LL	27	C	STALL DIVIDER	I
197	NEG	0	0	LAM	LL	27	B	CABINET	I
198	NEG	0	0	PLTR	LL	29	A	WALL	I
199	NEG	0	0	PLTR	LL	29	B	WALL	I
200	NEG	0.01	0.01	MTL	LL	29	B	WALL PANNEL	I
201	NEG	0.6	0.07	WD	LL	29	D	CABINET	D
202	NEG	0.49	0.06	WD	LL	29	D	CABINET	D
203	NEG	0.6	0.07	WD	LL	29	D	CABINET	D
204	NEG	0	0	DW	LL	29	A	WALL	I
205	NEG	0	0	WD	LL	29	A	WALL TRIM	I
206	NEG	0	0	WD	LL	29	A	WALL PANNELING	I
207	NEG	0	0	WD	LL	29	A	DOOR FRAME	I
208	NEG	0	0	WD	LL	29	A	DOOR	I
209	POS	1.03	0.05					SRM 2573; 1.04 MG/CM2 PB NIST STND	
210	POS	1.03	0.05					SRM 2573; 1.04 MG/CM2 PB NIST STND	
211	POS	1.03	0.05					SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	BLDG	LVL	SUB	RM	SD	COMPONENT AND COMMENTS	C
									3500 Sports Arena Boulevard	
									OLYMPUS LBP4000, SER 11918	
1	PASS								SHUTTER CALIBRATION	
2	POS	1.03	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	
3	POS	1.02	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	
4	POS	1.04	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	
5	NEG	0	0	3500	ADMN	CCR	1	A	WALL, CONCRETE, ADMIN HWY	I
6	NEG	0	0	3500	ADMN	DW	1	B	WALL, DRYWALL	I
7	NEG	0	0	3500	ADMN	DW	1	C	WALL	I
8	NEG	0	0.01	3500	ADMN	BRK	1	D	WALL, BRICK	I
9	NEG	0	0	3500	ADMN	WD	1	D	CABINETRY DOOR, BLACK	D
10	NEG	0.02	0.01	3500	ADMN	WD	1	D	CABINETRY SHELF	D
11	POS	> 5.00	2.44	3500	ADMN	MTL	1	A	DOORFRAME, BLACK	D
12	POS	> 1.00	0.05	3500	ADMN	MTL	1	A	DOOR, BRWN, TO CONCRSE LVL	D
13	NEG	0	0	3500	ADMN	MTL	1	A	DROP CEILING FRAME	I
14	NEG	0	0	3500	ADMN	WD	1	A	DROP CEILING	I
15	NEG	0	0	3500	ADMN	MTL	1	A	RAILING	I
16	NEG	0.02	0.02	3500	ADMN	MTL	1	C	ELECTRICAL PANEL	I
17	NEG	0	0	3500	ADMN	DW	2	A	WALL, DRYWALL, TICKET ENTRY	I
18	NEG	0	0	3500	ADMN	DW	2	B	WALL	I
19	NEG	0	0	3500	ADMN	DW	2	C	WALL	I
20	NEG	0	0	3500	ADMN	BRK	2	D	WALL, BRICK	I
21	POS	> 1.00	0.02	3500	ADMN	MTL	2	A	DOORFRME, BLACK (NITON 0.07)	I
22	POS	> 1.00	0.07	3500	ADMN	MTL	2	A	DOOR, BROWN, TO HWY (RM 1)	I
23	NEG	0.01	0.01	3500	ADMN	BRK	3	A	WALL, BRICK	I
24	NEG	0	0	3500	ADMN	BRK	3	B	WALL	I
25	NEG	0	0	3500	ADMN	DW	3	C	WALL, DRYWALL	I
26	NEG	0	0	3500	ADMN	CCR	3	D	WALL, CONCRETE	I
27	NEG	0	0	3500	ADMN	PLTR	3	A	CEILING, PLASER	I
28	NEG	0	0	3500	ADMN	MTL	3	A	DOORFRAME, BLACK	I
29	NEG	0	0	3500	ADMN	MTL	3	A	DOOR, BLACK	I
30	NEG	0.01	0	3500	ADMN	MTL	3	C	WINDOW FRAME, TO ROOM 4	I
31	NEG	0	0	3500	ADMN	DW	4	A	WALL, DRYWALL	I
32	NEG	0.02	0.03	3500	ADMN	BRK	4	B	WALL, BRICK	I
33	NEG	0	0	3500	ADMN	BRK	4	C	WALL	I
34	NEG	0	0	3500	ADMN	DW	4	D	WALL, DRYWALL	I
35	NEG	0.03	0.04	3500	ADMN	PLTR	4	A	CEILING, PLASER	I
36	NEG	0.01	0	3500	ADMN	MTL	4	A	DOORFRAME, BLACK	I
37	NEG	0	0	3500	ADMN	MTL	4	A	DOOR, BLACK	I
38	NEG	0	0	3500	ADMN	DW	5	A	WALL, DRYWALL	I
39	NEG	0	0	3500	ADMN	DW	5	B	WALL	I
40	NEG	0	0	3500	ADMN	BRK	5	C	WALL, BRICK	I
41	NEG	0	0	3500	ADMN	CCR	5	D	WALL, CONCRETE	I
42	NEG	0	0	3500	ADMN	PLTR	5	A	CEILING, PLASER	I
43	NEG	0.01	0	3500	ADMN	MTL	5	A	DOORFRAME, BLACK	I
44	NEG	0	0	3500	ADMN	MTL	5	A	DOOR, BLACK	I
45	NEG	0.01	0.01	3500	ADMN	MTL	5	A	WINDOW FRAME, BLACK	I
46	NEG	0	0	3500	ADMN	PLTR	7	A	WALL, PLASER, MEN'S BATHRM	I

#	P/N	Pb	Pb +/-	BLDG	LVL	SUB	RM	SD	COMPONENT AND COMMENTS	C
47	NEG	0	0	3500	ADMN	PLTR	7	B	WALL	I
48	NEG	0	0	3500	ADMN	PLTR	7	C	WALL	I
49	NEG	0	0	3500	ADMN	PLTR	7	D	WALL	I
50	NEG	0	0	3500	ADMN	PLTR	7	B	CEILING, PLASER	I
51	NEG	0.03	0.02	3500	ADMN	MTL	7	A	DOORFRAME	D
52	POS	> 1.00	0.04	3500	ADMN	MTL	7	A	DOOR, TO HWY (ROOM-1)	D
53	POS	> 5.00	0.56	3500	ADMN	TLE	7	D	WALL, CERAMIC TILE	I
54	NEG	0.01	0.02	3500	ADMN	MTL	7	C	SALL SEPARATORS	I
55	NEG	0.11	0.05	3500	ADMN	MTL	7	B	DOORFRAME	D
56	NEG	0.13	0.05	3500	ADMN	MTL	7	B	DOOR, TO JANITOR'S CLST	D
57	NEG	0	0	3500	ADMN	WD	7	B	SHELF, JANITOR'S CLST	I
58	NEG	0	0	3500	ADMN	PLTR	8	A	WALL, PLASER, WOMEN'S BATH	I
59	NEG	0	0	3500	ADMN	PLTR	8	B	WALL	I
60	NEG	0	0	3500	ADMN	PLTR	8	C	WALL	I
61	NEG	0	0	3500	ADMN	PLTR	8	D	WALL	I
62	NEG	0.01	0.02	3500	ADMN	PLTR	8	B	CEILING, PLASER	I
63	NEG	0	0	3500	ADMN	WD	8	A	CEILING TILES	I
64	NEG	0.05	0.04	3500	ADMN	MTL	8	A	DOORFRAME	D
65	POS	> 1.00	0	3500	ADMN	MTL	8	A	DOOR, TO HWY (ROOM-1)	D
66	NEG	0.08	0.03	3500	ADMN	MTL	8	C	DOORFRAME	I
67	NEG	0.04	0.02	3500	ADMN	MTL	8	C	DOOR, TO TOILET AREA	I
68	POS	> 5.00	0.57	3500	ADMN	TLE	8	C	WALL, CERAMIC TILE	I
69	NEG	0	0	3500	ADMN	DW	9	A	WALL, DRYWALL, CLST	I
70	NEG	0	0	3500	ADMN	DW	9	B	WALL	I
71	NEG	0	0	3500	ADMN	DW	9	C	WALL	I
72	NEG	0	0	3500	ADMN	DW	9	D	WALL	I
73	NEG	0	0	3500	ADMN	MTL	9	A	DROP CEILING FRAME	I
74	NEG	0	0	3500	ADMN	WD	9	A	DROP CEILING	I
75	NEG	0.01	0	3500	ADMN	MTL	9	A	DOORFRAME, BLACK	I
76	NEG	0	0	3500	ADMN	WD	9	A	DOOR, BROWN, TO HWY (RM 11)	I
77	NEG	0	0	3500	ADMN	DW	10	A	WALL, DRYWALL, KITCHENETTE	I
78	NEG	0	0	3500	ADMN	DW	10	B	WALL	I
79	NEG	0	0	3500	ADMN	DW	10	C	WALL	I
80	NEG	0	0	3500	ADMN	DW	10	D	WALL	I
81	NEG	0	0	3500	ADMN	LAM	10	C	CABINETY, LAMINATE	I
82	NEG	0	0	3500	ADMN	LAM	10	C	COUNTERTOP, LAMINATE	I
83	NEG	0	0	3500	ADMN	PLTC	10	B	BASEBOARDS, VINYL, BLACK	I
84	NEG	0	0	3500	ADMN	PLTC	10	B	FLOOR, SHEET VINYL	I
85	NEG	0	0	3500	ADMN	DW	11	A	WALL, DRYWALL, HWY (RM 11)	I
86	NEG	0	0	3500	ADMN	CCR	11	B	WALL, CONCRETE	I
87	NEG	0	0	3500	ADMN	DW	11	C	WALL, DRYWALL	I
88	NEG	0	0	3500	ADMN	DW	11	D	WALL	I
89	NEG	0.01	0	3500	ADMN	MTL	11	A	DOORFRAME, BLACK	I
90	NEG	0	0	3500	ADMN	WD	11	A	DOOR, BROWN, TO HWY (RM 1)	I
91	NEG	0	0	3500	ADMN	MTL	11	C	DROP CEILING FRAME	I
92	NEG	0	0	3500	ADMN	WD	11	C	DROP CEILING	I
93	NEG	0	0	3500	ADMN	DW	12	A	WALL, DRYWALL, OFFICE	I
94	NEG	0	0	3500	ADMN	DW	12	B	WALL	I

#	P/N	Pb	Pb +/-	BLDG	LVL	SUB	RM	SD	COMPONENT AND COMMENTS	C
95	NEG	0	0	3500	ADMN	CCR	12	C	WALL, CONCRETE	I
96	NEG	0	0	3500	ADMN	DW	12	D	WALL, DRYWALL	I
97	NEG	0.05	0.06	3500	ADMN	WD	12	D	CABINETRY, SAINED	I
98	NEG	0.01	0	3500	ADMN	MTL	12	A	DOORFRAME, BLACK	I
99	NEG	0	0	3500	ADMN	WD	12	A	DOOR, BROWN, TO HWY (RM 16)	I
100	NEG	0.01	0	3500	ADMN	MTL	12	A	WINDOW FRME, BLACK, TO HWY	I
101	NEG	0	0	3500	ADMN	WD	12	C	WINDOW FRAME, TO EXTER	I
102	NEG	0	0	3500	ADMN	DW	13	A	WALL, DRYWALL, OFFICE	I
103	NEG	0	0	3500	ADMN	DW	13	B	WALL	I
104	NEG	0	0	3500	ADMN	CCR	13	C	WALL, CONCRETE	I
105	NEG	0	0	3500	ADMN	DW	13	D	WALL	I
106	NEG	0	0	3500	ADMN	MTL	13	A	DOORFRAME, BLACK	I
107	NEG	0	0	3500	ADMN	WD	13	A	DOOR, BROWN, TO HWY (RM 16)	I
108	NEG	0.01	0	3500	ADMN	MTL	13	A	WINDOW FRME, BLACK, TO HWY	I
109	NEG	0	0	3500	ADMN	WD	13	C	WINDOW FRAME, TO EXTER	I
110	NEG	0	0	3500	ADMN	DW	14	A	WALL, DRYWALL, OFFICE	I
111	NEG	0	0	3500	ADMN	DW	14	B	WALL	I
112	NEG	0	0	3500	ADMN	DW	14	C	WALL	I
113	NEG	0	0	3500	ADMN	DW	14	D	WALL	I
114	NEG	0.01	0	3500	ADMN	MTL	14	A	DOORFRAME, BLACK	I
115	NEG	0	0	3500	ADMN	WD	14	A	DOOR, BROWN, TO HWY (RM 16)	I
116	NEG	0.01	0	3500	ADMN	MTL	14	A	WINDOW FRME, BLACK, TO HWY	I
117	NEG	0	0	3500	ADMN	WD	14	C	BEAM, CEILING	I
118	NEG	0	0	3500	ADMN	DW	15	A	WALL, DRYWALL, OFFICE	I
119	NEG	0	0	3500	ADMN	DW	15	B	WALL	I
120	NEG	0	0	3500	ADMN	DW	15	C	WALL	I
121	NEG	0	0	3500	ADMN	DW	15	D	WALL	I
122	NEG	0.01	0	3500	ADMN	MTL	15	A	DOORFRAME, BLACK	I
123	NEG	0	0	3500	ADMN	WD	15	A	DOOR, BROWN, TO HWY (RM 16)	I
124	NEG	0.01	0	3500	ADMN	MTL	15	A	WINDOW FRME, BLACK, TO HWY	I
125	NEG	0	0	3500	ADMN	DW	16	A	WALL, DRYWALL, HWY (RM 16)	I
126	NEG	0	0	3500	ADMN	DW	16	B	WALL	I
127	NEG	0	0	3500	ADMN	PLTR	16	C	WALL	I
128	NEG	0	0	3500	ADMN	DW	16	D	WALL	I
129	NEG	0.01	0	3500	ADMN	MTL	16	A	DOORFRAME, BLACK	I
130	NEG	0	0	3500	ADMN	WD	16	A	DOOR, BROWN, TO HWY (RM 11)	I
131	NEG	0	0	3500	ADMN	MTL	16	A	DROP CEILING FRAME	I
132	NEG	0	0	3500	ADMN	WD	16	A	DROP CEILING	I
133	NEG	0	0	3500	ADMN	PLTC	16	D	FLOOR, SHEET VINYL	I
134	NEG	0	0	3500	ADMN	DW	17	A	WALL, DRYWALL, OFFICE	I
135	NEG	0	0	3500	ADMN	DW	17	B	WALL	I
136	NEG	0	0	3500	ADMN	CCR	17	C	WALL, CONCRETE	I
137	NEG	0	0	3500	ADMN	DW	17	D	WALL	I
138	NEG	0.01	0	3500	ADMN	MTL	17	A	DOORFRAME, BLACK	I
139	POS	1.05	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	
140	POS	1.04	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	
141	PASS	0.02							SHUTTER CALIBRATION	
142	POS	1.03	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	

#	P/N	Pb	Pb +/-	BLDG	LVL	SUB	RM	SD	COMPONENT AND COMMENTS	C
143	POS	1.12	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	
144	POS	1.07	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	
145	NEG	0	0	3500	ADMN	WD	17	A	DOOR, BRWN, TO HWY (RM 16)	I
146	NEG	0.01	0	3500	ADMN	MTL	17	A	WINDOW FRME, BLACK, TO HWY	I
147	NEG	0	0	3500	ADMN	WD	17	C	WINDOW FRAME, TO EXTER	I
148	NEG	0	0	3500	ADMN	WD	17	B	CABINTRY, SAINED	I
149	NEG	0	0	3500	ADMN	DW	18	A	WALL, DRYWALL, SERVER ROOM	I
150	NEG	0	0	3500	ADMN	DW	18	B	WALL	I
151	NEG	0	0	3500	ADMN	CCR	18	C	WALL, CONCRETE	I
152	NEG	0	0	3500	ADMN	PLTR	18	D	WALL, PLASER	I
153	NEG	0	0	3500	ADMN	DW	18	A	CEILING, DRYWALL	I
154	NEG	0	0	3500	ADMN	WD	18	A	DOORFRAME, WOOD	I
155	NEG	0	0	3500	ADMN	WD	18	A	DOOR, BROWN, TO HWY (RM 16)	I
156	NEG	0	0	3500	ADMN	WD	18	A	WALL PANEL, WOOD	I
157	NEG	0	0	3500	ADMN	WD	18	B	SHELVING, WHITE	I
158	NEG	0	0	3500	ADMN	DW	6	A	WALL, DRYWALL, TICKT OFC HWY	I
159	NEG	0	0	3500	ADMN	STCO	6	B	WALL, SUCCO	I
160	NEG	0	0	3500	ADMN	DW	6	B	WALL, DRYWALL	I
161	NEG	0.01	0	3500	ADMN	BRK	6	B	WALL, BRICK	I
162	NEG	0.02	0.03	3500	ADMN	CCR	6	C	WALL, CONCRETE	I
163	NEG	0	0	3500	ADMN	WD	6	C	WALL PANEL, CELLULOSE BOARD	I
164	NEG	0	0	3500	ADMN	WD	6	C	WALL PANEL FRAME	I
165	NEG	0	0	3500	ADMN	MTL	6	A	DOORFRAME	I
166	NEG	0	0	3500	ADMN	WD	6	A	DOOR, TO ROOM 2	I
167	NEG	0	0	3500	ADMN	BRK	6	C	WALL, BRICK	I
168	NEG	0	0	3500	ADMN	DW	6	D	WALL, DRYWALL	I
169	NEG	0	0	3500	ADMN	WD	6	D	DOORFRAME, WOOD	D
170	NEG	0	0	3500	ADMN	WD	6	D	DOOR, WHITE, TO ROOM 37	I
171	NEG	0	0	3500	ADMN	MTL	6	C	DROP CEILING FRAME	I
172	NEG	0	0	3500	ADMN	WD	6	C	DROP CEILING	I
173	NEG	0	0	3500	ADMN	WD	6	D	WINDOW FRAME, TO ROOM 37	I
174	NEG	0	0	3500	ADMN	WD	6	B	CABINTRY FRAME	I
175	NEG	0	0	3500	ADMN	WD	6	B	CABINTRY DOOR	I
176	NEG	0	0	3500	ADMN	DW	37	A	WALL, DRYWALL, OFFICE	I
177	NEG	0	0	3500	ADMN	DW	37	B	WALL	I
178	NEG	0	0	3500	ADMN	BRK	37	C	WALL, BRICK	I
179	NEG	0	0	3500	ADMN	DW	37	D	WALL, DRYWALL	I
180	NEG	0	0	3500	ADMN	WD	37	B	DOOFRAME, WOOD	I
181	NEG	0	0	3500	ADMN	WD	37	B	DOOR	I
182	NEG	0	0	3500	ADMN	WD	37	B	WINDOW FRAME, WOOD	I
183	NEG	0	0	3500	ADMN	MTL	37	C	FRAME, SAFE	I
184	NEG	0	0	3500	ADMN	MTL	37	C	DOOR, SAFE	I
185	NEG	0	0	3500	ADMN	DW	38	A	WALL, DRYWALL	I
186	NEG	0	0	3500	ADMN	PLTR	38	B	WALL, PLASER	I
187	NEG	0	0	3500	ADMN	DW	38	C	WALL, DRYWALL	I
188	NEG	0	0	3500	ADMN	BRK	38	D	WALL, BRICK	I
189	NEG	0	0	3500	ADMN	WD	38	A	DOORFRAME	I
190	NEG	0	0	3500	ADMN	WD	38	C	CABINTRY FRAME	I

#	P/N	Pb	Pb +/-	BLDG	LVL	SUB	RM	SD	COMPONENT AND COMMENTS	C
191	NEG	0	0	3500	ADMN	WD	38	C	CABINETY DOOR	I
192	NEG	0	0	3500	ADMN	DW	39	A	WALL, DRYWALL	I
193	NEG	0.03	0.02	3500	ADMN	BRK	39	B	WALL, BRICK	I
194	NEG	0.02	0.01	3500	ADMN	BRK	39	C	WALL	I
195	NEG	0	0	3500	ADMN	DW	39	D	WALL, DRYWALL	I
196	NEG	0	0	3500	ADMN	WD	39	A	DOORFRAME, WOOD	I
197	NEG	0	0	3500	ADMN	WD	39	A	DOOR	I
198	NEG	0	0	3500	ADMN	WD	39	A	WINDOW FRAME	I
199	NEG	0	0	3500	ADMN	WD	39	A	CROWN MOLDING	I
200	NEG	0.01	0.02	3500	ADMN	MTL	39	B	CONDUIT BOX, B/C CORNER	I
201	POS	2.47	0.21	3500	ADMN	WD	39	B	WALL TRIM (FRMING), B/A, WITE	I
202	NEG	0	0	3500	ADMN	WD	39	B	WALL PANEL, SMALL	I
203	NEG	0	0	3500	ADMN	BRK	40	A	WALL, BRICK, TICKET BOOTH	I
204	NEG	0	0	3500	ADMN	CCR	40	B	WALL, CONCRETE	I
205	NEG	0	0	3500	ADMN	BRK	40	C	WALL, BRICK	I
206	NEG	0.05	0.02	3500	ADMN	WD	40	A	WINDOW PANEL, GREEN	I
207	POS	> 5.00	0.88	3500	ADMN	MTL	40	A	PIPE, SEEL, A/B CORNR, LT BLUE	I
208	NEG	0	0	3500	ADMN	WD	6	D	SHELF, BUILT-IN	I
209	NEG	0	0	3500	ADMN	WD	6	C	DESK, BUILT-IN	I
210	NEG	0	0	3500	ADMN	WD	38	B	CONDUIT BOX, B/C	I
211	NEG	0	0	3500	ADMN	BRK	41	A	WALL, BRICK, SAFE ROOM	I
212	NEG	0	0	3500	ADMN	BRK	41	B	WALL	I
213	NEG	0	0	3500	ADMN	BRK	41	C	WALL	I
214	NEG	0	0	3500	ADMN	BRK	41	D	WALL	I
215	NEG	0	0	3500	ADMN	CCR	41	A	CEILING, CONCRETE	I
216	NEG	0.05	0.04	3500	ADMN	MTL	41	A	SAFE DOOR FRAME, INTERIOR	I
217	NEG	0	0	3500	ADMN	WD	41	D	CABINET BOX, BEIGE	I
218	NEG	0	0	3500	ADMN	LAM	41	D	CABINETY, WHITE LAMINATE	I
219	NEG	0	0	3500	ADMN	DW	19	A	WALL, DRYWALL, CONF RM	I
220	NEG	0	0	3500	ADMN	DW	19	B	WALL	I
221	NEG	0	0	3500	ADMN	CCR	19	C	WALL, CONCRETE	I
222	NEG	0	0	3500	ADMN	DW	19	D	WALL	I
223	NEG	0.01	0	3500	ADMN	MTL	19	A	DOORFRAME, BLACK METAL	I
224	NEG	0	0	3500	ADMN	WD	19	A	DOOR TO HWY - RM 16	I
225	NEG	0.01	0	3500	ADMN	WD	19	C	CABINETY	I
226	NEG	0	0	3500	ADMN	DW	20	A	WALL, DRYWALL, RECEPTION	I
227	NEG	0	0	3500	ADMN	DW	20	B	WALL	I
228	NEG	0	0	3500	ADMN	CCR	20	C	WALL, CONCRETE, BLDG. PERIM	I
229	NEG	0	0	3500	ADMN	DW	20	D	WALL	I
230	NEG	0.17	0.06	3500	ADMN	MTL	20	C	DOORFRAME, BLACK METAL	I
231	POS	> 1.00	0.02	3500	ADMN	MTL	20	C	DOOR TO EXTER (NITON 0.01)	I
232	NEG	0	0	3500	ADMN	WD	20	C	WINDOW FRAME	I
233	NEG	0	0	3500	ADMN	WD	20	C	BASEBOARD	I
234	NEG	0	0	3500	ADMN	WD	20	C	FLOOR, ENGINEERED WOOD	I
235	NEG	0	0	3500	ADMN	LAM	20	D	COUNTERTOP, BLACK LAMINATE	I
236	NEG	0	0	3500	ADMN	DW	21	A	WALL, DRYWALL, OFFICE	I
237	NEG	0	0	3500	ADMN	DW	21	B	WALL	I
238	NEG	0	0	3500	ADMN	CCR	21	C	WALL, CONCRETE, BLDG. PERIM	I

#	P/N	Pb	Pb +/-	BLDG	LVL	SUB	RM	SD	COMPONENT AND COMMENTS	C
239	NEG	0	0	3500	ADMN	DW	21	D	WALL, DRYWALL	I
240	NEG	0.01	0	3500	ADMN	MTL	21	A	DOORFRAME, BLACK METAL	I
241	NEG	0	0	3500	ADMN	MTL	21	A	DOOR TO HWY - RM 16	I
242	NEG	0	0	3500	ADMN	MTL	21	A	WINDOW FRAME	I
243	NEG	0	0	3500	ADMN	WD	21	C	WINDOW FRAME, WOOD	I
244	NEG	0	0	3500	ADMN	DW	22	A	WALL, DRYWALL, OFFICE	I
245	NEG	0	0	3500	ADMN	DW	21	B	WALL	I
246	NEG	0	0	3500	ADMN	CCR	21	C	WALL, CONCRETE	I
247	NEG	0	0	3500	ADMN	DW	21	D	WALL	I
248	NEG	0.01	0	3500	ADMN	MTL	21	A	DOORFRAME, BLACK METAL	I
249	NEG	0	0	3500	ADMN	MTL	21	A	DOOR TO HWY - RM 16	I
250	NEG	0.01	0	3500	ADMN	MTL	21	A	WINDOW FRAME	I
251	NEG	0	0	3500	ADMN	DW	23	A	WALL, DRYWALL, OFFICE	I
252	NEG	0	0	3500	ADMN	DW	23	B	WALL	I
253	NEG	0	0	3500	ADMN	CCR	23	C	WALL, CONCRETE, BLDG. PERIM	I
254	NEG	0	0	3500	ADMN	DW	23	D	WALL	I
255	NEG	0.01	0	3500	ADMN	MTL	23	A	DOORFRAME, BLACK METAL	I
256	NEG	0	0	3500	ADMN	MTL	23	A	DOOR TO HWY - RM 16	I
257	NEG	0	0	3500	ADMN	MTL	23	A	WINDOW FRAME	I
258	NEG	0	0	3500	ADMN	WD	23	C	WINDOW FRAME, WOOD	I
259	NEG	0	0	3500	ADMN	DW	24	A	WALL, DRYWALL, OFFICE	I
260	NEG	0	0	3500	ADMN	DW	24	B	WALL	I
261	NEG	0	0	3500	ADMN	DW	24	C	WALL	I
262	NEG	0	0	3500	ADMN	DW	24	D	WALL	I
263	NEG	0.01	0	3500	ADMN	MTL	24	A	DOORFRAME, BLACK METAL	I
264	NEG	0	0	3500	ADMN	MTL	24	A	DOOR TO HWY - RM 16	I
265	NEG	0.01	0	3500	ADMN	MTL	24	A	WINDOW FRAME	I
266	NEG	0	0	3500	ADMN	WD	16	C	COUNTERTOP, COMMON AREA	D
267	NEG	0	0	3500	ADMN	DW	25	A	WALL, DRYWALL, OFFICE	I
268	NEG	0	0	3500	ADMN	DW	25	B	WALL,	I
269	NEG	0	0	3500	ADMN	DW	25	C	WALL	I
270	NEG	0	0	3500	ADMN	DW	25	D	WALL	I
271	NEG	0.01	0	3500	ADMN	MTL	25	A	DOORFRAME, BLACK METAL	I
272	NEG	0	0	3500	ADMN	MTL	25	A	DOOR TO HWY - RM 16	I
273	NEG	0.01	0	3500	ADMN	MTL	25	A	WINDOW FRAME	I
274	NEG	0	0	3500	ADMN	DW	26	A	WALL, DRYWALL, OFFICE	I
275	NEG	0	0	3500	ADMN	DW	26	B	WALL	I
276	NEG	0	0	3500	ADMN	DW	26	C	WALL	I
277	NEG	0	0	3500	ADMN	DW	26	D	WALL	I
278	NEG	0.01	0	3500	ADMN	MTL	26	A	DOORFRAME, BLACK METAL	I
279	NEG	0	0	3500	ADMN	MTL	26	A	DOOR TO HWY - RM 16	I
280	NEG	0.01	0	3500	ADMN	MTL	26	A	WINDOW FRAME	I
281	NEG	0	0	3500	ADMN	DW	27	A	WALL, COMMON AREA	I
282	NEG	0	0	3500	ADMN	DW	27	B	WALL	I
283	NEG	0	0	3500	ADMN	DW	27	C	WALL	I
284	NEG	0	0	3500	ADMN	DW	27	D	WALL	I
285	NEG	0	0	3500	ADMN	MTL	27	C	DOORFRAME, WOOD	D
286	NEG	0	0	3500	ADMN	MTL	27	C	DOOR TO HWY - RM 36	D

#	P/N	Pb	Pb +/-	BLDG	LVL	SUB	RM	SD	COMPONENT AND COMMENTS	C
287	NEG	0	0	3500	ADMN	MTL	27	B	DROP CEILING FRAME	I
288	NEG	0	0	3500	ADMN	WD	27	B	DROP CEILING	I
289	NEG	0	0	3500	ADMN	PLTC	27	B	BASEBOARD, VINYL	I
290	NEG	0	0	3500	ADMN	LAM	27	A	CABINETS, LAMINATE	I
291	NEG	0	0	3500	ADMN	LAM	27	A	COUNTERTOP, LAMINATE	I
292	NEG	0	0	3500	ADMN	DW	28	A	WALL, DRYWALL, OFFICE	I
293	PASS	0.02							SHUTTER CALIBRATION	I
294	POS	1.1	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	I
295	POS	1.04	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	I
296	POS	1.08	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	I
297	NEG	0	0	3500	ADMN	DW	28	B	WALL	I
298	NEG	0	0	3501	ADMN	CCR	28	C	WALL, CONCRETE, BLDG. PERIM	I
299	NEG	0	0	3502	ADMN	DW	28	D	WALL, DRYWALL	I
300	NEG	0.1	0.02	3503	ADMN	MTL	28	C	DOORFRAME	I
301	POS	> 1.00	0.13	3504	ADMN	MTL	28	C	DOOR, TO EXTER (NITON 0.28)	I
302	NEG	0	0	3505	ADMN	MTL	28	A	DOORFRAME, BLACK METAL	I
303	NEG	0	0	3506	ADMN	MTL	28	A	DOOR TO HWY - RM 16	I
304	NEG	0.01	0	3507	ADMN	MTL	28	A	WINDOW FRAME	I
305	NEG	0	0	3508	ADMN	DW	29	A	WALL, DRYWALL, OFFICE	I
306	NEG	0	0	3509	ADMN	DW	29	B	WALL	I
307	NEG	0	0	3510	ADMN	CCR	29	C	WALL, CONCRETE, BLDG. PERIM	I
308	NEG	0	0	3511	ADMN	DW	29	D	WALL, DRYWALL	I
309	NEG	0.01	0	3512	ADMN	MTL	29	A	DOORFRAME, BLACK METAL	I
310	NEG	0	0	3513	ADMN	MTL	29	A	DOOR TO HWY - RM 16	I
311	NEG	0.01	0	3514	ADMN	MTL	29	A	WINDOW FRAME	I
312	NEG	0	0	3515	ADMN	DW	30	A	WALL, DRYWALL, OFFICE	I
313	NEG	0	0	3516	ADMN	DW	30	B	WALL	I
314	NEG	0	0	3517	ADMN	CCR	30	C	WALL, CONCRETE, BLDG. PERIM	I
315	NEG	0	0	3518	ADMN	DW	30	D	WALL, DRYWALL	I
316	NEG	0	0	3519	ADMN	MTL	30	A	DOORFRAME, BLACK METAL	I
317	NEG	0	0	3520	ADMN	MTL	30	A	DOOR TO HWY - RM 16	I
318	NEG	0.01	0	3521	ADMN	MTL	30	A	WINDOW FRAME	I
319	NEG	0	0	3522	ADMN	DW	31	A	WALL, DRYWALL, OFFICE	I
320	NEG	0	0	3523	ADMN	DW	31	B	WALL	I
321	NEG	0	0	3524	ADMN	CCR	31	C	WALL, CONCRETE	I
322	NEG	0	0	3525	ADMN	DW	31	D	WALL, DRYWALL	I
323	NEG	0.01	0	3526	ADMN	MTL	31	A	DOORFRAME, BLACK METAL	I
324	NEG	0	0	3527	ADMN	MTL	31	A	DOOR TO HWY - RM 16	I
325	NEG	0	0	3528	ADMN	MTL	31	A	WINDOW FRAME	I
326	NEG	0	0	3529	ADMN	MTL	31	B	ELECTRICAL PANEL	I
327	NEG	0	0	3530	ADMN	DW	32	A	WALL, DRYWALL, OFFICE	I
328	NEG	0	0	3531	ADMN	DW	32	B	WALL	I
329	NEG	0	0	3532	ADMN	CCR	32	C	WALL, CONCRETE, BLDG. PERIM	I
330	NEG	0	0	3533	ADMN	DW	32	D	WALL, DRYWALL	I
331	NEG	0.1	0.02	3534	ADMN	MTL	32	C	DOORFRAME, WHITE	D
332	NEG	0.29	0.04	3535	ADMN	MTL	32	C	DOOR TO EXTER	I
333	NEG	0	0	3536	ADMN	WD	32	A	DOORFRAME, WOOD	I
334	NEG	0	0	3537	ADMN	WD	32	A	DOOR TO BACK HWY - RM 36	I

#	P/N	Pb	Pb +/-	BLDG	LVL	SUB	RM	SD	COMPONENT AND COMMENTS	C
335	NEG	0	0	3538	ADMN	WD	32	A	WALL SUPPORT, TAN	I
336	NEG	0	0	3539	ADMN	LAM	32	B	SHELVING, WHITE LAMINATE	I
337	NEG	0	0	3540	ADMN	DW	33	A	WALL, DRYWALL	I
338	NEG	0	0	3541	ADMN	DW	33	B	WALL	I
339	NEG	0	0	3542	ADMN	DW	33	C	WALL	I
340	NEG	0	0	3543	ADMN	DW	33	D	WALL	I
341	NEG	0	0	3544	ADMN	CCR	33	D	WALL, CONCRETE	I
342	NEG	0	0	3545	ADMN	MTL	33	D	DOORFRAME, WHITE	D
343	NEG	0	0	3546	ADMN	MTL	33	D	DOOR TO EXTER	I
344	NEG	0.03	0.02	3547	ADMN	WD	33	A	DOORFRAME, WOOD	I
345	NEG	0	0	3548	ADMN	WD	33	A	DOOR TO BACK HWY - RM 36	I
346	NEG	0	0	3549	ADMN	LAM	33	C	CABINETY, LAMINATE	I
347	NEG	0	0	3550	ADMN	LAM	33	C	COUNTERTOP, LAMINATE	I
348	NEG	0	0	3551	ADMN	DW	42	A	WALL, DRYWALL, WALK-IN CLST	I
349	NEG	0	0	3552	ADMN	DW	42	B	WALL	I
350	NEG	0	0	3553	ADMN	DW	42	C	WALL	I
351	NEG	0	0	3554	ADMN	DW	42	D	WALL	I
352	NEG	0	0	3555	ADMN	WD	42	A	DOORFRAME, WOOD	I
353	NEG	0.01	0.02	3556	ADMN	WD	42	A	DOOR TO ROOM 33	I
354	NEG	0.08	0.05	3557	ADMN	WD	42	A	CROWN MOLDING	I
355	NEG	0	0	3558	ADMN	PLTR	36	A	WALL, PLASER, BACK HWY	I
356	NEG	0	0	3559	ADMN	DW	36	B	WALL, DRYWALL	I
357	NEG	0.04	0.04	3560	ADMN	WD	36	C	WALL, WOOD PANELING	I
358	NEG	0	0	3561	ADMN	DW	36	D	WALL, DRYWALL	I
359	NEG	0	0	3562	ADMN	WD	36	A	DOORFRAME, WOOD	I
360	NEG	0	0	3563	ADMN	WD	36	A	DOOR TO COMMON AREA - RM 27	I
361	NEG	0	0	3564	ADMN	WD	36	C	LOWER WALL TRIM	I
362	NEG	0	0	3565	ADMN	PLTR	34	A	WALL, PLASER, MEN'S ROOM	I
363	NEG	0	0	3566	ADMN	PLTR	34	B	WALL	I
364	NEG	0	0	3567	ADMN	PLTR	34	C	WALL	I
365	NEG	0	0	3568	ADMN	PLTR	34	D	WALL	I
366	NEG	0	0	3569	ADMN	PLTR	34	D	CEILING	I
367	NEG	0	0.01	3570	ADMN	MTL	34	A	DOORFRAME	I
368	NEG	0.01	0.01	3571	ADMN	WD	34	A	DOOR	D
369	NEG	0	0	3572	ADMN	PLTC	34	A	FLOOR, SHEET VINYL	I
370	NEG	0	0	3573	ADMN	PLTR	35	A	WALL, PLASER, WOMEN'S ROOM	I
371	NEG	0	0	3574	ADMN	PLTR	35	B	WALL	I
372	NEG	0	0	3575	ADMN	PLTR	35	C	WALL	I
373	NEG	0	0	3576	ADMN	CCR	35	D	WALL, CONCRETE	I
374	NEG	0	0	3577	ADMN	PLTR	35	D	CEILING, PLASER	I
375	NEG	0	0	3578	ADMN	MTL	35	A	DOORFRAME	I
376	NEG	0.02	0.02	3579	ADMN	WD	35	A	DOOR	I
377	POS	1.02	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	
378	POS	1.02	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	
379	POS	1.03	0.05						SRM 2573; 1.04 MG/CM2 PB NIST	

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
								3500 Sports Arena Boulevard	
								NITON XLP300A, SERIAL 97375	
339		5.87	0					SHUTTER CALIBRATION	
340	NEG	0.8	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
341	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
342	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
343	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
344	NEG	0	0.02	CC	NCC	DW	A	WALL	
345	NEG	0	0.02	CC	NCC	DW	A	WALL	
346	NEG	0	0.02	CC	NCC	DW	A	WALL	
347	NEG	0	0.02	CC	NCC	TLE	A	WALL	
348	NEG	0	0.02	CC	NCC	CCR	C	WALL	
349	NULL	0	0.02	CC	NCC	CCR	C	WALL	
350	NEG	0	0.02	CC	NCC	CCR	C	WALL	
351	NEG	0	0.02	CC	NCC	CMU	C	WALL	
352	NEG	0	0.02	CC	NCC	CCR	C	WALL	
353	NEG	0	0.02	CC	NCC	CCR	A	COLUMN,RED	
354	NEG	0	0.02	CC	NCC	CCR	A	COLUMN,RED	
355	NEG	0	0.02	CC	NCC	CCR	A	COLUMN,BLACK	
356	NEG	0	0.02	CC	NCC	TLE	C	COLUMN,BLACK	
357	NEG	0	0.02	CC	NCC	TLE	A	COLUMN,MULTI	
358	NEG	0	0.02	CC	NCC	MTL	A	DOOR FRAME	
359	NEG	< LOD	0	CC	NCC	MTL	A	DOOR FRAME	
360	NEG	0	0.02	CC	NCC	MTL	C	PIPE,BLACK	
361	NEG	0	0.04	CC	NCC	WD	C	WALL	
362	NEG	0	0.02	CC	NCC	MTL	C	DOOR FRAME,SILVER	
363	NEG	0	0.02	CC	NCC	MTL	C	DOOR,SILVER	
364	NEG	0	0.02	CC	NCC	MTL	A	DOOR,BLACK	
365	NEG	0	0.02	CC	NCC	MTL	A	DOOR,BLACK	
366	NEG	< LOD	0	CC	NCC	MTL	C	DOOR,GRAY	
367	POS	9.4	7.1	CC	NCC	MTL	C	DOOR FRAME,GRAY	
368	NEG	0	0.02	CC	NCC	CCR	C	FLOOR	
369	NEG	0	0.02	CC	NCC	TLE	C	FLOOR	
370	NEG	0	0.02	CC	NCC	WD	C	CABINET	
371	NEG	0	0.02	CC	NCC	MTL	C	T FRAME	
372	NEG	0	0.02	CC	NCC	CCR	C	CEILING	
373	NEG	0	0.02	CC	NCC	CCR	C	BEAMS,RED	
374	NEG	0	0.03	CC	NCC	WD	C	BULLENTIN BOARD	
375	NEG	0	0.02	CC	NCC	DW	B	WALL	
376	NEG	0	0.02	CC	NCC	DW	B	WALL	
377	NEG	0	0.02	CC	NCC	DW	B	WALL	
378	NEG	0	0.02	CC	NCC	CCR	D	WALL	
379	NEG	0	0.02	CC	NCC	CCR	D	WALL	
380	NEG	0	0.02	CC	NCC	CMU	D	WALL	
381	NEG	0	0.02	CC	NCC	CCR	D	WALL	

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
382	NEG	0	0.02	CC	NCC	CCR	D	COLUMN,RED	I
383	NEG	0	0.02	CC	NCC	CCR	D	COLUMN,RED	I
384	NEG	0	0.02	CC	NCC	CCR	B	COLUMN,RED	I
385	NEG	0	0.02	CC	NCC	TLE	B	COLUMN,BLACK	I
386	NEG	0	0.02	CC	NCC	TLE	D	COLUMN,BLACK	I
387	NEG	0.08	0.92	CC	NCC	MTL	B	DOOR FRAME,WHITE	I
388	NEG	< LOD	0	CC	NCC	MTL	B	DOOR,WHITE	I
389	NEG	0	0.02	CC	NCC	MTL	D	DOOR,SILVER	I
390	NEG	0	0.02	CC	NCC	MTL	D	DOOR FRAME,SILVER	I
391	NEG	0	0.02	CC	NCC	CCR	D	CEILING,RED	I
392	NEG	0	0.02	CC	NCC	CCR	D	CEILING BEAMS,RED	I
393	NEG	0	0.02	CC	NCC	MTL	D	T FRAME	I
394	NEG	0	0.02	CC	NCC	CCR	D	FLOOR	I
395	NEG	0	0.02	CC	NCC	WD	D	BULLENTIN BOARD	I
396	NEG	0	0.02	CC	SCC	CMU	A	WALL	I
397	NEG	0	0.02	CC	SCC	CCR	A	WALL	I
398	NEG	0	0.02	CC	SCC	CCR	A	WALL	I
399	NEG	0	0.02	CC	SCC	DW	A	WALL	I
400	NEG	0	0.02	CC	SCC	DW	A	WALL	I
401	NEG	0	0.02	CC	SCC	DW	C	WALL	I
402	NEG	0	0.02	CC	SCC	DW	C	WALL	I
403	NULL	0	0.02	CC	SCC	DW	C	WALL	I
404	NEG	0	0.02	CC	SCC	DW	C	WALL	I
405	NEG	0	0.02	CC	SCC	CCR	C	COLUMN	I
406	NEG	0	0.02	CC	SCC	CCR	C	COLUMN	I
407	NEG	0.03	0.03	CC	SCC	CCR	C	COLUMN	I
408	NEG	0	0.02	CC	SCC	WD	C	COLUMN	I
409	NEG	0	0.02	CC	SCC	TLE	A	COLUMN,BLACK	I
410	NEG	0.29	0.65	CC	SCC	MTL	C	DOOR FRAME,BLACK	I
411	NEG	< LOD	0	CC	SCC	MTL	C	DOOR,BLACK	I
412	NEG	0	0.02	CC	SCC	MTL	A	DOOR,SILVER	I
413	NEG	0	0.02	CC	SCC	MTL	A	DOOR FRAME,SILVER	I
414	NEG	0	0.02	CC	SCC	MTL	C	T FRAME	I
415	NEG	0	0.02	CC	SCC	CCR	A	CEILING	I
416	NEG	0	0.02	CC	SCC	CCR	A	CEILING BEAMS,RED	I
417	NEG	0	0.02	CC	SCC	WD	A	BULLENTIN BOARD	I
418	NEG	0	0.02	CC	SCC	WD	C	STAINED WOOD WALL TRIM	I
419	NEG	0	0.02	CC	SCC	WD	A	BASEBOARD	I
420	NEG	0	0.02	CC	WCC	CCR	B	WALL	I
421	NEG	0	0.02	CC	WCC	CMU	B	WALL	I
422	NEG	0	0.02	CC	WCC	CCR	B	WALL	I
423	NEG	0	0.02	CC	WCC	DW	B	WALL	I
424	NEG	0	0.02	CC	WCC	DW	D	WALL	I
425	NEG	0	0.02	CC	WCC	DW	D	WALL	I
426	NEG	0	0.02	CC	WCC	DW	D	WALL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
427	NEG	0	0.02	CC	WCC	CCR	D	COLUMN,RED	I
428	NEG	0	0.02	CC	WCC	CCR	D	COLUMN,RED	I
429	NEG	0	0.02	CC	WCC	TLE	B	COLUMN,BLACK	I
430	NEG	< LOD	0	CC	WCC	MTL	D	DOOR FRAME,BLACK	I
431	NEG	0.05	0.84	CC	WCC	MTL	D	DOOR,BLACK	I
432	NEG	0	0.02	CC	WCC	MTL	B	DOOR,SILVER	I
433	NEG	0	0.02	CC	WCC	MTL	B	DOOR FRAME,SILVER	I
434	NEG	0	0.02	CC	WCC	CCR	B	CEILING	I
435	NEG	0	0.02	CC	WCC	CCR	B	CEILING BEAMS,RED	I
436	NEG	0	0.02	CC	WCC	MTL	B	T FRAME	I
437	NEG	0	0.02	CC	WCC	CCR	B	FLOOR	I
438	NULL	0	0.02	CC	WCC	CMU	B	WALL	I
439	NEG	0	0.02	CC	WCC	CMU	B	WALL	I
440	NEG	0	0.02	CC	WCC	WD	B	BULLENTIN BOARD	I
441	NEG	0	0.02	CC	NCC	WD	C	BAR SHELF,STAINED	I
442	NEG	0	0.02	CC	NCC	MTL	C	BAY DOOR FRAME,BLACK	I
443	NEG	0	0.02	CC	NCC	MTL	C	BAY DOOR,SILVER	I
444	NEG	0	0.02	CC	MAIN	CCR	A	WALL	I
445	NEG	0	0.02	CC	MAIN	CCR	A	UPPER LEVEL WALLS	I
446	NEG	0	0.02	CC	MAIN	CCR	A	UPPER LEVEL WALLS	I
447	NEG	0	0.02	CC	MAIN	CCR	B	UPPER LEVEL WALLS	I
448	NEG	0	0.02	CC	MAIN	CCR	B	UPPER LEVEL WALLS	I
449	NEG	0	0.02	CC	MAIN	CCR	C	UPPER LEVEL WALLS	I
450	NULL	0.07	0.59	CC	MAIN	CCR	D	UPPER LEVEL WALLS	I
451	NEG	0	0.02	CC	MAIN	CCR	D	UPPER LEVEL WALLS	I
452	NEG	0	0.02	CC	MAIN	CCR	D	UPPER LEVEL WALLS	I
453	NEG	0	0.02	CC	MAIN	CCR	D	UPPER LEVEL WALLS	I
454	NEG	0.01	0.04	CC	MAIN	MTL	D	LADDER	I
455	NEG	0.21	0.48	CC	MAIN	MTL	A	LADDER	I
456	NULL	0.02	0.08	CC	MAIN	MTL	B	LADDER	I
457	NEG	0.02	0.05	CC	MAIN	MTL	B	LADDER	I
458	NEG	0.06	0.16	CC	MAIN	MTL	C	LADDER	I
459	NEG	0	0.02	CC	MAIN	CCR	C	MID LEVEL WALLS	I
460	NEG	0	0.02	CC	MAIN	CCR	C	MID LEVEL WALLS	I
461	NEG	0	0.02	CC	MAIN	CCR	C	MID LEVEL WALLS	I
462	NEG	0	0.02	CC	MAIN	CCR	D	MID LEVEL WALLS	I
463	NEG	0	0.02	CC	MAIN	CCR	D	MID LEVEL WALLS	I
464	NEG	0	0.02	CC	MAIN	CCR	A	MID LEVEL WALLS	I
465	NEG	0	0.02	CC	MAIN	MTL	A	HANDRAILS	I
466	NEG	0	0.02	CC	MAIN	MTL	A	HANDRAILS	I
467	NEG	0	0.02	CC	MAIN	MTL	B	HANDRAILS	I
468	NEG	0.05	0.11	CC	MAIN	MTL	C	SEATS,BLUE	I
469	NEG	0.03	0.08	CC	MAIN	MTL	C	SEATS,BLUE	I
470	NEG	0.03	0.08	CC	MAIN	MTL	C	SEATS,BLUE	I
471	NEG	0.19	0.31	CC	MAIN	PLTC	C	SEATS,BLACK	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
472	NEG	0.24	0.32	CC	MAIN	PLTC	C	SEATS,BLACK	I
473	POS	1.6	0.5	CC	MAIN	MTL	C	SEATS,RED	I
474	POS	1.7	0.5	CC	MAIN	MTL	C	SEATS,RED	I
475	NEG	0	0.02	CC	MAIN	CCR	C	UPPER LEVEL FLOOR	I
476	NEG	0	0.02	CC	MAIN	CCR	B	UPPER LEVEL FLOOR	I
477	NEG	0	0.02	CC	MAIN	CCR	D	UPPER LEVEL FLOOR	I
478	NULL	0.05	0.16	CC	MAIN	MTL	B	SEATS,BLUE	I
479	NEG	0.08	0.12	CC	MAIN	MTL	B	SEATS,BLUE	I
480	NEG	0.05	0.12	CC	MAIN	MTL	B	SEATS,BLUE	I
481	NEG	0.04	0.06	CC	MAIN	MTL	B	SEATS,BLUE	I
482	NEG	0.04	0.08	CC	MAIN	MTL	C	SEATS,BLUE	I
483	NEG	0.13	0.25	CC	MAIN	MTL	C	SEATS,BLUE	I
484	NEG	0	0.02	CC	MAIN	CCR	C	LOWER LEVEL RAIL BASE,BLACK	I
485	NEG	0	0.02	CC	MAIN	CCR	C	LOWER LEVEL RAIL BASE,BLACK	I
486	NEG	0	0.02	CC	MAIN	CCR	B	LOWER LEVEL RAIL BASE,BLACK	I
487	NEG	0	0.02	CC	MAIN	CCR	A	LOWER LEVEL RAIL BASE,BLACK	I
488	NEG	0	0.03	CC	MAIN	WD	C	RETRACTABLE SEATS	I
489	NEG	0	0.03	CC	MAIN	WD	C	RETRACTABLE SEATS	I
490	NEG	0	0.02	CC	MAIN	WD	A	RETRACTABLE SEATS	I
491	NEG	0	0.02	CC	MAIN	CCR	C	STAIR STEP MARKERS,GRAY	I
492	NULL	0.01	0.02	CC	MAIN	CCR	C	STAIR STEP MARKERS,GRAY	I
493	NEG	0.02	0.05	CC	MAIN	CCR	C	STAIR STEP MARKERS,GRAY	I
494	NEG	0	0.11	CC	MAIN	CCR	C	STAIR STEP MARKERS,WHITE	I
495	NEG	0	0.02	CC	MAIN	CCR	C	STAIR STEP MARKERS,WHITE	I
496	NEG	0	0.02	CC	MAIN	CCR	C	FLOOR	I
497	NEG	0	0.02	CC	MAIN	CCR	C	FLOOR	I
498	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
499	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
500	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
501		6.33	0					SHUTTER CALIBRATION	
502	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
503	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
504	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
505	NEG	0.03	0.07	CC	RM20	DW	A	WALL	I
506	NEG	0.04	0.07	CC	RM20	CCR	B	WALL	I
507	NEG	0.03	0.15	CC	RM20	WD	B	WALL	I
508	NEG	0.01	0.03	CC	RM20	CCR	C	WALL	I
509	NEG	0.01	0.03	CC	RM20	CCR	D	WALL	I
510	NEG	0.03	0.06	CC	RM20	CCR	C	CEILING	I
511	NEG	0.03	0.06	CC	RM20	DW	A	CONCESSIONS CEILING	I
512	NEG	0.17	0.32	CC	RM20	MTL	A	DOOR	I
513	NEG	0.09	0.28	CC	RM20	MTL	A	DOOR FRAME	I
514	NEG	0.01	0.03	CC	RM20	MTL	A	DOOR FRAME	I
515	NEG	0	0.02	CC	RM20	WD	A	DOOR	I
516	NEG	0	0.03	CC	RM20	WD	C	CONCESSIONS WINDOW FRAME	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
517	NEG	0	0.02	CC	RM20	MTL	C	FRIDGE	I
518	NEG	0	0.02	CC	RM20	MTL	C	WATER LINES	I
519	NEG	0.02	0.09	CC	RM20	WD	A	COUNTERTOP	I
520	NEG	0	0.02	CC	RM20	CCR	A	FLOOR	D
521	NEG	0	0.02	CC	RM20	CCR	A	FLOOR	D
522	NEG	0.01	0.05	CC	RM20	MTL	B	HVAC DUCT	I
523	NEG	0.01	0.04	CC	RM21	DW	A	WALL	I
524	NEG	0	0.02	CC	RM21	DW	B	WALL	I
525	NEG	0.04	0.05	CC	RM21	CCR	B	WALL	I
526	NEG	0.1	0.08	CC	RM21	CCR	C	WALL	I
527	NEG	< LOD	0	CC	RM21	CCR	D	WALL	I
528	NULL	0.04	0.18	CC	RM21	CCR	D	CEILING	I
529	NEG	0.06	0.05	CC	RM21	CCR	D	CEILING	I
530	NEG	0	0.02	CC	RM21	MTL	A	DOOR	I
531	NEG	0.15	0.35	CC	RM21	MTL	A	DOOR FRAME	I
532	NEG	0	0.02	CC	RM21	MTL	B	DOOR FRAME	I
533	NEG	0	0.02	CC	RM21	WD	B	DOOR	I
534	NEG	< LOD	0	CC	RM21	MTL	C	WATER LINES	I
535	NEG	0	0.02	CC	RM21	CCR	C	FLOOR	D
536	NEG	0	0.02	CC	RM21	MTL	D	ELECTRICAL LINE	I
537	NEG	0	0.02	CC	RM1	CCR	B	WALL	I
538	NEG	0	0.02	CC	RM1	CCR	D	WALL	I
539	NEG	0	0.02	CC	RM1	CCR	C	WALL	I
540	NEG	0.02	0.06	CC	RM1	TLE	C	WALL	I
541	NEG	0	0.02	CC	RM1	PLTC	C	WALL	I
542	NEG	0	0.02	CC	RM1	DW	C	CEILING	I
543	NEG	0	0.02	CC	RM1	MTL	A	T FRAME	I
544	NEG	0	0.02	CC	RM1	MTL	A	CEILING	I
545	NEG	0	0.02	CC	RM1	TLE	D	BASEBOARD	I
546	NEG	0	0.02	CC	RM1	CCR	C	FLOOR	D
547	NEG	0	0.02	CC	RM1	CCR	A	FLOOR	I
548	NEG	0	0.02	CC	RM2	CCR	A	FLOOR	I
549	NEG	0	0.02	CC	RM2	DW	A	WALL	I
550	NEG	0	0.02	CC	RM2	CCR	B	WALL	I
551	NEG	0	0.02	CC	RM2	DW	C	WALL	I
552	NEG	0	0.02	CC	RM2	CCR	D	WALL	I
553	POS	13.9	8	CC	RM2	TLE	A	WALL	I
554	POS	9.3	7	CC	RM2	TLE	D	WALL	I
555	POS	12.2	8.2	CC	RM2	TLE	C	WALL	I
556	POS	12.2	7.8	CC	RM2	TLE	B	WALL	I
557	NEG	0.01	0.03	CC	RM2	DW	C	CEILING	I
558	NEG	0	0.02	CC	RM2	CCR	B	BASEBOARD	I
559	NEG	0	0.02	CC	RM2	WD	C	STALL WALLS	I
560	NEG	0	0.02	CC	RM2	PORC	A	SINK	I
561	NEG	0	0.02	CC	RM2	PORC	C	TOILET	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
562	NEG	0	0.02	CC	RM2	WD	A	THRESHOLD FRAME	
563	NEG	0.02	0.04	CC	RM3	DW	A	WALL	
564	NEG	0.03	0.07	CC	RM3	CCR	B	WALL	
565	NEG	0.02	0.05	CC	RM3	CCR	C	WALL	
566	NEG	0	0.02	CC	RM3	CCR	D	WALL	
567	NEG	0.02	0.04	CC	RM3	DW	A	CEILING	
568	NEG	0	0.02	CC	RM3	CCR	A	FLOOR	
569	NEG	0	0.02	CC	RM3	CCR	D	BASEBOARD	
570	POS	5.1	4	CC	RM3	TLE	A	WALL	
571	POS	7.9	6.7	CC	RM3	TLE	D	WALL	
572	POS	6	4.7	CC	RM3	TLE	C	WALL	
573	POS	5	3.7	CC	RM3	TLE	B	WALL	
574	NEG	0	0.03	CC	RM3	WD	C	STALL WALLS	
575	NEG	0	0.02	CC	RM3	PORC	A	SINK	
576	NEG	0	0.02	CC	RM3	PORC	C	TOILET	
577	NEG	0.06	0.12	CC	RM4	DW	A	WALL	
578	NEG	0.09	0.11	CC	RM4	CCR	D	WALL	
579	NEG	0.01	0.02	CC	RM4	CCR	C	WALL	
580	NEG	0.02	0.03	CC	RM4	CCR	B	WALL	
581	NULL	0	0.02	CC	RM4	DW	C	CONCESSIONS WALL	
582	NULL	0.9	0.4	CC	RM4	DW	C	CONCESSIONS WALL	
583	NEG	0	0.02	CC	RM4	DW	C	CONCESSIONS WALL	
584	NEG	0.01	0.02	CC	RM4	DW	A	CONCESSIONS CEILING	
585	NEG	0.06	0.18	CC	RM4	CCR	C	KITCHEN CEILING	
586	NEG	0.08	0.24	CC	RM4	MTL	A	DOOR FRAME	
587	NEG	0.02	0.06	CC	RM4	MTL	A	DOOR FRAME	
588	NEG	< LOD	0	CC	RM4	MTL	A	DOOR	
589	NEG	< LOD	0	CC	RM4	MTL	A	DOOR	
590	NEG	0	0.02	CC	RM4	MTL	A	WATER LINES	
591	NEG	0.01	0.03	CC	RM4	MTL	B	FRIDGE	
592	NEG	0	0.02	CC	RM4	CCR	A	FLOOR	
593	NULL	0	0.02	CC	RM4	CCR	C	FLOOR	
594	NEG	0	0.02	CC	RM4	CCR	C	FLOOR	
595	NEG	0	0.02	CC	RM4	TLE	A	COUNTERTOP	
596	NULL	0	0.02	CC	RM5	DW	A	WALL	
597	NEG	0.01	0.02	CC	RM5	DW	A	WALL	
598	NEG	0.02	0.04	CC	RM5	CCR	D	WALL	
599	NEG	0.05	0.08	CC	RM5	CCR	C	WALL	
600	NEG	0.01	0.03	CC	RM5	CCR	B	WALL	
601	NULL	0	0.02	CC	RM5	DW	B	CEILING	
602	NEG	0	0.02	CC	RM5	DW	B	CEILING	
603	POS	13.5	8.2	CC	RM5	TLE	A	WALL	
604	POS	6.2	4.8	CC	RM5	TLE	B	WALL	
605	POS	12.8	8.1	CC	RM5	TLE	C	WALL	
606	POS	14.5	8.1	CC	RM5	TLE	D	WALL	

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
607	NEG	0	0.02	CC	RM5	WD	A	THRESHOLD FRAME	I
608	NEG	0	0.02	CC	RM5	CCR	A	FLOOR	I
609	NEG	0	0.02	CC	RM5	CCR	B	BASEBOARD	I
610	NEG	0	0.02	CC	RM5	WD	C	STALL WALLS	I
611	NEG	0	0.02	CC	RM5	PORC	A	SINK	I
612	NEG	0	0.02	CC	RM5	PORC	C	TOILET	I
613	NEG	0	0.02	CC	RM6	WD	A	THRESHOLD FRAME	I
614	NEG	0	0.02	CC	RM6	DW	A	WALL	I
615	NEG	0	0.02	CC	RM6	CCR	D	WALL	I
616	NEG	0.01	0.02	CC	RM6	CCR	C	WALL	I
617	NEG	0	0.02	CC	RM6	CCR	B	WALL	I
618	POS	11.5	7.7	CC	RM6	TLE	A	WALL	I
619	POS	11.3	7.2	CC	RM6	TLE	D	WALL	I
620	POS	9.7	7.2	CC	RM6	TLE	C	WALL	I
621	POS	11.9	7.4	CC	RM6	TLE	B	WALL	I
622	NEG	0	0.02	CC	RM6	DW	A	CEILING	I
623	NEG	0	0.04	CC	RM6	WD	C	STALL WALLS	I
624	NEG	0	0.02	CC	RM6	CCR	C	FLOOR	I
625	NEG	0	0.02	CC	RM6	CCR	D	BASEBOARD	I
626	NEG	0.02	0.04	CC	RM10	DW	A	WALL	I
627	NEG	0	0.02	CC	RM10	CCR	B	WALL	I
628	NEG	0.05	0.06	CC	RM10	CCR	C	WALL	I
629	NEG	0.08	0.1	CC	RM10	CCR	D	WALL	I
630	NEG	0.01	0.02	CC	RM10	CCR	D	CEILING	I
631	NEG	0	0.02	CC	RM10	CCR	A	FLOOR	I
632	NEG	0.06	0.17	CC	RM10	MTL	A	DOOR FRAME	I
633	NEG	0.03	0.13	CC	RM10	MTL	A	DOOR FRAME	I
634	NEG	0.01	0.04	CC	RM10	MTL	A	DOOR	I
635	NEG	0.01	0.04	CC	RM10	MTL	A	DOOR	I
636	NEG	0	0.02	CC	RM10	MTL	D	ELECTRICAL LINES	I
637	NEG	0	0.02	CC	RM13	DW	A	WALL	I
638	NEG	0	0.02	CC	RM13	CCR	D	WALL	I
639	NEG	0	0.02	CC	RM13	CCR	C	WALL	I
640	NEG	0	0.02	CC	RM13	CCR	B	WALL	I
641	POS	5.3	4.2	CC	RM13	TLE	A	WALL	I
642	POS	17	8.7	CC	RM13	TLE	B	WALL	I
643	POS	6.9	5.7	CC	RM13	TLE	C	WALL	I
644	POS	11.5	7.6	CC	RM13	TLE	D	WALL	I
645	NEG	0	0.02	CC	RM13	DW	D	CEILING	I
646	NEG	0	0.02	CC	RM13	CCR	D	FLOOR	I
647	NEG	0	0.02	CC	RM13	CCR	B	BASEBOARD	I
648	NEG	0	0.02	CC	RM13	WD	C	STALL WALLS	I
649	NEG	0	0.02	CC	RM13	WD	A	THRESHOLD FRAME	I
650	NEG	0	0.02	CC	RM14	WD	A	THRESHOLD FRAME	I
651	NEG	0.5	0.5	CC	RM14	DW	A	WALL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
652	NEG	0	0.02	CC	RM14	DW	A	WALL	
653	NEG	0.02	0.04	CC	RM14	CCR	D	WALL	
654	NEG	0	0.02	CC	RM14	CCR	C	WALL	
655	NEG	0	0.02	CC	RM14	CCR	B	WALL	
656	NEG	0.01	0.03	CC	RM14	DW	B	CEILING	
657	POS	6.3	4.9	CC	RM14	TLE	A	WALL	
658	POS	6.5	5.2	CC	RM14	TLE	B	WALL	
659	POS	4.2	3.1	CC	RM14	TLE	C	WALL	
660	POS	6.2	5	CC	RM14	TLE	D	WALL	
661	NULL	0	0.02	CC	RM14	CCR	B	BASEBOARD	
662	NEG	0	0.02	CC	RM14	CCR	B	BASEBOARD	
663	NEG	0	0.02	CC	RM14	CCR	B	FLOOR	
664	NEG	0	0.02	CC	RM14	WD	C	STALL WALLS	
665	NEG	0	0.02	CC	RM16	WD	C	STALL WALLS	
666	NEG	0	0.02	CC	RM16	WD	A	THRESHOLD FRAME	
667	NEG	0.01	0.02	CC	RM16	DW	A	WALL	
668	NEG	0.02	0.04	CC	RM16	CCR	D	WALL	
669	NEG	0	0.02	CC	RM16	CCR	C	WALL	
670	NEG	0.06	0.09	CC	RM16	CCR	B	WALL	
671	NEG	0.04	0.07	CC	RM16	DW	A	CEILING	
672	POS	4.8	3.5	CC	RM16	TLE	A	WALL	
673	POS	8.6	7.5	CC	RM16	TLE	B	WALL	
674	POS	5	3.7	CC	RM16	TLE	C	WALL	
675	POS	7.6	6.3	CC	RM16	TLE	D	WALL	
676	NEG	0	0.02	CC	RM16	CCR	A	FLOOR	
677	NEG	0	0.02	CC	RM16	CCR	B	BASEBOARD	
678	NEG	0	0.02	CC	RM16	CCR	B	FLOOR	
679	NEG	0	0.02	CC	RM16	WD	C	COUNTERTOP	
680	NEG	0	0.02	CC	RM17	WD	A	COUNTERTOP	
681	NEG	0	0.03	CC	RM17	WD	A	THRESHOLD FRAME	
682	NEG	0	0.03	CC	RM17	WD	C	STALL WALLS	
683	NEG	0	0.02	CC	RM17	DW	A	WALL	
684	NEG	0	0.02	CC	RM17	CCR	D	WALL	
685	NEG	0	0.02	CC	RM17	CCR	C	WALL	
686	NEG	0	0.02	CC	RM17	CCR	B	WALL	
687	NEG	0	0.02	CC	RM17	DW	A	CEILING	
688	POS	5.2	3.9	CC	RM17	TLE	A	WALL	
689	POS	11.1	7.3	CC	RM17	TLE	D	WALL	
690	POS	6.3	5.1	CC	RM17	TLE	B	WALL	
691	POS	5.6	4.5	CC	RM17	TLE	C	WALL	
692	POS	11.1	7.2	CC	RM17	TLE	D	WALL	
693	NEG	0	0.02	CC	RM17	CCR	A	FLOOR	
694	NEG	0	0.02	CC	RM17	CCR	D	BASEBOARD	
695	NEG	0	0.02	CC	RM17	WD	A	STALL WALLS	
696	NEG	0	0.04	CC	RM17	WD	C	STALL WALLS	

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
697	NEG	0	0.02	CC	RM7	DW	A	WALL	I
698	NEG	0	0.02	CC	RM7	DW	B	WALL	I
699	NEG	0	0.02	CC	RM7	DW	C	WALL	I
700	NEG	0	0.02	CC	RM7	DW	D	WALL	I
701	NEG	0	0.02	CC	RM7	MTL	A	CEILING	I
702	NEG	0	0.02	CC	RM7	MTL	A	T FRAME	I
703	NEG	0	0.03	CC	RM7	WD	A	DOOR	I
704	NEG	0	0.02	CC	RM7	WD	A	DOOR FRAME	I
705	NEG	0	0.02	CC	RM7	MTL	B	BAY DOOR	I
706	NEG	0	0.02	CC	RM7	MTL	B	BAY DOOR FRAME	I
707	NEG	0	0.02	CC	RM7	DW	A	WINDOW SILL-PART OF WALL	I
708	NEG	0	0.02	CC	RM7	CCR	A	FLOOR	I
709	NEG	0	0.02	CC	RM7	WD	B	WALL	I
710	NEG	0	0.02	CC	RM7	WD	D	WALL	I
711	NEG	0	0.02	CC	RM7	DW	C	CEILING	I
712	NEG	0.01	0.06	CC	RM7	TLE	D	BASEBOARD	I
713	NEG	0	0.02	CC	RM7	CCR	D	FLOOR	I
714	NEG	0	0.03	CC	RM7	WD	C	COUNTERTOP	I
715	NEG	0.05	0.08	CC	RM9	CCR	A	WALL	I
716	NEG	0.05	0.09	CC	RM9	CCR	B	WALL	I
717	NEG	< LOD	0	CC	RM9	CCR	C	WALL	I
718	NEG	0.04	0.09	CC	RM9	CCR	D	WALL	I
719	NEG	0.04	0.05	CC	RM9	CCR	D	CEILING	I
720	NEG	0	0.02	CC	RM9	CCR	D	FLOOR	D
721	NEG	0.04	0.15	CC	RM9	MTL	A	DOOR	I
722	NEG	0.04	0.16	CC	RM9	MTL	A	DOOR FRAME	I
723	NEG	0.01	0.04	CC	RM9	DW	A	CEILING	I
724	NEG	0.17	0.27	CC	RM9	WD	A	COUNTERTOP	I
725	NEG	0.17	0.27	CC	RM9	WD	C	CABINET	I
726	NEG	0.14	0.2	CC	RM9	MTL	C	WATER LINES	I
727	NEG	0	0.02	CC	RM9	MTL	D	FRIDGE	I
728	NEG	0	0.02	CC	RM12	PLTC	A	WALL	I
729	NEG	0	0.02	CC	RM12	PLTC	B	WALL	I
730	NEG	0	0.02	CC	RM12	PLTC	C	WALL	I
731	NULL	0	0.02	CC	RM12	PLTC	D	WALL	I
732	NEG	0	0.02	CC	RM12	PLTC	D	WALL	I
733	NEG	0	0.02	CC	RM12	WD	A	DOOR FRAME	I
734	NEG	0	0.02	CC	RM12	WD	A	DOOR	I
735	NEG	0	0.03	CC	RM12	MTL	A	CEILING	I
736	NEG	0	0.02	CC	RM12	MTL	A	T FRAME	I
737	NEG	0.01	0.06	CC	RM12	TLE	A	BASEBOARD	I
738	NEG	0	0.02	CC	RM12	CCR	A	FLOOR	I
739	NEG	0	0.02	CC	RM12	CCR	B	WALL	I
740	NEG	0	0.02	CC	RM12	WD	C	WALL	I
741	NEG	0	0.02	CC	RM12	CCR	D	WALL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
742	NEG	0	0.02	CC	RM12	CCR	D	CEILING	I
743	NEG	0	0.02	CC	RM12	TLE	D	COUNTERTOP	I
744	NEG	0	0.02	CC	RM 12	CCR	A	WALL	I
745	NEG	0	0.02	CC	RM 12	CCR	C	FLOOR	I
746	NEG	0	0.03	CC	RM 12	WD	C	CABINET	I
747	NEG	0	0.02	CC	RM 12	CCR	C	WALL	I
748	NEG	0	0.04	CC	RM 12	TLE	C	BASEBOARD	I
749	NULL	0	0.02	CC	RM15	CCR	A	WALL	I
750	NEG	0.05	0.06	CC	RM15	CCR	A	WALL	I
751	NEG	0.05	0.05	CC	RM15	CCR	B	WALL	I
752	NEG	0.01	0.02	CC	RM15	CCR	C	WALL	I
753	NEG	0.06	0.07	CC	RM15	CCR	D	WALL	I
754	NEG	0.04	0.09	CC	RM15	CCR	D	CEILING	I
755	NEG	0	0.02	CC	RM15	DW	A	CONCESSIONS CEILING	I
756	NEG	0	0.03	CC	RM15	MTL	A	DOOR	I
757	NEG	0.04	0.15	CC	RM15	MTL	A	DOOR FRAME	I
758	NEG	0	0.02	CC	RM15	MTL	B	FRIDGE	I
759	NEG	0	0.02	CC	RM15	CCR	B	FLOOR	D
760	NEG	0	0.02	CC	RM15	TLE	A	COUNTERTOP	I
761	NEG	0	0.02	CC	RM15	WD	A	CABINET	I
762	NEG	0	0.02	CC	RM15	MTL	A	WATER LINES	I
763	NEG	0	0.03	CC	RM18	PLTC	A	WALL	I
764	NEG	0	0.03	CC	RM18	PLTC	B	WALL	I
765	NEG	0	0.02	CC	RM18	PLTC	C	WALL	I
766	NEG	0	0.02	CC	RM18	PLTC	D	WALL	I
767	NEG	0	0.02	CC	RM18	WD	A	DOOR	I
768	NEG	0	0.03	CC	RM18	WD	A	DOOR FRAME	I
769	NEG	0.02	0.14	CC	RM18	TLE	A	BASEBOARD	I
770	NEG	0	0.02	CC	RM18	CCR	A	FLOOR	I
771	NEG	0	0.02	CC	RM18	MTL	A	CEILING	I
772	NEG	0	0.02	CC	RM18	MTL	A	T FRAME	I
773	NEG	0	0.02	CC	RM19	CCR	B	WALL	I
774	NEG	0	0.02	CC	RM19	WD	B	WALL	I
775	NEG	0	0.02	CC	RM19	WD	D	WALL	I
776	NEG	0	0.02	CC	RM19	CCR	D	WALL	I
777	NEG	0	0.02	CC	RM19	DW	A	CEILING	I
778	NEG	0	0.02	CC	RM19	TLE	C	WALL	I
779	NEG	0	0.04	CC	RM19	WD	C	COUNTERTOP	I
780	NEG	0	0.02	CC	RM19	CCR	A	FLOOR	I
781	NEG	0	0.02	CC	RM19	TLE	A	COLUMN	I
782	NEG	0	0.02	CC	RM19	WD	C	CABINET	I
783	NEG	0	0.04	CC	RM19	WD	C	COUNTERTOP	I
784	NEG	0	0.02	CC	RM22	CCR	A	WALL	I
785	NEG	0	0.02	CC	RM22	CCR	B	WALL	I
786	NEG	0	0.02	CC	RM22	DW	C	WALL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
787	NEG	0	0.02	CC	RM22	DW	D	WALL	I
788	NEG	0.04	0.16	CC	RM22	MTL	A	DOOR FRAME	I
789	NEG	< LOD	0	CC	RM22	MTL	A	DOOR	I
790	NEG	0	0.02	CC	RM22	CCR	C	FLOOR	I
791	NEG	0	0.03	CC	RM22	WD	C	CABINET	I
792	NEG	0.02	0.02	CC	RM23	STCO	A	WALL	I
793	NEG	0.02	0.02	CC	RM23	CCR	A	WALL	I
794	NEG	0.02	0.03	CC	RM23	CCR	B	WALL	I
795	NEG	0.03	0.03	CC	RM23	CCR	C	WALL	I
796	NEG	0.02	0.02	CC	RM23	CMU	D	WALL	I
797	NEG	0	0.03	CC	RM23	WD	A	DOOR	I
798	NEG	0	0.02	CC	RM23	WD	A	DOOR FRAME	I
799	NEG	0	0.02	CC	RM23	PLTC	A	FLOOR	I
800	NEG	0	0.03	CC	MAIN	MTL	C	STAIRS	D
801	NEG	0.03	0.11	CC	MAIN	MTL	C	ANNOUNCERS BOOTH DOOR	D
802	NEG	0.02	0.06	CC	MAIN	MTL	C	ANNOUNCERS BOOTH DOOR FRAME	D
803	NEG	0.02	0.11	CC	MAIN	MTL	C	T FRAME	D
804	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
805	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
806	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
								JULY 07,2023	
807		6.21	0					SHUTTER CALIBRATION	
808	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
809	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
810	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
811	NEG	0.3	0.28	LL	RM29	WD	C	CABINET	D
812	NEG	0.6	0.3	LL	RM29	WD	C	CABINET	D
813	NEG	0.4	0.4	LL	RM29	WD	C	CABINET	D
814	NEG	0.27	0.25	LL	RM29	WD	C	CABINET	D
815	NEG	0.6	0.3	LL	RM29	WD	C	CABINET	D
816	NEG	0.5	0.4	LL	RM29	WD	C	CABINET	D
817	NEG	0.4	0.4	LL	RM29	WD	C	CABINET	D
818	NEG	0.4	0.3	LL	RM29	WD	C	CABINET	D
819	NEG	0	0.04	LL	RM28	WD	A	WALL	I
820	NEG	0	0.02	LL	RM28	CMU	B	WALL	I
821	NEG	0	0.02	LL	RM28	CCR	D	WALL	I
822	NEG	0	0.02	LL	RM28	CMU	C	WALL	I
823	NEG	0	0.02	LL	RM28	WD	C	DOOR	I
824	NEG	0.02	0.08	LL	RM28	MTL	C	DOOR FRAME	I
825	NEG	0.03	0.09	LL	RM28	MTL	C	PIPE,BLACK	I
826	NEG	0.04	0.12	LL	RM28	CCR	C	CEILING	I
827	NEG	0	0.02	LL	RM28	WD	B	CABINET	I
828	NEG	0	0.02	LL	RM30	DW	A	WALL	I
829	NEG	0	0.02	LL	RM30	DW	B	WALL	I
830	NEG	0	0.02	LL	RM30	DW	C	WALL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
831	NEG	0	0.02	LL	RM30	DW	D	WALL	I
832	NEG	0	0.02	LL	RM30	MTL	A	DOOR FRAME	I
833	NEG	0	0.02	LL	RM30	MTL	A	T FRAME	I
834	NEG	0	0.02	LL	RM30	WD	A	CEILING	I
835	NEG	0	0.03	LL	RM30	WD	A	DOOR	I
836	NEG	0	0.02	LL	RM30	PLTC	A	COVEBASE	I
837	NEG	0	0.02	LL	RM31	PLTC	A	COVEBASE	I
838	NEG	0	0.02	LL	RM31	MTL	A	T FRAME	I
839	NEG	0	0.02	LL	RM31	MTL	A	DOOR FRAME	I
840	NEG	0	0.02	LL	RM31	WD	A	DOOR	I
841	NEG	0	0.02	LL	RM31	WD	A	CEILING	I
842	NEG	0	0.02	LL	RM31	DW	A	WALL	I
843	NULL	0	0.03	LL	RM31	DW	B	WALL	I
844	NEG	0	0.02	LL	RM31	DW	B	WALL	I
845	NEG	0	0.02	LL	RM31	DW	C	WALL	I
846	NEG	0	0.02	LL	RM31	DW	D	WALL	I
847	NEG	0	0.03	LL	RM31	WD	A	COUNTERTOP	I
848	NEG	0	0.02	LL	RM32	DW	A	WALL	I
849	NEG	0	0.02	LL	RM32	DW	B	WALL	I
850	NEG	0	0.02	LL	RM32	DW	C	WALL	I
851	NEG	0	0.02	LL	RM32	DW	D	WALL	I
852	NEG	0.01	0.03	LL	RM32	TLE	D	SHOWER TILE	I
853	NEG	0	0.02	LL	RM32	TLE	D	SHOWER TILE	I
854	NEG	0	0.02	LL	RM32	MTL	A	DOOR FRAME	I
855	NEG	0	0.03	LL	RM32	WD	A	DOOR	I
856	NEG	0	0.02	LL	RM32	DW	A	CEILING	I
857	NEG	0	0.02	LL	RM33	DW	A	CEILING	I
858	NEG	0	0.02	LL	RM33	DW	A	WALL	I
859	NEG	0	0.02	LL	RM33	DW	B	WALL	I
860	NEG	0	0.02	LL	RM33	DW	C	WALL	I
861	NEG	0	0.02	LL	RM33	DW	D	WALL	I
862	NEG	0	0.02	LL	RM33	TLE	B	SHOWER TILE	I
863	NEG	0	0.03	LL	RM33	TLE	B	FLOOR	I
864	NEG	0	0.02	LL	RM33	MTL	A	DOOR FRAME	I
865	NEG	0	0.02	LL	RM33	WD	A	DOOR	I
866	NEG	0	0.02	LL	RM34	WD	A	DOOR	I
867	NEG	0	0.02	LL	RM34	WD	A	CEILING	I
868	NEG	0	0.02	LL	RM34	MTL	A	DOOR FRAME	I
869	NEG	0	0.02	LL	RM34	MTL	A	T FRAME	I
870	NEG	0	0.02	LL	RM34	PLTC	A	COVEBASE	I
871	NEG	0	0.02	LL	RM34	DW	A	WALL	I
872	NEG	0	0.02	LL	RM34	DW	B	WALL	I
873	NULL	0	0.02	LL	RM34	DW	C	WALL	I
874	NEG	0	0.02	LL	RM34	DW	C	WALL	I
875	NEG	0	0.02	LL	RM34	DW	D	WALL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
876	NEG	0	0.02	LL	RM34	CCR	D	FLOOR	I
877	NEG	0	0.02	LL	RM35	TLE	A	FLOOR	I
878	NEG	0.01	0.02	LL	RM35	TLE	A	WALL	I
879	NEG	0.01	0.02	LL	RM35	TLE	B	WALL	I
880	NEG	0	0.02	LL	RM35	TLE	C	WALL	I
881	NEG	0	0.04	LL	RM35	TLE	D	WALL	I
882	NEG	0	0.02	LL	RM35	DW	A	WALL	I
883	NEG	0	0.02	LL	RM35	DW	B	WALL	I
884	NEG	0	0.02	LL	RM35	DW	C	WALL	I
885	NEG	0	0.02	LL	RM35	DW	D	WALL	I
886	NEG	0	0.03	LL	RM35	WD	A	CEILING	I
887	NEG	0	0.02	LL	RM35	WD	A	DOOR	I
888	NEG	0	0.02	LL	RM35	MTL	A	DOOR FRAME	I
889	NEG	0	0.02	LL	RM35	MTL	A	T FRAME	I
890	NEG	0	0.02	LL	RM36	MTL	A	T FRAME	I
891	NEG	0	0.02	LL	RM36	MTL	A	DOOR FRAME	I
892	NEG	0	0.03	LL	RM36	WD	A	DOOR	I
893	NEG	0	0.02	LL	RM36	WD	A	CEILING	I
894	NEG	0	0.02	LL	RM36	DW	A	WALL	I
895	NEG	0	0.02	LL	RM36	DW	B	WALL	I
896	NEG	0	0.02	LL	RM36	DW	C	WALL	I
897	NEG	0	0.02	LL	RM36	DW	D	WALL	I
898	NEG	0	0.02	LL	RM36	CCR	A	FLOOR	I
899	NEG	0	0.03	LL	RM36	WD	B	COUNTERTOP	I
900	NEG	0	0.02	LL	RM36	PLTC	B	COVEBASE	I
901	NEG	0	0.02	LL	RM37	PLTC	A	COVEBASE	I
902	NEG	0	0.02	LL	RM37	WD	A	CEILING	I
903	NEG	0	0.03	LL	RM37	WD	A	DOOR	I
904	NULL	0	0.02	LL	RM37	MTL	A	DOOR FRAME	I
905	NEG	0	0.02	LL	RM37	MTL	A	DOOR FRAME	I
906	NEG	0	0.02	LL	RM37	MTL	A	T FRAME	I
907	NEG	0	0.02	LL	RM37	DW	A	WALL	I
908	NEG	0	0.02	LL	RM37	DW	B	WALL	I
909	NEG	0	0.02	LL	RM37	DW	C	WALL	I
910	NEG	0	0.02	LL	RM37	DW	D	WALL	I
911	NEG	0	0.02	LL	RM37	WD	B	COUNTERTOP	I
912	NEG	0	0.02	LL	RM37	CCR	B	FLOOR	I
913	NEG	0	0.02	LL	RM38	CCR	B	FLOOR	I
914	NEG	0	0.02	LL	RM38	DW	A	WALL	I
915	NEG	0	0.02	LL	RM38	DW	B	WALL	I
916	NEG	0	0.02	LL	RM38	DW	C	WALL	I
917	NEG	0	0.02	LL	RM38	DW	D	WALL	I
918	NEG	0	0.02	LL	RM38	PLTC	D	COVEBASE	I
919	NEG	0	0.02	LL	RM38	MTL	A	DOOR FRAME	I
920	NEG	0	0.02	LL	RM38	MTL	A	T FRAME	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
921	NEG	0	0.02	LL	RM38	WD	A	DOOR	I
922	NEG	0	0.02	LL	RM38	WD	A	CEILING	I
923	NEG	0	0.02	LL	RM37A	DW	A	CEILING	I
924	NEG	0	0.02	LL	RM37A	DW	A	WALL	I
925	NEG	0	0.02	LL	RM37A	DW	B	WALL	I
926	NEG	0	0.02	LL	RM37A	DW	C	WALL	I
927	NEG	0	0.02	LL	RM37A	DW	D	WALL	I
928	NEG	0	0.02	LL	RM37A	TLE	D	FLOOR,BROWN	I
929	NEG	0.06	0.3	LL	RM37A	TLE	D	FLOOR,GRAY	I
930	NEG	0.01	0.06	LL	RM37A	TLE	D	SHOWER TILE	I
931	NEG	0	0.02	LL	RM37A	WD	A	STALL WALLS	I
932	NEG	0	0.03	LL	RM37A	WD	A	DOOR	I
933	NEG	0	0.02	LL	RM37A	MTL	A	DOOR FRAME	I
934	NEG	0	0.04	LL	RM39	MTL	A	DOOR FRAME	I
935	NEG	0	0.02	LL	RM39	WD	A	DOOR	I
936	NEG	0	0.02	LL	RM39	PLTC	A	COVEBASE	I
937	NEG	0	0.02	LL	RM39	DW	A	WALL	I
938	NEG	0	0.02	LL	RM39	CCR	B	WALL	I
939	NEG	0	0.02	LL	RM39	DW	C	WALL	I
940	NEG	0	0.02	LL	RM39	DW	D	WALL	I
941	NEG	0	0.02	LL	RM39	DW	D	CEILING	I
942	NEG	0	0.03	LL	RM39	WD	C	LOCKERS	I
943	NEG	0	0.02	LL	RM41	DW	A	WALL	I
944	NEG	0	0.02	LL	RM41	DW	B	WALL	I
945	NEG	0	0.02	LL	RM41	DW	C	WALL	I
946	NEG	0	0.02	LL	RM41	DW	D	WALL	I
947	NEG	0.03	0.19	LL	RM41	MTL	A	DOOR FRAME	I
948	NEG	0	0.02	LL	RM41	MTL	A	T FRAME	I
949	NEG	0	0.02	LL	RM41	WD	A	CEILING	I
950	NEG	0	0.04	LL	RM41	WD	A	DOOR	I
951	NEG	0	0.02	LL	RM41	PLTC	C	FLOOR	I
952	NEG	0	0.02	LL	RM42	CCR	A	FLOOR	I
953	NEG	0	0.04	LL	RM42	WD	A	DOOR	I
954	NEG	0	0.02	LL	RM42	WD	A	CEILING	I
955	NEG	0	0.02	LL	RM42	MTL	A	DOOR FRAME	I
956	NEG	0	0.02	LL	RM42	DW	A	WALL	I
957	NEG	0	0.02	LL	RM42	DW	B	WALL	I
958	NEG	0	0.02	LL	RM42	DW	C	WALL	I
959	NEG	0	0.02	LL	RM42	CCR	D	WALL	I
960	NEG	0	0.03	LL	RM42	TLE	A	BASEBOARD	I
961	NEG	0	0.02	LL	RM43	PLTR	A	WALL	I
962	NEG	0	0.02	LL	RM43	PLTR	B	WALL	I
963	NEG	0	0.02	LL	RM43	CCR	C	WALL	I
964	NEG	0	0.02	LL	RM43	CCR	D	WALL	I
965	NEG	0	0.02	LL	RM43	CCR	D	CEILING	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
966	NEG	0.02	0.05	LL	RM43	MTL	A	DOOR FRAME	I
967	NEG	0.01	0.03	LL	RM43	WD	A	DOOR	I
968	NULL	0	0.02	LL	RM43	CCR	A	FLOOR	I
969	NEG	0	0.02	LL	RM43	CCR	A	FLOOR	I
970	NEG	0.03	0.09	LL	RM43	MTL	A	PIPE,BLACK	I
971	NEG	0	0.02	LL	RM52	MTL	A	DOOR FRAME	I
972	NEG	0	0.02	LL	RM52	MTL	A	T FRAME	I
973	NEG	0	0.03	LL	RM52	WD	A	DOOR	I
974	NEG	0	0.02	LL	RM52	WD	A	CEILING	I
975	NEG	0	0.02	LL	RM52	DW	A	WALL	I
976	NEG	0	0.02	LL	RM52	DW	B	WALL	I
977	NEG	0	0.02	LL	RM52	DW	D	WALL	I
978	NEG	0	0.02	LL	RM52	PLTC	C	WALL	I
979	NEG	0	0.02	LL	RM52	TLE	C	BASEBOARD	I
980	NEG	0	0.02	LL	RM52	CCR	C	FLOOR	I
981	NEG	0	0.02	LL	RM51	CCR	A	FLOOR	I
982	NEG	0	0.02	LL	RM51	CCR	A	COLUMN	I
983	NEG	0	0.02	LL	RM51	DW	A	WALL	I
984	NEG	0	0.02	LL	RM51	DW	B	WALL	I
985	NEG	0	0.02	LL	RM51	DW	C	WALL	I
986	NEG	0	0.02	LL	RM51	DW	D	WALL	I
987	NEG	0	0.02	LL	RM51	PLTC	A	COVEBASE	I
988	NEG	0	0.02	LL	RM51	MTL	A	DOOR FRAME	I
989	NEG	0	0.02	LL	RM51	WD	A	DOOR	I
990	NEG	0	0.03	LL	RM51	WD	A	CEILING	I
991	NEG	0	0.02	LL	RM51	MTL	A	T FRAME	I
992	NEG	0	0.02	LL	RM48	DW	A	WALL	I
993	NEG	0	0.02	LL	RM48	DW	B	WALL	I
994	NEG	0	0.02	LL	RM48	DW	C	WALL	I
995	NEG	0	0.02	LL	RM48	DW	D	WALL	I
996	POS	12.9	7.7	LL	RM48	TLE	B	WALL	I
997	NEG	0	0.02	LL	RM48	DW	B	CEILING	I
998	NEG	0.12	0.38	LL	RM48	WD	A	DOOR	I
999	NEG	< LOD	0	LL	RM48	MTL	A	DOOR FRAME	I
1000	NEG	0	0.02	LL	RM48	WD	A	STALL WALLS	I
1001	NEG	0	0.02	LL	RM48	WD	D	COUNTERTOP	I
1002	NEG	0	0.02	LL	RM48	CCR	A	FLOOR	I
1003	NEG	0	0.02	LL	RM48	CCR	A	BASEBOARD	I
1004	NEG	0	0.02	LL	RM49	CCR	A	BASEBOARD	I
1005	NEG	0	0.02	LL	RM49	CCR	A	FLOOR	I
1006	NEG	0.01	0.04	LL	RM49	MTL	A	DOOR FRAME	I
1007	NEG	0.01	0.03	LL	RM49	WD	A	DOOR	I
1008	NEG	0	0.02	LL	RM49	WD	C	STALL WALLS	I
1009	NEG	0.01	0.02	LL	RM49	CCR	A	WALL	I
1010	NEG	0.09	0.11	LL	RM49	DW	B	WALL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
1011	NEG	0.03	0.05	LL	RM49	DW	C	WALL	I
1012	NEG	0	0.02	LL	RM49	DW	D	WALL	I
1013	NEG	0	0.02	LL	RM49	WD	D	COUNTERTOP	I
1014	NEG	0	0.02	LL	RM49	DW	D	CEILING	I
1015	POS	12.8	7.5	LL	RM49	TLE	D	WALL	I
1016	NEG	0	0.02	LL	RM50	CCR	A	WALL	I
1017	NEG	0	0.02	LL	RM50	CCR	A	WALL	I
1018	NEG	0	0.02	LL	RM50	CCR	B	WALL	I
1019	NEG	0	0.02	LL	RM50	CCR	D	WALL	I
1020	NEG	0	0.02	LL	RM50	DW	D	WALL	I
1021	NEG	0.01	0.05	LL	RM50	WD	D	HANDRAIL	I
1022	NEG	0	0.02	LL	RM50	CCR	D	STEPS	I
1023	NEG	0	0.02	LL	RM50	CCR	A	FLOOR	I
1024	NEG	0	0.02	LL	RM50	MTL	A	DOOR	I
1025	NEG	0	0.02	LL	RM50	MTL	A	DOOR FRAME	I
1026	NEG	0	0.02	LL	RM50	CCR	A	CEILING	I
1027	NEG	0	0.02	LL	RM53	CCR	A	CEILING	I
1028	NEG	0	0.02	LL	RM53	CCR	A	WALL	I
1029	NEG	0	0.02	LL	RM53	CCR	B	WALL	I
1030	NEG	0	0.02	LL	RM53	CCR	C	WALL	I
1031	NEG	0	0.02	LL	RM53	CCR	D	WALL	I
1032	NEG	0	0.02	LL	RM53	PLTC	B	COVEBASE	I
1033	NEG	0	0.02	LL	RM53	MTL	A	DOOR	I
1034	NEG	0	0.02	LL	RM53	MTL	A	DOOR FRAME	I
1035	NEG	0.07	0.32	LL	RM53	WD	B	HANDRAIL	I
1036	NEG	0	0.02	LL	RM53	CCR	B	STAIRS	I
1037	NEG	0	0.02	LL	RM59	CMU	A	WALL	I
1038	NEG	0	0.02	LL	RM59	DW	B	WALL	I
1039	NEG	0	0.02	LL	RM59	DW	C	WALL	I
1040	NEG	0	0.02	LL	RM59	CCR	C	WALL	I
1041	NEG	0	0.02	LL	RM59	CMU	D	WALL	I
1042	NEG	0.07	0.22	LL	RM59	MTL	A	DOOR FRAME	I
1043	NEG	< LOD	0	LL	RM59	MTL	A	DOOR	I
1044	NEG	0	0.02	LL	RM59	CCR	A	FLOOR	I
1045	NEG	0	0.02	LL	RM60	CCR	A	FLOOR	I
1046	NEG	0	0.02	LL	RM60	DW	A	WALL	I
1047	NEG	0	0.02	LL	RM60	DW	B	WALL	I
1048	NEG	0	0.02	LL	RM60	DW	D	WALL	I
1049	NEG	0	0.02	LL	RM60	CCR	C	WALL	I
1050	NEG	0	0.02	LL	RM60	CCR	D	WALL	I
1051	NEG	0	0.02	LL	RM60	WD	A	THRESHOLD FRAME	I
1052	NEG	0	0.02	LL	RM61	WD	A	DOOR FRAME	I
1053	NEG	0	0.02	LL	RM61	WD	A	DOOR	I
1054	NEG	0	0.02	LL	RM61	DW	A	WALL	I
1055	NEG	0	0.02	LL	RM61	WD	B	WALL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
1056	NEG	0	0.02	LL	RM61	CMU	C	WALL	I
1057	NEG	0	0.02	LL	RM61	CCR	D	WALL	I
1058	NEG	0	0.03	LL	RM61	WD	A	CEILING JOIST	I
1059	NEG	0	0.02	LL	RM61	WD	A	CEILING	I
1060	NEG	0.03	0.07	LL	RM62	WD	A	DOOR	I
1061	NEG	0.09	0.18	LL	RM62	MTL	A	DOOR FRAME	I
1062	NEG	0	0.02	LL	RM62	CMU	A	WALL	I
1063	NEG	0	0.02	LL	RM62	CMU	B	WALL	I
1064	NEG	0	0.02	LL	RM62	DW	D	WALL	I
1065	NEG	0	0.02	LL	RM62	DW	C	WALL	I
1066	NEG	0	0.02	LL	RM62	DW	D	WALL	I
1067	NEG	0	0.02	LL	RM62	WD	D	CEILING	I
1068	NEG	0	0.02	LL	RM62	PLTC	A	FLOOR	I
1069	NEG	0.02	0.05	LL	RM1	MTL	A	DOOR	I
1070	NEG	0.03	0.07	LL	RM1	MTL	A	DOOR FRAME	I
1071	NEG	0	0.02	LL	RM1	MTL	B	PIPE	I
1072	NEG	0	0.02	LL	RM1	CMU	B	WALL	I
1073	NEG	0	0.02	LL	RM1	CMU	A	WALL	I
1074	NEG	0	0.02	LL	RM1	CMU	D	WALL	I
1075	NEG	0	0.02	LL	RM1	CCR	C	WALL	I
1076	NEG	0.02	0.11	LL	RM1	MTL	C	PANELBOARD	I
1077	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
1078	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
1079	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
1080		5.91	0					SHUTTER CALIBRATION	
1081	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
1082	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
1083	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
1084	NEG	0.06	0.09	LL	RM53	CCR	B	WALL	I
1085	NEG	0	0.02	LL	RM53	CCR	C	WALL	I
1086	NEG	0.5	0.5	LL	RM53	CCR	D	WALL	I
1087	NEG	0.05	0.11	LL	RM53	CCR	D	WALL	I
1088	NEG	0.02	0.03	LL	RM53	CCR	D	WALL	I
1089	NEG	0.08	0.11	LL	RM53	CCR	D	WALL	I
1090	NEG	0	0.02	LL	RM53	WD	C	HANDRAIL	I
1091	NEG	0	0.02	LL	RM53	CCR	A	STEPS	I
1092	NEG	0.08	0.1	LL	RM53	CCR	A	CEILING	I
1093	NEG	0	0.02	LL	RM53	CCR	A	FLOOR	I
1094	NEG	0	0.02	LL	RM53	PLTC	B	COVEBASE	I
1095	NULL	0.01	0.18	LL	RM54	DW	A	WALL	I
1096	NEG	0	0.02	LL	RM54	DW	A	WALL	I
1097	NEG	0	0.02	LL	RM54	CCR	B	WALL	I
1098	NEG	0	0.02	LL	RM54	DW	C	WALL	I
1099	NEG	0.01	0.05	LL	RM54	DW	D	WALL	I
1100	POS	6.6	5.4	LL	RM54	TLE	A	WALL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
1101	NEG	0	0.02	LL	RM54	TLE	A	WALL,BROWN	I
1102	NEG	0	0.03	LL	RM54	WD	A	COUNTERTOP	I
1103	NEG	0	0.02	LL	RM54	DW	A	CEILING	I
1104	NEG	0	0.02	LL	RM54	CCR	A	FLOOR	I
1105	NEG	0	0.02	LL	RM54	PLTC	B	COVEBASE	I
1106	NEG	0	0.02	LL	RM54	MTL	A	DOOR FRAME	I
1107	NEG	0	0.02	LL	RM54	MTL	A	DOOR	I
1108	NEG	0	0.02	LL	RM55	MTL	A	DOOR	I
1109	NEG	0	0.02	LL	RM55	MTL	A	DOOR FRAME	I
1110	NEG	0	0.02	LL	RM55	DW	A	CEILING	I
1111	NEG	0	0.02	LL	RM55	DW	A	WALL	I
1112	NEG	0	0.02	LL	RM55	DW	B	WALL	I
1113	NEG	0	0.02	LL	RM55	DW	B	WALL	I
1114	NEG	0	0.02	LL	RM55	DW	C	WALL	I
1115	NEG	0	0.02	LL	RM55	DW	D	WALL	I
1116	POS	13.6	8.1	LL	RM55	TLE	A	WALL	I
1117	NEG	0	0.02	LL	RM55	CCR	A	FLOOR	I
1118	NEG	0	0.02	LL	RM55	CCR	A	BASEBOARD	I
1119	NEG	0	0.03	LL	RM55	WD	C	COUNTERTOP	I
1120	NEG	0	0.02	LL	RM47	PLTR	A	WALL	I
1121	NEG	0	0.02	LL	RM47	PLTR	B	WALL	I
1122	NEG	0	0.02	LL	RM47	PLTR	C	WALL	I
1123	NEG	0	0.02	LL	RM47	PLTR	D	WALL	I
1124	NEG	0	0.02	LL	RM47	PLTR	D	CEILING	I
1125	NEG	0.03	0.07	LL	RM47	MTL	A	DOOR	I
1126	NEG	0.07	0.15	LL	RM47	MTL	A	DOOR FRAME	I
1127	NEG	0	0.02	LL	RM47	PLTC	A	FLOOR	I
1128	NEG	0	0.02	LL	RM47	WD	B	WALL	I
1129	NEG	0	0.02	LL	RM45	DW	A	WALL	I
1130	NEG	0	0.02	LL	RM45	DW	B	WALL	I
1131	NULL	0	0.02	LL	RM45	DW	C	WALL	I
1132	NEG	0	0.02	LL	RM45	CCR	C	WALL	I
1133	NEG	0	0.02	LL	RM45	DW	D	WALL	I
1134	NEG	0	0.02	LL	RM45	WD	A	DOOR	I
1135	NEG	0	0.02	LL	RM45	WD	A	DOOR FRAME	I
1136	NEG	0	0.02	LL	RM45	WD	A	CEILING BEAMS	I
1137	NEG	0	0.02	LL	RM46	WD	A	CEILING BEAMS	I
1138	NEG	0	0.02	LL	RM46	WD	A	DOOR FRAME	I
1139	NEG	0	0.04	LL	RM46	WD	A	DOOR	I
1140	NEG	0	0.02	LL	RM46	DW	A	WALL	I
1141	NEG	0	0.02	LL	RM46	DW	D	WALL	I
1142	NEG	0	0.02	LL	RM46	CCR	C	WALL	I
1143	NEG	0	0.02	LL	RM44	CCR	C	WALL	I
1144	NEG	0	0.02	LL	RM44	DW	B	WALL	I
1145	NEG	0	0.02	LL	RM44	DW	A	WALL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
1146	NEG	0	0.02	LL	RM44	DW	D	WALL	I
1147	NEG	0	0.02	LL	RM44	WD	A	DOOR	I
1148	NEG	0	0.02	LL	RM44	WD	A	DOOR FRAME	I
1149	NEG	0	0.02	LL	RM64	CCR	A	WALL	I
1150	NEG	0	0.02	LL	RM64	DW	B	WALL	I
1151	NEG	0	0.02	LL	RM64	DW	B	WALL	I
1152	NEG	0	0.02	LL	RM64	DW	C	WALL	I
1153	NEG	0	0.02	LL	RM64	CCR	C	WALL	I
1154	NEG	0	0.02	LL	RM64	DW	D	WALL	I
1155	NEG	0	0.02	LL	RM64	CCR	D	WALL	I
1156	NEG	0	0.02	LL	RM64	MTL	A	DOOR FRAME	I
1157	NEG	0	0.02	LL	RM64	MTL	A	DOOR	I
1158	NEG	0	0.02	LL	RM64	PLTC	B	COVEBASE	I
1159	NEG	0	0.02	LL	RM64	CCR	B	FLOOR	I
1160	POS	1.7	0.7	LL	RM64	TLE	B	BAR TILE	I
1161	NEG	0	0.02	LL	RM64	MTL	B	FLOOR RAIL	I
1162	NEG	0	0.03	LL	RM64	WD	B	CABINET	I
1163	NEG	0.05	0.11	LL	RM64	TLE	B	BASEBOARD	I
1164	NEG	0	0.02	LL	RM64	MTL	C	HANDRAIL	I
1165	NEG	0	0.02	LL	RM64	MTL	C	HVAC DUCT	I
1166	NEG	0	0.02	LL	RM64	CCR	B	CEILING	I
1167	NEG	0	0.02	LL	RM64	TLE	C	FLOOR,BROWN	I
1168	NEG	0.01	0.03	LL	RM64	TLE	C	BASEBOARD,BROWN	I
1169	NEG	0	0.02	LL	RM64	MTL	C	DOOR FRAME,ORANGE	I
1170	NEG	0	0.04	LL	RM64	MTL	C	DOOR,ORANGE	I
1171	NEG	0	0.02	LL	RM65	MTL	A	DOOR,ORANGE	I
1172	NEG	0	0.02	LL	RM65	MTL	A	DOOR FRAME	I
1173	NEG	0	0.02	LL	RM65	DW	A	WALL	I
1174	NEG	0	0.02	LL	RM65	DW	B	WALL	I
1175	NEG	0	0.02	LL	RM65	DW	D	WALL	I
1176	NEG	0.1	0.14	LL	RM65	TLE	C	WALL	I
1177	NEG	0	0.02	LL	RM65	TLE	C	FLOOR	I
1178	NEG	0	0.02	LL	RM65	DW	C	CEILING	I
1179	NEG	0	0.02	LL	RM66	DW	A	CEILING	I
1180	NEG	0	0.02	LL	RM66	DW	A	WALL	I
1181	NEG	0	0.02	LL	RM66	DW	C	WALL	I
1182	NEG	0.01	0.05	LL	RM66	TLE	B	WALL	I
1183	NEG	0	0.04	LL	RM66	TLE	D	WALL	I
1184	NEG	0	0.02	LL	RM66	TLE	D	FLOOR	I
1185	NEG	0	0.03	LL	RM66	MTL	A	DOOR	I
1186	NEG	0	0.02	LL	RM66	MTL	A	DOOR FRAME	I
1187	NEG	0	0.02	LL	RM66	CCR	B	WALL	I
1188	NEG	0	0.02	LL	RM66	CCR	C	WALL	I
1189	NEG	0	0.02	LL	RM66	CCR	D	WALL	I
1190	NEG	0	0.02	LL	RM66	CCR	D	CEILING	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
1191	NEG	0	0.02	LL	RM58	CCR	A	WALL	I
1192	NEG	0	0.02	LL	RM58	CCR	D	WALL	I
1193	NEG	0	0.02	LL	RM58	DW	C	WALL	I
1194	NEG	0	0.02	LL	RM58	WD	B	WALL	I
1195	NEG	0	0.02	LL	RM58	MTL	A	WALL	I
1196	NEG	0	0.02	LL	RM58	MTL	A	DOOR	I
1197	NEG	0	0.02	LL	RM58	MTL	A	DOOR FRAME	I
1198	NEG	0	0.02	LL	RM58	CCR	D	FLOOR	D
1199	NEG	0	0.02	LL	RM58	MTL	C	PIPE,BLACK	I
1200	NEG	0.01	0.04	LL	RM58	MTL	C	PIPE,BLACK	I
1201	NEG	0.01	0.04	CC	RM24	MTL	A	DOOR FRAME	I
1202	NEG	0.11	0.19	CC	RM24	MTL	A	DOOR	I
1203	NEG	0	0.02	CC	RM24	CCR	A	WALL	I
1204	NEG	0	0.02	CC	RM24	CMU	B	WALL	I
1205	NEG	0	0.02	CC	RM24	CCR	C	WALL	I
1206	NEG	0	0.02	CC	RM24	DW	D	WALL	I
1207	NEG	0	0.02	CC	RM24A	DW	A	WALL	I
1208	NEG	0	0.02	CC	RM24A	DW	B	WALL	I
1209	NEG	0	0.02	CC	RM24A	DW	C	WALL	I
1210	NEG	0	0.02	CC	RM24A	DW	D	WALL	I
1211	NEG	0	0.02	CC	RM24A	WD	A	DOOR	I
1212	NEG	0	0.03	CC	RM24A	MTL	A	DOOR FRAME	I
1213	NEG	0	0.02	CC	RM24A	PLTC	B	FLOOR	I
1214	NEG	0	0.02	CC	RM24A	PLTC	B	COVEBASE	I
1215	NEG	0	0.03	CC	RM24A	WD	C	WINDOW FRAME	I
1216	NEG	0	0.02	CC	RM24B	DW	A	WALL	I
1217	NEG	0	0.02	CC	RM24B	DW	D	WALL	I
1218	NEG	0	0.02	CC	RM24B	DW	B	WALL	I
1219	NEG	0	0.02	CC	RM24B	DW	C	WALL	I
1220	NEG	0	0.03	CC	RM24B	WD	A	DOOR	I
1221	NEG	0	0.02	CC	RM24B	PLTC	A	FLOOR	I
1222	NEG	0	0.02	CC	RM24	PLTC	A	FLOOR	I
1223	NEG	0	0.02	CC	RM25	PLTC	A	FLOOR	I
1224	NEG	0	0.02	CC	RM25	DW	A	WALL	I
1225	NEG	0.01	0.02	CC	RM25	DW	B	WALL	I
1226	NEG	0	0.02	CC	RM25	DW	C	WALL	I
1227	NEG	0	0.02	CC	RM25	DW	D	WALL	I
1228	NEG	0.01	0.04	CC	RM25	MTL	A	DOOR FRAME	I
1229	NEG	0	0.03	CC	RM25	WD	A	DOOR	I
1230	NEG	0	0.02	CC	RM25	WD	D	WINDOW FRAME	I
1231	NEG	0	0.02	CC	RM26	WD	B	WINDOW FRAME	I
1232	NEG	0	0.02	CC	RM26	DW	A	WALL	I
1233	NEG	0	0.02	CC	RM26	CCR	B	WALL	I
1234	NEG	0	0.02	CC	RM26	DW	B	WALL	I
1235	NEG	0	0.02	CC	RM26	DW	D	WALL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
1236	NEG	0	0.02	CC	RM26	DW	C	WALL	
1237	NEG	0	0.02	CC	RM26	DW	B	DOOR	
1238	NEG	0.01	0.04	CC	RM26	MTL	B	DOOR FRAME	
1239	NEG	0.02	0.06	CC	RM26	PLTC	B	COVEBASE	
1240	NEG	0.01	0.07	CC	RM26	PLTC	D	COVEBASE	
1241	NEG	0	0.02	CC	RM26	WD	A	DOOR	
1242	NEG	0.02	0.09	CC	RM26	MTL	A	DOOR FRAME	
1243	NEG	0	0.03	CC	RM26	WD	C	WINDOW FRAME	
1244	NEG	0	0.02	CC	RM26	DW	A	WALL	
1245	NEG	0	0.02	CC	RM26	DW	B	WALL	
1246	NEG	0	0.02	CC	RM26	DW	C	WALL	
1247	NEG	0	0.02	CC	RM26	DW	D	WALL	
1248	NEG	0	0.02	CC	RM28	DW	A	WALL	
1249	NEG	0	0.02	CC	RM28	DW	B	WALL	
1250	NEG	0	0.02	CC	RM28	DW	A	WALL	
1251	NEG	0	0.02	CC	RM28	DW	D	WALL	
1252	NEG	0	0.02	CC	RM28	DW	C	WALL	
1253	NEG	0	0.02	CC	RM28	DW	B	WALL	
1254	NEG	0	0.02	CC	RM28	MTL	A	DOOR FRAME	
1255	NEG	0	0.04	CC	RM28	WD	A	DOOR	
1256	NEG	0.06	0.09	CC	RM28	PLTC	A	COVEBASE	
1257	NEG	0.02	0.04	CC	RM29	PLTC	A	COVEBASE	
1258	NEG	0	0.02	CC	RM29	DW	A	WALL	
1259	NEG	0	0.02	CC	RM29	DW	B	WALL	
1260	NEG	0	0.02	CC	RM29	DW	C	WALL	
1261	NEG	0	0.02	CC	RM29	DW	D	WALL	
1262	NEG	0	0.02	CC	RM29	WD	C	WINDOW FRAME	
1263	NEG	0	0.03	CC	RM28	WD	C	WINDOW FRAME	
1264	NEG	0.11	0.29	CC	RM30	MTL	A	DOOR FRAME	
1265	NEG	0	0.04	CC	RM30	WD	B	DOOR	
1266	NEG	0.01	0.02	CC	RM30	PLTR	A	WALL	
1267	NEG	0	0.02	CC	RM30	PLTR	B	WALL	
1268	NEG	0	0.02	CC	RM30	PLTR	C	WALL	
1269	NEG	0.02	0.04	CC	RM30	PLTR	D	WALL	
1270	NEG	0.01	0.02	CC	RM30	PLTR	D	CEILING	
1271	NEG	0.5	0.5	CC	RM30	PLTC	D	FLOOR	
1272	POS	2.1	0.8	CC	RM30	PLTC	B	COVEBASE	
1273	NEG	0.03	0.05	CC	RM26	PLTC	D	COVEBASE	
1274	NEG	0	0.02	LL	RM63	CMU	A	WALL	
1275	NEG	0	0.02	LL	RM63	CMU	B	WALL	
1276	NEG	0	0.02	LL	RM63	CCR	C	WALL	
1277	NEG	0	0.02	LL	RM63	CMU	C	WALL	
1278	NEG	0	0.02	LL	RM63	CMU	D	WALL	
1279	NEG	0	0.02	LL	RM63	MTL	A	DOOR FRAME	
1280	NEG	0	0.02	LL	RM63	MTL	A	DOOR	

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
1281	NULL	0.15	0.17	LL	RM63	MTL	B	PIPE,BLUE	I
1282	NEG	0.6	0.3	LL	RM63	PLTC	B	PIPE,BLUE	I
1283	POS	1.8	0.5	LL	RM63	PLTC	B	PIPE,YELLOW	I
1284	NEG	< LOD	0	LL	RM63	PLTC	B	CYLINDER,BLUE	I
1285	NEG	0.11	0.11	LL	RM63	PLTC	B	CYLINDER,BLUE	I
1286	POS	2	0.9	LL	RM63	PLTC	B	CYLINDER,YELLOW	I
1287	POS	1.7	0.5	LL	RM63	PLTC	D	PIPE,RED	I
1288	NEG	0	0.02	LL	RM63	MTL	C	PIPE,GRAY	I
1289	NEG	0	0.02	LL	RM63	MTL	C	PIPE,GRAY	I
1290	NEG	0	0.02	LL	RM63	MTL	C	CYLINDER,GRAY	I
1291	NULL	0.3	0.41	LL	RM63	MTL	C	WHEEL	I
1292	NEG	0.18	0.21	LL	RM63	MTL	C	WHEEL	I
1293	NEG	0.12	0.06	LL	RM63	PLTC	D	PIPE,BLUE	I
1294	NEG	0.18	0.21	LL	RM63	PLTC	D	PIPE,BLUE	I
1295	NEG	0	0.02	LL	RM63	CCR	D	FLOOR	I
1296	NEG	0	0.02	LL	RM63	CCR	D	FLOOR	I
1297	NEG	0.01	0.06	LL	RM63	MTL	D	MOTOR	I
1298	NEG	0.17	0.06	LL	RM63	CCR	D	MOTOR BASE	I
1299	NULL	0.9	0.1	LL	RM63	CCR	D	MOTOR BASE	I
1300	POS	1.7	0.6	LL	RM63	CCR	D	MOTOR BASE	I
1301	NEG	0	0.02	LL	RM63	CCR	C	COLUMN	I
1302	NEG	0	0.02	LL	RM63	MTL	A	BOLLARDS	D
1303	NEG	0	0.02	LL	RM57	CCR	A	WALL	I
1304	NEG	0	0.02	LL	RM57	CCR	B	WALL	I
1305	NEG	0	0.02	LL	RM57	CCR	C	WALL	I
1306	NEG	0	0.02	LL	RM57	DW	D	WALL	I
1307	NEG	0	0.02	LL	RM57	MTL	A	DOOR FRAME	I
1308	NEG	0.03	0.1	LL	RM57	MTL	A	DOOR	I
1309	NEG	0	0.02	LL	RM57	CCR	A	FLOOR	I
1310	NEG	0	0.02	LL	RM57	CCR	B	COLUMN	I
1311	NEG	0	0.02	LL	RM57	PLTC	C	PIPE	I
1312	NEG	0	0.02	LL	RM57	PLTC	C	COVEBASE	I
1313	NEG	0.04	0.02	LL	RM57	PORC	C	SINK	I
1314	NEG	0.01	0.05	ADMIN	RM1	MTL	A	DOOR	I
1315	NEG	0.02	0.06	ADMIN	RM1	MTL	A	DOOR	I
1316	NEG	0.02	0.07	ADMIN	RM1	MTL	A	DOOR	I
1317	NEG	< LOD	0	ADMIN	RM1	MTL	A	DOOR	I
1318	NEG	0.03	0.11	ADMIN	RM1	MTL	A	DOOR	I
1319	NEG	0.1	0.28	ADMIN	RM1	MTL	A	DOOR	I
1320	NEG	0.02	0.06	ADMIN	RM2	MTL	A	DOOR	I
1321	NEG	0.02	0.06	ADMIN	RM2	MTL	A	DOOR	I
1322	NEG	0.07	0.19	ADMIN	RM2	MTL	A	DOOR FRAME	I
1323	NEG	< LOD	0	ADMIN	RM2	MTL	A	DOOR FRAME	I
1324	NEG	0.03	0.1	ADMIN	RM7	MTL	A	DOOR	I
1325	NEG	0.14	0.27	ADMIN	RM8	MTL	A	DOOR	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
1326	NEG	0	0.02	ADMIN	RM20	MTL	C	DOOR	I
1327	NEG	0.01	0.02	ADMIN	RM20	MTL	C	DOOR	I
1328	NEG	0.28	0.22	ADMIN	RM28	MTL	C	DOOR	I
1329	NEG	0.2	0.79	ADMIN	RM28	MTL	C	DOOR	I
1330	NEG	0	0.02	LL	LLN	CMU	C	WALL	I
1331	NEG	0	0.02	LL	LLN	CMU	B	WALL	I
1332	NEG	0	0.02	LL	LLN	PLTR	A	WALL	I
1333	NEG	0.21	0.69	LL	LLN	MTL	C	DOOR FRAME	I
1334	NEG	< LOD	0	LL	LLN	MTL	C	DOOR	I
1335	NEG	0	0.02	LL	LLN	CMU	C	WALL	I
1336	NEG	0	0.02	LL	LLN	CCR	C	FLOOR,RED STRIP	I
1337	NEG	0	0.02	LL	LLE	PLTR	B	WALL	I
1338	NEG	0	0.02	LL	LLE	PLTR	B	WALL	I
1339	NEG	0	0.02	LL	LLE	PLTR	B	WALL	I
1340	NEG	0.02	0.14	LL	LLE	MTL	B	POLE,RED	I
1341	NEG	0	0.02	LL	LLE	CCR	B	COLUMN	I
1342	NEG	0.07	0.11	LL	LLE	MTL	B	DOOR	I
1343	NEG	0.03	0.11	LL	LLE	MTL	B	DOOR FRAME	I
1344	NEG	0	0.02	LL	LLE	WD	B	WALL	I
1345	NEG	0	0.02	LL	LLE	CCR	D	COLUMN	I
1346	NEG	0	0.02	LL	LLE	CCR	D	WALL	I
1347	NEG	0	0.02	LL	LLE	CCR	D	WALL	I
1348	NEG	0	0.02	LL	LLS	CCR	A	WALL	I
1349	NEG	0	0.02	LL	LLS	CCR	A	WALL	I
1350	NEG	0	0.02	LL	LLS	CCR	A	COLUMN	I
1351	NEG	0	0.02	LL	LLS	CCR	C	COLUMN	I
1352	NEG	0	0.02	LL	LLS	CCR	C	WALL	I
1353	NEG	0	0.02	LL	LLS	CCR	C	WALL	I
1354	NEG	0	0.02	LL	LLS	CCR	B	WALL	I
1355	NEG	0	0.02	LL	LLS	CCR	B	WALL	I
1356	NEG	0	0.02	LL	LLS	CCR	B	COLUMN	I
1357	NEG	0	0.02	LL	LLS	CCR	B	WALL	I
1358	NEG	0	0.02	LL	LLS	DW	B	WALL	I
1359	NEG	0	0.02	LL	LLW	CCR	D	WALL	I
1360	NEG	0	0.03	LL	LLW	MTL	B	COLUMN TRIM	I
1361	NEG	0	0.02	LL	LLS	CCR	C	WALL	I
1362	NEG	0.07	0.29	LL	LLN	MTL	A	BOLLARDS	D
1363	NEG	0.01	0.05	LL	LLN	MTL	A	BOLLARDS	D
1364	NEG	0.18	0.17	LL	LLN	MTL	A	BOLLARDS,RED	D
1365	NEG	0.1	0.87	LL	LLN	MTL	A	BOLLARDS,RED	D
1366	NEG	0.4	0.3	CC	MAIN	MTL	C	CATWALK STAIRS	I
1367	NEG	0.6	0.3	CC	MAIN	MTL	C	CATWALK STAIRS	I
1368	NEG	0.03	0.13	CC	MAIN	MTL	C	CATWALK STAIRS	I
1369	NEG	0.04	0.15	CC	MAIN	MTL	C	CATWALK HANDRAIL	I
1370	NEG	0.01	0.04	CC	MAIN	MTL	C	CATWALK HANDRAIL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
1371	POS	8.1	5.1	CC	MAIN	MTL	C	STRUCTURAL BEAM,BLACK	I
1372	NEG	0.8	0.1	CC	MAIN	WD	C	CATWALK PLATFORM	I
1373	NEG	0.7	0.3	CC	MAIN	WD	C	CATWALK PLATFORM	I
1374	NEG	0.8	0.1	CC	MAIN	WD	C	CATWALK PLATFORM	I
1375	NEG	0.7	0.3	CC	MAIN	WD	C	CATWALK PLATFORM	I
1376	NEG	0.9	0.1	CC	MAIN	WD	C	CATWALK PLATFORM	I
1377	POS	1.1	0.1	CC	MAIN	WD	C	CATWALK PLATFORM	I
1378	NEG	0	0.03	CC	MAIN	MTL	C	CATWALK HANDRAIL	I
1379	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
1380	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
1381	NULL	0.9	0.5					SRM 2573; 1.04 MG/CM2 PB NIST STND	
1382	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
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207		6.88	0					SHUTTER CALIBRATION	
208	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
209	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
210	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
211	NEG	0	0.02		EXT	CCR	C	WALL	I
212	NEG	0	0.02		EXT	CCR	C	WALL	I
213	NEG	0	0.02		EXT	CCR	C	WALL	I
214	NEG	0	0.02		EXT	CCR	C	VERTICAL BEAM	I
215	NEG	0	0.02		EXT	CCR	C	VERTICAL BEAM	I
216	NEG	0	0.02		EXT	MTL	C	COOLING TOWER	I
217	NEG	0	0.03		EXT	MTL	C	COOLING TOWER BEAM,GRAY	I
218	NEG	0.01	0.08		EXT	MTL	C	COOLING TOWER PIPE	I
219	NEG	0	0.02		EXT	MTL	C	WATER LINES,GRAY	I
220	NEG	0	0.02		EXT	MTL	C	GAS LINES,RED	I
221	NEG	0	0.02		EXT	WD	C	OVERHANG FASCIA,BEIGE	D
222	NEG	0	0.02		EXT	CMU	C	WALL,BEIGE	I
223	NEG	0	0.02		EXT	CCR	C	RAMP,GRAY	D
224	NEG	0	0.02		EXT	CCR	C	RAMP WALL,BEIGE	I
225	NEG	0	0.02		EXT	MTL	C	HANDRAIL	I
226	NEG	0	0.02		EXT	CCR	C	RAMP WALL,BLACK	I
227	NEG	0	0.02		EXT	CCR	C	RAMP WALL,YELLOW	I
228	NEG	0	0.02		EXT	CCR	C	COLUMN,BEIGE	I
229	NEG	0	0.02		EXT	CCR	C	ENTRY SOFFIT BEAMS,RED	I
230	NEG	0	0.02		EXT	CCR	C	ENTRY SOFFIT,RED	I
231	NEG	0	0.02		EXT	CCR	C	FLOOR	I
232	NEG	0.01	0.06		EXT	MTL	C	HANDRAIL	I
233	NEG	0.12	0.05		EXT	MTL	C	BOLLARDS,RED	I
234	POS	8.7	6.6		EXT	MTL	C	BOLLARDS,RED	I
235	POS	4.4	2.3		EXT	MTL	C	BOLLARDS,YELLOW	I
236	NULL	3.2	3.1		EXT	CCR	C	LIGHT BASE,YELLOW	I
237	POS	3.1	1.3		EXT	CCR	C	LIGHT BASE,YELLOW	I
238	NEG	0	0.02		EXT	CMU	C	WALL,BEIGE	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
239	NULL	0	0.02		EXT	CMU	C	WALL,GRAY	I
240	NEG	0	0.02		EXT	CMU	C	WALL,GRAY	I
241	NEG	0	0.02		EXT	CCR	C	STEPS	I
242	NEG	0	0.02		EXT	CCR	C	FLOOR	I
243	NEG	0	0.02		EXT	CCR	C	COLUMN,BEIGE	I
244	NEG	0	0.02		EXT	CCR	C	ENTRY SOFFIT,RED	I
245	NEG	0	0.03		EXT	CCR	C	ENTRY SOFFIT BEAMS,RED	I
246	NEG	0	0.03		EXT	MTL	C	HANDRAIL	I
247	NEG	0	0.02		EXT	MTL	C	SMOKING AREA DOOR FRAME	I
248	NEG	0	0.03		EXT	WD	C	SMOKING AREA CABINET	I
249	NEG	0	0.02		EXT	WD	C	SMOKING AREA WALL	I
250	NEG	0	0.02		EXT	CMU	C	SMOKING AREA WALL	I
251	NEG	0	0.02		EXT	CCR	C	WALL	I
252	NEG	0	0.02		EXT	CCR	C	WALL	I
253	NEG	0	0.02		EXT	CCR	C	WALL	I
254	NEG	0	0.02		EXT	CCR	B	WALL	I
255	NEG	0	0.02		EXT	CCR	B	CURB,RED	I
256	NEG	0	0.02		EXT	CCR	A	CURB,RED	I
257	NEG	0	0.02		EXT	CCR	A	WALL	I
258	NEG	0	0.02		EXT	CCR	A	WALL	I
259	NEG	0	0.02		EXT	CCR	A	WALL	I
260	NEG	0	0.02		EXT	CMU	A	WALL	I
261	NEG	0	0.02		EXT	CMU	A	WALL	I
262	NEG	0	0.02		EXT	CMU	A	COLUMN	I
263	NEG	0	0.02		EXT	CCR	A	DOOR	I
264	NEG	0	0.02		EXT	CCR	A	FLOOR	I
265	NEG	0	0.02		EXT	CCR	A	STEPS	I
266	NEG	0	0.02		EXT	CCR	A	ENTRY SOFFIT,RED	I
267	NEG	0	0.02		EXT	CCR	A	ENTRY SOFFIT BEAM,RED	I
268	NEG	0	0.04		EXT	MTL	A	HANDRAIL	I
269	NEG	0	0.02		EXT	CCR	D	WALL	I
270	NEG	0	0.02		EXT	CCR	D	WALL	I
271	NEG	0	0.02		EXT	CCR	D	WALL	I
272	NEG	0	0.02		EXT	CCR	D	WALL	I
273	NEG	0	0.02		EXT	CMU	D	WALL	I
274	NEG	0	0.02		EXT	CMU	D	WALL	I
275	NEG	0	0.02		EXT	CMU	D	WALL	I
276	NEG	0	0.02		EXT	CCR	D	FLOOR	I
277	NEG	0	0.02		EXT	CCR	D	STEPS	I
278	NEG	0	0.02		EXT	CCR	D	COLUMN,BEIGE	I
279	NEG	0	0.02		EXT	CCR	D	ENTRY SOFFIT,RED	I
280	NEG	0	0.02		EXT	CCR	D	ENTRY SOFFIT BEAMS,RED	I
281	NEG	0	0.02		EXT	MTL	D	DOOR	I
282	NEG	0.03	0.1		EXT	MTL	D	DOOR FRAME	I
283	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
284	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
285	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
286		5.95	0					SHUTTER CALIBRATION	
287	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
288	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
289	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
290	NEG	0	0.02	MDU	RM1	DW	A	WALL	I
291	NEG	0	0.02	MDU	RM1	DW	B	WALL	I
292	NEG	0	0.02	MDU	RM1	DW	C	WALL	I
293	NEG	0	0.02	MDU	RM1	DW	D	WALL	I
294	NEG	0	0.02	MDU	RM1	WD	D	BASEBOARD	I
295	NEG	0	0.02	MDU	RM1	WD	D	DOOR	I
296	NEG	0	0.02	MDU	RM1	WD	D	DOOR FRAME	I
297	NEG	0	0.02	MDU	RM1	MTL	D	T FRAME	I
298	NEG	0	0.02	MDU	RM1	WD	D	FLOOR	I
299	NEG	0	0.02	MDU	EXT	WD	A	WALL	I
300	NEG	0	0.02	MDU	EXT	WD	A	WALL	I
301	NEG	0	0.02	MDU	EXT	WD	B	WALL	I
302	NEG	0	0.02	MDU	EXT	WD	C	WALL	I
303	NEG	0	0.02	MDU	EXT	WD	D	WALL	I
304	NEG	0	0.02	MDU	EXT	WD	D	WALL TRIM	I
305	NEG	0	0.02	MDU	EXT	WD	D	FASCIA	I
306	NEG	0	0.02	MDU	EXT	WD	D	WINDOW TRIM	I
307	NEG	0	0.02	MDU	EXT	WD	D	DOOR FRAME	I
308	NEG	0	0.02	MDU	EXT	WD	D	DOOR	I
309	NEG	0	0.03	MDU	EXT	WD	D	DOOR TRIM	I
310	NEG	0	0.02	MDU	EXT	WD	D	HANDRAIL	I
311	NEG	0	0.02	MDU	EXT	WD	D	STEP LANDING	I
312	NEG	0	0.02	MDU	EXT	MTL	D	SHADE FRAME	I
313	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
314	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
315	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
316		6.78	0					SHUTTER CALIBRATION	
317	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
318	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
319	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
320	NEG	0	0.02	STRG	RM1	MTL	A	WALL	I
321	NEG	0	0.02	STRG	RM1	MTL	B	WALL	I
322	NEG	0	0.02	STRG	RM1	MTL	C	WALL	I
323	NEG	0	0.02	STRG	RM1	MTL	D	WALL	I
324	NEG	0	0.03	STRG	RM1	MTL	B	DOOR	I
325	NEG	0	0.02	STRG	RM1	MTL	B	DOOR FRAME	I
326	NEG	0	0.03	STRG	RM1	MTL	B	STRUCTURAL BEAM	I
327	NEG	0	0.02	STRG	RM1	MTL	B	STRUCTURAL BEAM	I
328	NEG	0	0.02	STRG	EXT	MTL	A	WALL	I

#	P/N	Pb	Pb +/-	LVL	RM	SUB	SD	COMPONENT AND COMMENTS	C
329	NEG	0	0.02	STRG	EXT	MTL	B	WALL	I
330	NEG	0	0.02	STRG	EXT	MTL	C	WALL	I
331	NEG	0	0.02	STRG	EXT	MTL	D	WALL	I
332	NEG	0	0.02	STRG	EXT	MTL	B	DOOR	I
333	NEG	0	0.02	STRG	EXT	MTL	B	DOOR FRAME	I
334	NEG	0	0.02	STRG	EXT	MTL	B	FASCIA	I
335	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
336	POS	1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
337	NEG	0.9	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	

#	P/N	Pb	Pb +/-	BLDG	SUB	RM	SD	COMPONENT AND COMMENTS	C
3570 Sports Arena Boulevard									
OLYMPUS LBP-4000, SERIAL 11918									
1	PASS							SHUTTER CALIBRATION	
2	POS	1.1	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
3	POS	1.09	0.1					SRM 2573; 1.04 MG/CM2 PB NIST STND	
4	POS	1.02	0.09					SRM 2573; 1.04 MG/CM2 PB NIST STND	
5	NEG	0	0	3570	PLTC	KCN	A	WALL, KITCHEN, PLASTC, CHICK FILET	I
7	NEG	0	0	3570	PLTC	KCN	B	WALL	I
8	NEG	0	0	3570	PLTC	KCN	C	WALL	I
9	NEG	0	0	3570	PLTC	KCN	D	WALL	I
10	NEG	0	0	3570	MTL	KCN	D	ELECTRICAL PANEL, GRAY	I
11	NEG	0	0	3570	WD	KCN	C	WALL PANEL, WHITE, C/D	I
12	NEG	0	0	3570	TLE	KCN	C	FLOOR, TERRACOTA RED TILE	D
13	NEG	0	0.01	3570	MTL	KCN	D	CEILING TILE FRAME	I
14	NEG	0	0	3570	DW	KCN	D	CEILING TILE	I
15	NEG	0	0	3570	MTL	KCN	D	DOORFRAME, BLACK METAL	I
16	NEG	0	0	3570	PLTC	KCN	D	DOOR	I
17	NEG	0	0	3570	PLTC	OFC2	A	WALL, PLASTIC, BREAK ROOM	I
18	NEG	0	0	3570	PLTC	OFC2	B	WALL	I
19	NEG	0	0	3570	PLTC	OFC2	C	WALL	I
20	NEG	0	0	3570	PLTC	OFC2	D	WALL	I
21	NEG	0	0	3570	MTL	OFC2	A	DOORFRAME, BLACK METAL	I
22	NEG	0	0	3570	PLTC	OFC2	D	CROWN MOLDING, WHITE	I
23	NEG	0	0	3570	WD	OFC2	C	COUNTERTOP	I
24	NEG	0	0	3570	MTL	OFC2	C	LOCKERS, BLACK METAL	I
25	NEG	0	0	3570	PLTC	OFC1	A	WALL, PLASTIC, MANAGER'S OFFICE	I
26	NEG	0	0	3570	PLTC	OFC1	B	WALL	I
27	NEG	0	0	3570	PLTC	OFC1	C	WALL	I
28	NEG	0	0	3570	PLTC	OFC1	D	WALL	I
29	NEG	0	0	3570	MTL	OFC1	A	DOORFRAME, WHITE METAL	I
30	NEG	0	0	3570	MTL	OFC1	A	DOOR, TO KITCHEN	D
31	NEG	0	0	3570	MTL	OFC1	D	ELECTRICAL PANEL, GRAY	D
32	NEG	0	0	3570	WD	OFC1	B	COUNTERTOP	I
33	NEG	0	0.01	3570	WD	OFC1	B	SHELVES, BLACK	I
34	NEG	0	0.01	3570	MTL	KCN	A	LADDER, ROOF ACCESS	I
35	NEG	0	0	3570	WD	STR	A	WALL, SHED, TAN (STORAGE)	I
36	NEG	0	0	3570	STCO	STR	B	WALL, STUCCO, TAN	D
37	NEG	0	0	3570	STCO	STR	B	WALL, STUCCO, BROWN	D
38	NEG	0	0	3570	MTL	STR	B	DOORFRAME, DARK BROWN	D
39	NEG	0	0	3570	PLTC	STR	B	DOOR, PLASTIC COATING	I
40	NEG	0	0	3570	MTL	STR	B	CABINET, ELECTRICAL, TAN	I
41	NEG	0	0	3570	MTL	STR	D	FRAME, METAL, DK BROWN	D
42	NEG	0	0.01	3570	WD	STR	D	SOFFIT	D
43	NEG	0	0	3570	WD	STR	D	RAFTER TAIL	I
44	NEG	0.11	0.15	3570	MTL	STR	D	PIPE, DARK BROWN	I
45	NEG	0	0	3570	DW	MRR	A	WALL, MEN'S REST ROOM	D

46	NEG	0	0	3570	DW	MRR	B	WALL	I
47	NEG	0	0	3570	DW	MRR	C	WALL	I
48	NEG	0	0	3570	DW	MRR	D	WALL	I
49	NEG	0	0	3570	DW	MRR	C	CEILING	I
50	NEG	0	0	3570	MTL	MRR	C	LIGHT FRAME	I
51	NEG	0	0	3570	TLE	MRR	C	WALL CERAMIC TILE	I
52	NEG	0	0	3570	TLE	MRR	C	FLOOR, CERAMIC TILE	I
53	NEG	0	0	3570	LAM	MRR	A	STALL ENCLOSURE, LAMINATE	I
54	NEG	0	0	3570	MTL	MRR	C	DOORFRAME	I
55	NEG	0	0	3570	MTL	MRR	C	DOOR	I
56	NEG	0	0	3570	DW	WRR	A	WALL, WOMEN'S REST ROOM	I
57	NEG	0	0	3570	DW	WRR	B	WALL	I
58	NEG	0	0	3570	DW	WRR	C	WALL	I
59	NEG	0	0	3570	DW	WRR	D	WALL	I
60	NEG	0	0	3570	DW	WRR	B	CEILING	I
61	NEG	0	0.01	3570	MTL	WRR	B	SPEAKER	I
62	POS	> 1.00	0.01	3570	TLE	WRR	B	WALL CERAMIC TILE	I
63	POS	> 1.00	0.03	3570	TLE	WRR	B	FLOOR, CERAMIC TILE	I
64	NEG	0	0	3570	LAM	WRR	D	STALL ENCLOSURE, LAMINATE	I
65	NEG	0	0	3570	MTL	WRR	B	DOORFRAME	I
66	NEG	0	0	3570	MTL	WRR	B	DOOR	I
67	NEG	0	0	3570	DW	DNR	A	WALL, DRYWALL, DINING ROOM	I
68	NEG	0	0	3570	WD	DNR	A	WALL, PANEL	I
69	NEG	0	0	3570	DW	DNR	B	WALL, DRYWALL	I
70	NEG	0	0	3570	WD	DNR	B	WALL, PANEL	I
71	NEG	0	0	3570	DW	DNR	C	WALL, DRYWALL	I
72	NEG	0	0	3570	WD	DNR	C	WALL, PANEL	I
73	NEG	0	0	3570	DW	DNR	D	WALL, DRYWALL	I
74	NEG	0	0	3570	WD	DNR	D	WALL, PANEL	I
75	NEG	0	0	3570	MTL	DNR	C	DOORFRAME, C/D CORNER	I
76	NEG	0	0	3570	MTL	DNR	C	DOOR	I
77	NEG	0	0	3570	PLTC	DNR	C	WINDOW SILL	I
78	NEG	0	0	3570	MTL	DNR	C	DROP CEILING FRAME	I
79	NEG	0	0	3570	WD	DNR	C	DROP CEILING	I
80	NEG	0	0	3570	TLE	DNR	C	FLOOR, CERAMIC TILE	I
81	NEG	0	0	3570	MTL	DNR	C	PARTITION, DARK METAL	I
82	NEG	0	0	3570	MTL	DNR	D	RAILING, METAL	I
83	NEG	0	0	3570	WD	DNR	D	RAILING, WOOD	I
84	NEG	0	0.01	3570	LAM	DNR	D	PARTITION, BEIGE, COUNTER	I
85	POS	> 1.00	0.01	3570	TLE	DNR	D	WALL CERAMIC TILE, WHITE	I
86	NEG	0	0	3570	STCO	EXT	A	WALL, STUCCO, EXTERIOR	I
87	NEG	0	0.01	3570	MTL	EXT	A	FASCIA	I
88	NEG	0	0	3570	MTL	EXT	A	PANEL, COATED, ROOF AREA	I
89	NEG	0	0	3570	MTL	EXT	C	CHIMNEY, ROOF	I
90	NEG	0	0	3570	MTL	EXT	A	POST, SIGN, WHITE	I
91	NEG	0	0	3570	STCO	EXT	A	WALL, STUCCO, BROWN	I
92	NEG	0	0	3570	STCO	EXT	B	WALL, STUCCO	I

93	NEG	0	0	3570	MTL	EXT	B	TABLES, ANODIZED METAL	I
94	NEG	0	0	3570	MTL	EXT	B	AWNING	I
95	NEG	0	0	3570	MTL	EXT	B	RAILING	I
96	NEG	0	0	3570	STCO	EXT	C	WALL	I
97	NEG	0	0	3570	CCR	EXT	C	CURB	I
98	NEG	0	0	3570	STCO	EXT	C	TRIM, STUCCO, WHITE	I
99	NEG	0	0	3570	STCO	EXT	D	WALL	I
100	NEG	0	0	3570	MTL	EXT	D	BOLLARD	I
101	NEG	0	0	3570	WD	EXT	D	GABLES, STORAGE AREA	I
102	NEG	0	0	3570	MTL	EXT	D	FASCIA, ANODIZED, STORAGE AREA	I
103	NEG	0	0	3570	MTL	EXT	D	GATE, TO TRASH AREA	I
104	NEG	0	0	3570	MTL	EXT	A	BICYCLE RACK	I
105	NEG	0	0	3570	MTL	EXT	D	BOX, ORDERING STATION	I
SHOTS 106-143 AT ANOTHER SITE									
144	POS	1.11	0.1	SRM 2573; 1.04 MG/CM2 PB NIST STND					
145	POS	1.02	0.09	SRM 2573; 1.04 MG/CM2 PB NIST STND					
146	POS	1	0.09	SRM 2573; 1.04 MG/CM2 PB NIST STND					



XRF Research, Inc.

Attachment II

LEAD HAZARD EVALUATION REPORT

Section 1 – Date of Lead Hazard Evaluation July 8, 2023

Section 2 – Type of Lead Hazard Evaluation (Check one box only)

Lead Inspection
 Risk assessment
 Clearance Inspection
 Other (specify) _____

Section 3 – Structure Where Lead Hazard Evaluation Was Conducted

Address [number, street, apartment (if applicable)] 3220 Sports Arena Boulevard		City San Diego	County San Diego	Zip Code 92110
Construction date (year) of structure 1966-1972	Type of structure <input type="checkbox"/> Multi-unit building <input type="checkbox"/> School or daycare <input type="checkbox"/> Single family dwelling <input checked="" type="checkbox"/> Other Commercial		Children living in structure? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Don't Know	

Section 4 – Owner of Structure (If business/agency, list contact person)

Name Nico Gemigniani (Representative for the City of San Diego)		Telephone number (858) 558-3650		
Address [number, street, apartment (if applicable)] 12100 Wilshire Boulevard, Suite 1135		City Los Angeles	State CA	Zip Code 90025

Section 5 – Results of Lead Hazard Evaluation (check all that apply)

No lead-based paint detected
 Intact lead-based paint detected
 Deteriorated lead-based paint detected
 No lead hazards detected
 Lead-contaminated dust found
 Lead-contaminated soil found
 Other **Leaded Ceramic**

Section 6 – Individual Conducting Lead Hazard Evaluation

Name Javier Gonzalez		Telephone number 858-243-5415		
Address [number, street, apartment (if applicable)] 9921 Carmel Mountain Road #326		City San Diego	State CA	Zip Code 92129
CDPH certification number LRC-00004694 & LRC-00004695	Signature 		Date July 27, 2023	

Name and CDPH certification number of any other individuals conducting sampling or testing (if applicable)

Isaiah Madera, CDPH Samp. Tech., LRC-00009347

Section 7 – Attachments

- A. A foundation diagram or sketch of the structure indicating the specific locations of each lead hazard or presence of lead-based paint;
- B. Each testing method, device, and sampling procedure used;
- C. All data collected, including quality control data, laboratory results, including laboratory name, address, and phone number.

First copy and attachments retained by inspector
 Second copy and attachments retained by owner

Third copy only (no attachments) mailed or faxed to:
 California Department of Public Health
 Childhood Lead Poisoning Prevention Branch Reports
 850 Marina Bay Parkway, Building P, Third Floor
 Richmond, CA 94804-6403
 Fax: (510) 620-5656

LEAD HAZARD EVALUATION REPORT

Section 1 – Date of Lead Hazard Evaluation July 10-12, 2023

Section 2 – Type of Lead Hazard Evaluation (Check one box only)

Lead Inspection
 Risk assessment
 Clearance Inspection
 Other (specify) _____

Section 3 – Structure Where Lead Hazard Evaluation Was Conducted

Address [number, street, apartment (if applicable)] 3250 Sports Arena Boulevard		City San Diego	County San Diego	Zip Code 92110
Construction date (year) of structure 1966-1972	Type of structure <input type="checkbox"/> Multi-unit building <input type="checkbox"/> School or daycare <input type="checkbox"/> Single family dwelling <input checked="" type="checkbox"/> Other Commercial		Children living in structure? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Don't Know	

Section 4 – Owner of Structure (If business/agency, list contact person)

Name Nico Gemigniani (Representative for the City of San Diego)		Telephone number (858) 558-3650		
Address [number, street, apartment (if applicable)] 12100 Wilshire Boulevard, Suite 1135		City Los Angeles	State CA	Zip Code 90025

Section 5 – Results of Lead Hazard Evaluation (check all that apply)

No lead-based paint detected
 Intact lead-based paint detected
 Deteriorated lead-based paint detected
 No lead hazards detected
 Lead-contaminated dust found
 Lead-contaminated soil found
 Other _____

Section 6 – Individual Conducting Lead Hazard Evaluation

Name Javier Gonzalez		Telephone number 858-243-5415		
Address [number, street, apartment (if applicable)] 9921 Carmel Mountain Road #326		City San Diego	State CA	Zip Code 92129
CDPH certification number LRC-00004694 & LRC-00004695	Signature 			Date July 27, 2023

Name and CDPH certification number of any other individuals conducting sampling or testing (if applicable)

Diego J. Cruz-Baker, LRC-00006449 and Paul Rozzi, LRC-00002595

Section 7 – Attachments

- A. A foundation diagram or sketch of the structure indicating the specific locations of each lead hazard or presence of lead-based paint;
- B. Each testing method, device, and sampling procedure used;
- C. All data collected, including quality control data, laboratory results, including laboratory name, address, and phone number.

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 Fax: (510) 620-5656

LEAD HAZARD EVALUATION REPORT

Section 1 – Date of Lead Hazard Evaluation July 5, 2023

Section 2 – Type of Lead Hazard Evaluation (Check one box only)

Lead Inspection
 Risk assessment
 Clearance Inspection
 Other (specify) Limited LBP Inspection

Section 3 – Structure Where Lead Hazard Evaluation Was Conducted

Address [number, street, apartment (if applicable)] 3350 Sports Arena Boulevard		City San Diego	County San Diego	Zip Code 92110
Construction date (year) of structure 1972-1978	Type of structure <input type="checkbox"/> Multi-unit building <input type="checkbox"/> School or daycare <input type="checkbox"/> Single family dwelling <input checked="" type="checkbox"/> Other <u>Commercial</u>		Children living in structure? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Don't Know	

Section 4 – Owner of Structure (If business/agency, list contact person)

Name Nico Gemigniani (Representative for the City of San Diego)		Telephone number (858) 558-3650		
Address [number, street, apartment (if applicable)] 12100 Wilshire Boulevard, Suite 1135		City Los Angeles	State CA	Zip Code 90025

Section 5 – Results of Lead Hazard Evaluation (check all that apply)

No lead-based paint detected
 Intact lead-based paint detected
 Deteriorated lead-based paint detected
 No lead hazards detected
 Lead-contaminated dust found
 Lead-contaminated soil found
 Other Leaded Ceramic

Section 6 – Individual Conducting Lead Hazard Evaluation

Name Javier Gonzalez		Telephone number 858-243-5415		
Address [number, street, apartment (if applicable)] 9921 Carmel Mountain Road #326		City San Diego	State CA	Zip Code 92129
CDPH certification number LRC-00004694 & LRC-00004695	Signature 			Date July 27, 2023

Name and CDPH certification number of any other individuals conducting sampling or testing (if applicable)

Dylan Victor LRC-00009767, Isaiah Madera, LRC-0009347

Section 7 – Attachments

- A. A foundation diagram or sketch of the structure indicating the specific locations of each lead hazard or presence of lead-based paint;
- B. Each testing method, device, and sampling procedure used;
- C. All data collected, including quality control data, laboratory results, including laboratory name, address, and phone number.

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 Fax: (510) 620-5656

LEAD HAZARD EVALUATION REPORT

Section 1 – Date of Lead Hazard Evaluation July 5 & 11, 2023

Section 2 – Type of Lead Hazard Evaluation (Check one box only)

Lead Inspection
 Risk assessment
 Clearance Inspection
 Other (specify) _____

Section 3 – Structure Where Lead Hazard Evaluation Was Conducted

Address [number, street, apartment (if applicable)] 3360 Sports Arena Boulevard		City San Diego	County San Diego	Zip Code 92110
Construction date (year) of structure 1972-1980	Type of structure <input type="checkbox"/> Multi-unit building <input type="checkbox"/> School or daycare <input type="checkbox"/> Single family dwelling <input checked="" type="checkbox"/> Other Commercial		Children living in structure? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Don't Know	

Section 4 – Owner of Structure (If business/agency, list contact person)

Name Nico Gemigniani (Representative for the City of San Diego)		Telephone number (858) 558-3650		
Address [number, street, apartment (if applicable)] 12100 Wilshire Boulevard, Suite 1135		City Los Angeles	State CA	Zip Code 90025

Section 5 – Results of Lead Hazard Evaluation (check all that apply)

No lead-based paint detected
 Intact lead-based paint detected
 Deteriorated lead-based paint detected
 No lead hazards detected
 Lead-contaminated dust found
 Lead-contaminated soil found
 Other _____

Section 6 – Individual Conducting Lead Hazard Evaluation

Name Javier Gonzalez		Telephone number 858-243-5415		
Address [number, street, apartment (if applicable)] 9921 Carmel Mountain Road #326		City San Diego	State CA	Zip Code 92129
CDPH certification number LRC-00004694 & LRC-00004695	Signature 		Date July 27, 2023	

Name and CDPH certification number of any other individuals conducting sampling or testing (if applicable)

Dylan Victor, LRC-00009767 and Isaiah Madera, LRC-00009347

Section 7 – Attachments

- A. A foundation diagram or sketch of the structure indicating the specific locations of each lead hazard or presence of lead-based paint;
- B. Each testing method, device, and sampling procedure used;
- C. All data collected, including quality control data, laboratory results, including laboratory name, address, and phone number.

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LEAD HAZARD EVALUATION REPORT

Section 1 – Date of Lead Hazard Evaluation July 8, 2023

Section 2 – Type of Lead Hazard Evaluation (Check one box only)

Lead Inspection
 Risk assessment
 Clearance Inspection
 Other (specify) _____

Section 3 – Structure Where Lead Hazard Evaluation Was Conducted

Address [number, street, apartment (if applicable)] 3494 Sports Arena Boulevard		City San Diego	County San Diego	Zip Code 92110
Construction date (year) of structure 2003-2005	Type of structure <input type="checkbox"/> Multi-unit building <input type="checkbox"/> School or daycare <input type="checkbox"/> Single family dwelling <input checked="" type="checkbox"/> Other Commercial		Children living in structure? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Don't Know	

Section 4 – Owner of Structure (If business/agency, list contact person)

Name Nico Gemigniani (Representative for the City of San Diego)		Telephone number (858) 558-3650		
Address [number, street, apartment (if applicable)] 12100 Wilshire Boulevard, Suite 1135		City Los Angeles	State CA	Zip Code 90025

Section 5 – Results of Lead Hazard Evaluation (check all that apply)

No lead-based paint detected
 Intact lead-based paint detected
 Deteriorated lead-based paint detected
 No lead hazards detected
 Lead-contaminated dust found
 Lead-contaminated soil found
 Other _____

Section 6 – Individual Conducting Lead Hazard Evaluation

Name Javier Gonzalez		Telephone number 858-243-5415		
Address [number, street, apartment (if applicable)] 9921 Carmel Mountain Road #326		City San Diego	State CA	Zip Code 92129
CDPH certification number LRC-00004694 & LRC-00004695	Signature 		Date July 27, 2023	

Name and CDPH certification number of any other individuals conducting sampling or testing (if applicable)

Isaiah Madera, CDPH Samp. Tech., LRC-00009347

Section 7 – Attachments

- A. A foundation diagram or sketch of the structure indicating the specific locations of each lead hazard or presence of lead-based paint;
- B. Each testing method, device, and sampling procedure used;
- C. All data collected, including quality control data, laboratory results, including laboratory name, address, and phone number.

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 Richmond, CA 94804-6403
 Fax: (510) 620-5656

LEAD HAZARD EVALUATION REPORT**Section 1 – Date of Lead Hazard Evaluation** July 6,7,10, 2023**Section 2 – Type of Lead Hazard Evaluation (Check one box only)**
 Lead Inspection
 Risk assessment
 Clearance Inspection
 Other (specify) _____
Section 3 – Structure Where Lead Hazard Evaluation Was Conducted

Address [number, street, apartment (if applicable)] 3500 Sports Arena Boulevard		City San Diego	County San Diego	Zip Code 92110
Construction date (year) of structure 1965	Type of structure <input type="checkbox"/> Multi-unit building <input type="checkbox"/> Single family dwelling <input checked="" type="checkbox"/> Other Commercial	Children living in structure? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Don't Know		

Section 4 – Owner of Structure (If business/agency, list contact person)

Name Nico Gemigniani (Representative for the City of San Diego)		Telephone number (858) 558-3650		
Address [number, street, apartment (if applicable)] 12100 Wilshire Boulevard, Suite 1135		City Los Angeles	State CA	Zip Code 90025

Section 5 – Results of Lead Hazard Evaluation (check all that apply)
 No lead-based paint detected
 Intact lead-based paint detected
 Deteriorated lead-based paint detected
 No lead hazards detected
 Lead-contaminated dust found
 Lead-contaminated soil found
 Other Leaded Ceramic
Section 6 – Individual Conducting Lead Hazard Evaluation

Name Javier Gonzalez		Telephone number 858-243-5415		
Address [number, street, apartment (if applicable)] 9921 Carmel Mountain Road #326		City San Diego	State CA	Zip Code 92129
CDPH certification number LRC-00004694 & LRC-00004695	Signature 		Date July 27, 2023	

Name and CDPH certification number of any other individuals conducting sampling or testing (if applicable)

Diego J. Cruz-Baker, LRC-00006449; Isaiah Madera, LRC-00009347

Section 7 – Attachments

- A. A foundation diagram or sketch of the structure indicating the specific locations of each lead hazard or presence of lead-based paint;
- B. Each testing method, device, and sampling procedure used;
- C. All data collected, including quality control data, laboratory results, including laboratory name, address, and phone number.

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LEAD HAZARD EVALUATION REPORT

Section 1 – Date of Lead Hazard Evaluation July 8, 2023

Section 2 – Type of Lead Hazard Evaluation (Check one box only)

Lead Inspection
 Risk assessment
 Clearance Inspection
 Other (specify) _____

Section 3 – Structure Where Lead Hazard Evaluation Was Conducted

Address [number, street, apartment (if applicable)] 3570 Sports Arena Boulevard		City San Diego	County San Diego	Zip Code 92110
Construction date (year) of structure 2000-2003	Type of structure <input type="checkbox"/> Multi-unit building <input type="checkbox"/> School or daycare <input type="checkbox"/> Single family dwelling <input checked="" type="checkbox"/> Other Commercial		Children living in structure? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Don't Know	

Section 4 – Owner of Structure (If business/agency, list contact person)

Name Nico Gemigniani (Representative for the City of San Diego)		Telephone number (858) 558-3650		
Address [number, street, apartment (if applicable)] 12100 Wilshire Boulevard, Suite 1135		City Los Angeles	State CA	Zip Code 90025

Section 5 – Results of Lead Hazard Evaluation (check all that apply)

No lead-based paint detected
 Intact lead-based paint detected
 Deteriorated lead-based paint detected
 No lead hazards detected
 Lead-contaminated dust found
 Lead-contaminated soil found
 Other **Leaded Ceramic**

Section 6 – Individual Conducting Lead Hazard Evaluation

Name Javier Gonzalez		Telephone number 858-243-5415		
Address [number, street, apartment (if applicable)] 9921 Carmel Mountain Road #326		City San Diego	State CA	Zip Code 92129
CDPH certification number LRC-00004694 & LRC-00004695	Signature 		Date July 27, 2023	

Name and CDPH certification number of any other individuals conducting sampling or testing (if applicable)

Isaiah Madera, CDPH Samp. Tech., LRC-00009347

Section 7 – Attachments

- A. A foundation diagram or sketch of the structure indicating the specific locations of each lead hazard or presence of lead-based paint;
- B. Each testing method, device, and sampling procedure used;
- C. All data collected, including quality control data, laboratory results, including laboratory name, address, and phone number.

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 Second copy and attachments retained by owner

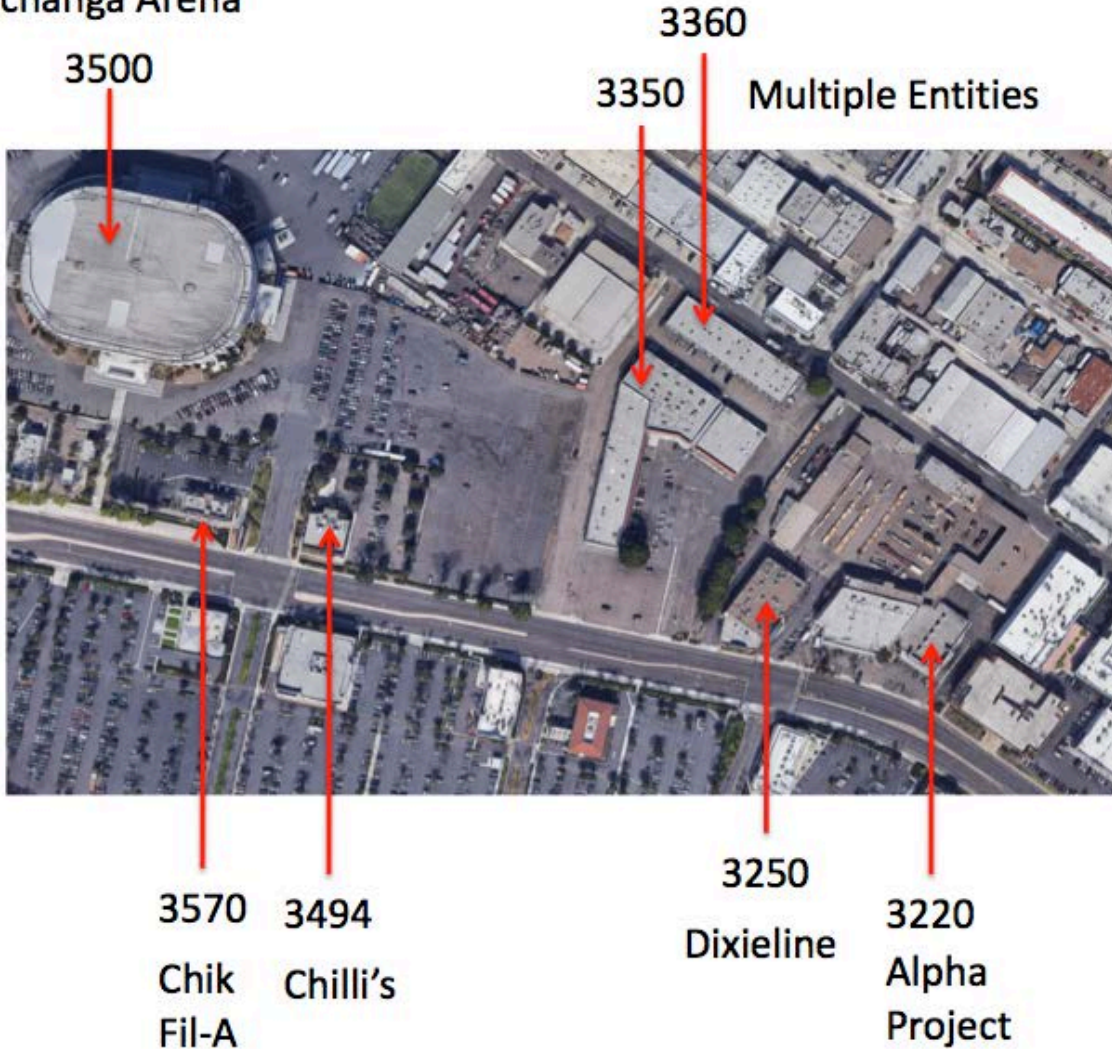
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 Childhood Lead Poisoning Prevention Branch Reports
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 Richmond, CA 94804-6403
 Fax: (510) 620-5656



Attachment III - Floorplans

Overview 3220 - 3570 Sports Arena Boulevard, San Diego, CA 92110

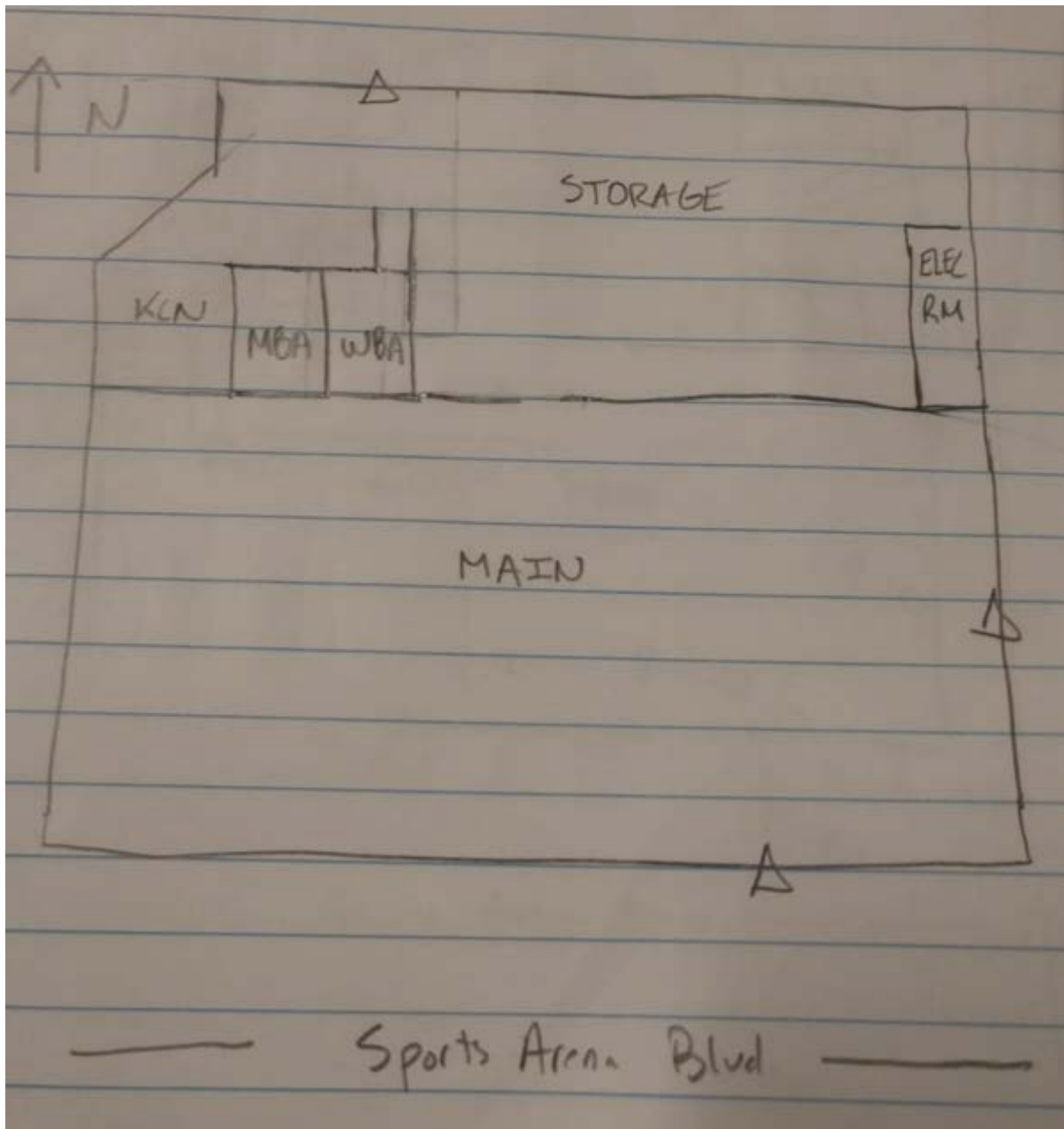
Pechanga Arena





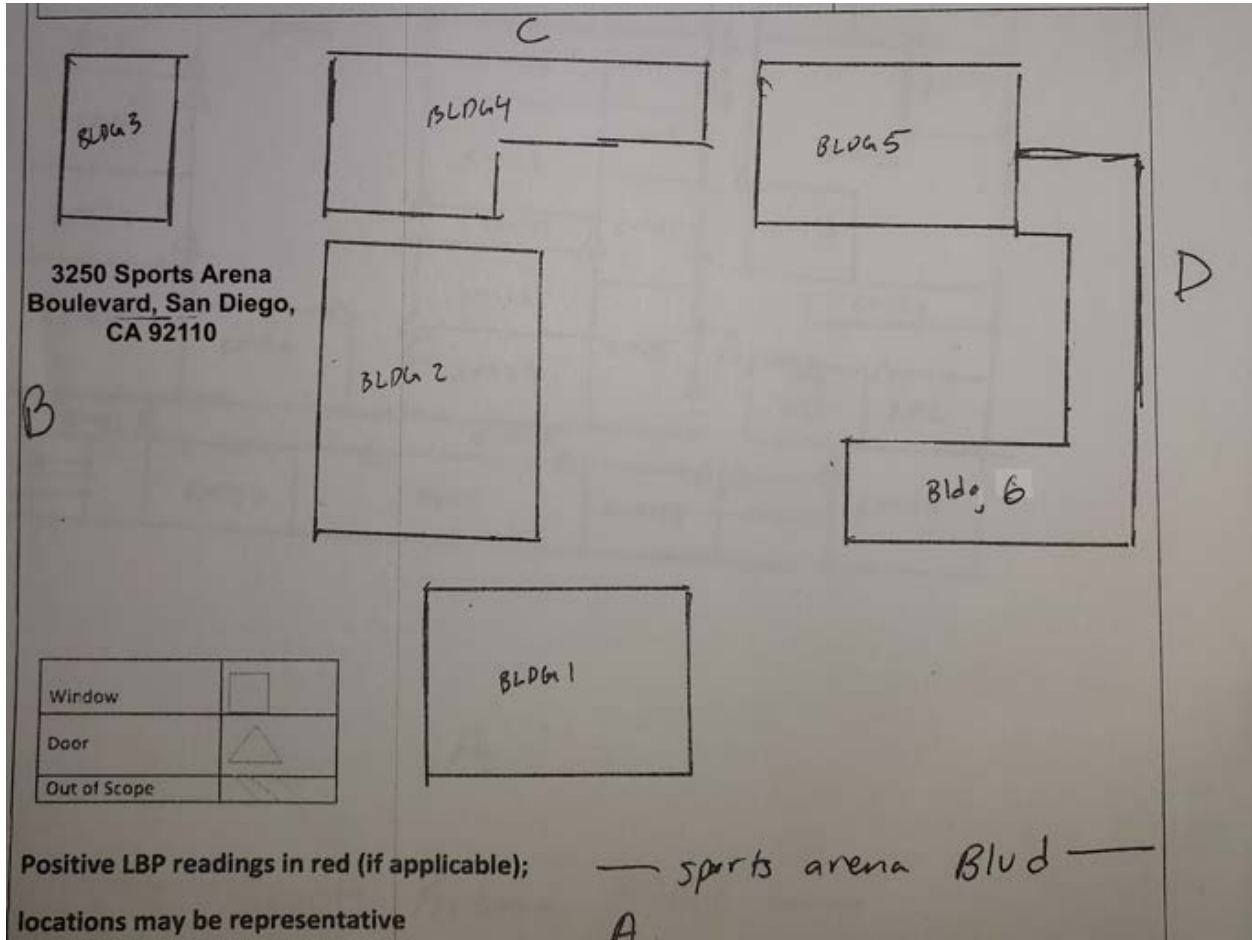
XRF Research, Inc.

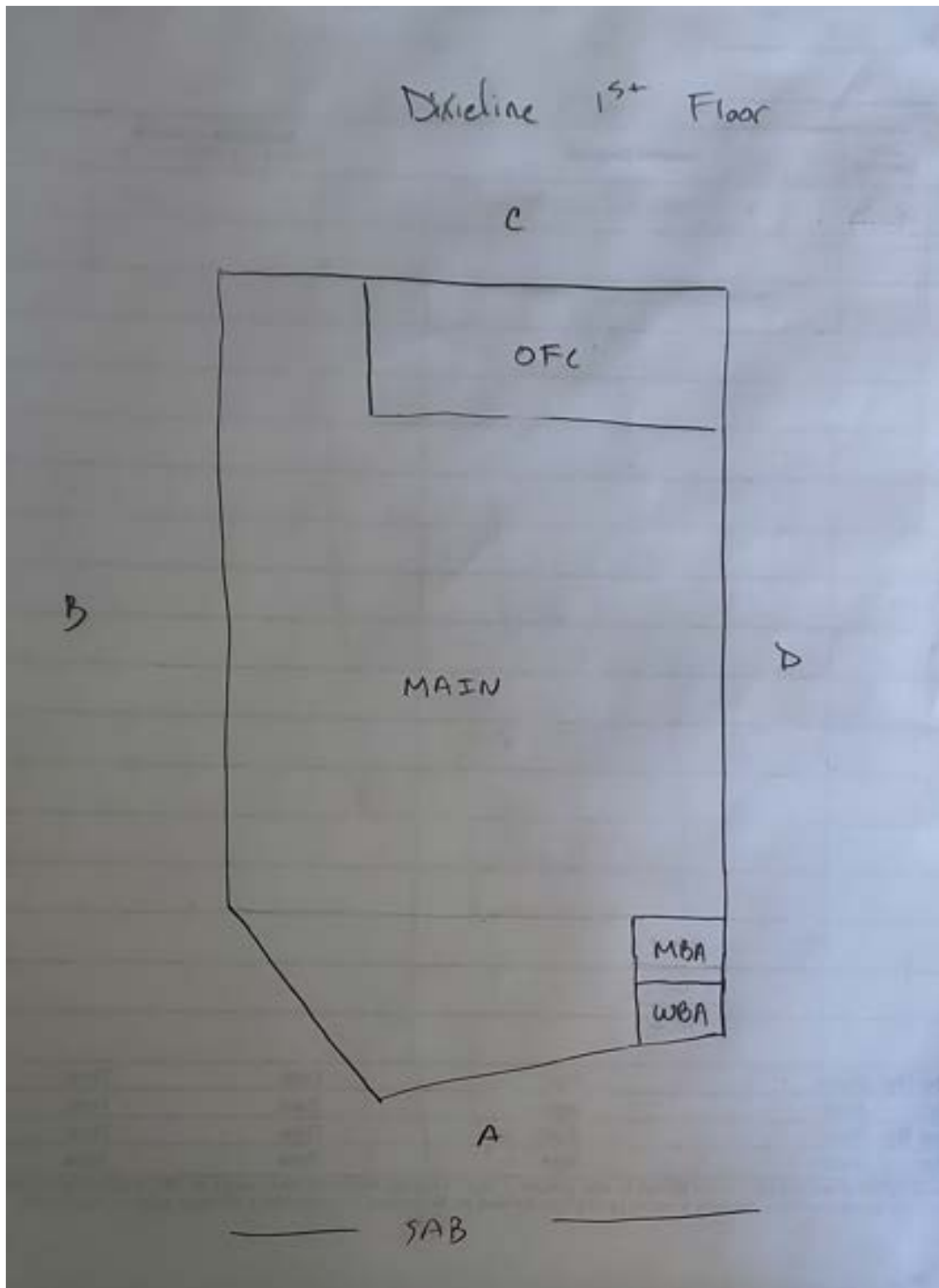
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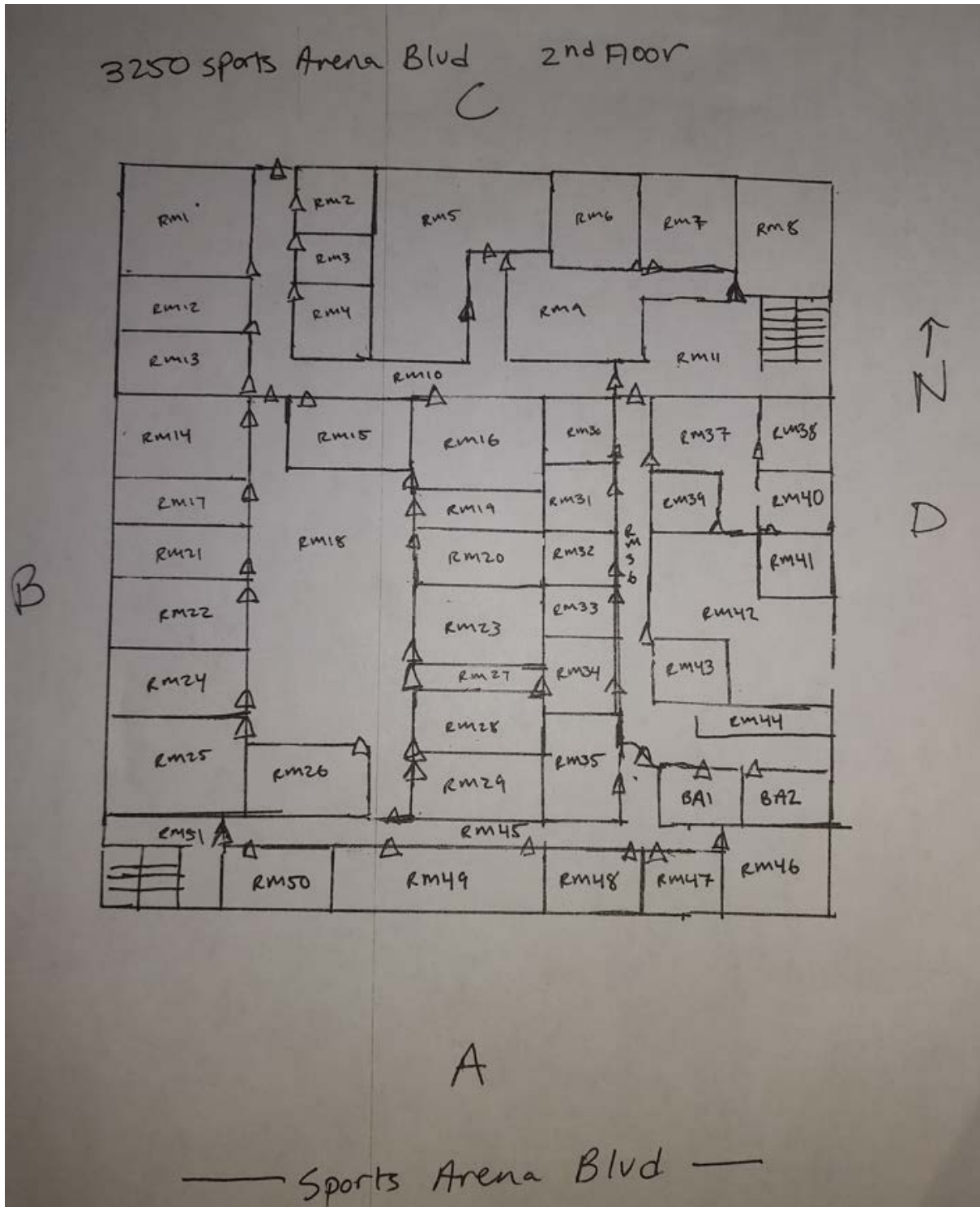




3250 Sports Arena Boulevard, San Diego, CA 92110 (Dixieline Lumber)



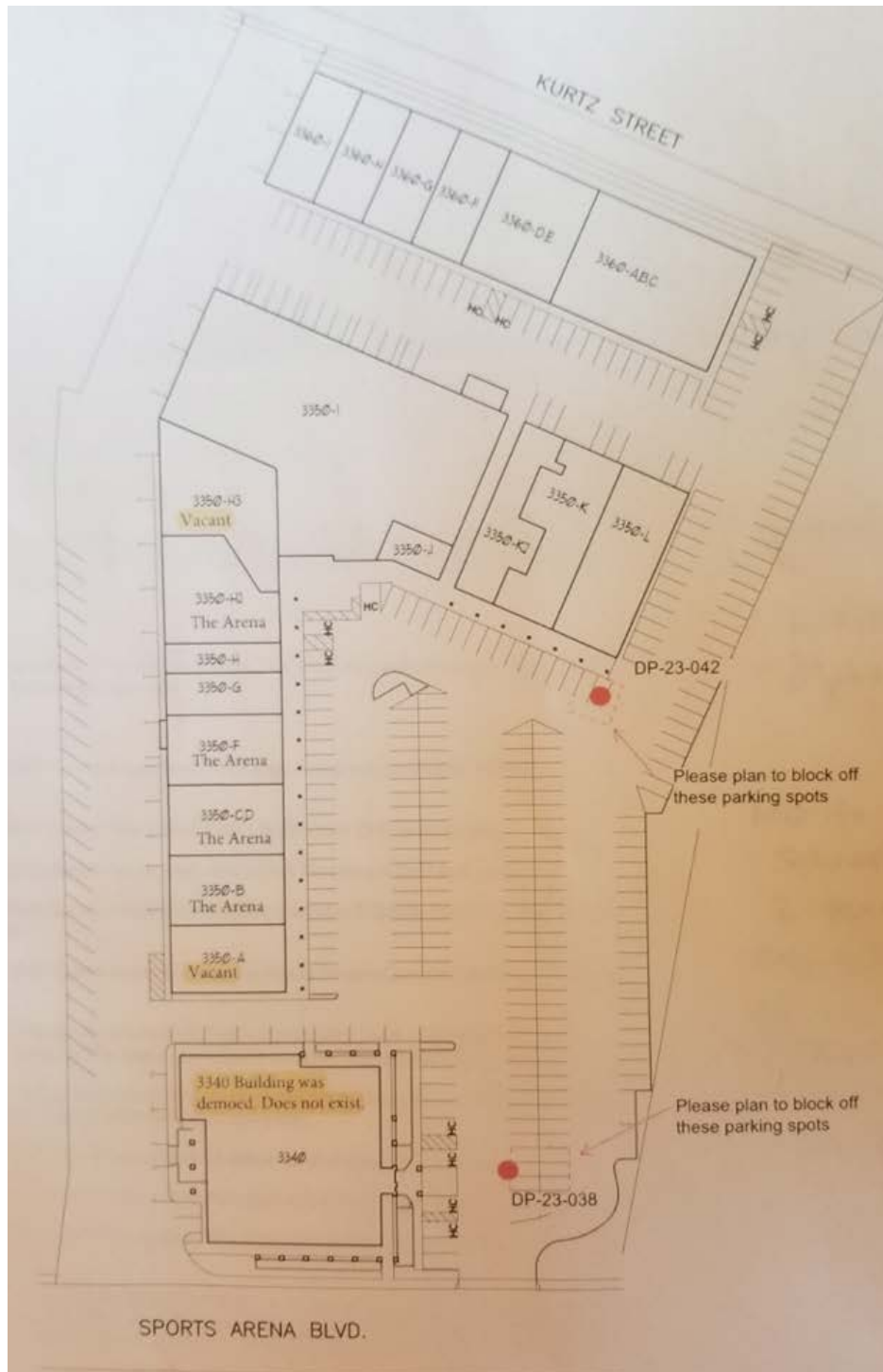






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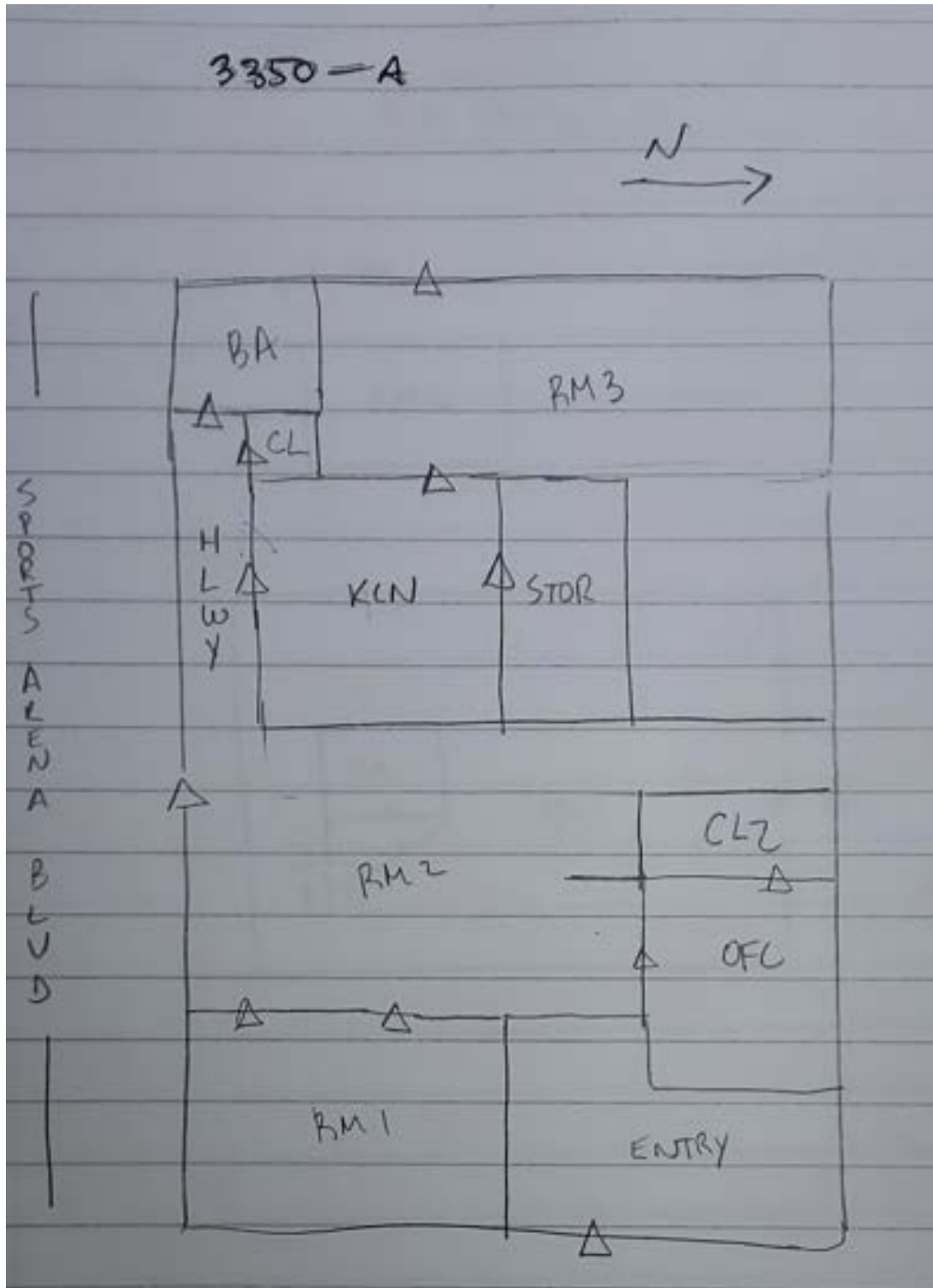
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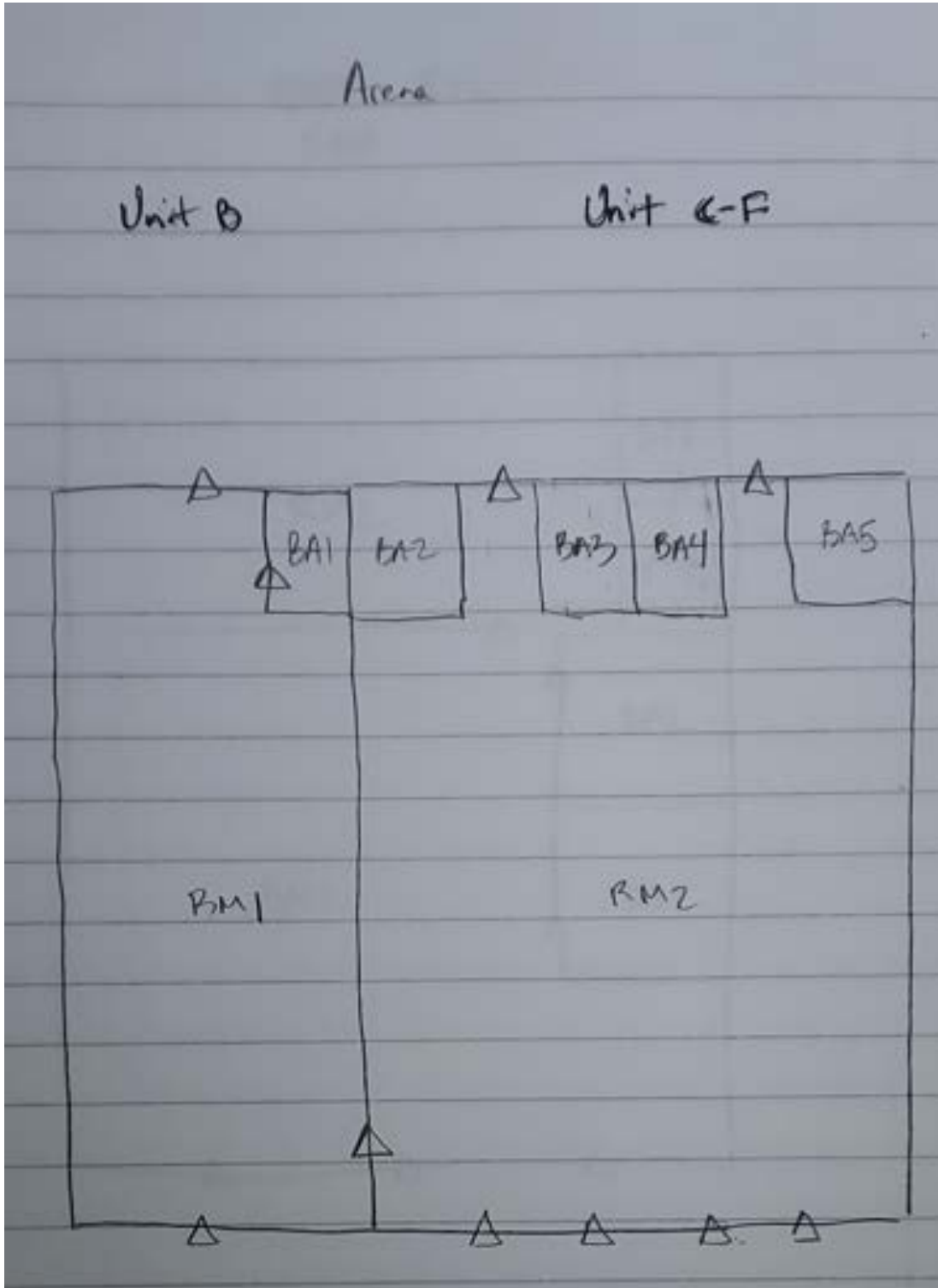


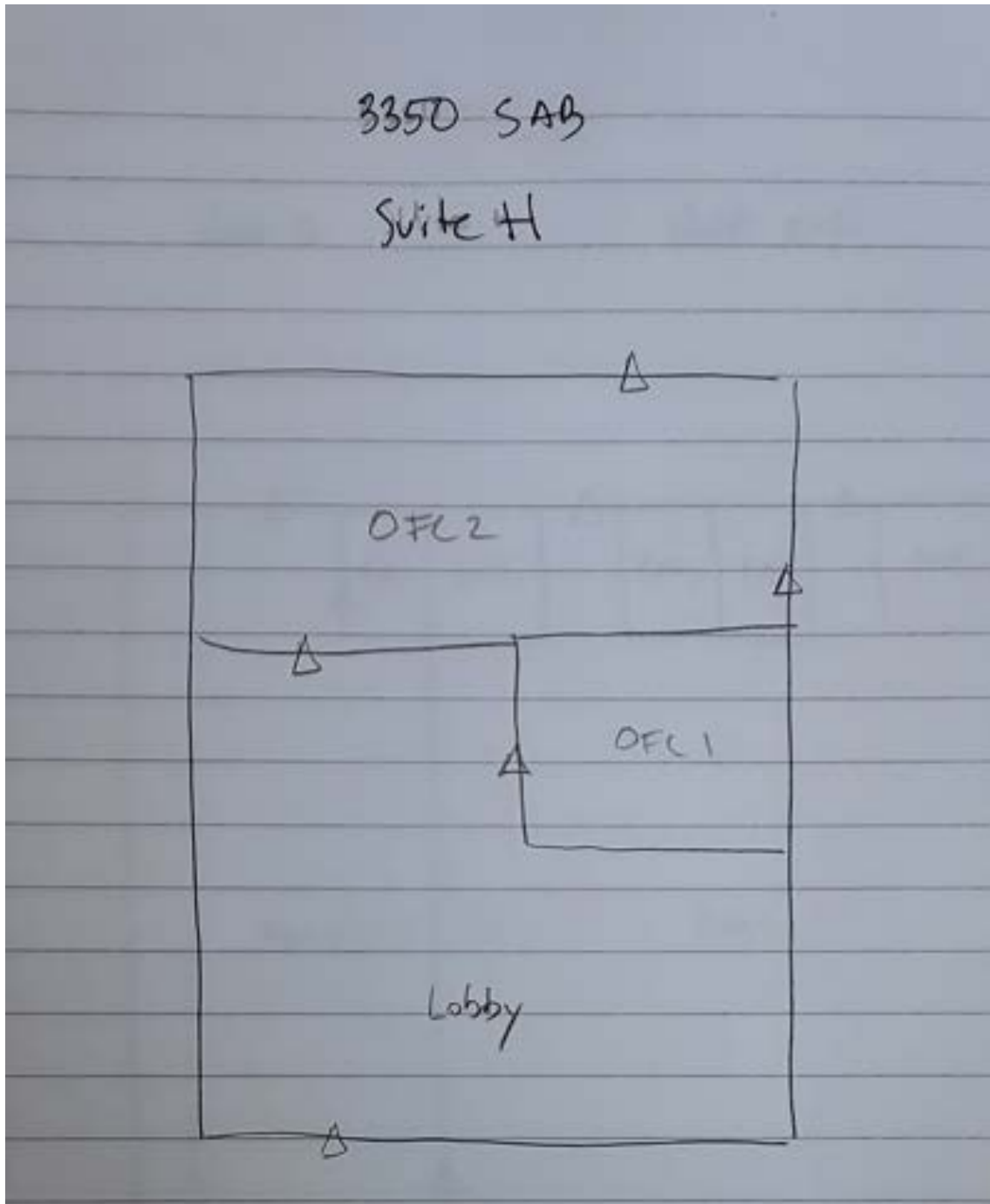
<http://www.xrfresearchinc.com>; info@xrfresearch.com

9921 Carmel Mountain Rd. #326 San Diego, CA 92129

858-442-3230

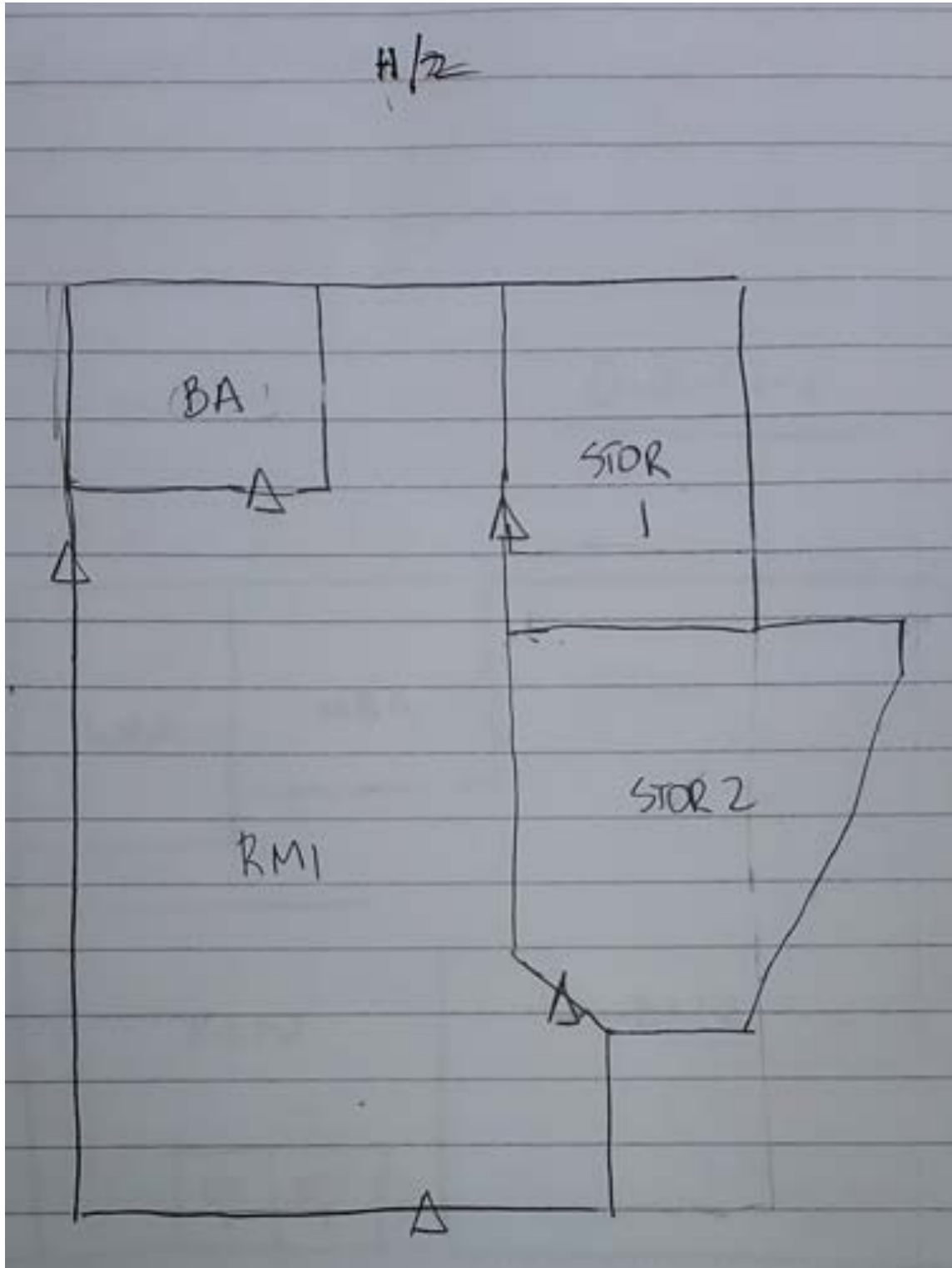


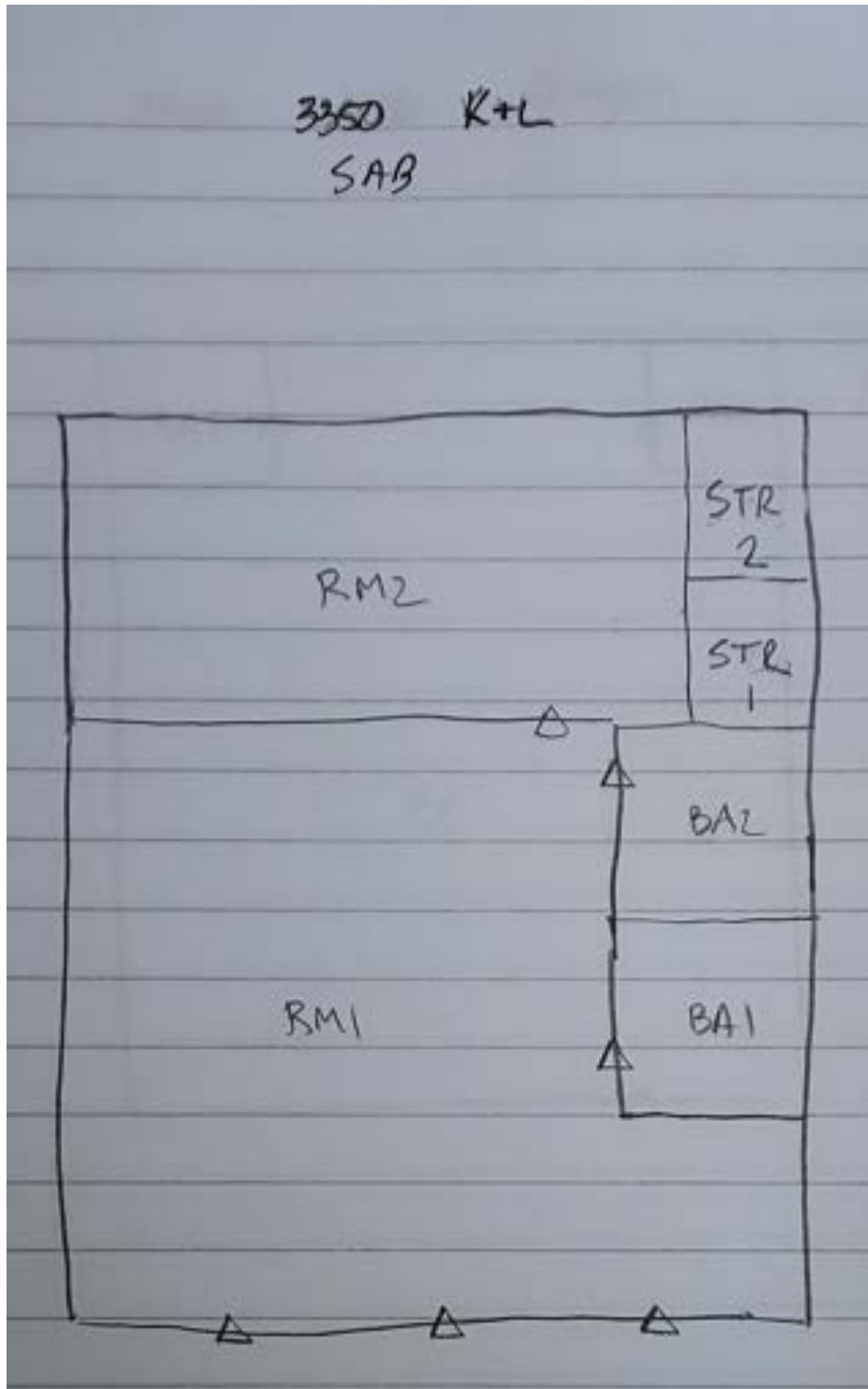


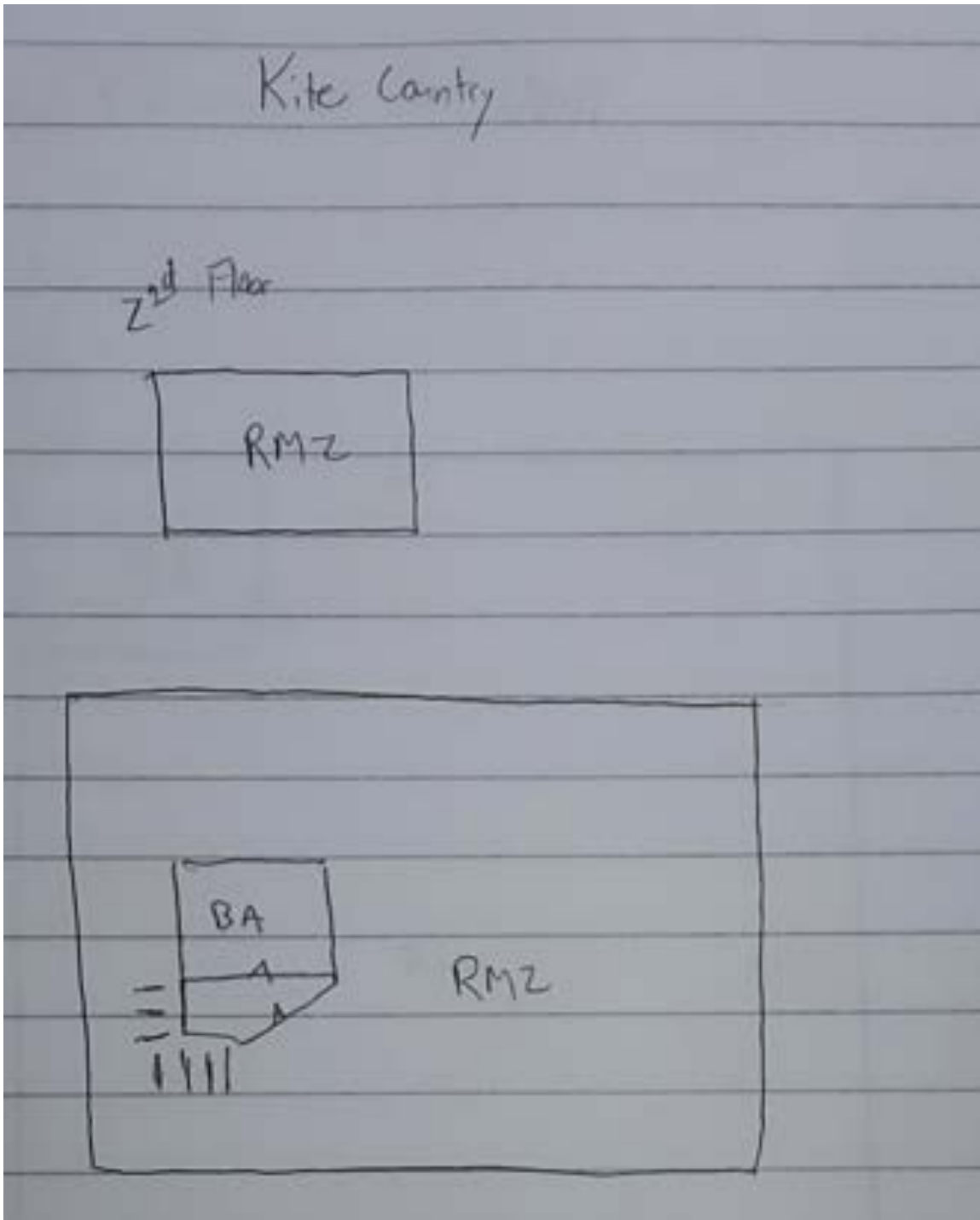




XRF Research, Inc.

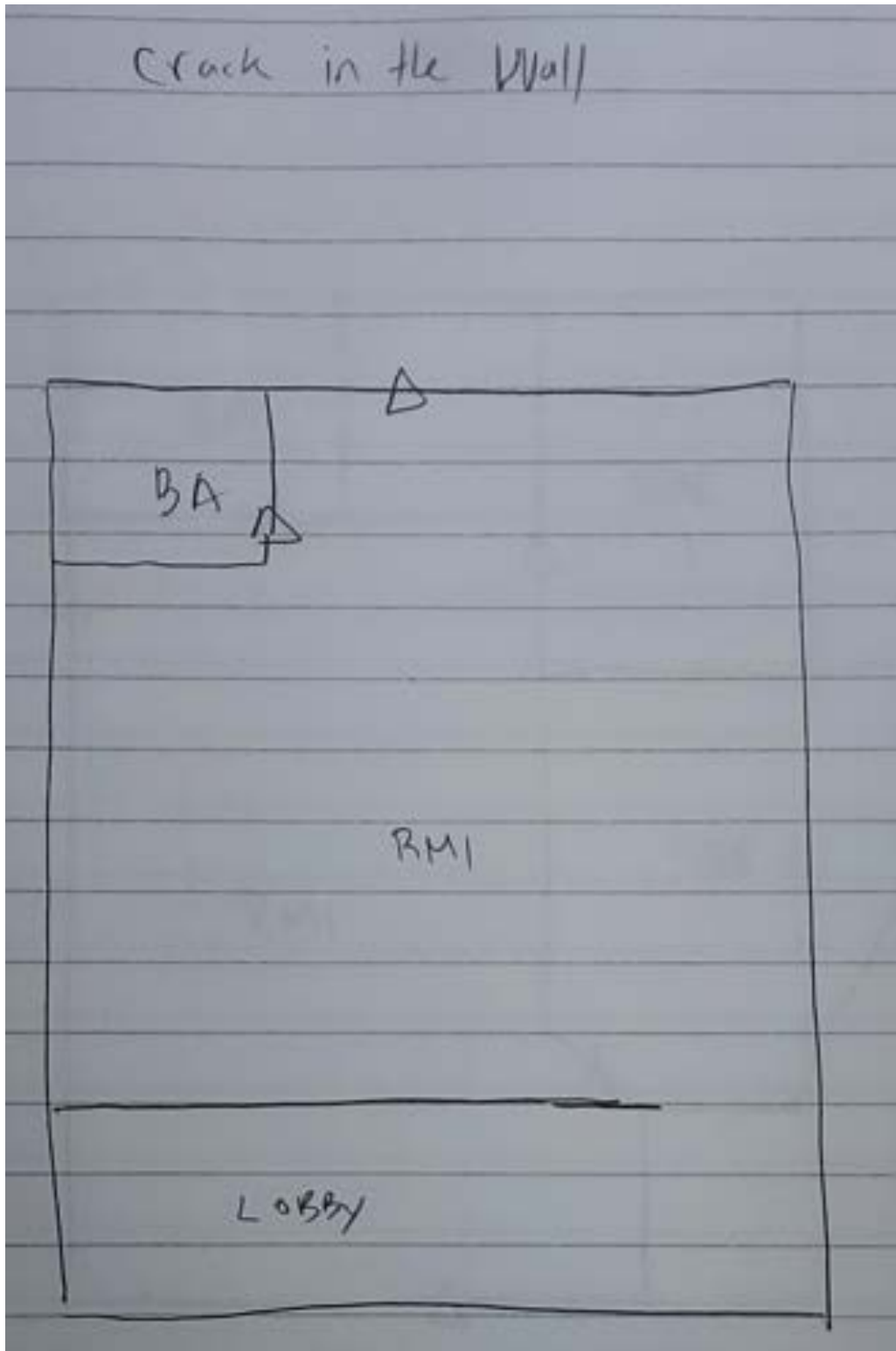








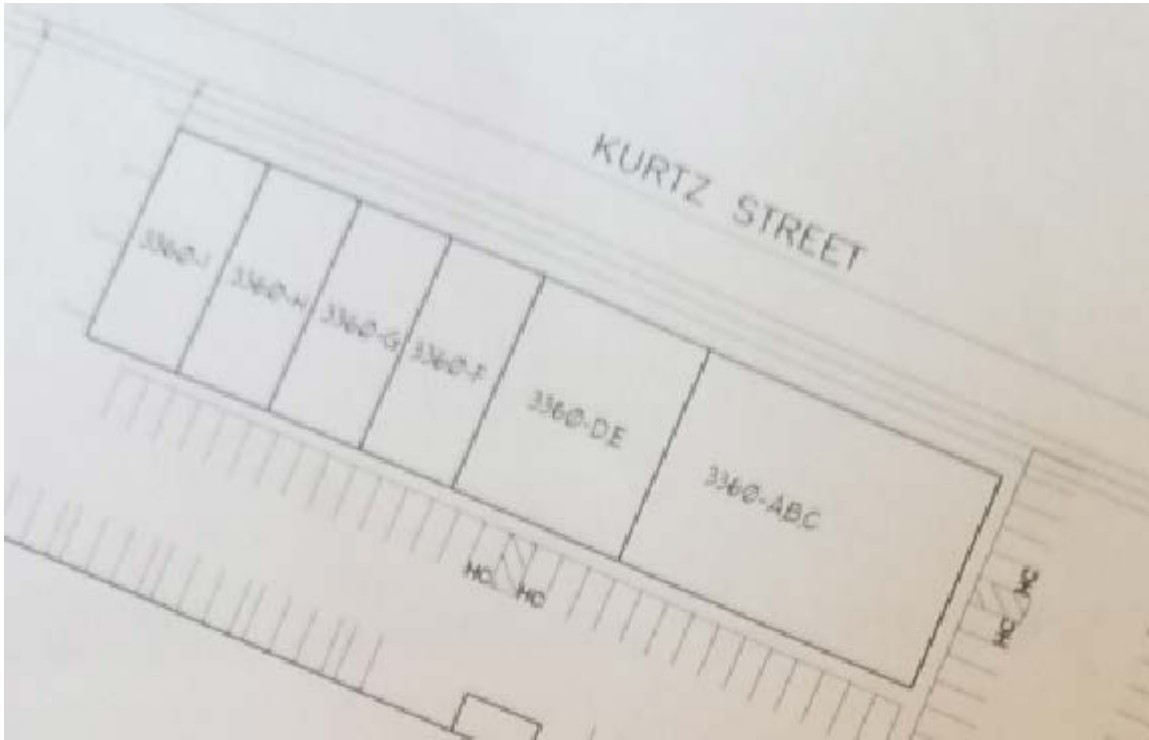
XRF Research, Inc.

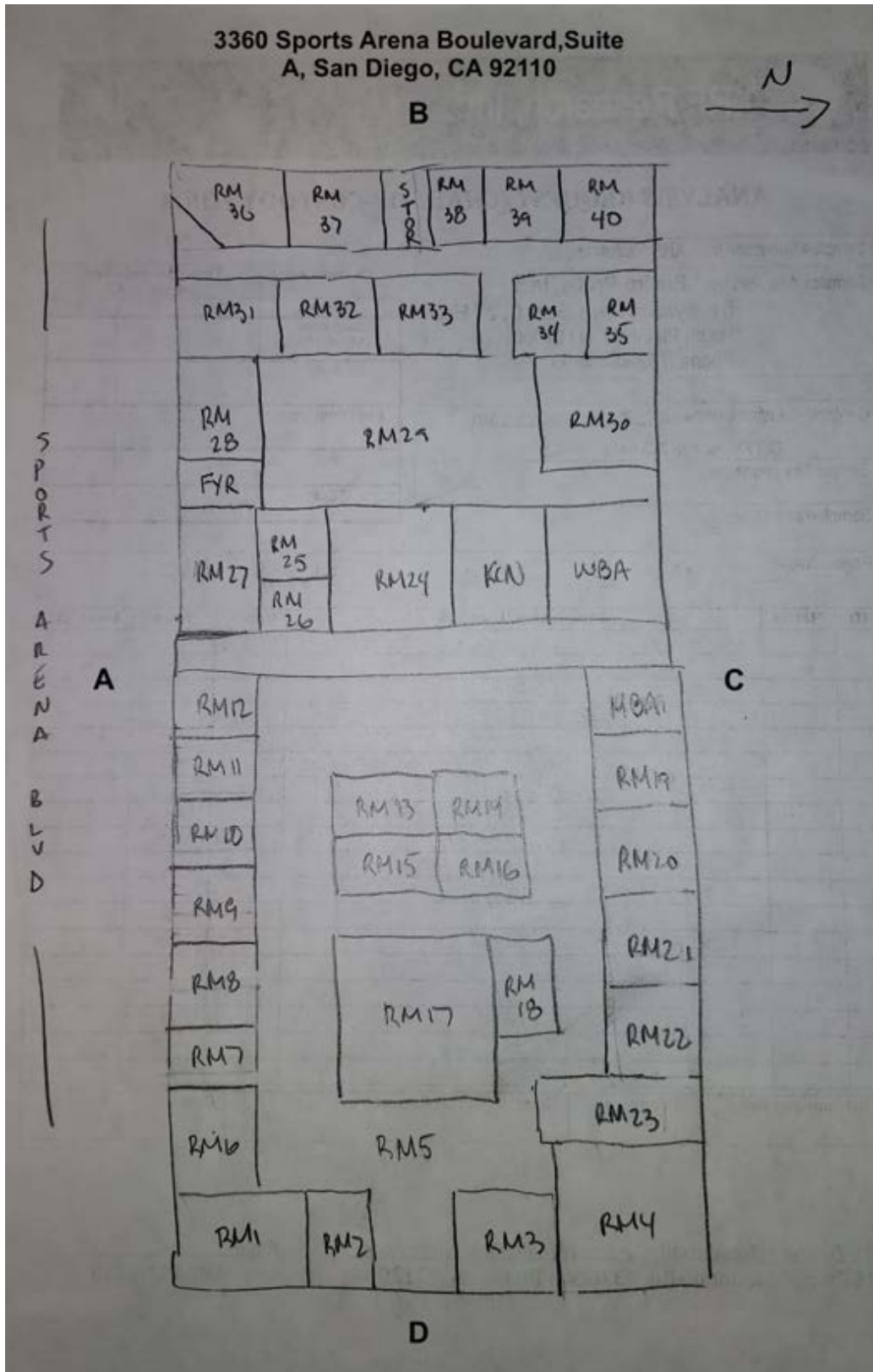




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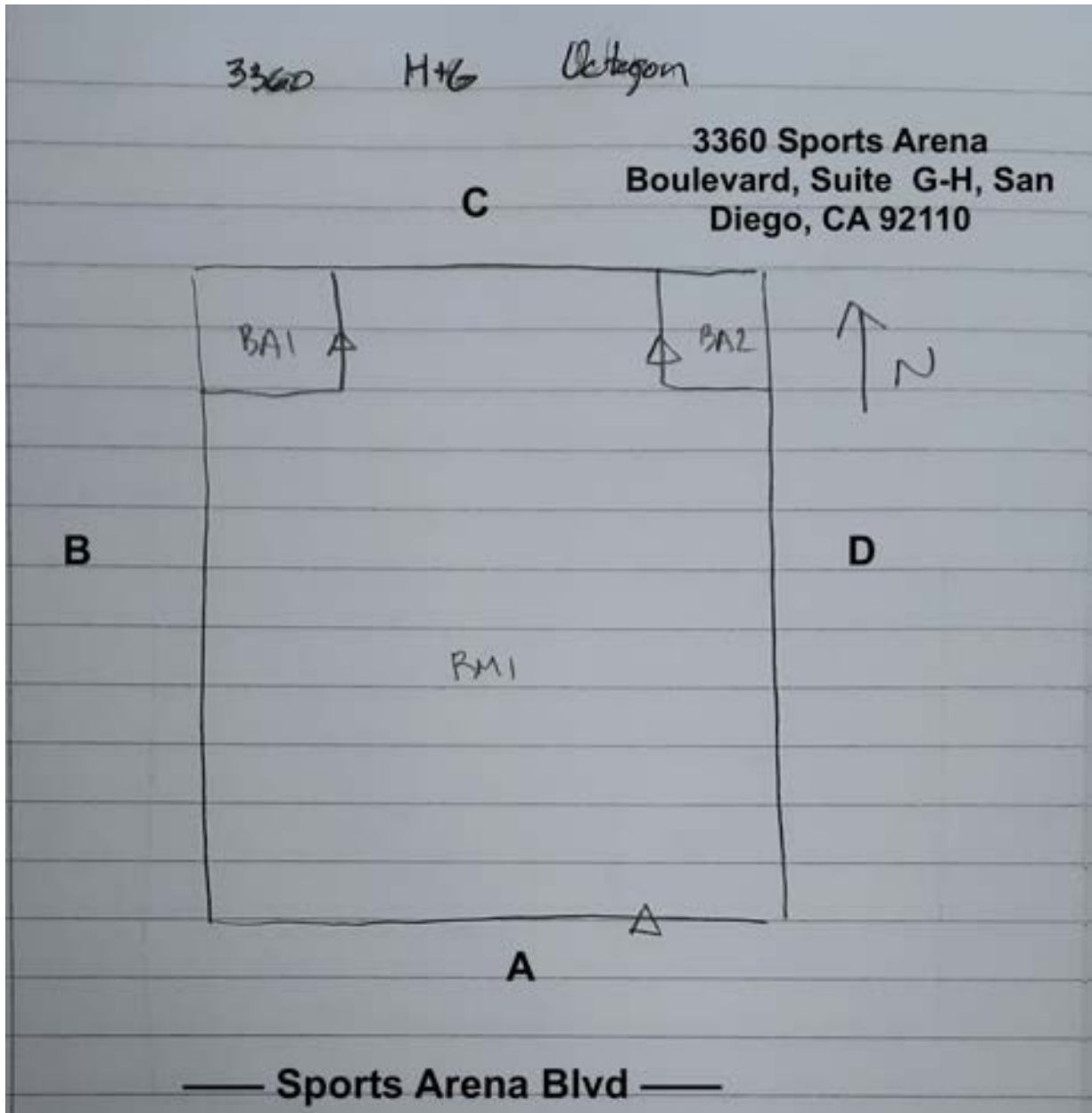
3360 Sports Arena Boulevard, San Diego, CA 92110







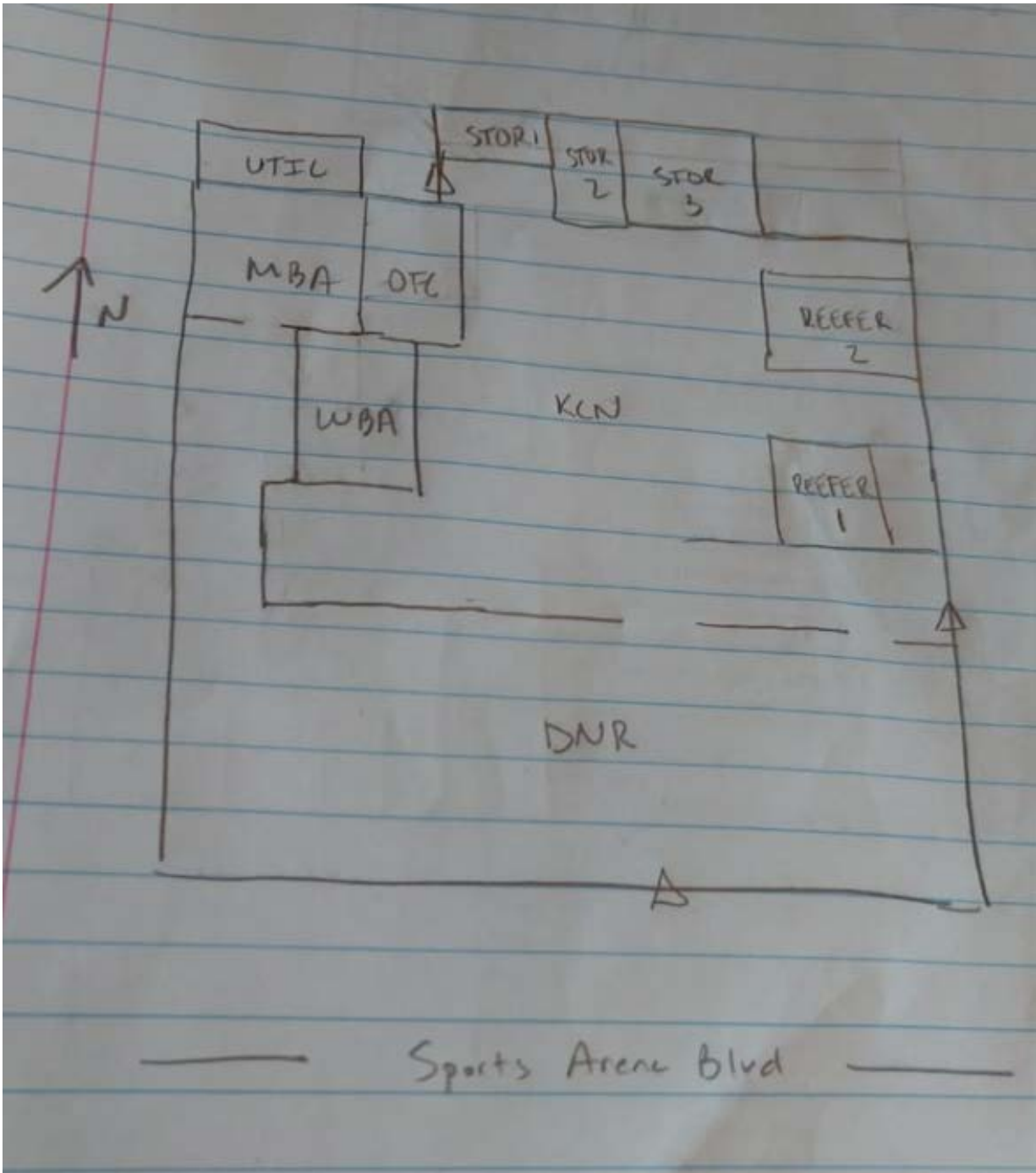
XRF Research, Inc.





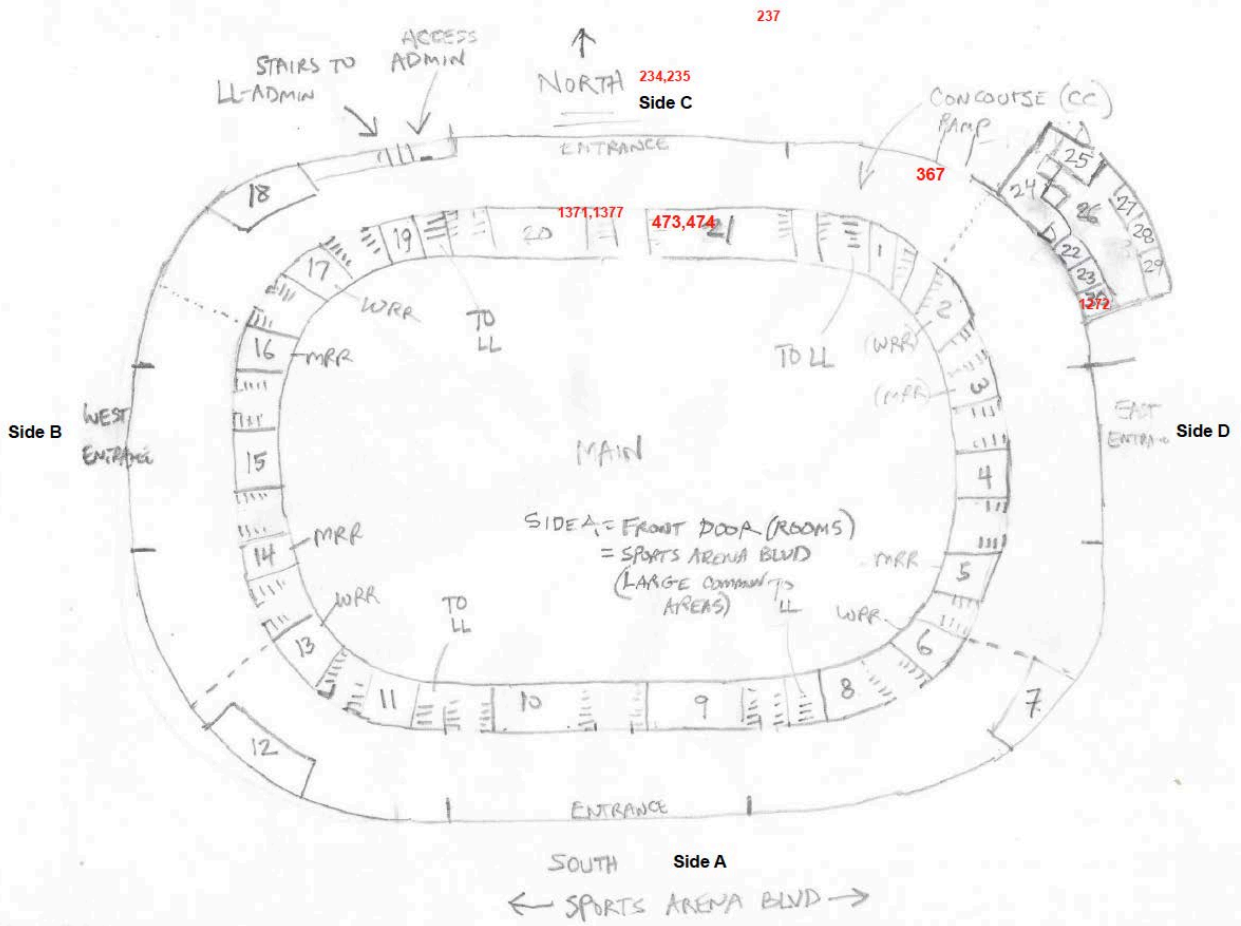
XRF Research, Inc.

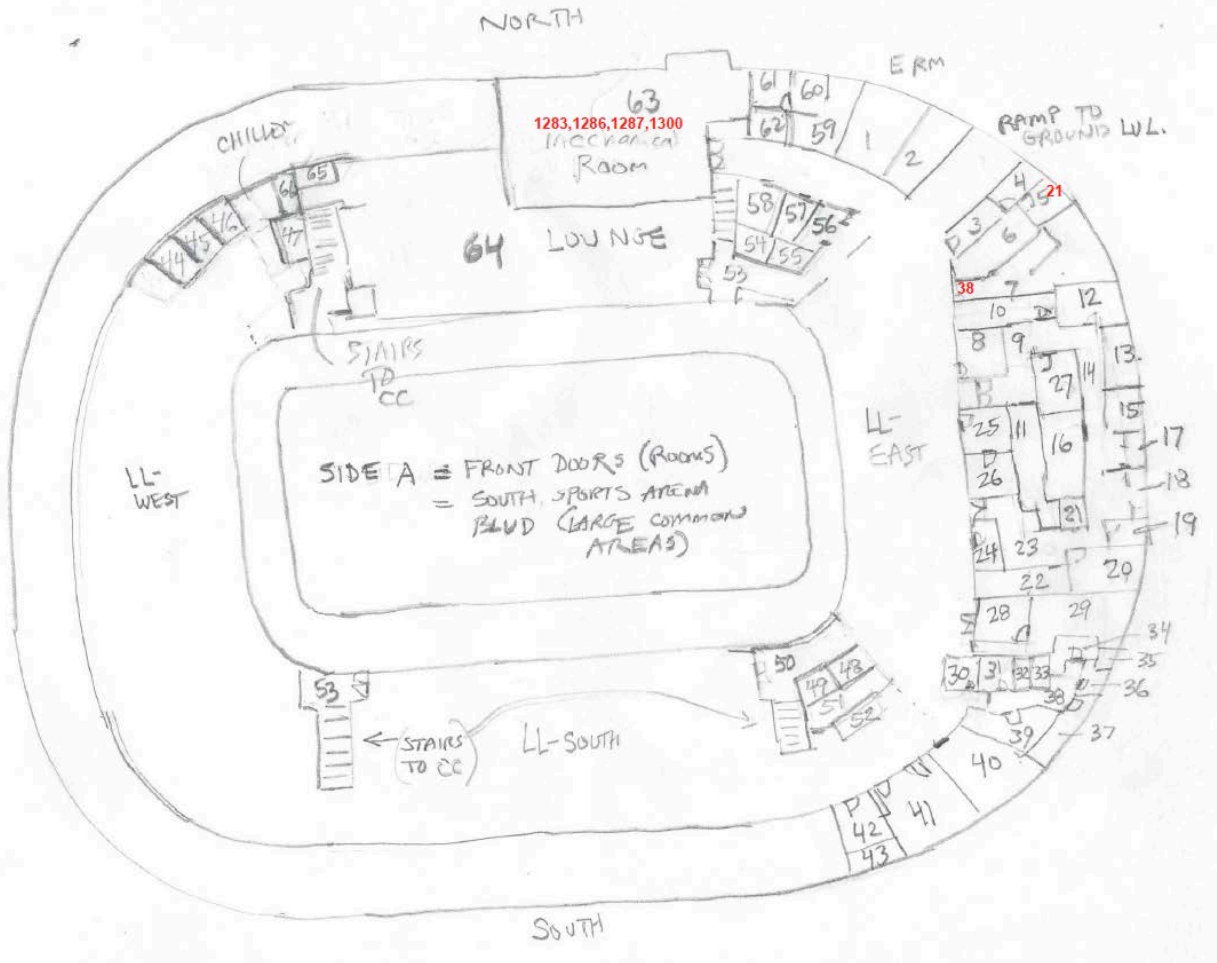
3494 Sports Arena Boulevard, San Diego, CA 92110 (Chilli's)





3500 Sports Arena Boulevard, San Diego, CA 92110 (Pechanga Arena)









3570 Sports Arena Boulevard, San Diego, CA 92110 (Chick-Fil-A)

