



Asbestos, Lead-Based Paint, and Universal Waste Survey

**SDCCU Stadium
9449 Friars Road
San Diego, California**

Prepared for:

**Dudek
750 Second Street
Encinitas, CA**

Prepared by:

**Aurora Industrial Hygiene
9666 Businesspark Ave, Suite 102
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Project #: 59053**

Dates of Inspections:

May 1-4, 6-7, 10, 13-14, and 20, 2019

Date of Report:

May 31, 2019

Karen G Shockley

Reviewed and Approved: _____
Karen Shockley, CIH, CAC, CDPH Certified

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Introduction

On May 1-4, 6-7, 10, 13-14, and 20, 2019, Aurora Industrial Hygiene (Aurora) investigated for the presence of asbestos-containing material (ACM), lead-based paint (LBP), and universal waste at the San Diego County Credit Union (SDCCU) Stadium and outlying buildings, located at 9449 Friars Road in San Diego, California. The property is owned by the City of San Diego, with the City's facility manager located on-site at 9449 Friars Road, San Diego, 619-641-3126.

The inspection was conducted by a team of California Certified Asbestos Consultants (CAC), Certified Site Surveillance Technicians (CSST), and California Department of Public Health (CDPH) Certified Lead Inspector/Risk Assessors and Sampling Technicians (certifications are included in the appendix). The team included:

- Karen Shockley, Project Manager, Certified Industrial Hygienist (CIH), CAC, CDPH-Pb
- Gloria Chan, CIH, CAC, CDPH-Pb
- Robert Rinck, Field Team Leader, CAC, CDPH-Pb
- Rick Shockley, Field Team Leader, CAC, CDPH-Pb
- Stacey Milano, CAC, CDPH-Pb
- Robert Pitzer, CSST, CDPH-Pb
- Glenn Gutierrez, CSST, CDPH-Pb
- John Castorini, CSST, CDPH-Pb
- Joseph Phelps, CDPH-Pb

The survey included:

- An initial investigation to locate suspect asbestos containing materials.
- The collection of bulk samples from suspect asbestos containing materials.
- An investigation to locate suspect lead-based paint.
- Use of a portable x-ray fluorescence (XRF) spectrum analyzer to test painted surfaces.
- Physical assessment of suspect materials.
- Laboratory analysis of all collected suspect asbestos samples.
- A visual inspection for Universal Waste.

The survey included the SDCCU Stadium and the following outlying structures:

- Maintenance building.
- Blue shed building.
- Garage building.
- Bathroom building.
- Front guard shack.
- Guard shack A.
- Guard shack B.
- Ace Parking building.
- Bunker buildings (Four, near gates A, D/E, H/J, and M).
- Brazilian Futbol Academi building.
- Sprint cell phone tower and building.

The findings, methodology, and recommendations are provided in this report.

Findings

Asbestos Containing Materials (ACM)

The following materials were found to be ACM (contains asbestos 1% or greater). Refer to the tables in the Appendices for additional detail:

SDCCU Stadium View Level – Asbestos Containing Materials		
Material¹	Location	Approximate Amount²
Stucco, blue	Restroom exteriors	60 SF per restroom
Rolled roofing	Restroom, concessions, walkway roofs, sections 2 – 40; Oggi’s roof	11,800 SF
Roofing mastic	Flashing and patch mastic, sections 2 – 40; Roof penetrations and patches, section 41-49 and 54-61; Oggi’s roof	1240 SF
TSI elbows/fittings (small – med/lg)	Roof, vendors, restroom closets	64
Mirror mastic	Restrooms	1-2 per restroom (presumed)
Stucco, white	Restroom firehose boxes	20 SF per box
TSI elbows/fittings (large foam)	Roof/inside	4
Floor tile mastic	Section 25, Guest Services	176 SF

SDCCU Stadium Press Level – Asbestos Containing Materials		
Material¹	Location	Approximate Amount²
Mirror mastic	Restrooms and luxury boxes	1-2 per restroom (presumed)
TSI elbows/fittings	Pipe chase between restrooms, above ceiling	88

¹ “Elbows” refers to elbows and fittings, including (but not limited to) T-fittings, junctions, etc.

² All amounts are estimated and should not be used for contractor bidding purposes.

SDCCU Stadium Loge Level – Asbestos Containing Materials		
Material¹	Location	Approximate Amount²
Mirror mastic	Restrooms	1-2 per restroom (presumed)
Stucco	Walls throughout Loge	Throughout Loge

SDCCU Stadium Club Level – Asbestos Containing Materials		
Material¹	Location	Approximate Amount²
Mirror mastic	Restrooms	2-3 per restroom (presumed)
Fire-rated hatch	Section 9 aisle electrical room, ramp F kitchen, stair 32/35	6 (presumed)
Floor tile mastic	Section 14 closet floor	35 SF
TSI elbows/fittings	Section 14 restroom closet	7
TSI straight run (large)	Under seats, section 25	2 fittings plus 20 LF
Black mastic	Under seats between concrete slab and I- beam, sections 1 – 40	1-2 inches (or more) for 1520 LF
TSI fittings	Pipe chase under seats, foam insulation has asbestos fitting every 10 feet; pipe also runs vertically from basement to View Level	Every 10 feet

SDCCU Stadium Plaza Level – Asbestos Containing Materials		
Material¹	Location	Approximate Amount²
Mirror mastic	Restrooms	1-2 per restroom (presumed)
Rolled roofing	Scoreboard building roof	1288 SF
Roofing mastic	Scoreboard building, concessions/restaurants roof penetrations and patches	156 SF
TSI elbows/fitting	Attic above restroom entries, pipe chase at sinks, vendor closets	101
Baseboard glue	Murphy's kitchen	80 LF

SDCCU Stadium Plaza Level Outer Ring Building – Asbestos Containing Materials		
Material¹	Location	Approximate Amount²
TSI elbows/fittings and ends	Mechanical and boiler rooms	16
Roofing mastic	HVAC and penetrations	throughout

SDCCU Stadium Club Lounge Buildings – Asbestos Containing Materials		
Material¹	Location	Approximate Amount²
Mirror mastic	Restrooms	1-2 per restroom (presumed)
Mirror mastic	Loose mirrors stored in Club C (37) first floor storage room	5 SF
Roofing mastic	Roof penetrations and patches	60 SF

SDCCU Level B1 – Asbestos Containing Materials		
Material¹	Location	Approximate Amount²
TSI elbows/fittings	Hot water pipes	107
Mirror mastic	Locker rooms and restrooms	Throughout locker rooms and restrooms (presumed)
Vinyl floor tile	Commissary	4 SF

SDCCU Level B2 – Asbestos Containing Materials		
Material¹	Location	Approximate Amount²
Insulation	HVAC room, tanks	180 SF
Mirror mastic	Locker rooms and restrooms	Throughout locker rooms and restrooms (presumed)

SDCCU Level B2 – Asbestos Containing Materials		
Material¹	Location	Approximate Amount²
TSI elbows/fittings	Restrooms and above ceiling	24 in RR but also above ceilings
Fire-rated door	Field walkway, section 41	1 observed, but may be elsewhere

Outlying Buildings – Asbestos Containing Materials		
Material	Location	Approximate Amount²
Roofing	Roof of bunkers (4)	1600 SF
Roof mastic	Roof penetrations and patches, bathroom building	20 SF
Sink Coating	ACE Parking building kitchen area	1
Roofing and mastic	Garage building	Presumed

The following materials should be **presumed to contain asbestos**:

SDCCU – Asbestos Containing Materials (Presumed)	
Material	Notes
Fire-rated doors	Fire doors were observed on level B2 but may be elsewhere in the stadium. Doors had many coats of paint, obscuring tags. Any encountered fire-rated doors should be presumed to contain asbestos.
Mirror mastic	Mirrors were observed in locker rooms, restrooms, and some luxury boxes. Mirror mastic should be presumed to contain asbestos.
Hidden materials	Any hidden suspect-asbestos containing materials (i.e. behind walls, etc.) should be presumed to contain asbestos unless sampling and analysis proves otherwise.

Asbestos Containing Construction Materials (ACCM)

The following materials were found to be ACCM (containing asbestos less than 1% but greater than 0.1%). Refer to the tables in the Appendices for additional detail:

SDCCU Stadium Press Level – Asbestos Containing Construction Materials		
Material	Location	Approximate Amount
Baseboard glue (6” blue baseboard)	Restrooms	Throughout restrooms

SDCCU Stadium Plaza Level – Asbestos Containing Construction Materials		
Material	Location	Approximate Amount ²
Stucco	Ceilings at restroom entries	3000 SF

Lead-Based Paint (LBP)

LBP (paint containing equal or greater than 1.0 mg/cm² of lead) was detected at the following locations³:

SDCCU Stadium View Level – Lead Based Paint					
Room/Area	Comp	Substrate	Color	Cond.	Rep.
Section 1-39	Door Frame	Metal	Blue	Deteriorated	Any like components
Section 1-39	Service Elevator	Metal	Red	Intact	1
Mechanical Room 7A and 7D	Door Frame	Metal	Dark Blue	Deteriorated	2
Elevator Mechanical Room (Ramp C)	Stairs	Metal	Gray	Deteriorated	1 set
Elevator Mechanical Room (Ramp C)	Railings	Metal	Gray	Deteriorated	1 set
Concession Stand 27	Door Frame	Metal	White	Intact	2
Elevator Room 2	Stairs	Metal	Gray	Deteriorated	1 set
Elevator Room 2	Railings	Metal	Gray	Deteriorated	1 set
Electrical Room 7B	Door Frame	Metal	Orange	Intact	1

³ **Room/Area** Identifies the room or area.
Component (Comp) Identifies the actual component tested.
Substrate The material of the tested component.
Color The visible color of the upper coatings.
Condition The condition of the paint was determined, as defined in the *Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing* as **Intact** or **Deteriorated**.
Replications (Rep) Identifies the number or amount of a component or surface.

SDCCU Stadium Press Level – Lead Based Paint					
Room/Area	Comp	Substrate	Color	Cond.	Rep.
Section 1-39	Elevator Door Frame	Metal	Blue	Intact	Any like components
Press Box 25A	Door Frame	Metal	White	Intact	1
Press Box 25B	Door Frame	Metal	White	Intact	1
Mechanical Room 6A	Door Frame	Metal	Blue	Intact	1
Mechanical Room 6A	Door	Metal	Green	Intact	1
Mechanical Room 6A	Door Frame	Metal	Green	Intact	1
Mechanical Room 6D	Door	Metal	Blue	Deteriorated	1
Mechanical Room 6D	Door Frame	Metal	Blue	Deteriorated	1
P-16	Door Frame	Metal	Blue	Intact	1
P-16	Door Frame	Metal	Dark Blue	Intact	1
Wire Service Photo	Door Frame	Metal	White	Deteriorated	3
Server Room	Door Frame	Metal	Brown	Deteriorated	1

SDCCU Stadium Loge Level – Lead Based Paint					
Room/Area	Comp	Substrate	Color	Cond.	Rep.
Electrical Room 5B	Door Frame	Metal	White	Intact	1

SDCCU Stadium Club Level – Lead Based Paint					
Room/Area	Comp	Substrate	Color	Cond.	Rep.
Electrical Room 44	Door Frame	Metal	White	Deteriorated	1
Delaware North Services Staircase	Door Frame	Metal	Blue	Deteriorated	1
Delaware North Services Staircase	Railing	Metal	Gray	Deteriorated	1 Set

SDCCU Stadium Club Level – Lead Based Paint					
Room/Area	Comp	Substrate	Color	Cond.	Rep.
Delaware North Services Staircase	Stringer	Metal	Gray	Intact	1 Set
Section 1-40	Door Frame	Metal	Blue	Deteriorated	Any like components
Section 1-40	Railing	Metal	Gray	Deteriorated	Any like components
Section 1-40	Elevator Door	Metal	Blue	Deteriorated	Any like components
Section 1-40	Elevator Door Frame	Metal	Blue	Deteriorated	Any like components
Section 41-49	Door Frame	Metal	Blue	Deteriorated	Any like components

SDCCU Stadium Plaza Level – Lead Based Paint					
Room/Area	Comp	Substrate	Color	Cond.	Rep.
Concession Stand C-03	Door Frame	Metal	Yellow	Intact	1
Section 26 Staircase	Railing	Metal	Beige	Deteriorated	1 Set
Section 26 Staircase	Stringer	Metal	Beige	Deteriorated	1 Set
Section 26	Wall	Concrete	White	Intact	250 SF
Section 34	Door Frame	Metal	Blue	Intact	1
Section 34	Railing	Metal	Black	Deteriorated	1 Set
Electric Room 36	Door Frame	Metal	Green	Deteriorated	1
Escalator D – Equipment Room	Ladder	Metal	White	Deteriorated	1
Escalator D – Equipment Room	Door Frame	Metal	Green	Deteriorated	1
Scoreboard Building – Storage Room 1	Railing	Metal	Beige	Deteriorated	1 set
Scoreboard Building – Storage Room 1	Beam	Metal	Black	Deteriorated	1 set
Scoreboard Building – Storage Room 2	Railing	Metal	Yellow	Deteriorated	1 set

SDCCU Stadium Plaza Level – Lead Based Paint					
Room/Area	Comp	Substrate	Color	Cond.	Rep.
Scoreboard Building – Storage Room 2	Beam	Metal	Black	Deteriorated	1 set
Section 1-40	Seating Area Stair Railing	Metal	Yellow	Intact	All yellow railings

SDCCU Stadium Club Lounge Buildings – Lead Based Paint					
Room/Area	Component	Substrate	Color	Cond	Rep.
NO LEAD-BASED PAINT IDENTIFIED					

SDCCU Stadium Level B-1 – Lead Based Paint					
Room/Area	Component	Substrate	Color	Cond.	Rep.
Hall	Roll up door frame	Metal	Green	Intact	1

SDCCU Stadium Level B-2 – Lead Based Paint					
Room/Area	Comp	Substrate	Color	Cond.	Rep.
Locker Room B	Wall	Concrete	White	Intact	200 SF

SDCCU Stadium Field Concourse (Level B2) – Lead Based Paint					
Room/Area	Component	Substrate	Color	Cond	Rep.
NO LEAD-BASED PAINT IDENTIFIED					

Outlying Buildings – Lead Based Paint					
Room/Area	Component	Substrate	Color	Cond	Rep.
NO LEAD-BASED PAINT IDENTIFIED					

Lead-Containing Components

The following Lead Containing Components (non-painted materials with greater than or equal to 1.0 mg/cm² lead) were identified⁴:

⁴ **Room/Area** Identifies the room or area.
Component (Comp) Identifies the actual component tested.
Substrate The material of the tested component.
Color The visible color of the upper coatings.

SDCCU Stadium View Level – Lead Containing Components					
Room/Area	Component	Substrate	Color	Cond.	Rep.
Men's Restroom 3	Wall	Ceramic Tile	Gray	Intact	500 SF
Women's Restroom 4	Wall	Ceramic Tile	Gray	Intact	500 SF
Men's Restroom 5	Wall	Ceramic Tile	Gray	Intact	500 SF
Women's Restroom 6	Wall	Ceramic Tile	Gray	Intact	500 SF
Men's Restroom 7	Wall	Ceramic Tile	Gray	Intact	500 SF
Women's Restroom 9	Wall	Ceramic Tile	Gray	Intact	500 SF
Restroom 12	Wall	Ceramic Tile	Blue	Intact	500 SF

SDCCU Stadium Loge Level – Lead Containing Components					
Room/Area	Component	Substrate	Color	Cond.	Rep.
Men's Restroom 19	Wall	Ceramic Tile	Blue	Intact	500 SF
Men's Restroom 23	Wall	Ceramic Tile	Blue	Intact	500 SF
Women's Restroom 24	Wall	Ceramic Tile	Gray	Intact	500 SF

SDCCU Stadium Plaza Level – Lead Containing Components					
Room/Area	Component	Substrate	Color	Cond.	Rep.
Men's Restroom 3	Wall	Ceramic Tile	White	Intact	500 SF
Women's Restroom 6	Wall	Ceramic Tile	White	Intact	500 SF
Men's Restroom 9	Wall	Ceramic Tile	White	Intact	500 SF
Murphy's Bar	Wall	Ceramic Tile	White	Intact	500 SF
Men's Restroom 29	Wall	Ceramic Tile	White	Intact	500 SF
Women's Restroom 27	Wall	Ceramic Tile	White	Intact	500 SF
Women's Restroom 31	Wall	Ceramic Tile	White	Intact	500 SF
Men's Restroom 33	Wall	Ceramic Tile	White	Intact	500 SF

Condition The condition of the paint was determined, as defined in the *Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing* as **Intact** or **Deteriorated**.

Replications (Rep) Identifies the number or amount of a component or surface.

SDCCU Stadium Plaza Level – Lead Containing Components					
Room/Area	Component	Substrate	Color	Cond.	Rep.
Men's Restroom 39	Wall	Ceramic Tile	White	Intact	500 SF
Women's Restroom 41	Wall	Ceramic Tile	White	Intact	500 SF

SDCCU Stadium Level B-1 – Lead Containing Components					
Room/Area	Component	Substrate	Color	Cond.	Rep.
Men's Restroom	Wall	Ceramic Tile	Gray	Intact	500 SF
Employee Restroom	Wall	Ceramic Tile	White	Intact	500 SF
Women's Restroom	Wall	Ceramic Tile	Gray	Intact	500 SF

SDCCU Stadium Level B-2 – Lead Containing Components					
Room/Area	Comp	Substrate	Color	Cond.	Rep.
Locker Room A – Shower/Bath	Wall	Ceramic Tile	Gray	Intact	2000 SF
Locker Room B – Shower/Bath	Wall	Ceramic Tile	Gray	Intact	2000 SF
Charger Shower/Bath	Wall	Ceramic Tile	Gray	Intact	2000 SF
Charger Training Room	Wall	Ceramic Tile	White	Intact	400 SF
Official Shower	Wall	Ceramic Tile	White	Intact	500 SF
Media Room/Ice Machine	Wall	Ceramic Tile	Gray	Intact	200 SF
Media Room/Ice Machine	Baseboard	Ceramic Tile	Gray	Intact	40 SF
Locker Room D – Shower/Bath	Wall	Ceramic Tile	Gray	Intact	2000 SF
Locker Room D Coach Restroom	Wall	Ceramic Tile	Gray	Intact	500 SF
Locker D - Shower/Bath	Ceiling	Ceramic Tile	Gray	Intact	500 SF

SDCCU Stadium Level B-2 – Lead Containing Components					
Room/Area	Comp	Substrate	Color	Cond.	Rep.
Locker Room D – A Side Restroom	Wall	Ceramic Tile	Gray	Intact	2000 SF
Official Locker Room	Door Frame	Ceramic Tile	Gray	Intact	1
Official Waiting Room	Door Frame	Ceramic Tile	Gray	Intact	1

SDCCU Stadium Field Concourse (Level B2) – Lead Containing Components					
Room/Area	Component	Substrate	Color	Cond.	Rep.
Women’s Restroom (Next to stair B)	Wall	Ceramic Tile	White	Intact	500 SF
Men’s Restroom (Next to stair J)	Wall	Ceramic Tile	Gray	Intact	500 SF
Women’s Restroom (Next to stair F)	Wall	Ceramic Tile	White	Intact	500 SF
Men’s Restroom (Next to stair BB)	Wall	Ceramic Tile	White	Intact	500 SF

Lead-Containing Paint Requiring Lead-Safe Work Practices

Paint containing at least 0.5 mg/cm² lead but less than 1.0 mg/cm² requires lead-safe work practices, per the San Diego City Lead Ordinance. Coatings requiring lead-safe work practices were detected at the following locations⁵:

⁵ **Room/Area** Identifies the room or area.
Component (Comp) Identifies the actual component tested.
Substrate The material of the tested component.
Color The visible color of the upper coatings.
Condition The condition of the paint was determined, as defined in the *Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing* as **Intact** or **Deteriorated**.
Replications (Rep) Identifies the number or amount of a component or surface.

SDCCU Stadium View Level – Lead Containing Paint / Lead-Safe Work Practices					
Room/Area	Component	Substrate	Color	Cond	Rep.
Section 1-39	Door Frame	Metal	Blue	Deteriorated	Any like components
Mechanical Room 7A and 7D	Door Frame	Metal	Blue	Deteriorated	2
Elevator Room 2	Door Casing	Metal	Purple	Deteriorated	1
Janitor Storage 20	Door Frame	Metal	Blue	Deteriorated	1
Janitor Storage 20	Door Frame	Metal	Orange	Deteriorated	1
Concession Stand 28	Door Frame	Metal	White	Intact	1
Concession Stand 28	Service Window	Metal	White	Deteriorated	1

SDCCU Stadium Press Level – Lead Containing Paint / Lead-Safe Work Practices					
Room/Area	Component	Substrate	Color	Cond	Rep.
Press Box 22A	Door Frame	Metal	White	Intact	1
Press Box 38	Door Frame	Metal	White	Intact	2
Electrical Room 6A	Door Frame	Metal	White	Intact	1
Electrical Room 6D	Door Frame	Metal	Red	Deteriorated	1
Mechanical Room 6D	Door Frame	Metal	Red/Blue	Deteriorated	1
Concession Stand 13	Door Frame	Metal	Yellow	Deteriorated	1
Section 40-49	Door Frame	Metal	Blue	Deteriorated	1
End Zone Kitchen Storage	Door Frame	Metal	Blue	Intact	1

SDCCU Stadium Loge Level – Lead Containing Paint / Lead-Safe Work Practices					
Room/Area	Component	Substrate	Color	Cond	Rep.
Section 54-61	Door Frame	Metal	White	Deteriorated	Any like components

SDCCU Stadium Club Level – Lead Containing Paint / Lead-Safe Work Practices					
Room/Area	Component	Substrate	Color	Cond	Rep.
Storage Room 49	Door Frame	Metal	White	Deteriorated	1 Door Frame
Storage Room 14	Door Frame	Metal	White	Intact	1 Door Frame
Men's Restroom 14	Door Frame	Metal	White	Intact	1 Door Frame
CL 29	Door Frame	Metal	Yellow	Intact	1 Door Frame
Women's Restroom 31	Door Frame	Metal	White	Intact	1 Door Frame
Pantry 42	Door Frame	Metal	White	Deteriorated	1 Door Frame
Section 54-61	Elevator Door Frame	Metal	Blue	Intact	Any like components

SDCCU Stadium Plaza Level – Lead Containing Paint / Lead-Safe Work Practices					
Room/Area	Component	Substrate	Color	Cond	Rep.
Concession Stand C-05V	Door Frame	Metal	White	Deteriorated	1 Door Frame
Concession Stand C-58	Door Frame	Metal	Green	Intact	1 Door Frame
Concession Stand C-24	Door Frame	Metal	Red	Intact	1 Door Frame
Concession Stand C-24	Door Frame	Metal	White	Deteriorated	1
Concession Stand C-33	Door Frame	Metal	White	Deteriorated	1
Section 34	Wall	Concrete	White	Deteriorated	250 SF
Electrical Room 36	Door	Metal	Green	Deteriorated	1
Escalator	Door Frame	Metal	Blue	Deteriorated	1
Women's Restroom	Door Frame	Metal	Blue	Intact	1
Section 60-61	Door Frame	Metal	Blue	Deteriorated	Any like components
Women's Restroom Bldg	Door Frame	Metal	White	Intact	1

Universal Waste

Universal waste was identified as follows:

Summary of Universal Waste		
View Level		
Lights	Above Scoreboard	84
	Upper Stadium	638
	Around Scoreboard	290
	Total Lights	1012
Self-Illuminating Exit signs (radioactive)	Exit from seating to concourse	64
Fluorescent Light Fixtures	24 Bathrooms	240
	Concessions	103
	Electrical Rooms	25
	Walkways	347
	Ramps A, C, E, F, H, K (36)	180
	Ramps P & L (38/each)	76
	Total Fluorescent Fixtures	971
Thermostats	Concessions/Misc. rooms	10
TV/Monitors	Concessions	20
Fire Extinguishers	Concessions/Walkway/Electrical	45
AC Units	Above Concourse and Roof of Oggi	135
Press Level		
Exit signs (light)	Exit from seating area to concourse	80
Fluorescent Light Fixtures	14 Bathrooms	112
	Concessions	36
	Electrical/Storage Rooms	45
	Walkways/Seating	270
	Suites	283
	Press Rooms	56
	Ramps A, C, E, F, H, K (40)	200
	Ramps P & L (42/each)	84
	Total Fluorescent Fixtures	1086
Thermostats	Concessions/Misc. rooms/Suites	65
TV/Monitors	Concessions/Suites/Seating	280
Speakers	Concessions/seating area	175
Fire Extinguishers	Concessions/Walkway/Suites	81

Lode/Club Seating and Concourse		
Exit signs (lighted)	Exit from seating area to concourse	60
Advertising Signs (lights)	Around Stadium	50
Fluorescent Light Fixtures	8 Bathrooms	88
	Concessions	150
	Electrical/Storage Rooms	35
	Walkways	180
	Suites	360
	Admin Offices	80
	Ramps A, C, E, F, H, K (40)	200
	Stairway	10
	Ramps P & L (42/each)	84
	Total Fluorescent Fixtures	1187
Emergency Fire Lights/Alarms	Concessions	20
Thermostats	Concessions/Misc. rooms/Suites	85
TV/Monitors	Concessions/Suites/Seating	210
Speakers	Concessions/Suites	270
Fire Extinguishers	Concessions/Walkway/Electrical	71
AC	Above Administrative Offices	12
Club Concourse		
Exit signs (radioactive)	Exit from seating area to concourse	60
Halogen Lights	Concessions	196
Fluorescent Light Fixtures	20 Bathrooms	240
	Concessions	126
	Electrical/Storage Rooms	25
	Walkways (smaller fixtures)	1440
	Ramps A, C, E, F, H, K (40)	200
	Stairway	10
	Ramps P & L (42/each)	84
	Total Fluorescent Fixtures	2125
Fire Extinguishers	Concessions/Walkway/Electrical	35
TV/Monitors	Concession/Restaurants	89
Plaza Concourse		
Exit signs (lighted)	Exit from seating area/concessions	45
Exit signs (radioactive)	Concessions/Restaurants	10

Halogen Lights	Concessions/Offices	157
Fluorescent Light Fixtures	20 Bathrooms	224
	Concessions	284
	Electrical/Storage Rooms	70
	Walkways	276
	Offices	235
	Ramps A, C, E, F, H, K (40)	200
	Stairway	111
	Ramps P & L (42/each)	84
	Total Fluorescent Fixtures	1484
Emergency Fire Lights/Alarms	Concessions/Stairs to Field	56
Thermostats	Concessions/Offices	60
TV/Monitors	Concessions/Seating	153
Speakers	Concessions/Seating	243
Fire Extinguishers	Concessions/Walkway/Offices	75
AC	Above Offices/Concessions	20
Field Level		
Exit signs (radioactive)	Exit from seating area/walkway	26
Exit signs (Lighted)	Concessions/Concourse walkway	14
Fluorescent Light Fixtures	Bathrooms	72
	Concessions	70
	Electrical/Storage Rooms	18
	Walkways	168
	Total Fluorescent Fixtures	328
Emergency Lights	Concessions/Walkway	21
TV/Monitors	Concessions/Seating	17
Speakers	Concessions/Seating	16
Fire Extinguishers	Concessions/Walkway	12
B1 Level		
Exit signs (Lighted)	Concessions/Concourse walkway	12
Fluorescent Light Fixtures	HVAC	10
	Concession Office/Misc. Area	145
	Electrical/Paint/Misc. Rooms	132
	Walkways	70
	Total Fluorescent Fixtures	357
Fire Extinguishers	Concessions/Walkway	15

B2 Level		
Fluorescent Light Fixtures	Locker/Media/Offices	459
	Walkways	72
	Total Fluorescent Fixtures	531
Fire Extinguishers	Concessions/Walkway	15
TV/Monitors	Media/Locker	10
Exit signs (radioactive)	Official Locker Room	2
Thermostats	Locker Rooms	6
Outer Buildings		
Fluorescent Light Bulbs	Restroom	44
	Carport	9
	Maintenance Shop	156
	Large pile of boxes with used fluorescent tubes present in carport area	
	Front Guard Shack	2
	Guard Shack A	2
	Guard Shack B	2
	ACE Parking Portable Building	52
	Round concrete bunkers in parking lot	9
	Brazilian Futbol Academy	52
	Total Fluorescent Tubes	328
Fire Extinguishers	Restroom	1
Sodium Light	Carport	9
	Front Guard Shack	1
	Maintenance Shop	2
AC Unit	Maintenance Shop	1
	Brazilian Futbol Academy	2
Emergency Lights	Front Guard Shack	1
	Guard Shack A	2
	Guard Shack B	2
Security Cameras	ACE Parking Portable Building	8
Thermostats	ACE Parking Portable Building	1

Methodology

Asbestos Sampling

Six hundred and one (601) bulk samples of suspect asbestos containing materials were collected and analyzed by polarized light microscopy (PLM) by EMLab P&K, LLC. Composite samples were separated into layers by EMLab P&K. EMLab P&K is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) and is located at 8304 Clairemont Mesa, San Diego, California (866-888-6653). Samples approximately one cubic centimeter (cc) in size were obtained using appropriate sampling equipment. The sampling area was misted with water to minimize the potential for the release of airborne fibers. Collected samples were placed in sealed plastic bags, labeled and transported under chain of custody to EMLab P&K by hand delivery.

Materials found to contain 1% or greater asbestos were identified as Asbestos Containing Materials (ACMs). Those materials identified to contain greater than 0.1% but less than 1% asbestos are considered to be asbestos-containing construction material (ACCM) by Cal/OSHA. Both ACM and ACCM are regulated by 8 CCR 1529.

Less than 1% asbestos (chrysotile or anthophyllite) was detected in twenty (20) of the samples. These samples were further analyzed using the Asbestos/EPA 1000-point count (EPA-600/M4-82-020 (SOP 01262) method. "Stop-on positive" instruction was given to the laboratory, so eleven (11) of the 20 samples were further analyzed.

Asbestos Sample Collection

Prior to the collection of any samples, homogeneous sampling areas were identified in accordance with Asbestos Hazard Emergency Response Act (AHERA) protocol (40 CFR part 763). A homogeneous sampling area is described as any material that is identical in appearance, color, texture, and installed at the same time.

Assessing the Current Condition of the Material

Suspect asbestos-containing material was placed in one of three categories based on a visual inspection: good, damaged, or significantly damaged. To aid in reliable and repeatable application of the three AHERA condition categories, rough quantitative measures of damage were used. If the damage or deterioration covered roughly one tenth (if evenly distributed) or one quarter (if localized) of the surface, or more, the suspect material was rated as being significantly damaged. A complete asbestos sampling table is provided in the Appendices.

Lead XRF Testing

Lead-based paint testing was conducted using portable x-ray fluorescence (XRF) spectrum analyzer, Model LPA-1, Manufactured by Radiation Monitoring Devices. The LPA-1 is calibrated to measure the K-shell x-ray emissions of lead. The K-shell normally used for paint analysis because it measures lead in all layers of paint films, including the lower layers where higher concentrations of lead are usually found.

Lead-based paint testing was conducted in accordance with *Title 17, California Code of Regulations, Division 1, Chapter 8, Accreditation, Certification, and Work Practice in Lead Related Construction, Section 36000* and the United States Department of Housing and Urban Developments *Guidelines for*

the Evaluation and Control of Lead-Based Paint Hazards in Housing, Chapter 7 Lead-Based Paint Inspections, as published in June 1995 and revised in 1997.

The purpose of this inspection is to identify surfaces, which contain lead-based paint as per California regulations, the *HUD Guidelines and section 403 of the Toxic Substances Control Act*.

The state of California, HUD and the EPA currently define lead-based paint as a paint or other surface coating which contains lead equal to or greater than 1.0 milligrams of lead per square centimeter of surface area (mg/cm^2). A reading of equal to or greater than (\Rightarrow) $1.0 \text{ mg}/\text{cm}^2$ was considered positive for lead-based paint. A reading of less than $1.0 \text{ mg}/\text{cm}^2$ but greater than $0.5 \text{ mg}/\text{cm}^2$ is a lead containing paint that required lead-safe work practices during handling. A complete lead sampling table is provided in the Appendices.

XRF readings were taken using the “Quick” mode of the LPA – 1. The “Quick” mode measurements have no predetermined testing length, and automatically adjust to account for various types of substrates and materials densities. The precision of the XRF readings is proportional to the square root of the number of x-rays counted by the scanner. The longer the test, the higher the level of precision as compared against the set threshold level of $1.0 \text{ mg}/\text{cm}^2$.

In the “quick” mode, the LPA-1 tests until a K-shell result is indicated as either positive or negative, compared to the threshold level based on the current precision of the test. Correction for paint matrix and substrate effects is performed automatically. The correction function is based on measurements performed by the manufacturer with NIST paint film standards laid over a variety of substrates typically encountered in construction.

Based on the XRF Performance Characteristic Sheet (PCS) jointly released by HUD and EPA (effective October 25, 2006), there is no inconclusive range and the Threshold is $1.0 \text{ mg}/\text{cm}^2$. Results are classified as positive if they are at or greater than the threshold as listed. Results are classified as negative if they are less than the listed threshold. No substrate correction is required for testing using the “Quick” mode.

XRF readings were made on testing combinations in all room equivalents in an effort to test typical materials which are representative of the room equivalent. Testing combinations were tested non-destructively by holding the LPA-1 against the surface being tested. At each XRF sample location the LPA-1 shutter is opened, and one reading was made using the “Quick” testing mode. Results of each test were read from the digital display of the instrument console and recorded on the Detailed XRF Testing Results, which are included in the appendices.

To ensure that the XRF equipment was working properly, various quality control tests were performed before, during and after the on-site work. At the beginning of the work day, three start up validation measurements were made in the “Quick” mode, using the calibration check standard associated with the particular LPA-1 that was used. This painted standard contains a known quantity of lead and allows the XRF operator to determine whether the instrument is functioning within acceptable tolerance ranges for accuracy and precision, as determined by the manufacturer.

In addition to the three starts up tests, calibration readings were taken on the red $1.02 \text{ mg}/\text{cm}^2$ Standard Reference Material (SRM) paint film, developed by the National Institute of Standards and Technology (NIST). Results of each reading, along with computed readings averages were recorded

on the XRF Calibration Form, and compared against the calibration tolerance range defined the LPA -1 PCS. This calibration check was also performed after four hours and at the end of the day. The quality control tests taken during testing at the subject property were within the acceptable performance range prescribed by the PCS and by the XRF equipment manufacturer. Documentation of the quality control calibration check is included in the appendices, following the detailed testing data.

Universal Waste and Other Hazardous Waste

The hazardous waste regulations (Title 22 CCR 66261.9) identify seven categories of hazardous waste that can be managed as universal wastes, including electronic devices, batteries, electric lamps, mercury-containing equipment, CRTs, CRT glass, and non-empty aerosol cans. Any unwanted items that falls within these waste streams must be handled, transported, and recycled following the universal waste regulations (Title 22 CCR, Division 45, Chapter 23).

During the inspection walkthrough, universal waste installed on the structure were noted. In addition, self-illuminating exit signs contains the radioactive gas tritium and air conditioning units that will require refrigerant recovery were also noted.

Conclusion and Recommendations

General

All contractors and/or affected personnel should be informed for the asbestos and lead results. A copy of this survey should be provided to the contractor so they may take the appropriate precautions. Cal/OSHA has specific regulations pertaining these types of hazards, and contractors have the responsibility of protecting their workers. Contractor is responsible for complying with all Cal/OSHA requirements (including Asbestos and Lead in Construction Standards) and Cal/EPA requirements regarding waste disposal.

This survey addressed only those suspect building materials that were accessible at the time of the survey and non-destructive sampling methods were utilized. It is recommended that supplemental destructive sampling be conducted when the building is unoccupied and before the demolition activities begins to address assumed materials (e.g. mirror mastics and fire doors), or treat such materials as if they contain asbestos.

Asbestos

ACM was detected in various locations, as summarized in the “Findings” section. Additional detail is provided in the tables in the Appendices. Prior to demolition, ACM/ACCM should be removed by a California licensed and registered asbestos abatement contractor.

Listed below is a summary of regulations that apply when ACM is removed. It is not meant to be all-inclusive. The contractor is responsible for ensuring that they are in compliance with all local, state and federal requirements:

1. A property owner has the responsibility for ensuring that occupants are informed, and that asbestos-containing material is maintained in good condition. Custodial or maintenance staff must be trained regarding proper handling of the material as part of an ongoing operations and maintenance operation as required in Cal/OSHA 8 CCR 1529, California Health and Safety Code Section 25915, and Proposition 65.
2. If more than 100 square feet (SF) of ACM/ACCM will be removed, the materials must be removed by a registered asbestos abatement contractor and transferred to a waste facility that will accept asbestos waste. Cal/OSHA requirements for asbestos-related activities and other applicable regulations pertaining to asbestos must be followed.
3. ACM that is classified by OSHA as Class I and other/miscellaneous materials are present and removal is considered a Class I and Class II activities according to Cal/OSHA regulations. Work practices and engineering controls are specified in Cal/OSHA 8 CCR 1529.
4. The California Environmental Protection Agency (Cal/EPA) defines ACM as containing asbestos in an amount greater or equal than 1%. The local enforcement agency for Cal/EPA is the San Diego Air Pollution Control District (SDAPCD). Notifications and abatement practices must follow the SDAPCD Rule 1206.
5. Cal/OSHA 8 CCR 1529, 8 CCR 5208 and all other applicable federal, state, and local regulations regarding the maintenance, removal, transport and disposal of ACM should be

applied. Notification to SDAPCD whenever 100 square feet or linear feet of ACM or more will be disturbed is also required.

Lead

LBP and LCP were detected on various painted surfaces, as summarized in the “Findings” section. Additional detail is provided in the tables in the Appendices. Lead was also detected in ceramic tile.

OSHA Regulations (Title 8 CCR Section 1532.1 and 29 CFR 1926.62) apply to all construction work where an employee may be occupationally exposed to lead, and therefore may be applicable to renovation or demolition projects involving paints with any concentration of lead.

It should be noted that “Lead-Based Paint Inspection” is a survey to discover the existence of lead-based paint only, which is defined as paint or other coating with lead levels greater than or equal to 1.0 mg/cm² or 0.5%. There are many other building materials, which may contain lead in the average building. When conducting construction activities, which disturb lead in any amount or create an exposure to workers, the employer is required to provide worker protection and conduct exposure assessments. All employers should consult Federal OSHA Regulations at 29 CFR 1926.62 and Cal-OSHA Regulations at Title 8, 1532.1, “Lead in Construction” standards for complete requirements.

The contractor must have, at a minimum, completed and satisfied the Cal/OSHA lead training requirement. In addition, there is a contractor notification requirement for Cal/OSHA for projects that disturb greater than 100 SF of LBP.

Any lead paint or component which is removed (waste) should be tested for proper waste characterized prior to disposal. For instance, composite samples of the various waste streams should be analyzed for Total Threshold Limit Concentration (TTLC) by US EPA reference method SW846. If the concentration of lead is greater than 1,000 mg/kg, the sample must be disposed of by a landfill which can handle such wastes. If the concentration is less than 50 mg/kg, the sample may be disposed of as construction debris. If the result falls between 50 mg/kg and 1000 mg/kg, the sample must be further analyzed by the Waste Extraction Test (WET) for Soluble Threshold Limit Concentration (STLC) as described in 22 CCR 66261.24a. If the STLC lead result exceeds 5 mg/liter, the waste must be handled and disposed of as hazardous waste.

Universal Waste and Other Hazardous Waste

Various universal waste was identified to be present in several locations. All universal waste should be removed and properly disposed of prior to demolition/renovation activities in accordance with the California Code of Regulations, Title 22, Div. 4.5, Chapter 23.

The Tritium Exit signs must NOT be disposed of as normal trash and must be transferred to personal specifically licensed by the Nuclear Regulatory Commission or by an Agreement State. This would typically be a manufacturer, distributor, licensed radioactive waste broker, or licensed low-level radioactive waste disposal facility. In addition, within 30 days of disposing of a sign, the general licensee must file a report to the NRC or Agreement State. Requirements for tritium exits signs can be found at 10 CFR Part 31.5

The refrigerant should be recovered by an EPA certified technician from cooling and refrigeration units before disposal.

Additional Information

Aurora has relied in good faith upon representations and information furnished by individuals with respect to operations and existing property conditions to the extent that they have not been contradicted by data obtained from other sources. Accordingly, Aurora accepts no responsibility for any deficiencies, omissions, misrepresentations, or fraudulent acts of persons interviewed. In addition, Aurora will not accept liability for any loss, injury, claim, or damage arising directly or indirectly from any use or reliance on this report. Aurora makes no warranty, expressed or implied.

Material quantities are in some cases listed within this document. **These quantities are meant for identification of materials and are not intended to be used for removal bidding purposes.** Every effort was made to detect asbestos-containing materials.

Fire-rated doors and mirror mastic are assumed to contain asbestos as sampling of these components was deemed too destructive while the buildings were occupied. Aurora recommends that these components be tested when the buildings are unoccupied, prior to demolition, or that the components are assumed to contain asbestos.

This document is not intended as a contract manual. Work methods and sequence, coordination of participants, applicable codes, engineering controls, required submittals, and notifications should in all cases be addressed in a separate and independent bidding and contract document.

Appendices

Appendix One – Abbreviations List

Appendix Two – Photographs

Appendix Three – List of Positive ACM and ACCM Materials

Appendix Four – List of all Asbestos Samples

Appendix Five – XRF Direct Reading Data

Appendix Six – Laboratory Reports of Analysis and Chains of Custody

Appendix Seven – California Department of Public Health Form 8552

Appendix Eight – Inspector Certifications

Appendix One – Abbreviations List

Abbreviation	Definition
"	Inches
" ' "	Foot/feet
" < "	Less than
ACCM	Asbestos-containing construction material
ACM	Asbestos-containing material
AHERA	Asbestos Hazard Emergency Response Act
Brd	Board
CAC	Certified Asbestos Consultant
CC	Cubic centimeter
CCR	California Code of Regulations
CDPH-Pb	California Department of Public Health Certified Lead Professional
CFR	Code of Federal Regulations
CIH	Certified Industrial Hygienist
Col	Column
Comp	Component
Con	Concessions
Cond	Condition
CRT	Cathode ray tube
CSST	Certified Asbestos Site Surveillance Technician
CT	Ceiling tile
Damp	Dampener
DP	Damage potential
DW	Drywall
E	East
Elev	Elevator
EPA	Environmental Protection Agency
Ext	Exterior
FG	Fiberglass
FT	Floor tile
HUD	Department of Housing and Urban Development
HVAC	Heating/ventilation/air conditioner
Int	Interior
JC	Joint compound
LBP	Lead-based paint
LCP	Lead-containing paint
LF	Linear feet
Lg	Large
LSWP	Lead-safe work practices
Lt	Light
M jacket	Metal jacket
Mech	Mechanical
Med	Medium
mg/cm ²	Milligrams per centimeter squared
N	North
N/A	Not applicable
NIST	National Institute of Standards and Technology
NRC	Nuclear Regulatory Commission
NVLAP	National voluntary laboratory accreditation program
OD	Outer diameter
OSHA	Occupational Safety and Health Administration
PC	Point count(ing)
PCS	Performance characteristic sheet
Pen(s)	Penetration(s)
PLM	Polarized light microscopy
Rep	Replications
RR	Restroom
S	South
SAAC	Spray-applied acoustic ceiling
SDCCU	San Diego County Credit Union
Sec	Section
SF	Square feet
Spec	Speckled
St	Straight
T/O	Throughout
TO	Throughout
TSI	Thermal systems insulation
VFT	Vinyl floor tile
VSF	Vinyl sheet flooring
W	West
w/	With
Wt, Wgt	Weight
WW	Walkway
XRF	X-ray fluorescence

Appendix Two – Photographs

Following are photographs of the buildings included in the survey, as well as representative photos of some of the asbestos-containing materials.

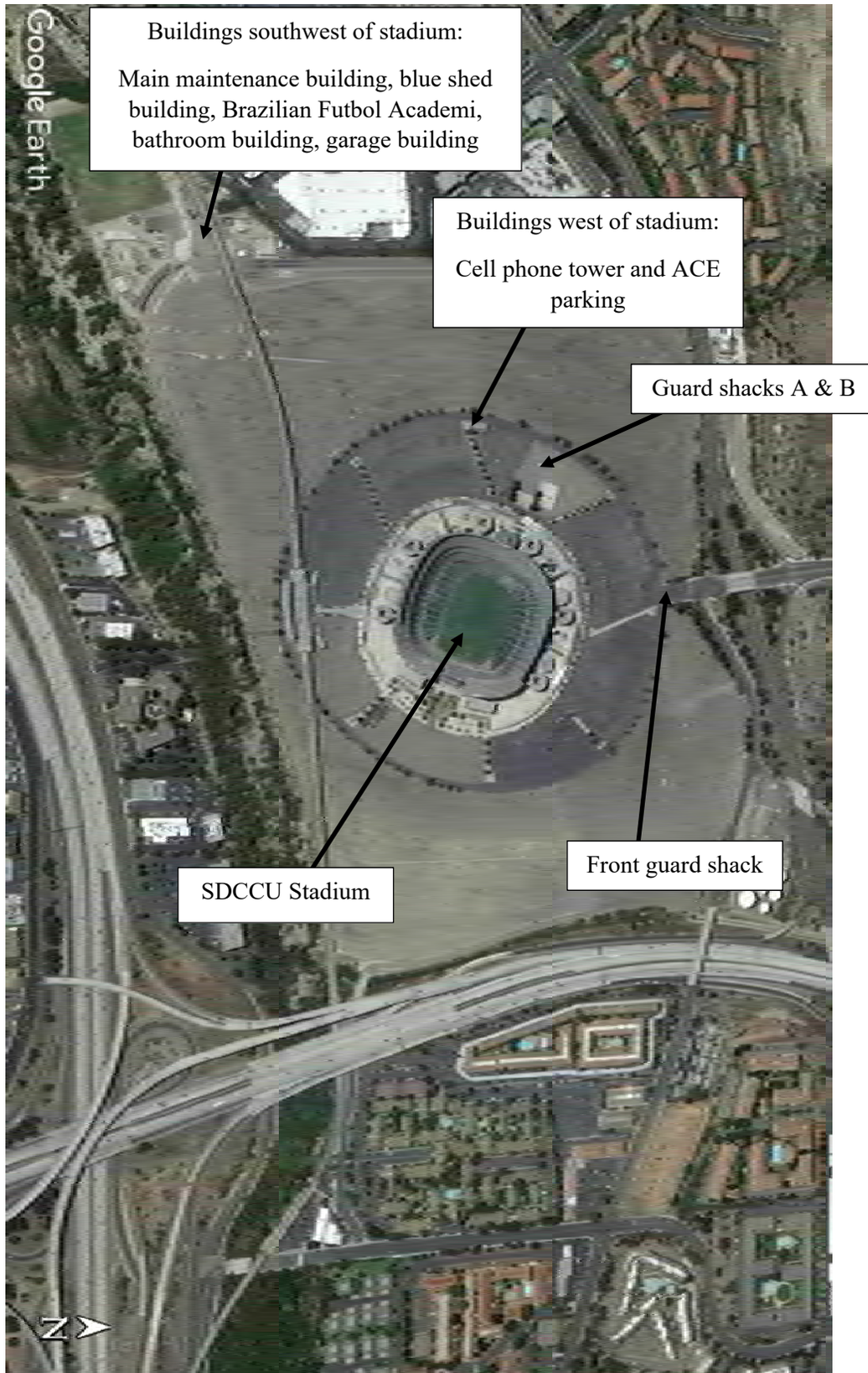
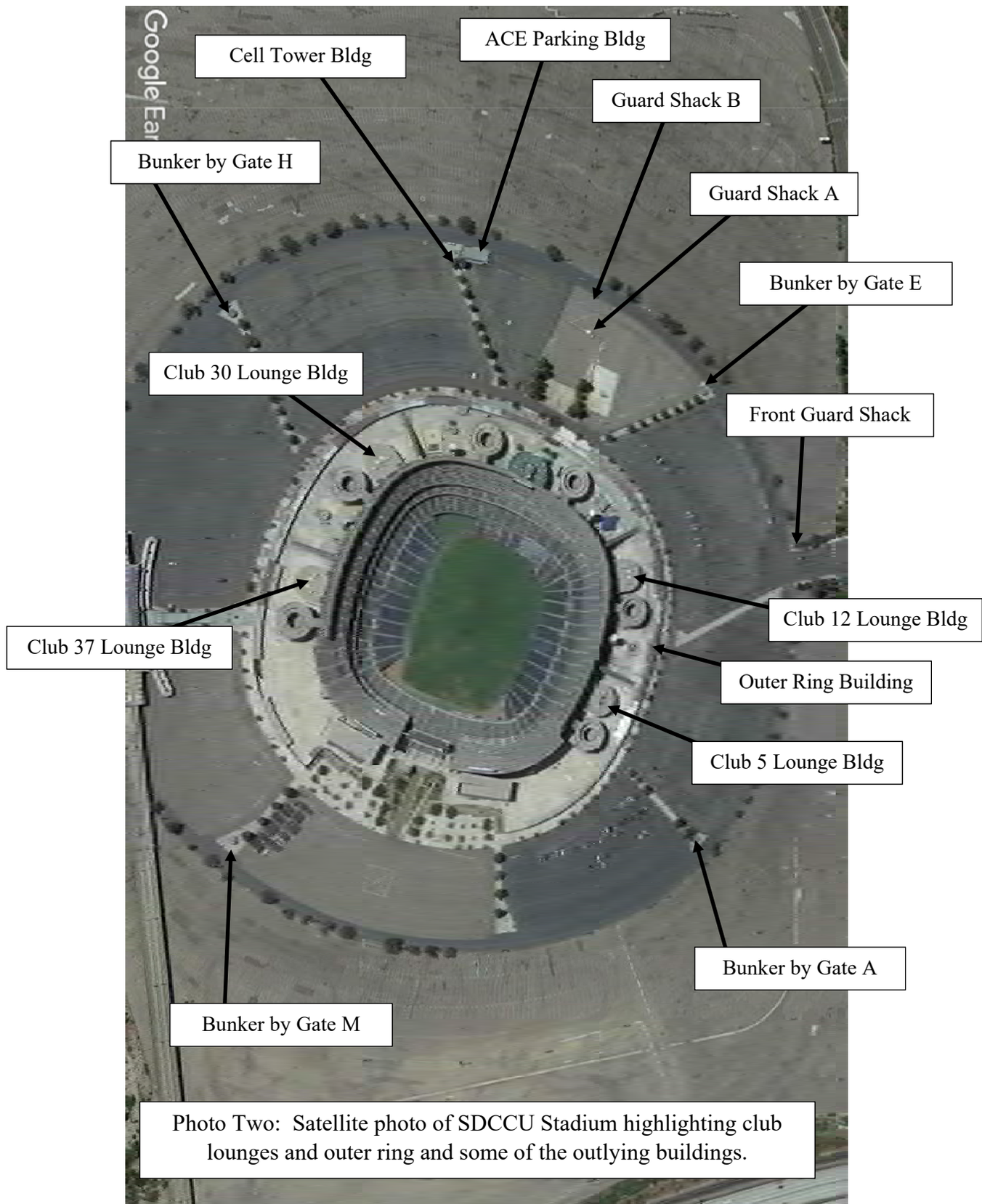


Photo One. Satellite photo of SDCCU Stadium and outlying buildings.



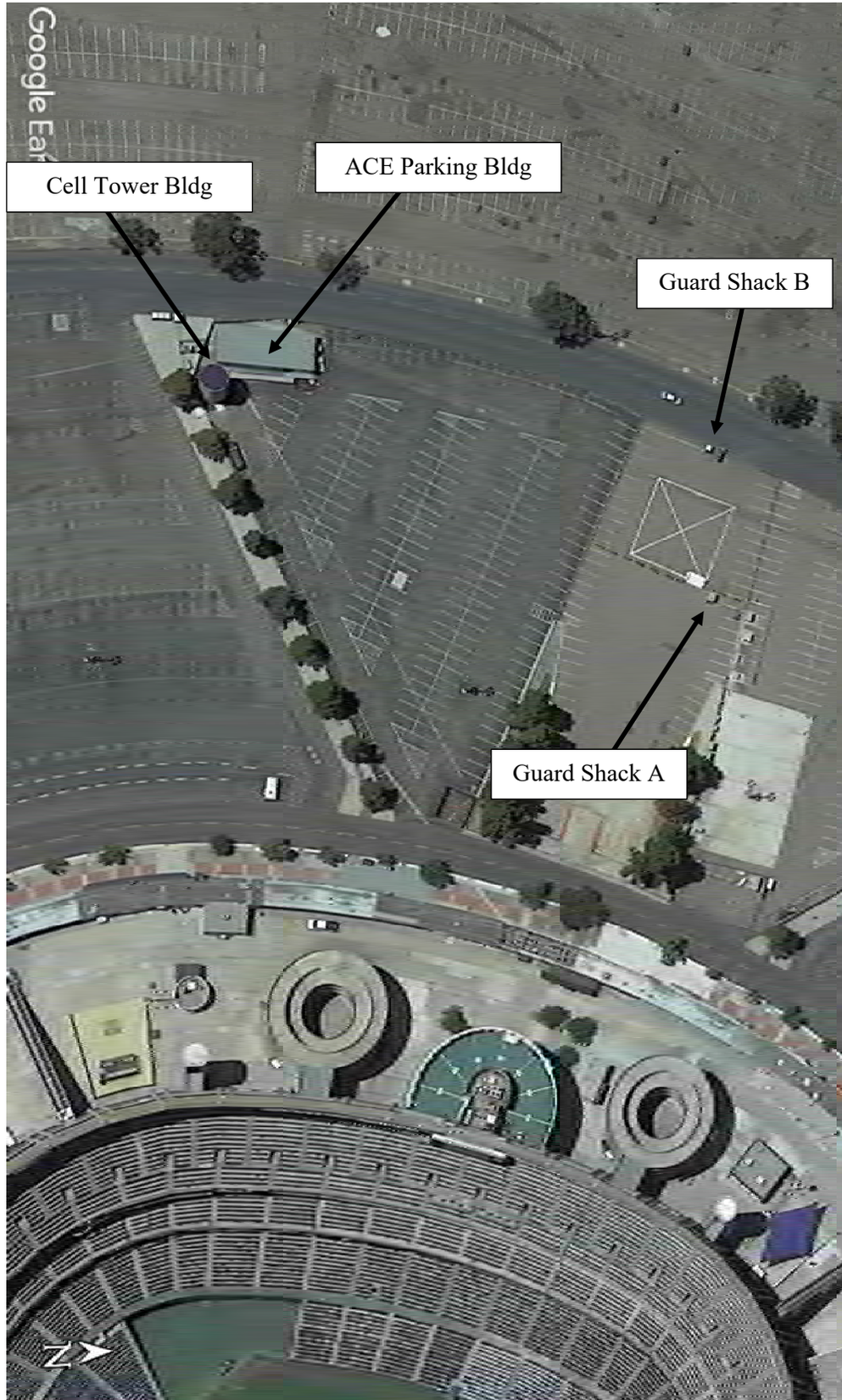


Photo Three: Satellite photo of outlying buildings west of the stadium.

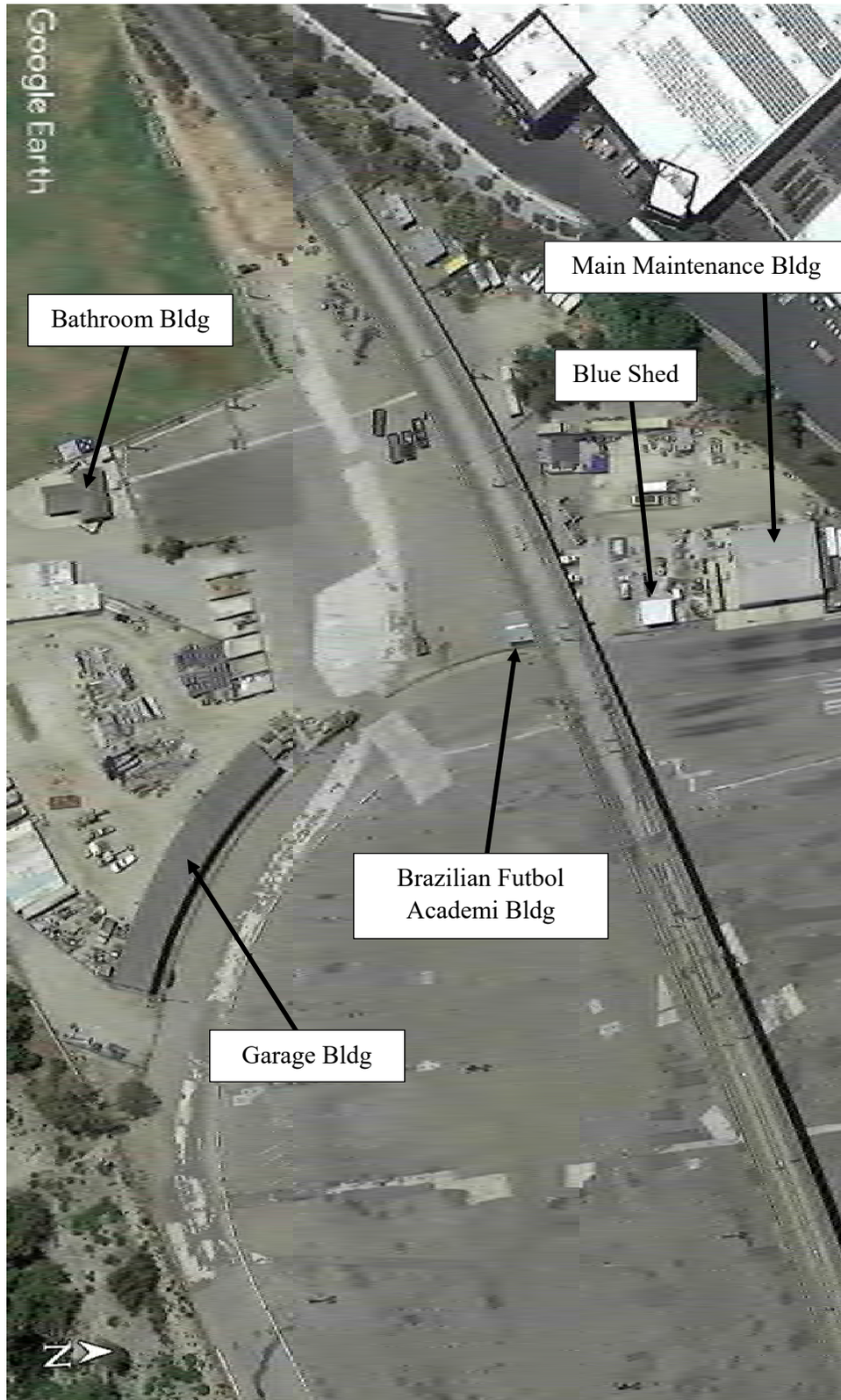


Photo Four: Satellite photo of buildings southwest of stadium.



Photo Five: SDCCU Stadium.



Photo Six: Example bunker building.



Photo Seven. Main maintenance building.



Photo Eight. Bathroom building.



Photos Nine, 10, and 11. Guard Shack A (left), Guard Shack B (middle), Front Guard Shack (right).



Photo 12. Ace Parking building.



Photo 13. Brazilian Futbol Academi.



Photo 14. Garage building.



Photo 15. Blue shed building.



Photo 16. Cell phone tower.



Photo 17. ACM: Blue stucco outside restrooms on View level.



Photo 18. ACM: Rolled roofing on View level, Sections 2 – 40, above restrooms, concessions, and walkways.



Photo 19. ACM: Roofing mastic, flashing and patches, on View level, Section 2 – 40.



Photo 20. ACM: TSI elbows/fittings on View level.



Photo 21. ACM: White stucco at fire hose boxes on View level.



Photo 22. ACM: TSI elbows/fittings (large foam) on View level.



Photo 23. ACM: Floor tile mastic, partially covered with floor tile on View level.



Photo 24. ACM: Roofing mastic at penetrations and patches, View level, section 41-49 and 54-61.



Photo 25. ACM: Rolled roofing and roofing mastic on Oggi's roof, View level.



Photo 26. ACM: TSI elbows in pipe chase between restrooms and above ceilings, Press level.



Photo 27. ACM: Floor tile mastic in Section 14 closet on Club level.

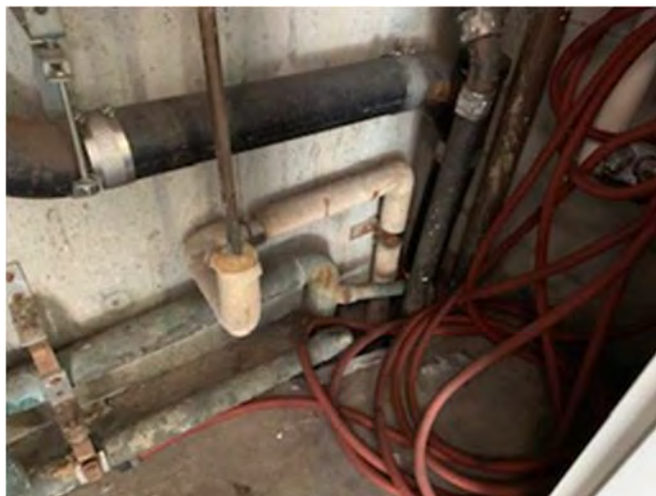


Photo 28. ACM: TSI elbow in restroom closet on Club level.



Photo 29. ACM: TSI straight under seats section 25, Club level.



Photo 30. ACM: Mastic under seats between concrete slab and I-beam, sections 1 – 40, Club level.



Photo 31. ACM: TSI fittings at hanger on foam straight run on Club level. Pipe chase is below seats. Foam insulation has an asbestos fitting every 10 feet; pipe also runs vertically from basement to View level.



Photo 32. ACM: Rolled roofing on scoreboard building roof on Plaza level.



Photo 33. ACM: Roofing mastic at penetrations and patches on scoreboard building roof on Plaza level.



Photo 34. ACCM (Asbestos content between 0.1-1.0%): Stucco at ceilings at restroom entries on Plaza level.



Photo 35. ACM: TSI tank insulation in HVAC room on level B2.

Appendix Three – List of Positive ACM and ACCM Materials

Level	Sample #	Material	Sample location	Material Location	Cond.	DP	Amount	Result
View	VW004	Stucco, blue	Sec. 7 Men's RR	RR exteriors	Good	Low	(7' x8') per RR	1.4% Chrysotile
View	VW005	Stucco, blue	Sec. 23 Men's RR	RR exteriors	Good	Low	(7' x8') per RR	<1% Chrysotile
View	VW006	Stucco, blue	Sec. 35 Men's RR	RR exteriors	Good	Low	(7' x8') per RR	<1% Chrysotile
View	VW013	Roofing, rolled	Sec. 7	Section 2 thru 40; RR/Con/WW roof	Good	Low	11440 SF	3% Chrysotile
View	VW014	Roofing, rolled	Sec. 23	Section 2 thru 40; RR/Con/WW roof	Good	Low	11440 SF	3% Chrysotile
View	VW015	Roofing, rolled	Sec. 36	Section 2 thru 40; RR/Con/WW roof	Good	Low	11440 SF	3% Chrysotile
View	VW016	Roofing mastic	Sec. 7	Sec. 2 thru 40; Flashing, patch	Good	Low	800 SF	10% Chrysotile
View	VW017	Roofing mastic	Sec. 23	Sec. 2 thru 40; Flashing, patch	Good	Low	800 SF	5% Chrysotile
View	VW018	Roofing mastic	Sec. 36	Sec. 2 thru 40; Flashing, patch	Good	Low	800 SF	10% Chrysotile
View	VW019	TSI, elbows/fittings (small - med-lg)	Sec. 7	roof, venders, RR closets	Good	Low	64	7% Chrysotile
View	VW020	TSI, elbows/fittings (small - med-lg)	Sec. 25 Guest Services	roof, venders, RR closets	Good	Low	64	7% Chrysotile
View	VW021	TSI, elbows/fittings (small - med-lg)	Sec. 29 roof	roof, venders, RR closets	Good	Low	64	7% Chrysotile
View	No sample	Mirror mastic	RRs	Restrooms	Good	Low	1 per RR (2 per new)	Assumed Positive
View	VW028	Stucco, white	Sec. 7 Men's RR	RR fire hose box	Good	Low	20 SF x 10 boxes	1.4% Chrysotile
View	VW029	Stucco, white	Sec. 23 Women's RR	RR fire hose box	Good	Low	20 SF x 10 boxes	<1% Chrysotile
View	VW030	Stucco, white	Sec. 33 Women's RR	RR fire hose box	Good	Low	20 SF x 10 boxes	<1% Chrysotile
View	VW047	TSI elbows/fittings (large foam)	Sec. 25 roof, large	Roof/inside	Damaged	Med.	4 (large elbows)	2% Chrysotile
View	VW049	TSI elbows/fittings (large foam)	Sec. 36 roof, large	Roof/inside	Damaged	Med.	4 (large elbows)	3% Chrysotile
View	VW049	white insulation	Sec. 36 roof, large	Roof/inside	Damaged	Med.	4 (large elbows)	7% Chrysotile
View	VW050	VFT mastic, black	Sec. 25 Guest Services	(VFT partially covers mastic)	Damaged	Med.	8x22 Mastic/40 SF VFT	4% Chrysotile
View	VW063	Roof mastic (new), black	Sec. 41 new area	New area (41-49/54-61)Roof pens, patch	Good	Low	360 SF	4% Chrysotile
View	VW077	Roofing, rolled w/gravel	Oggis	Roof	Good	Low	400 SF	2% Chrysotile
View	VW079	Roof mastic	Oggis	Roof pens, patch, HVAC	Good	Low	80 SF	5% Chrysotile
View	VW080	Roof mastic	Oggis	Roof pens, patch, HVAC	Good	Low	80 SF	5% Chrysotile
View	VW081	Roof mastic	Oggis	Roof pens, patch, HVAC	Good	Low	80 SF	5% Chrysotile
Press	PR013	Glue for baseboard, 6"blue	Sec. 4 Men's RR floor	RRs	Good	Low	Throughout restrooms	0.5% Anthophyllite
Press	No sample	Mirror mastic	RRs (including suites)	RRs	Good	Low	1/men's 2/women's, luxury boxes	Assumed Positive
Press	PR034	TSI elbows	Wire Service Photo	Pipe chase between RR's, above Press 6B ceiling, Press area above ceiling	Good	Low	RRs: 24; 6B suite: 4; Press: 60 = 88 t	7% Chrysotile
Loge	No sample	Mirror mastic	RRs (including suites)	RRs	Good	Low	1-2 per RR	Assumed Positive
Loge	LG024	Stucco, gray, white	Mech room, sec 15	Walls	Good	Low	Throughout Loge	1.3% Chrysotile
Loge	LG026	Stucco, gray, white	Sec 35 mech room	Walls	Good	Low	Throughout Loge	<1% Chrysotile
Club	No sample	Mirror mastic	RR	RRs	Good	Low	2-3 per RR	Assumed Positive
Club	No sample	Fire-rated hatch	Sec. 9 aisle electrical room	Ramp F kitchen, stair 32/35	Good	Low	6 hatches	Assumed Positive
Club	CB014	FT mastic, black	Sec 14 closet	Sec 14 closet floor (appears to be older mastic under newer gray flooring)	Good	Low	35 SF	3% Chrysotile
Club	CB015	TSI elbow	Sec 14 W rr closet	closet	Good	Low	7 elbows	5% Chrysotile
Club	CB028	TSI, large st run (old)	Kitchen near ramp F	under seats, sec 25 (access single door S of stairwell)	Damaged	Med.	2 lg. fittings w/10LF st run x 2	10% Chrysotile
Club	CB031	Mastic, black	Mech room at stair 32	Under seats between concrete slab and I-beam; sec 1 to sec 40	Good	Low	1-2" (or more) x 1520LF	6.8% Chrysotile
Club	CB032	TSI fitting at hanger on foam st run	Sec 28 fire hatch	Pipe chase under seats, foam insulation has asbestos fitting every 10 feet; pipe also runs vertically from basement to View Level	Good	Low	every ten feet	10% chrysotile
Plaza	PZ002	Roofing, rolled	Score Brd bldg	Roofing felt	Good	Low	14x92	50% chrysotile
Plaza	PZ003	Roofing, rolled	Score Brd bldg	Roofing felt	Good	Low	14x92	50% chrysotile
Plaza	PZ005	Roof mastic	Score Brd bldg	Rooftop pens, patch	Good	Low	122 SF	5% Chrysotile
Plaza	PZ006	Roof mastic	Score Brd bldg	Rooftop pens, patch	Good	Low	122 SF	4% Chrysotile
Plaza	No sample	Mirror mastic	RRs	RRs	Good	Low	1-2 per RR	Assumed Positive
Plaza	PZ036	Stucco, white	Sec 29 Men's RR	Ceilings @ entry (300 SF per RR)	Good	Low	3000 SF	0.4% Chrysotile
Plaza	PZ037	Stucco, white	Sec 13 Men's RR	Ceilings @ entry (300 SF per RR)	Good	Low	3000 SF	<1% Chrysotile
Plaza	PZ038	Stucco, white	Sec 6 Women's RR	Ceilings @ entry (300 SF per RR)	Good	Low	3000 SF	<1% Chrysotile
Plaza	PZ039	TSI elbows	Sec 31/32 Vendor	Attic above RR entries/pipe chase at sinks/vendor closets	Good	Low	101 elbows	10% Chrysotile
Plaza	PZ053	Baseboard glue	Murphy's kitchen hallway	Murphy's kitchen	Good	Low	80 LF	0.04% Anthophyllite
Plaza	PZ053	Baseboard glue/beige compound	Murphy's kitchen hallway	Murphy's kitchen	Good	Low	80 LF	2% Chrysotile
Plaza	PZ062	Roof mastic	Oggi's Pizza @ elev. 2	Rooftop pens, patch	Good	Low	24 SF	3% chrysotile
Plaza	PZ063	Roof mastic	Oggi's Pizza @ elev. 2	Rooftop pens, patch	Good	Low	24 SF	3% chrysotile
Plaza	PZ064	Roof mastic	Oggi's Pizza @ elev. 2	Rooftop pens, patch	Good	Low	24 SF	3% chrysotile

Level	Sample #	Material	Sample location	Material Location	Cond.	DP	Amount	Result
Plaza	PZ078	Roof mastic	"Grind" at elevator 3	Rooftop pens, patch	Good	Low	10 SF	3% chrysotile
Plaza	PZ091	Roof mastic	"Rolled Tacos" at elevator 4	Rooftop pens, patch	Good	Low	10 SF	5% chrysotile
Plaza	PZ104	Roof mastic	"Chicken" at elevator 1	Rooftop pens, patch	Good	Low	10 SF	2% chrysotile
Plaza - Outer Ring Building	OB016	TSI elbow & ends (small)	Mech Room Gates D/E	at ceiling in Mech Rooms near Gates D/E, B/C and J	Damaged	Med.	14 elbows	35% chrysotile
Plaza - Outer Ring Building	OB027	TSI elbow (12" OD)	Boiler Room Gates E/F	at ceiling	Damaged	Med.	1 EA	35% chrysotile
Plaza - Outer Ring Building	OB028	TSI end (12" OD)	Boiler Room Gates E/F	at ceiling	Damaged	Med.	1 EA	35% amosite; 3% chrysotile
Plaza - Outer Ring Building	OB050	Roof HVAC Black Mastic	Lower roof near Gate 9	Roof	Good	Low	T/O	2% chrysotile
Plaza - Outer Ring Building	OB051	Roof HVAC Black Mastic	Lower roof near Gate 13	Roof	Good	Low	T/O	2% chrysotile
Plaza - Outer Ring Building	OB052	Roof HVAC Black Mastic	Roof near Gate 27	Roof	Good	Low	T/O	2% chrysotile
Plaza - Outer Ring Building	OB066	Penetration mastic	Roof near Gate 61	Roof	Good	Low	T/O	8% chrysotile
Plaza - Outer Ring Building	OB067	Penetration mastic	Roof near Gate 12	Roof	Good	Low	T/O	8% chrysotile
Plaza - Outer Ring Building	OB068	Penetration mastic	Lower roof near Gate 9	Roof	Good	Low	T/O	8% chrysotile
Plaza - Outer Ring Building	OB069	Penetration mastic	Roof near Gate 18	Roof	Good	Low	T/O	8% chrysotile
Plaza - Outer Ring Building	OB070	Penetration mastic	Roof near Gate 40	Roof	Good	Low	T/O	8% chrysotile
Club Lounge Building F	No sample	Mirror mastic	Restroom	Restrooms	Good	Low	1-2 per RR	Assumed Positive
Club Lounge Building E	CLE10	Roof mastic	CLB E @ Sec 12	Rooftop pens, patch	Good	Low	20 SF	3% chrysotile
Club Lounge Building D	CLD14	Roof mastic	CLB D @ Sec 30	Rooftop pens, patch	Good	Low	20 SF	3% chrysotile
Club Lounge Building C	CLC11	Mirror mastic	CLB C @ Sec 37	Loose mirrors stored in 1st floor storage room	Good	Low	5 SF	10% chrysotile
Club Lounge Building C	CLC18	Roof mastic	CLB C @ Sec 37	Rooftop pens, patch	Good	Low	20 SF	3% chrysotile
Club Lounge Building C	No sample	Mirror mastic	Restroom	Restrooms	Good	Low	1-2 per RR	Assumed Positive
Basement 1	B1001	TSI elbows and fittings	HVAC @ elev. 4	Hot water pipes	Good	Low	107 elbows/fittings	10% chrysotile
Basement 1	No sample	Mirror mastic	Locker rooms	Locker rooms	Good	Low	T/O Locker rooms and RRs	Assumed Positive
Basement 1	B1015	12x12 VFT, white	Commissary	Floor (most has been removed, small amount of old floor remaining)	Damaged	Med.	4 SF	4% chrysotile
Basement 2	No sample	Mirror mastic	Locker rooms	Locker rooms	Good	Low	T/O Locker rooms and RRs	Assumed Positive
Basement 2	B2001	TSI	Tank 1	HVAC room	Good	Low	10'H x 6'W	10% chrysotile
Basement 2	B2002	TSI	Tank 2	HVAC room	Good	Low	10'H x 6'W	7% chrysotile, 3% a
Basement 2	B2003	TSI	Tank 3	HVAC room	Good	Low	10'H x 6'W	10% chrysotile
Basement 2	No sample	TSI elbows	Field RRs	6 RRs/4 elbows each, plus presumed above ceiling	Good	Low	24 elbows in RR but also presumed	Assumed Positive
Basement 2	No sample	Fire-rated door/DF	Field walkway	Field walkway, sec41 (end)	Good	Low	1 observed, may be elsewhere	Assumed Positive
Bunker by Gate A	BFA01	Roofing	Roof	Roof of Bunker by Gate A	Damaged	Med	400 SF	20% chrysotile
Bunker by Gate A	BFA02	Roofing	Roof	Roof of Bunker by Gate A	Damaged	Med	400 SF	20% chrysotile
Bunker by Gate A	BFA03	Roofing	Roof	Roof of Bunker by Gate A	Damaged	Med	400 SF	20% chrysotile
Bunker by Gate E	BFE02	Roofing	Roof	Roof of Bunker by Gate E	Damaged	Med	400 SF	20% chrysotile
Bunker by Gate E	BFE03	Roofing	Roof	Roof of Bunker by Gate E	Damaged	Med	400 SF	20% chrysotile
Bunker by Gate M	BFM01	Roofing	Roof	Roof of Bunker by Gate M	Damaged	Med	400 SF	20% chrysotile
Bunker by Gate M	BFM02	Roofing	Roof	Roof of Bunker by Gate M	Damaged	Med	400 SF	20% chrysotile
Bunker by Gate M	BFM03	Roofing	Roof	Roof of Bunker by Gate M	Damaged	Med	400 SF	20% chrysotile
Bunker by Gate H	BFH01	Roofing	Roof	Roof of Bunker by Gate H	Good	Low	400 SF	20% chrysotile
Bunker by Gate H	BFH02	Roofing	Roof	Roof of Bunker by Gate H	Good	Low	400 SF	20% chrysotile
Bunker by Gate H	BFH03	Roofing	Roof	Roof of Bunker by Gate H	Good	Low	400 SF	0.8% chrysotile
Bathroom Building	BB004	Roof mastic	Roof	Rooftop pens, patch on Bathroom Building	Good	Low	20 SF	7% chrysotile
ACE Parking Building	ACE07	Sink coating	Sink	Kitchen area	Good	Low	1 EA	2% chrysotile
Garage Building	No sample	Roofing composite and mastics	Roof	Roof	Good	Low	Throughout	Assumed Positive
Table Notes:								
All amounts are estimated and not for contractor bidding purposes.								
"Elbows" refers to elbows and fittings, including (but not limited to) T-fittings, junctions, etc..								
Fire doors were observed on level B2 but may be elsewhere in the stadium. Doors had many coats of paint, obscuring tags. Any encountered fire-rated doors should be presumed to contain asbestos.								
Any hidden suspect asbestos-containing materials (i.e. behind walls, etc.) should be treated as asbestos unless sampling and analysis proves otherwise.								

Appendix Four – List of all Asbestos Samples

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
VW001	Textured drywall with joint compound	White joint compound	Sec. 7 Men's RR	RR interiors	Good	Low	None detected
VW001	Textured drywall with joint compound	White drywall with brown paper	Sec. 7 Men's RR	RR interiors	Good	Low	None detected
VW002	Textured drywall with joint compound	White joint compound	Sec. 23 Men's RR	RR interiors	Good	Low	None detected
VW002	Textured drywall with joint compound	White drywall with brown paper	Sec. 23 Men's RR	RR interiors	Good	Low	None detected
VW003	Textured drywall with joint compound	White joint compound	Sec. 35 Men's RR	RR interiors	Good	Low	None detected
VW003	Textured drywall with joint compound	White drywall with brown paper	Sec. 35 Men's RR	RR interiors	Good	Low	None detected
VW004	Stucco, blue	Gray cementitious material	Sec. 7 Men's RR	RR exteriors	Good	Low	<1% chrysotile PLM; 1.4% chrysotile PC
VW005	Stucco, blue	Gray cementitious material	Sec. 23 Men's RR	RR exteriors	Good	Low	<1% chrysotile
VW006	Stucco, blue	Gray cementitious material	Sec. 35 Men's RR	RR exteriors	Good	Low	<1% chrysotile
VW007	VSF, gray with mastic	Gray flooring	Sec. 7 Men's RR	RRs	Good	Low	None detected
VW007	VSF, gray with mastic	Beige mastic	Sec. 7 Men's RR	RRs	Good	Low	None detected
VW008	VSF, gray with mastic	Gray flooring	Sec. 23 Men's RR	RRs	Good	Low	None detected
VW008	VSF, gray with mastic	Beige mastic	Sec. 23 Men's RR	RRs	Good	Low	None detected
VW009	VSF, gray with mastic	Gray flooring	Sec. 35 Men's RR	RRs	Good	Low	None detected
VW009	VSF, gray with mastic	Beige mastic	Sec. 35 Men's RR	RRs	Good	Low	None detected
VW010	Moisture barrier	Black fibrous material	Sec. 7 Men's RR	Wall cavities	Good	Low	None detected
VW011	Moisture barrier	Black fibrous material	Sec. 23 Men's RR	Wall cavities	Good	Low	None detected
VW012	Moisture barrier	Black fibrous material	Sec. 35 Men's RR	Wall cavities	Good	Low	None detected
VW013	Roofing, rolled	Black roofing material	Sec. 7	Above RRs, Con, etc.	Good	Low	3% chrysotile
VW014	Roofing, rolled	Black roofing material	Sec. 23	Above RRs, Con, etc.	Good	Low	3% chrysotile
VW015	Roofing, rolled	Black roofing material	Sec. 36	Above RRs, Con, etc.	Good	Low	3% chrysotile
VW016	Roofing mastic	Black roofing material	Sec. 7	Flashing, patch,	Good	Low	10% chrysotile
VW017	Roofing mastic	Black roofing mastic	Sec. 23	Flashing, patch,	Good	Low	5% chrysotile
VW018	Roofing mastic	Black roofing mastic	Sec. 36	Flashing, patch,	Good	Low	10% chrysotile
VW019	TSI, elbows/fittings (small - med-lg)	Off-white insulation with beige jacket	Sec. 7	roof, venders, RR closets	Good	Low	7% chrysotile
VW020	TSI, elbows/fittings (small - med-lg)	Off-white insulation with dark gray jacket	Sec. 25 Guest Services	roof, venders, RR closets	Good	Low	7% chrysotile
VW021	TSI, elbows/fittings (small - med-lg)	Off-white insulation with dark gray jacket	Sec. 29 roof	roof, venders, RR closets	Good	Low	7% chrysotile
No sample	Mirror mastic		RRs	N/A	Good	Low	Assumed
VW022	TSI, st. run (FG/cloth/M jacket)	Beige fibrous material	Sec. 7	roof above RRs, Con, etc.	Good	Low	None detected
VW022	TSI, st. run (FG/cloth/M jacket)	Yellow insulation	Sec. 7	roof above RRs, Con, etc.	Good	Low	None detected
VW023	TSI, st. run (FG/cloth/M jacket)	Beige fibrous material	Sec. 25	roof above RRs, Con, etc.	Good	Low	None detected
VW023	TSI, st. run (FG/cloth/M jacket)	Yellow insulation	Sec. 25	roof above RRs, Con, etc.	Good	Low	None detected
VW024	TSI, st. run (FG/cloth/M jacket)	Beige fibrous material	Sec. 36 Men's RR	roof above RRs, Con, etc.	Good	Low	None detected
VW024	TSI, st. run (FG/cloth/M jacket)	Yellow insulation	Sec. 36 Men's RR	roof above RRs, Con, etc.	Good	Low	None detected
VW025	Drywall with joint compound	White joint compound	Sec. 8 U-08 (con.)	Interior walls	Good	Low	None detected
VW025	Drywall with joint compound	Yellow woven material (mesh)	Sec. 8 U-08 (con.)	Interior walls	Good	Low	None detected
VW025	Drywall with joint compound	White drywall with brown paper	Sec. 8 U-08 (con.)	Interior walls	Good	Low	None detected
VW026	Drywall	White drywall with brown paper and paint	Sec. 26 vender	Interior walls	Good	Low	None detected
VW027	Drywall with joint compound	White drywall with brown paper	U-37	Interior walls	Good	Low	None detected
VW027	Drywall with joint compound	White joint compound	U-37	Interior walls	Good	Low	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
VW028	Stucco, white	Light gray cementitious material	Sec. 7 Men's RR	RR fire hose box	Good	Low	<1% chrysotile PLM; 1.4% chrysotile PC
VW029	Stucco, white	Light gray cementitious material	Sec. 23 Women's RR	RR fire hose box	Good	Low	<1% chrysotile
VW030	Stucco, white	Light gray cementitious material	Sec. 33 Women's RR	RR fire hose box	Good	Low	<1% chrysotile
VW031	Vibration damp., black	White woven material with black coating	Sec. 11 roof	HVAC on roof	Good	Low	None detected
VW032	Rebar coating, black	Black non-fibrous material	Sec. 15	Inside concrete	Good	Low	None detected
VW033	Expansion joint, gray	Gray non-fibrous material	Sec. 15	Walkway floors	Good	Low	None detected
VW034	Expansion joint, gray	Gray non-fibrous material	Sec. 23	Walkway floors	Good	Low	None detected
VW035	Expansion joint, gray	Gray non-fibrous material	Sec. 37	Walkway floors	Good	Low	None detected
VW036	Lt. wt. concrete	Gray concrete	U-16V	Vender floors	Good	Low	None detected
VW037	Lt. wt. concrete	Gray concrete	U-37	Vender floors	Good	Low	None detected
VW038	Lt. wt. concrete	Gray concrete	Sec. 26 vender	Vender floors	Good	Low	None detected
VW039	Expansion joint, black	Black non-fibrous material	Sec. 18	Seats/roof	Good	Low	None detected
VW040	Expansion joint, black	Black non-fibrous material	Sec. 28	Seats/roof	Good	Low	None detected
VW041	Expansion joint, black	Black non-fibrous material	Sec. 34	Seats/roof	Good	Low	None detected
VW042	Floor coating, black	Black flooring	Sec. 23 Women's RR closet	RR closet floors	Good	Low	None detected
VW043	Vibration damp., black	White woven material with black coating	Sec. 23 Women's RR closet	Closet HVAC	Good	Low	None detected
VW044	TSI, st. run (foam w/metal or cloth)	Beige fibrous material with silver foil	Sec. 25 roof, large	Roof/inside	Good	Low	None detected
VW044	TSI, st. run (foam w/metal or cloth)	White foam	Sec. 25 roof, large	Roof/inside	Good	Low	None detected
VW045	TSI, st. run (foam w/metal or cloth)	Beige fibrous material with silver foil	Sec. 25 roof, large	Roof/inside	Good	Low	None detected
VW046	TSI, st. run (foam w/metal or cloth)	Beige fibrous material with silver foil	Sec. 36 roof, large	Roof/inside	Good	Low	None detected
VW046	TSI, st. run (foam w/metal or cloth)	White foam	Sec. 36 roof, large	Roof/inside	Good	Low	None detected
VW047	TSI elbows/fittings (large foam)	Black mastic-like material	Sec. 25 roof, large	Roof/inside	Damaged	Med.	2% chrysotile
VW047	TSI elbows/fittings (large foam)	Beige fibrous material with silver foil	Sec. 25 roof, large	Roof/inside	Damaged	Med.	None detected
VW047	TSI elbows/fittings (large foam)	White foam	Sec. 25 roof, large	Roof/inside	Damaged	Med.	None detected
VW048	TSI elbows/fittings (large foam)	Beige fibrous material with silver foil	Sec. 25 roof, small	Roof/inside	Damaged	Med.	None detected
VW048	TSI elbows/fittings (large foam)	White foam	Sec. 25 roof, small	Roof/inside	Damaged	Med.	None detected
VW048	TSI elbows/fittings (large foam)	Black mastic-like material	Sec. 25 roof, small	Roof/inside	Damaged	Med.	None detected
VW049	TSI elbows/fittings (large foam)	Off-white insulation	Sec. 36 roof, large	Roof/inside	Damaged	Med.	7% chrysotile
VW049	TSI elbows/fittings (large foam)	Black mastic-like material	Sec. 36 roof, large	Roof/inside	Damaged	Med.	3% chrysotile
VW049	TSI elbows/fittings (large foam)	Beige fibrous material with silver foil	Sec. 36 roof, large	Roof/inside	Damaged	Med.	None detected
VW049	TSI elbows/fittings (large foam)	White foam	Sec. 36 roof, large	Roof/inside	Damaged	Med.	None detected
VW050	12x12 VFT, gray	Gray floor tile	Sec. 25 Guest Services	Sec. 25 Guest Services floor	Damaged	Med.	None detected
VW050	FT mastic, black	Black mastic	Sec. 25 Guest Services	(VFT partial)	Damaged	Med.	4% chrysotile
VW051	Drywall (new), with joint compound	White joint compound	Sec. 43 Men's RR	Walls	Good	Low	None detected
VW051	Drywall (new), with joint compound	White drywall with brown paper	Sec. 43 Men's RR	Walls	Good	Low	None detected
VW052	Drywall with joint compound	White joint compound	Sec. 47 Men's RR	Walls	Good	Low	None detected
VW052	Drywall with joint compound	White drywall with brown paper	Sec. 47 Men's RR	Walls	Good	Low	None detected
VW053	Drywall with joint compound	White compound	Sec. 60 Men's RR	Walls	Good	Low	None detected
VW053	Drywall with joint compound	White joint compound	Sec. 60 Men's RR	Walls	Good	Low	None detected
VW053	Drywall with joint compound	White drywall with brown paper	Sec. 60 Men's RR	Walls	Good	Low	None detected
VW053	Drywall with joint compound	Cream tape	Sec. 60 Men's RR	Walls	Good	Low	None detected
VW054	Baseboard with glue	Gray baseboard	Sec. 43 Men's RR	Walls	Good	Low	None detected
VW054	Baseboard with glue	Beige mastic	Sec. 43 Men's RR	Walls	Good	Low	None detected
VW055	Baseboard with glue	Gray baseboard	Sec. 47 Men's RR	Walls	Good	Low	None detected
VW055	Baseboard with glue	Yellow mastic	Sec. 47 Men's RR	Walls	Good	Low	None detected
VW056	Baseboard with glue	Gray baseboard	Sec. 60 Men's RR	Walls	Good	Low	None detected
VW056	Baseboard with glue	Beige mastic	Sec. 60 Men's RR	Walls	Good	Low	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
VW057	VSF, gray with mastic	Gray flooring	Sec. 43 Men's RR	RR floors	Good	Low	None detected
VW057	VSF, gray with mastic	Yellow mastic	Sec. 43 Men's RR	RR floors	Good	Low	None detected
VW057	VSF, gray with mastic	Beige cementitious material	Sec. 43 Men's RR	RR floors	Good	Low	None detected
VW058	VSF, gray with mastic	Gray flooring	Sec. 47 Men's RR	RR floors	Good	Low	None detected
VW058	VSF, gray with mastic	Yellow mastic	Sec. 47 Men's RR	RR floors	Good	Low	None detected
VW059	VSF, gray with mastic	Gray flooring	Sec. 60 Men's RR	RR floors	Good	Low	None detected
VW059	VSF, gray with mastic	Yellow mastic	Sec. 60 Men's RR	RR floors	Good	Low	None detected
VW060	Roofing, rolled (new)	Black roofing material	Sec. 41	Roof	Good	Low	None detected
VW060	Roofing, rolled (new)	Brown fibrous material	Sec. 41	Roof	Good	Low	None detected
VW061	Roofing, rolled (new)	Black roofing material	Sec. 47	Roof	Good	Low	None detected
VW061	Roofing, rolled (new)	Brown fibrous material	Sec. 47	Roof	Good	Low	None detected
VW062	Roofing, rolled (new)	Black roofing material	Sec. 58	Roof	Good	Low	None detected
VW062	Roofing, rolled (new)	Brown fibrous material	Sec. 58	Roof	Good	Low	None detected
VW063	Roof mastic (new), black	Black roofing mastic	Sec. 41	Roof pens, patch	Good	Low	4% chrysotile
VW064	Roof mastic (new), black	Black roofing mastic	Sec. 47	Roof pens, patch	Good	Low	None detected
VW065	Roof mastic (new), black	Black roofing mastic	Sec. 58	Roof pens, patch	Good	Low	None detected
VW066	Drywall (no jc)	White drywall with brown paper	Sec. 37 booth	Walls	Damaged	Med.	None detected
VW067	Backer board, gray	Gray fibrous material	Sec. 37 booth	Walls	Good	Low	None detected
VW068	Roofing, rolled	Black roofing material	Sec. 37 booth	Roof	Good	Low	None detected
VW069	Roof mastic, dark gray	Black roofing mastic	Sec. 37 booth	Roof patch	Good	Low	None detected
VW070	Drywall with joint compound	Cream tape with paint	Oggis	Walls	Good	Low	None detected
VW070	Drywall with joint compound	White joint compound	Oggis	Walls	Good	Low	None detected
VW070	Drywall with joint compound	White drywall	Oggis	Walls	Good	Low	None detected
VW071	Drywall with joint compound	White joint compound	Oggis	Walls	Good	Low	None detected
VW071	Drywall with joint compound	White drywall with brown paper	Oggis	Walls	Good	Low	None detected
VW072	Drywall with joint compound	White joint compound	Oggis	Walls	Good	Low	None detected
VW072	Drywall with joint compound	White drywall with brown paper	Oggis	Walls	Good	Low	None detected
VW073	Plaster patch	White compound	Oggis	Wall above drop ceiling	Good	Low	None detected
VW074	Fiber panel mastic	White compound	Oggis	Wall	Good	Low	None detected
VW075	DW ceiling tile, 2x4	White ceiling tile with white surface	Oggis	Ceilings	Good	Low	None detected
VW076	Roofing, rolled w/gravel	Black roofing material	Oggis	Roof	Good	Low	None detected
VW077	Roofing, rolled w/gravel	Black roofing material	Oggis	Roof	Good	Low	2% chrysotile
VW078	Roofing, rolled w/gravel	Black roofing material	Oggis	Roof	Good	Low	None detected
VW079	Roof mastic	Black roofing mastic	Oggis	Roof pens, patch, HVAC	Good	Low	5% chrysotile
VW080	Roof mastic	Black roofing mastic	Oggis	Roof pens, patch, HVAC	Good	Low	5% chrysotile
VW081	Roof mastic	Black roofing mastic	Oggis	Roof pens, patch, HVAC	Good	Low	5% chrysotile
VW082	Stucco, brown	Gray cementitious material	Oggis	Exterior walls	Good	Low	None detected
VW083	Stucco, brown	Gray cementitious material	Oggis	Exterior walls	Good	Low	None detected
VW084	Stucco, brown	Gray cementitious material	Oggis	Exterior walls	Good	Low	None detected
VW085	Fireproofing	Beige fireproofing	Oggis	I-beams/deck above ceiling	Good	Low	None detected
VW086	Fireproofing	Beige fireproofing	Oggis	I-beams/deck above ceiling	Good	Low	None detected
VW087	Fireproofing	Beige fireproofing	Oggis	I-beams/deck above ceiling	Good	Low	None detected
VW088	Textured paint, gray	Gray non-fibrous material	Stairs	Stairs	Damaged	Med.	None detected
Table Notes:							
All amounts are estimated and not for contractor bidding purposes.							
"Elbows" refers to elbows and fittings, including (but not limited to) T-fittings, junctions, etc..							
Fire doors were observed on level B2 but may be elsewhere in the stadium. Doors had many coats of paint, obscuring tags. Any encountered fire-rated doors should be presumed to contain asbestos.							

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
Any hidden suspect asbestos-containing materials (i.e. behind walls, etc.) should be treated as asbestos unless sampling and analysis proves otherwise.							

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
PR001	VSF, gray with mastic	Gray sheet flooring	Sec 1 walkway	Walkways, seating,	Good	Low	None Detected
PR001	VSF, gray with mastic	Yellow mastic	Sec 1 walkway	Walkways, seating,	Good	Low	None Detected
PR002	VSF, gray with mastic	Gray sheet flooring	Sec 26 walkway	Walkways, seating,	Good	Low	None Detected
PR002	VSF, gray with mastic	Yellow mastic	Sec 26 walkway	Walkways, seating,	Good	Low	None Detected
PR003	VSF, gray with mastic	Gray sheet flooring	Aisle 39	Walkways, seating,	Good	Low	None Detected
PR003	VSF, gray with mastic	Yellow mastic	Aisle 39	Walkways, seating,	Good	Low	None Detected
PR003	VSF, gray with mastic	Gray cementitious material	Aisle 39	Walkways, seating,	Good	Low	None Detected
PR004	Stucco, white,tan, blue	White stucco	Sec 1 box	Box ext. walls, inside	Good	Low	None Detected
PR005	Stucco, white,tan, blue	White stucco	Press wall	Box ext. walls, inside	Good	Low	None Detected
PR006	Stucco, white,tan, blue	White stucco	Press box 36C	Box ext. walls, inside	Good	Low	None Detected
PR006	Stucco, white,tan, blue	Gray stucco	Press box 36C	Box ext. walls, inside	Good	Low	None Detected
PR007	Plaster	Beige plaster	Sec. 4 W rr wall	RR walls/ceilings	Good	Low	None Detected
PR007	Plaster	White skim coat with paint	Sec. 4 W rr wall	RR walls/ceilings	Good	Low	<1% Chrysotile PLM; <0.1% Chrysotile PC
PR008	Plaster	Off-white plaster	P10 storage room	RR walls/ceilings	Good	Low	None Detected
PR009	Plaster	Off-white plaster	Mech Room 6e	RR walls/ceilings	Good	Low	None Detected
PR010	VSF, blue with mastic	Blue sheet flooring	Sec. 4 Men's RR floor	RR floors	Good	Low	None Detected
PR010	VSF, blue with mastic	Yellow mastic	Sec. 4 Men's RR floor	RR floors	Good	Low	None Detected
PR011	VSF, blue with mastic	Blue sheet flooring	Press Men's RR	RR floors	Good	Low	None Detected
PR011	VSF, blue with mastic	Yellow mastic	Press Men's RR	RR floors	Good	Low	None Detected
PR012	VSF, blue with mastic	Blue sheet flooring	Sec. 37 Women's RR	RR floors	Good	Low	None Detected
PR012	VSF, blue with mastic	Yellow mastic	Sec. 37 Women's RR	RR floors	Good	Low	None Detected
PR013	Baseboard, 6" blue with glue	Blue baseboard	Sec. 4 Men's RR floor	RRs	Good	Low	None Detected
PR013	Baseboard, 6" blue with glue	Cream glue	Sec. 4 Men's RR floor	RRs	Good	Low	None Detected
PR013	Baseboard, 6" blue with glue	Brown glue	Sec. 4 Men's RR floor	RRs	Good	Low	<1% Anthophyllite PLM; 0.5% anthophyllite PC
PR014	Baseboard, 6" blue with glue	Blue baseboard	Sec. 18 Men's RR	RRs	Good	Low	None Detected
PR014	Baseboard, 6" blue with glue	Cream glue	Sec. 18 Men's RR	RRs	Good	Low	None Detected
PR015	Baseboard, 6" blue with glue	Blue baseboard	Sec. 23 Women's RR	RRs	Good	Low	None Detected
PR015	Baseboard, 6" blue with glue	Cream glue	Sec. 23 Women's RR	RRs	Good	Low	None Detected
PR016	Drywall with joint compound	White drywall with brown paper	Mech Room 6a	Walls	Good	Low	None Detected
PR016	Drywall with joint compound	White joint compound	Mech Room 6a	Walls	Good	Low	None Detected
PR017	Drywall with joint compound	White drywall with brown paper	Press storage room	Walls	Good	Low	None Detected
PR017	Drywall with joint compound	White joint compound	Press storage room	Walls	Good	Low	None Detected
PR017	Drywall with joint compound	Cream tape	Press storage room	Walls	Good	Low	None Detected
PR017	Drywall with joint compound	White compound	Press storage room	Walls	Good	Low	None Detected
PR018	Drywall with joint compound	White drywall with brown paper	Press 41A	Walls	Good	Low	None Detected
PR018	Drywall with joint compound	White joint compound	Press 41A	Walls	Good	Low	None Detected
PR018	Drywall with joint compound	Cream tape	Press 41A	Walls	Good	Low	None Detected
PR018	Drywall with joint compound	White compound with paint	Press 41A	Walls	Good	Low	None Detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
No sample	Mirror mastic		RRs	RRs	Good	Low	Assumed
PR019	Vibration damp.	Black semi-fibrous material	Sec. 10 J closet	HVAC	Good	Low	None Detected
PR020	Baseboard, 6" gray with glue	Gray baseboard	P13 vender	Walls	Good	Low	None Detected
PR020	Baseboard, 6" gray with glue	Yellow glue	P13 vender	Walls	Good	Low	None Detected
PR021	Baseboard, 6" gray with glue	Gray baseboard	Press box 36d	Walls	Good	Low	None Detected
PR021	Baseboard, 6" gray with glue	Yellow glue	Press box 36d	Walls	Good	Low	None Detected
PR021	Baseboard, 6" gray with glue	White compound	Press box 36d	Walls	Good	Low	None Detected
PR022	Baseboard, 6" gray with glue	Gray baseboard	Press area	Walls	Good	Low	None Detected
PR022	Baseboard, 6" gray with glue	Yellow glue	Press area	Walls	Good	Low	None Detected
PR022	Baseboard, 6" gray with glue	White compound	Press area	Walls	Good	Low	None Detected
PR023	2x4 CT, drywall	White drywall with brown paper and paint	P13 vender	Ceilings	Good	Low	None Detected
PR024	Light Wgt. Concrete	Gray concrete	P13 vender	Vender floors	Good	Low	None Detected
PR025	Light Wgt. Concrete	Gray concrete	P32 vender	Vender floors	Good	Low	None Detected
PR026	Light Wgt. Concrete	Gray concrete	P17 vender	Vender floors	Good	Low	None Detected
PR027	2x4 CT acoustic	Beige ceiling tile with white surface	P16	Ceilings	Damaged	Med.	None Detected
PR028	Terrazzo, black spec.	Black flooring	Press 19B	Floor	Good	Low	None Detected
PR028	Terrazzo, black spec.	Beige cementitious material	Press 19B	Floor	Good	Low	None Detected
PR029	2x2 CT	Off-white ceiling tile with white surface	Press 19B	Ceilings	Good	Low	None Detected
PR030	Baseboard, white with glue	White baseboard	Press 20A	Walls	Good	Low	None Detected
PR030	Baseboard, white with glue	Yellow glue	Press 20A	Walls	Good	Low	None Detected
PR030	Baseboard, white with glue	Brown fibrous material	Press 20A	Walls	Good	Low	None Detected
PR031	Carpet glue	Yellow glue	Press 20A	Floors	Good	Low	None Detected
PR032	Sink mastic, gray	Gray mastic	Press 20A	Sink	Good	Low	None Detected
PR033	TSI elbow	Beige insulation	Sec. 22 mech space	Pipe system	Good	Low	None Detected
PR034	TSI elbow	Beige insulation	Wire Service Photo	Pipe system	Good	Low	7 % chrysotile
PR035	TSI elbow	Beige insulation	Sec. 22 mech space	Pipe system	Good	Low	None Detected
PR036	TSI st run (FG)	Yellow insulation with white surface	Sec. 22 mech space	Pipe system	Good	Low	None Detected
PR037	TSI st run (FG)	White non-fibrous material	Wire Service Photo	Pipe system	Good	Low	None Detected
PR038	TSI st run (FG)	Yellow insulation with white surface	Sec. 22 mech space	Pipe system	Good	Low	None Detected
PR039	HVAC wrap, white	White wrap	Suite 21B	HVAC duct (round)	Good	Low	None Detected
PR040	VSF, beige 2x2 with mastic	Beige sheet flooring	Press 26	Exterior seating area	Good	Low	None Detected
PR040	VSF, beige 2x2 with mastic	White mastic	Press 26	Exterior seating area	Good	Low	None Detected
PR040	VSF, beige 2x2 with mastic	Gray cementitious material	Press 26	Exterior seating area	Good	Low	None Detected
PR041	VSF, beige 2x3 with mastic	Beige sheet flooring	Press 26	Exterior seating area	Good	Low	None Detected
PR041	VSF, beige 2x3 with mastic	Yellow mastic	Press 26	Exterior seating area	Good	Low	None Detected
PR042	VSF, beige 2x4 with mastic	Beige sheet flooring	Press 26	Exterior seating area	Good	Low	None Detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
PR042	VSF, beige 2x4 with mastic	Yellow mastic	Press 26	Exterior seating area	Good	Low	None Detected
PR043	Baseboard, beige	Beige sheet flooring	Press 26	Exterior seating area	Good	Low	None Detected
PR043	Baseboard glue	Yellow mastic	Press 26	Exterior seating area	Good	Low	None Detected
PR044	VSF, black w/speckle and mastic	Black sheet flooring	Wire Service Photo	Floor	Good	Low	None Detected
PR044	VSF, black w/speckle and mastic	Yellow mastic	Wire Service Photo	Floor	Good	Low	None Detected
PR044	VSF, black w/speckle and mastic	White compound	Wire Service Photo	Floor	Good	Low	None Detected
PR045	VSF, black w/speckle and mastic	Black sheet flooring	Wire Service Photo	Floor	Good	Low	None Detected
PR045	VSF, black w/speckle and mastic	Yellow mastic	Wire Service Photo	Floor	Good	Low	None Detected
PR045	VSF, black w/speckle and mastic	White compound	Wire Service Photo	Floor	Good	Low	None Detected
PR046	VSF, black w/speckle and mastic	Black sheet flooring	Wire Service Photo	Floor	Good	Low	None Detected
PR046	VSF, black w/speckle and mastic	Yellow mastic	Wire Service Photo	Floor	Good	Low	None Detected
PR046	VSF, black w/speckle and mastic	White compound	Wire Service Photo	Floor	Good	Low	None Detected
PR047	Baseboard, black with glue	Black baseboard	Wire Service Photo	Walls	Good	Low	None Detected
PR047	Baseboard, black with glue	White glue	Wire Service Photo	Walls	Good	Low	None Detected
PR048	Baseboard, green with glue	Green baseboard	Press area	Walls	Good	Low	None Detected
PR048	Baseboard, green with glue	White glue	Press area	Walls	Good	Low	None Detected
PR048	Baseboard, green with glue	White compound	Press area	Walls	Good	Low	None Detected
PR049	VSF, gray with mastic	Gray sheet flooring	Sec 49	Floor	Good	Low	None Detected
PR049	VSF, gray with mastic	Yellow mastic	Sec 49	Floor	Good	Low	None Detected
PR049	VSF, gray with mastic	Gray cementitious material	Sec 49	Floor	Good	Low	None Detected
PR050	Drywall with joint compound	White drywall with brown paper	41B	Walls	Good	Low	None Detected
PR050	Drywall with joint compound	White joint compound	41B	Walls	Good	Low	None Detected
PR050	Drywall with joint compound	Cream tape	41B	Walls	Good	Low	None Detected
PR050	Drywall with joint compound	White compound	41B	Walls	Good	Low	None Detected
PR051	2x4 CT, square pattern	Beige ceiling tile with white surface	Sec 48	Ceilings	Good	Low	None Detected
PR052	Stucco, blue	Gray stucco with paint	Sec 2 at fire box	At fire boxes	Good	Low	<1% Chrysotile by PLM; <0.1% Chrysotile by PC
PR053	TSI foam w/jacket	White foam	Press area	above ceiling	Good	Low	None Detected
PR053	TSI foam w/jacket	Yellow tape with silver surface	Press area	above ceiling	Good	Low	None Detected
Table Notes:							
All amounts are estimated and not for contractor bidding purposes.							
"Elbows" refers to elbows and fittings, including (but not limited to) T-fittings, junctions, etc..							
Fire doors were observed on level B2 but may be elsewhere in the stadium. Doors had many coats of paint, obscuring tags. Any encountered fire-rated doors should be presumed to contain asbestos.							
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Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
LG001	VSF, gray with mastic	Gray sheet flooring	Sec 55 aisle	Walkways, seating	Good	Low	None detected
LG001	VSF, gray with mastic	Yellow mastic	Sec 55 aisle	Walkways	Good	Low	None detected
LG002	VSF, gray with mastic	Gray sheet flooring	Sec 15 aisle	Walkways	Good	Low	None detected
LG002	VSF, gray with mastic	Yellow mastic	Sec 15 aisle	Walkways	Good	Low	None detected
LG003	VSF, gray with mastic	Gray sheet flooring	Sec 28 walkway	Walkways	Good	Low	None detected
LG003	VSF, gray with mastic	Yellow mastic	Sec 28 walkway	Walkways	Good	Low	None detected
LG004	Baseboard, gray	Gray baseboard	Sec 55 RR	Walls	Good	Low	None detected
LG004	Baseboard glue	Yellow glue	Sec 55 RR	Walls	Good	Low	None detected
LG005	Roof coating, gray	Gray coating	Sec 55 roof	Roof (new areas)	Good	Low	None detected
LG006	Roof coating, gray	Gray coating	Sec 42 roof	Roof (new areas)	Good	Low	None detected
LG007	Roof coating, gray	Gray coating	Sec 45 roof	Roof (new areas)	Good	Low	None detected
LG008	Drywall	White drywall	Sec 55 RR	Walls/ceilings	Good	Low	None detected
LG008	Joint compound	White joint compound	Sec 55 RR	Walls/ceilings	Good	Low	None detected
LG008	Joint compound	White tape	Sec 55 RR	Walls/ceilings	Good	Low	None detected
LG008	Joint compound	White compound	Sec 55 RR	Walls/ceilings	Good	Low	None detected
LG009	Drywall	White drywall	Loge 8B	Walls/ceilings	Good	Low	None detected
LG009	Joint compound	White joint compound	Loge 8B	Walls/ceilings	Good	Low	None detected
LG009	Joint compound	White tape	Loge 8B	Walls/ceilings	Good	Low	None detected
LG009	Joint compound	White compound	Loge 8B	Walls/ceilings	Good	Low	None detected
LG010	Drywall	White drywall	Loge 31B	Walls/ceilings	Good	Low	None detected
LG010	Joint compound	White joint compound	Loge 31B	Walls/ceilings	Good	Low	None detected
LG010	Joint compound	White tape	Loge 31B	Walls/ceilings	Good	Low	None detected
LG010	Joint compound	White compound	Loge 31B	Walls/ceilings	Good	Low	None detected
LG011	Baseboard, white	White baseboard	Loge 58B	Walls	Good	Low	None detected
LG011	Baseboard glue	Yellow glue	Loge 58B	Walls	Good	Low	None detected
LG012	2x2 CT	Off-white ceiling tile with white surface	Loge 58B	Ceilings	Good	Low	None detected
LG013	Expansion joint, gray	Gray expansion joint	Sec 1	Walkway	Good	Low	None detected
LG014	Carpet glue	Yellow glue	Loge 1B	Suite floors	Good	Low	None detected
LG014	Carpet glue	White glue	Loge 1B	Suite floors	Good	Low	None detected
LG015	Light Wgt. Concrete	Gray concrete	Sec 2 kitchen	Floor	Good	Low	None detected
LG016	2x4 CT, drywall	White drywall with brown paper	Sec 2 kitchen	Ceilings	Good	Low	None detected
LG017	Fiber Panel mastic	Cream mastic	Sec 2 kitchen	Wall	Good	Low	None detected
No sample	Mirror mastic		N/A	RRs, sutes,	Good	Low	Assumed
LG018	Baseboard, black 6"	Black baseboard	L-7 (s)	Walls	Good	Low	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
LG018	Baseboard glue	Yellow glue	L-7 (s)	Walls	Good	Low	None detected
LG019	Baseboard, black	Black baseboard	Loge 8B	Walls	Good	Low	None detected
LG019	Baseboard glue	Yellow glue	Loge 8B	Walls	Good	Low	None detected
LG020	VSF, black	Black sheet flooring with fibrous backing	Loge 9A	Entry floors	Good	Low	None detected
LG020	VSF mastic	Yellow mastic	Loge 9A	Entry floors	Good	Low	None detected
LG020	VSF mastic	Gray compound	Loge 9A	Entry floors	Good	Low	None detected
LG021	Baseboard, black 3"	Black baseboard	Loge 9A	Walls	Good	Low	None detected
LG021	Baseboard glue	Yellow glue	Loge 9A	Walls	Good	Low	None detected
LG022	Sink mastic, black	Black mastic	Loge 9A	Sink	Good	Low	None detected
LG023	Sink mastic, gray	Gray mastic	Loge 11A	Sink	Good	Low	None detected
LG024	Stucco, gray, white	Gray stucco	Mech room, sec 15	Walls	Good	Low	<1% chrysotile PLM; 1.3% chrysotile PC
LG025	Stucco, gray, white	Gray stucco	Sec 26 exterior	Walls	Good	Low	None detected
LG026	Stucco, gray, white	Gray stucco	Sec 35 mech room	Walls	Good	Low	<1% chrysotile
LG027	Mastic, remnant	Brown mastic	Sec 18 W rr closet	ceiling	Damaged	Med.	<1% anthophyllite PLM; 0.043% PC
LG028	Moisture barrier	Brown fibrous material	Sec 19 wall cav	Walls	Good	Low	None detected
LG029	Plaster	Gray plaster	Sec 19 wall cav	Walls	Good	Low	None detected
LG030	Plaster	Off-white plaster	L25	Walls	Good	Low	None detected
LG030	Plaster	Gray skim coat	L25	Walls	Good	Low	None detected
LG031	Plaster	Gray skim coat	Sec 25 W rr	Walls	Good	Low	None detected
LG031	Plaster	Brown paper	Sec 25 W rr	Walls	Good	Low	None detected
LG031	Plaster	Tan paper	Sec 25 W rr	Walls	Good	Low	None detected
LG032	TSI elbow (small)	Off-white insulation	Sec 20 walkway	at ceiling	Damaged	Med.	None detected
LG033	TSI st run (FG)	Yellow insulation	Sec 20 walkway	at ceiling	Damaged	Med.	None detected
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Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
CB001	Texture paint gray	Gray non-fibrous material	Walkway @ sec 55	Walkways, new	Damaged	Med.	None detected
CB002	Drywall with joint compound	White compound	Sec 55 vender	Walls	Good	Low	None detected
CB002	Drywall with joint compound	Cream tape	Sec 55 vender	Walls	Good	Low	None detected
CB002	Drywall with joint compound	White joint compound	Sec 55 vender	Walls	Good	Low	None detected
CB002	Drywall with joint compound	White drywall with brown paper	Sec 55 vender	Walls	Good	Low	None detected
CB003	Drywall with joint compound	White joint compound	Sec 8 electric room	Wallls	Good	Low	None detected
CB003	Drywall with joint compound	White drywall with brown paper	Sec 8 electric room	Wallls	Good	Low	None detected
CB004	Drywall with joint compound	White compound	Club 30	Wallls	Good	Low	None detected
CB004	Drywall with joint compound	Cream tape	Club 31	Wallls	Good	Low	None detected
CB004	Drywall with joint compound	White joint compound	Club 31	Wallls	Good	Low	None detected
CB004	Drywall with joint compound	White drywall with brown paper	Club 31	Wallls	Good	Low	None detected
CB005	Fireproofing, trowled	Gray fireproofing	Sec 57 Men's RR	I-beam connection	Good	Low	None detected
CB006	Fireproofing, trowled	Gray fireproofing	Sec 45 Men's RR	I-beam connection	Good	Low	None detected
CB007	Fireproofing, trowled	Gray fireproofing	Sec 43 Women's RR	I-beam connection	Good	Low	None detected
CB008	VSF, blue	Blue floor tile	Sec 3 Men's RR	RR floors	Good	Low	None detected
CB008	VSF mastic	Gray mastic	Sec 3 Men's RR	RR floors	Good	Low	None detected
No sample	Mirror mastic		N/A	RRs	Good	Low	Assumed
CB009	Carpet glue	Off-white cementitious material	Restaurant	Carpet areas	Good	Low	None detected
CB009	Carpet glue	Yellow glue	Restaurant	Carpet areas	Good	Low	None detected
CB010	Light Wgt. Concrete	Off-white cementitious material	CL-06	Floor	Good	Low	None detected
CB011	2x4 CT, drywall	White ceiling tile with white surface	Sec 7 vendor	Ceiling	Good	Low	None detected
CB012	Mastic, tan	Tan mastic	Space under seats Sec 9	Wall	Good	Low	None detected
No sample	Fire-rated hatch		Sec 9 aisle elec. Room	ramp f kitchen, stair 32/35	Good	Low	Assumed
CB013	VSF, gray	Gray flooring	Sec 14 closet	Floor	Good	Low	None detected
CB014	FT mastic, black	Black mastic	Sec 14 closet	Floor	Good	Low	3% chrysotile
CB015	TSI elbow	Off-white insulation with beige jacket	Sec 14 W rr closet	closet	Good	Low	5% chrysotile
CB016	TSI st run	White woven material	Sec 14 W rr closet	closet	Good	Low	None detected
CB016	TSI st run	Yellow insulation	Sec 14 W rr closet	closet	Good	Low	None detected
CB017	Light Wgt. Concrete #2	Gray concrete	Sec 17 stairs	staircase	Good	Low	None detected
CB018	Plaster with skim coat	Off-white plaster	Hall wall at Murphy's	Walls	Good	Low	None detected
CB019	Plaster with skim coat	Gray skim coat	Mech room at Sec 26	Walls	Damaged	Med.	None detected
CB019	Plaster with skim coat	Off-white plaster	Mech room at Sec 26	Walls	Damaged	Med.	None detected
CB020	Plaster with skim coat	Gray skim coat	Mech room at Sec 26	Walls	Damaged	Med.	None detected
CB020	Plaster with skim coat	Off-white plaster	Mech room at Sec 26	Walls	Damaged	Med.	None detected
CB021	Fiber panel mastic	White semi-fibrous material	Kitchen near ramp F	Walls	Good	Low	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
CB022	TSI, large st run (foam)	Beige fibrous material with silver foil	Kitchen near ramp F	under seats	Damaged	Med.	None detected
CB022	TSI, large st run (foam)	White foam	Kitchen near ramp F	under seats	Damaged	Med.	None detected
CB023	TSI, large st run (foam)	Beige fibrous material with silver foil	Kitchen near ramp F	under seats	Damaged	Med.	None detected
CB023	TSI, large st run (foam)	White foam	Kitchen near ramp F	under seats	Damaged	Med.	None detected
CB025	TSI, med. st run (FG)	Off-white woven material	Kitchen near ramp F	under seats	Good	Low	None detected
CB025	TSI, med. st run (FG)	Yellow insulation	Kitchen near ramp F	under seats	Good	Low	None detected
CB026	TSI, med. st run (FG)	Beige fibrous material with silver backing	Kitchen near ramp F	under seats	Good	Low	None detected
CB026	TSI, med. st run (FG)	Yellow insulation	Kitchen near ramp F	under seats	Good	Low	None detected
CB028	TSI, large st run (old)	White insulation with beige jacket	Kitchen near ramp F	under seats	Damaged	Med.	10% chrysotile
CB029	TSI, large fitting (foam)	Beige woven material	Kitchen near ramp F	under seats	Damaged	Med.	None detected
CB029	TSI, large fitting (foam)	White foam	Kitchen near ramp F	under seats	Damaged	Med.	None detected
CB030	TSI, med. elbow (foam)	Beige woven material	Kitchen near ramp F	under seats	Damaged	Med.	None detected
CB030	TSI, med. elbow (foam)	White foam	Kitchen near ramp F	under seats	Damaged	Med.	None detected
CB031	Mastic, black	Black mastic	Mech room at stair 32	between concrete Slabs	Good	Low	3% chrysotile PLM; 6.8% chrysotile PC
CB032	TSI foam st run at hanger fitting	White insulation with white jacket	Pipe chase under seats, foam insulation has asbestos fitting every 10 feet; pipe also runs vertically from basement to View Level	Sec 28 fire hatch	Good	Low	10% chrysotile
CB033	TSI foam st run	Beige fibrous material with silver foil	Pipe chase under seats	Sec 28 fire hatch	Good	Low	None detected
CB033	TSI foam st run	White foam	Pipe chase under seats	Sec 28 fire hatch	Good	Low	None detected
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Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
PZ001	Roofing, rolled	Black roofing material	Score Brd bldg	Roof	Good	Low	None detected
PZ001	Roofing, rolled	Brown fibrous material	Score Brd bldg	Roof	Good	Low	None detected
PZ002	Roofing, rolled	Black roofing shingle	Score Brd bldg	Roof	Good	Low	None detected
PZ002	Roofing, rolled	Black roofing felt	Score Brd bldg	Roof	Good	Low	None detected
PZ002	Roofing, rolled	Black roofing tar	Score Brd bldg	Roof	Good	Low	None detected
PZ002	Roofing, rolled	Black roofing felt	Score Brd bldg	Roof	Good	Low	50% chrysotile
PZ002	Roofing, rolled	Black roofin tar	Score Brd bldg	Roof	Good	Low	None detected
PZ002	Roofing, rolled	Black roofing felt	Score Brd bldg	Roof	Good	Low	50% chrysotile
PZ002	Roofing, rolled	Black roofing tar	Score Brd bldg	Roof	Good	Low	None detected
PZ003	Roofing, rolled	Black roofing shingle	Score Brd bldg	Roof	Good	Low	None detected
PZ003	Roofing, rolled	Black roofing tar	Score Brd bldg	Roof	Good	Low	None detected
PZ003	Roofing, rolled	Black roofing felt	Score Brd bldg	Roof	Good	Low	None detected
PZ003	Roofing, rolled	Black roofing tar	Score Brd bldg	Roof	Good	Low	None detected
PZ003	Roofing, rolled	Black roofing felt	Score Brd bldg	Roof	Good	Low	None detected
PZ003	Roofing, rolled	Black roofing felt	Score Brd bldg	Roof	Good	Low	50% chrysotile
PZ003	Roofing, rolled	Black roofing felt	Score Brd bldg	Roof	Good	Low	50% chrysotile
PZ003	Roofing, rolled	Black roofing felt	Score Brd bldg	Roof	Good	Low	50% chrysotile
PZ003	Roofing, rolled	Brown fibrous material	Score Brd bldg	Roof	Good	Low	None detected
PZ004	Roof mastic	Black roofing mastic	Score Brd bldg	Rooftop pens, patch	Good	Low	None detected
PZ005	Roof mastic	Black roofing mastic	Score Brd bldg	Rooftop pens, patch	Good	Low	5% chrysotile
PZ006	Roof mastic	Black roofing mastic	Score Brd bldg	Rooftop pens, patch	Good	Low	4% chrysotile
PZ007	Stucco, blue, yellow, white	Gray fireproofing	Score Brd bldg	Exterior walls	Good	Low	None detected
PZ008	Stucco, blue, yellow, white	Gray fireproofing	Score Brd bldg	Exterior walls	Good	Low	None detected
PZ009	Stucco, blue, yellow, white	Gray cementitious material	Score Brd bldg	Exterior walls	Good	Low	None detected
PZ010	VSF, gray	Gray flooring	Score Brd bldg	RR floor	Good	Low	None detected
PZ010	VSF mastic	Off-white mastic	Score Brd bldg	RR floor	Good	Low	None detected
PZ011	Drywall with joint compound	White compound	Score Brd bldg	Kitchen walls	Good	Low	None detected
PZ011	Drywall with joint compound	Yellow woven material (mesh)	Score Brd bldg	Kitchen walls	Good	Low	None detected
PZ012	Plaster	Off-white plaster	Score Brd bldg	RR walls	Good	Low	None detected
PZ013	Light Wgt. Concrete	Gray concrete	Score Brd bldg	Kitchen	Damaged	Med.	None detected
PZ014	Textured paint, gray	Gray paint	Walkways	Sec 55	Good	Low	None detected
PZ015	2x4 CT (drywall)	White ceiling tile with white surface	Vendor C-58	Ceilings	Good	Low	None detected
PZ016	Drywall with joint compound	White compound	Vendor C-58	Walls	Good	Low	None detected
PZ016	Drywall with joint compound	Cream tape	Vendor C-58	Walls	Good	Low	None detected
PZ016	Drywall with joint compound	White joint compound	Vendor C-58	Walls	Good	Low	None detected
PZ016	Drywall with joint compound	White drywall with brown paper	Vendor C-58	Walls	Good	Low	None detected
PZ017	Drywall with joint compound	White joint compound	Sec 18 Men's RR	Walls	Good	Low	None detected
PZ017	Drywall with joint compound	White drywall with brown paper	Sec 18 Men's RR	Walls	Good	Low	None detected
PZ018	Drywall	Gray fireproofing		Walls	Good	Low	None detected
PZ019	Fireproofing, trowled	Gray fireproofing	Sec 56	I-beam support	Good	Low	None detected
PZ020	Fireproofing, trowled	Gray fireproofing		I-beam support	Good	Low	None detected
PZ021	Fireproofing, trowled	Gray fireproofing		I-beam support	Good	Low	None detected
PZ022	Light Wgt. Concrete	Gray cementitious material with black coating	Vendor C-60	Floors	Damaged	Med.	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
PZ023	Vibration dampener, black	White semi-fibrous material with black coating	Sec 1 W's rr closet	HVAC	Good	Low	None detected
PZ024	Moisture barrier, black	Brown/black fibrous material	Wall cavities	Walls	Good	Low	None detected
No sample	Mirror mastic		N/A	RRs	Good	Low	Assumed
PZ025	Baseboard, gray	Gray baseboard	Sec 3 Men's RR	RR walls	Good	Low	None detected
PZ025	Baseboard glue	Beige glue	Sec 3 Men's RR	RR walls	Good	Low	None detected
PZ026	Baseboard, 6" black	Black baseboard	Vendor C-05V	Vendor walls	Good	Low	None detected
PZ026	Baseboard glue	Beige glue	Vendor C-05V	Vendor walls	Good	Low	None detected
PZ026	Baseboard glue	White compound	Vendor C-05V	Vendor walls	Good	Low	None detected
PZ027	VSF, blue	Blue flooring	WW @ C-10	Walkways	Good	Low	None detected
PZ027	VSF mastic	Beige mastic	WW @ C-10	Walkways	Good	Low	None detected
PZ028	Fireproofing, gray	Gray fireproofing	Boiler room @ Sec 12	I-beams, decking, col.	Good	Low	None detected
PZ029	Fireproofing, gray	Gray fireproofing	Boiler room @ Sec 12	I-beams, decking, col.	Good	Low	None detected
PZ030	Fireproofing, gray	Gray fireproofing	Boiler room @ Sec 12	I-beams, decking, col.	Good	Low	None detected
PZ031	Stucco, white	Gray cementitious material	Int. ceiling	Boiler bldg. ceilings, ext. walls	Good	Low	None detected
PZ032	Stucco, white	Gray cementitious material	exterior ceiling	Boiler bldg. ceilings, ext. walls	Good	Low	None detected
PZ033	Stucco, white	Gray cementitious material	exterior wall	Boiler bldg. ceilings, ext. walls	Good	Low	None detected
PZ034	VSF, gray	Gray flooring	Sec 18 Men's RR	Walkways, RR floors	Good	Low	None detected
PZ034	VSF mastic	Beige mastic	Sec 18 Men's RR	Walkways, RR floors	Good	Low	None detected
PZ035	Baseboard, 6" gray and glue	Gray baseboard	Sec 27 W's RR	Walls	Good	Low	None detected
PZ036	Stucco, white	Gray cementitious material	Sec 29 Men's RR		Good	Low	<1% chrysotile PLM 0.4% chrysotile PC
PZ037	Stucco, white	Light gray skim coat	Sec 13 Men's RR	Ceilings	Good	Low	<1% chrysotile
PZ037	Stucco, white	Gray stucco	Sec 13 Men's RR	Ceilings	Good	Low	<1% chrysotile
PZ038	Stucco, white	Light gray skim coat	Sec 6 Women's RR	Ceilings	Good	Low	<1% chrysotile
PZ038	Stucco, white	Gray stucco	Sec 6 Women's RR	Ceilings	Good	Low	<1% chrysotile
PZ038	Stucco, white	White cementitious material	Sec 6 Women's RR	Ceilings	Good	Low	None detected
PZ038	Stucco, white	Dark gray cementitious material	Sec 6 Women's RR	Ceilings	Good	Low	<1% chrysotile
PZ039	TSI elbows	Off-white insulation with beige jacket	Sec 31/32 Vendor	Attic above RR entries/vendor storage	Good	Low	10% chrysotile
PZ040	TSI st (FG)	Off-white woven material	Sec 31/32 Vendor	Attic above RR entries/vendor storage	Good	Low	None detected
PZ040	TSI st (FG)	Yellow insulation	Sec 31/32 Vendor	Attic above RR entries/vendor storage	Good	Low	None detected
PZ041	Stucco, blue	White skim coat	Sec 41 W's RR wall	Wall outside of restroom	Good	Low	None detected
PZ041	Stucco, blue	Gray stucco	Sec 41 W's RR wall	Wall outside of restroom	Good	Low	None detected
PZ042	Seam mastic white	White mastic	Sec 41 Walkway	Floor outside women's rr	Damaged	Low	None detected
PZ043	Fiberboard glue	White glue	Vendor C-43	Walls	Good	Low	None detected
PZ044	Silicone grey	Gray non-fibrous material	Ramp K columns	base of columns and ramps	Good	Low	None detected
PZ045	Plumbing gasket	Green/black fibrous material	Electrical Room 3C	Flange fittings on plumbing	Good	Low	None detected
PZ046	Patch cord fabric casing	Gray/white woven material	Patch Room @ escalater G	Patch cords for switch board	Good	Low	None detected
PZ047	Plaster grey	Gray skim coat	Murphy's	Walls	Good	Low	None detected
PZ047	Plaster grey	Off-white plaster	Murphy's	Walls	Good	Low	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
PZ048	2x4 CT (drywall)	White ceiling tile with white surface	Murphy's	Ceilings	Good	Low	None detected
PZ049	Drywall with joint compound	White compound	Murphy's kitchen	Walls	Good	Low	None detected
PZ049	Drywall with joint compound	White drywall with brown paper	Murphy's kitchen	Walls	Good	Low	None detected
PZ050	12x12 VFT Tan	Tan floor tile	Murphy's kitchen	Walls	Good	Low	None detected
PZ050	Mastic	Yellow mastic	Murphy's kitchen	Walls	Good	Low	None detected
PZ051	12x12 VFT Tan	Tan floor tile	Murphy's kitchen	Walls	Good	Low	None detected
PZ051	Mastic	Yellow mastic	Murphy's kitchen	Walls	Good	Low	None detected
PZ051	Mastic	Off-white compound	Murphy's kitchen	Walls	Good	Low	None detected
PZ052	12x12 VFT Tan	Tan floor tile	Murphy's kitchen	Walls	Good	Low	None detected
PZ052	Mastic	Yellow mastic	Murphy's kitchen	Walls	Good	Low	None detected
PZ053	4" Baseboard Black	Black baseboard	Murphy's kitchen	Through out walls	Good	Low	None detected
PZ053	Baseboard glue	Brown/black mastic	Murphy's kitchen	Through out walls	Good	Low	<1% anthophyllite PLM; <0.04% PC
PZ053	Baseboard glue	Brown paper	Murphy's kitchen	Through out walls	Good	Low	None detected
PZ053	Baseboard glue	Beige compound	Murphy's kitchen	Through out walls	Good	Low	2% chrysotile
PZ054	Brown VSF	Beige sheet flooring with fibrous backing	Murphy's Bar	Between kitchen and bar	Good	Low	None detected
PZ054	Glue	Yellow mastic	Murphy's Bar	Between kitchen and bar	Good	Low	None detected
PZ055	Brown VSF	Beige sheet flooring with fibrous backing	Murphy's Bar	Between kitchen and bar	Good	Low	None detected
PZ055	Glue	Yellow mastic	Murphy's Bar	Between kitchen and bar	Good	Low	None detected
PZ056	Brown VSF	Beige sheet flooring with fibrous backing	Murphy's Bar	Between kitchen and bar	Good	Low	None detected
PZ056	Glue	Brown/beige mastic	Murphy's Bar	Between kitchen and bar	Good	Low	None detected
PZ057	Fiberboard glue	White compound	Murphy's kitchen	Kitchen	Good	Low	None detected
PZ057	Fiberboard glue	Brown paper	Murphy's kitchen	Kitchen	Good	Low	None detected
PZ058	2x2 CT (acoustic)	Beige ceiling tile with white surface	Murphy's Office	Office	Good	Low	None detected
PZ059	Roofing, rolled	Black roofing material	Oggi's Pizza @ elev. 2	Roof	Good	Low	None detected
PZ059	Roofing, rolled	Brown fibrous material	Oggi's Pizza @ elev. 2	Roof	Good	Low	None detected
PZ060	Roofing, rolled	Black roofing material	Oggi's Pizza @ elev. 2	Roof	Good	Low	None detected
PZ061	Roofing, rolled	Black roofing material	Oggi's Pizza @ elev. 2	Roof	Good	Low	None detected
PZ061	Roofing, rolled	Brown fibrous material	Oggi's Pizza @ elev. 2	Roof	Good	Low	None detected
PZ062	Roof mastic	Black roofing mastic	Oggi's Pizza @ elev. 2	Rooftop pens, patch	Good	Low	3% chrysotile
PZ063	Roof mastic	Black roofing mastic	Oggi's Pizza @ elev. 2	Rooftop pens, patch	Good	Low	3% chrysotile
PZ064	Roof mastic	Black roofing mastic	Oggi's Pizza @ elev. 2	Rooftop pens, patch	Good	Low	3% chrysotile
PZ065	Drywall with joint compound	White joint compound	Oggi's Pizza @ elev. 2	(1) interior wall	Good	Low	None detected
PZ065	Drywall with joint compound	Yellow woven material (mesh)	Oggi's Pizza @ elev. 2	(1) interior wall	Good	Low	None detected
PZ065	Drywall with joint compound	White drywall with brown paper	Oggi's Pizza @ elev. 2	(1) interior wall	Good	Low	None detected
PZ066	Plaster	White plaster	Oggi's Pizza @ elev. 2	Interior walls	Good	Low	None detected
PZ067	Plaster	White plaster	Oggi's Pizza @ elev. 2	Interior walls	Good	Low	None detected
PZ068	Plaster	White plaster	Oggi's Pizza @ elev. 2	Interior walls	Good	Low	None detected
PZ069	Fiber panel glue	White semi-fibrous material	Oggi's Pizza @ elev. 2	Interior walls	Good	Low	None detected
PZ069	Fiber panel glue	Semi-transparent mastic	Oggi's Pizza @ elev. 2	Interior walls	Good	Low	None detected
PZ070	2x4 CT (drywall)	White ceiling tile with white surface	Oggi's Pizza @ elev. 2	Ceilings	Good	Low	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
PZ071	Roofing, rolled/built-up	Black roofing material	Elevator to field at Stair E	Roof	Good	Low	None detected
PZ071	Roofing, rolled/built-up	Brown fibrous material	Elevator to field at Stair E	Roof	Good	Low	None detected
PZ072	Fireproofing	Gray fireproofing	Elevator to field at Stair E	Ceiling decking	Good	Low	None detected
PZ073	Fireproofing	Gray fireproofing	Elevator to field at Stair E	Ceiling decking	Good	Low	None detected
PZ074	Fireproofing	Gray fireproofing	Elevator to field at Stair E	Ceiling decking	Good	Low	None detected
PZ075	Roofing, gravel top	Black roofing material	"Grind" at elevtor 3	Roof	Good	Low	None detected
PZ075	Roofing, gravel top	Black roofing tar	"Grind" at elevtor 3	Roof	Good	Low	None detected
PZ076	Roofing, gravel top	Black roofing material	"Grind" at elevtor 3	Roof	Good	Low	None detected
PZ076	Roofing, gravel top	Black roofing tar	"Grind" at elevtor 3	Roof	Good	Low	None detected
PZ077	Roofing, gravel top	Black roofing material	"Grind" at elevtor 3	Roof	Good	Low	None detected
PZ077	Roofing, gravel top	Black roofing tar	"Grind" at elevtor 3	Roof	Good	Low	None detected
PZ078	Roof mastic	Black roofing mastic	"Grind" at elevtor 3	Rooftop pens, patch	Good	Low	3% chrysotile
PZ079	Stucco	Gray stucco	"Grind" at elevtor 3	Exterior walls	Good	Low	None detected
PZ080	Stucco	Gray stucco	"Grind" at elevtor 3	Exterior walls	Good	Low	None detected
PZ081	Stucco	White skim coat	"Grind" at elevtor 3	Exterior walls	Good	Low	None detected
PZ081	Stucco	Gray stucco	"Grind" at elevtor 3	Exterior walls	Good	Low	None detected
PZ082	Drywall with joint compound	White joint compound	"Grind" at elevtor 3	Interior walls	Good	Low	None detected
PZ082	Drywall with joint compound	White drywall with brown paper	"Grind" at elevtor 3	Interior walls	Good	Low	None detected
PZ083	Drywall with joint compound	White joint compound	"Grind" at elevtor 3	Interior walls	Good	Low	None detected
PZ083	Drywall with joint compound	Yellow woven material (mesh)	"Grind" at elevtor 3	Interior walls	Good	Low	None detected
PZ083	Drywall with joint compound	White drywall with brown paper	"Grind" at elevtor 3	Interior walls	Good	Low	None detected
PZ084	Drywall with joint compound	White joint compound	"Grind" at elevtor 3	Interior walls	Good	Low	None detected
PZ084	Drywall with joint compound	White drywall with brown paper	"Grind" at elevtor 3	Interior walls	Good	Low	None detected
PZ085	2x4 CT (drywall)	White ceiling tile with white surface	"Grind" at elevtor 3	Ceiling	Good	Low	None detected
PZ086	Mastic, tan	Tan mastic	"Grind" at elevtor 3	Interior wall (square area)	Damaged	Med.	None detected
PZ087	Stucco, white	White stucco	Club Lounge 30	Exterior walls	Good	Low	None detected
PZ088	Roofing, gravel top	Beige roofing material	"Rolled Tacos" at elevator 4	Roof	Good	Low	None detected
PZ088	Roofing, gravel top	Black roofing tar	"Rolled Tacos" at elevator 4	Roof	Good	Low	None detected
PZ089	Roofing, gravel top	Beige roofing material	"Rolled Tacos" at elevator 4	Roof	Good	Low	None detected
PZ089	Roofing, gravel top	Black roofing tar	"Rolled Tacos" at elevator 4	Roof	Good	Low	None detected
PZ090	Roofing, gravel top	Beige roofing material	"Rolled Tacos" at elevator 4	Roof	Good	Low	None detected
PZ090	Roofing, gravel top	Black roofing tar	"Rolled Tacos" at elevator 4	Roof	Good	Low	None detected
PZ091	Roof mastic	Black roofing mastic	"Rolled Tacos" at elevator 4	Rooftop pens, patch	Good	Low	5% chrysotile
PZ092	Stucco, lime green	Gray stucco	"Rolled Tacos" at elevator 4	Exterior walls	Good	Low	None detected
PZ093	Stucco, lime green	Gray stucco	"Rolled Tacos" at elevator 4	Exterior walls	Good	Low	None detected
PZ094	Stucco, lime green	Gray stucco	"Rolled Tacos" at elevator 4	Exterior walls	Good	Low	None detected
PZ095	Drywall with joint compound	White compound with paint	"Rolled Tacos" at elevator 4	Interior walls	Good	Low	None detected
PZ095	Drywall with joint compound	Beige compound with paint	"Rolled Tacos" at elevator 4	Interior walls	Good	Low	None detected
PZ095	Drywall with joint compound	Drywall with brown paper	"Rolled Tacos" at elevator 4	Interior walls	Good	Low	None detected
PZ096	Drywall with joint compound	White compound with paint	"Rolled Tacos" at elevator 4	Interior walls	Good	Low	None detected
PZ096	Drywall with joint compound	Beige compound with paint	"Rolled Tacos" at elevator 4	Interior walls	Good	Low	None detected
PZ096	Drywall with joint compound	Drywall with brown paper	"Rolled Tacos" at elevator 4	Interior walls	Good	Low	None detected
PZ097	Drywall with joint compound	White compound with paint	"Rolled Tacos" at elevator 4	Interior walls	Good	Low	None detected
PZ097	Drywall with joint compound	Beige compound with paint	"Rolled Tacos" at elevator 4	Interior walls	Good	Low	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
PZ097	Drywall with joint compound	Drywall with brown paper	"Rolled Tacos" at elevator 4	Interior walls	Good	Low	None detected
PZ098	2x4 CT (drywall)	White ceiling tile	"Rolled Tacos" at elevator 4	Ceiling	Good	Low	None detected
PZ099	Mastic, tan	Cream mastic with gray coating	"Rolled Tacos" at elevator 4	Interior wall (square area)	Damaged	Med.	None detected
PZ099	Mastic, tan	Brown fibrous material	"Rolled Tacos" at elevator 4	Interior wall (square area)	Damaged	Med.	None detected
PZ100	Stucco, white	White stucco	Club Lounge 38	Exterior walls	Good	Low	None detected
PZ101	Roofing, gravel top	Black roofing material	"Chicken" at elevator 1	Roof	Good	Low	None detected
PZ101	Roofing, gravel top	Black roofing tar	"Chicken" at elevator 1	Roof	Good	Low	None detected
PZ102	Roofing, gravel top	Black roofing material	"Chicken" at elevator 1	Roof	Good	Low	None detected
PZ102	Roofing, gravel top	Black roofing tar	"Chicken" at elevator 1	Roof	Good	Low	None detected
PZ103	Roofing, gravel top	Black roofing material	"Chicken" at elevator 1	Roof	Good	Low	None detected
PZ103	Roofing, gravel top	Black roofing tar	"Chicken" at elevator 1	Roof	Good	Low	None detected
PZ104	Roof mastic	Black roofing mastic	"Chicken" at elevator 1	Rooftop pens, patch	Good	Low	2% chrysotile
PZ105	Stucco	White stucco	"Chicken" at elevator 1	Exterior walls	Good	Low	None detected
PZ106	Stucco	White stucco	"Chicken" at elevator 1	Exterior walls	Good	Low	None detected
PZ107	Stucco	White stucco	"Chicken" at elevator 1	Exterior walls	Good	Low	None detected
PZ107	Stucco	Gray stucco	"Chicken" at elevator 1	Exterior walls	Good	Low	None detected
PZ108	Drywall	White drywall with brown paper	"Chicken" at elevator 1	Interior walls	Good	Low	None detected
PZ109	Drywall	White drywall with brown paper	"Chicken" at elevator 1	Interior walls	Good	Low	None detected
PZ110	Drywall	White drywall with brown paper	"Chicken" at elevator 1	Interior walls	Good	Low	None detected
PZ111	2x4 CT (drywall)	White ceiling tile with white surface	"Chicken" at elevator 1	Ceiling	Good	Low	None detected
PZ112	Drywall	White drywall with brown paper and paint	Murphy's	Interior walls	Good	Low	None detected
PZ113	Drywall	White drywall with brown paper	Murphy's	Interior walls	Good	Low	None detected
PZ113	Joint compound	Beige joint compound with paint	Murphy's	Interior walls	Good	Low	None detected
PZ114	TSI (foam w/jacket)	White foam	Walkway (excavated)	under walkway	Good	Low	None detected
PZ114	TSI (foam w/jacket)	Black fibrous material	Walkway (excavated)	under walkway	Good	Low	None detected
CC001	Old concrete floor	Gray concrete	Along stadium near Sec 14	Walkway around stadium	Good	Low	None detected
CC002	New concrete floor	Gray concrete	Near Ramp P	Walkway around stadium	Good	Low	None detected
CC003	New concrete column	Gray concrete	Near Sec 55	Columns around stadium	Good	Low	None detected
CC004	Old concrete column	Gray concrete	Near Sec 36	Columns around stadium	Good	Low	None detected
ADA01	Roofing	Black roofing shingle with gray pebbles	ADA Elevator shaft	ADA Elevator shaft	Good	Low	None detected
ADA02	Roofing	Black roofing shingle with gray pebbles	ADA Elevator shaft	ADA Elevator shaft	Good	Low	None detected
ADA03	Roofing	Black roofing shingle with gray pebbles	ADA Elevator shaft	ADA Elevator shaft	Good	Low	None detected
ADA04	Roof mastic	Black roofing mastic	ADA Elevator shaft	ADA Elevator shaft	Good	Low	None detected
ADA05	Fireproofing	Gray fireproofing	ADA Elevator shaft	ADA Elevator shaft	Good	Low	None detected
ADA06	Fireproofing	Gray fireproofing	ADA Elevator shaft	ADA Elevator shaft	Good	Low	None detected
ADA07	Fireproofing	Gray fireproofing	ADA Elevator shaft	ADA Elevator shaft	Good	Low	None detected
Table Notes:							
All amounts are estimated and not for contractor bidding purposes.							
"Elbows" refers to elbows and fittings, including (but not limited to) T-fittings, junctions, etc..							

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
		Fire doors were observed on level B2 but may be elsewhere in the stadium. Doors had many coats of paint, obscuring tags. Any encountered fire-rated doors should be presumed to contain asbestos.					
		Any hidden suspect asbestos-containing materials (i.e. behind walls, etc.) should be treated as asbestos unless sampling and analysis proves otherwise.					

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
OB001	2x4 CT	Gray ceiling tile with white surface	Security Gate A	Ceiling	Good	Low	None detected
OB002	2x4 CT (Look like 2x2)	Gray ceiling tile with white surface	Offices Gates A/B	Ceiling	Good	Low	None detected
OB003	2x4 CT (Textured)	Gray ceiling tile with white surface	Offices Gates B/C	Ceiling	Good	Low	None detected
OB004	Vinyl baseboard (White)	White baseboard	Security Gate A	Walls	Good	Low	None detected
OB004	Baseboard mastic	Beige mastic	Security Gate A	Walls	Good	Low	None detected
OB005	VFT, Beige 12x12	Beige floor tile	Security Gate A	Floor	Good	Low	None detected
OB005	VFT mastic	Yellow mastic	Security Gate A	Floor	Good	Low	None detected
OB006	VSF, Blue	Blue sheet flooring	Security Gate A	Floor	Good	Low	None detected
OB006	VSF mastic	Yellow mastic	Security Gate A	Floor	Good	Low	None detected
OB007	VSF, Gray	Gray sheet flooring	Guest Services Gate G	Floor	Good	Low	None detected
OB007	VSF mastic	White mastic	Guest Services Gate G	Floor	Good	Low	None detected
OB008	Drywall	White drywall with brown paper	Security Gate A	Walls	Good	Low	None detected
OB008	Joint Compound	White joint compound/white paint	Security Gate A	Walls	Good	Low	None detected
OB009	Drywall	White drywall with brown paper	Closet Gates A/B	Walls	Good	Low	None detected
OB009	Joint Compound	Beige tape	Closet Gates A/B	Walls	Good	Low	None detected
OB009	Joint Compound	White joint compound	Closet Gates A/B	Walls	Good	Low	None detected
OB010	Drywall	White drywall with brown paper	1st Aid Suite Gate F	Walls	Good	Low	None detected
OB010	Joint Compound	Beige tape	1st Aid Suite Gate F	Walls	Good	Low	None detected
OB010	Joint Compound	Beige joint compound/white paint	1st Aid Suite Gate F	Walls	Good	Low	None detected
OB011	Carpet mastic	Yellow mastic	Offices Gate A/B	Floor	Good	Low	None detected
OB012	Carpet mastic	Black/yellow mastic	Ticket windows Gate G	Floor	Good	Low	None detected
OB013	Carpet mastic	Black/yellow mastic	Ticket windows Gates H/J	Floor	Good	Low	None detected
OB014	Sink coating (Black)	Black sink undercoating	Offices Gate A/B	Sink	Good	Low	None detected
OB015	TSI st run (FG)	Yellow insulation	Mech Room Gates D/E	at ceiling	Good	Med.	None detected
OB015	TSI st run (FG)	Gray woven material	Mech Room Gates D/E	at ceiling	Good	Med.	None detected
OB016	TSI elbow & ends (small)	White insulation	Mech Room Gates D/E	at ceiling	Damaged	Med.	35% chrysotile
OB017	Mastic, Brown	Brown mastic	Mech Room Gates D/E	Walls	Good	Med.	None detected
OB018	Plaster	Gray plaster	Mech Room Gates D/E	Walls and ceilings	Good	Low	None detected
OB018	Skim coat	White skim coat	Mech Room Gates D/E	Walls and ceilings	Good	Low	None detected
OB019	Plaster	Gray plaster	Mech Room Gate J	Walls and ceilings	Good	Low	None detected
OB019	Skim coat	White skim coat	Mech Room Gate J	Walls and ceilings	Good	Low	None detected
OB020	Plaster	Gray plaster	Ushers Room Gates J/K	Walls and ceilings	Good	Low	None detected
OB020	Skim coat	White skim coat	Ushers Room Gates J/K	Walls and ceilings	Good	Low	None detected
OB021	Fireproofing	Gray fireproofing	Store Gates B/C	Ceiling	Damaged	Med.	None detected
OB022	Fireproofing	Gray fireproofing	Store Gates B/C	Ceiling	Damaged	Med.	None detected
OB023	Fireproofing	Gray fireproofing	Store Gates B/C	Ceiling	Damaged	Med.	None detected
OB024	Vinyl baseboard (Black)	Black baseboard	Store Gates B/C	Walls	Good	Low	None detected
OB024	Baseboard mastic	Yellow mastic	Store Gates B/C	Walls	Good	Low	None detected
OB025	HVAC Vibration dampener	Gray/black semi-fibrous material	Mech Room Gates B/C	Sink	Good	Low	None detected
OB026	TSI st run (FG)	Yellow insulation	Boiler Room Gates E/F	at ceiling	Good	Med.	None detected
OB026	TSI st run (FG)	Beige woven material	Boiler Room Gates E/F	at ceiling	Good	Med.	None detected
OB027	TSI elbow (12" OD)	White insulation	Boiler Room Gates E/F	at ceiling	Damaged	Med.	35% chrysotile

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
OB028	TSI end (12" OD)	White insulation	Boiler Room Gates E/F	at ceiling	Damaged	Med.	35% amosite; 3% chrysotile
OB029	TSI (Mastic on FG ends)	Yellow insulation	Boiler Room Gates E/F	at ceiling	Good	Low	None detected
OB029	TSI (Mastic on FG ends)	White mastic	Boiler Room Gates E/F	at ceiling	Good	Low	None detected
OB030	Pipe gasket	Gray gasket	Boiler Room Gates E/F	North of boilers	Good	Low	None detected
OB031	TSI (Mastic on FG ends)	White mastic	Chiller Room Gates E/F	East of chillers	Good	Low	None detected
OB031	TSI (Mastic on FG ends)	Yellow insulation	Chiller Room Gates E/F	East of chillers	Good	Low	None detected
OB032	TSI (Foam pipe)	White foam	Chiller Room Gates E/F	East of chillers	Good	Low	None detected
OB032	TSI (Foam pipe)	Silver floor tile/yellow adhesive	Chiller Room Gates E/F	East of chillers	Good	Low	None detected
OB032	TSI (Foam pipe)	Brown paper	Chiller Room Gates E/F	East of chillers	Good	Low	None detected
OB033	VFT, Gray 12x12	Gray floor tile	1st Aid Suite Gate F	Floor	Good	Low	None detected
OB033	VFT mastic	Yellow mastic	1st Aid Suite Gate F	Floor	Good	Low	None detected
OB034	VFT, Gray 12x12	Gray floor tile	1st Aid Suite Gate F	Floor	Good	Low	None detected
OB034	VFT mastic	Yellow mastic	1st Aid Suite Gate F	Floor	Good	Low	None detected
OB035	VFT, Gray 12x12	Gray floor tile	1st Aid Suite Gate F	Floor	Good	Low	None detected
OB035	VFT mastic	Yellow mastic	1st Aid Suite Gate F	Floor	Good	Low	None detected
OB036	VSF, Blue	Black sheet flooring with fibrous backing	1st Aid Restroom Gate F	Floor	Good	Low	None detected
OB036	VSF mastic	Yellow mastic	1st Aid Restroom Gate F	Floor	Good	Low	None detected
OB037	Vinyl baseboard (Blue)	Blue baseboard	1st Aid Suite Gate F	Walls	Good	Low	None detected
OB037	Baseboard mastic	Yellow mastic	1st Aid Suite Gate F	Walls	Good	Low	None detected
OB038	2x2 CT (Drywall)	White drywall with brown paper	1st Aid Suite Gate F	Ceiling	Good	Low	None detected
OB039	2x2 CT (Textured)	Gray ceiling tile with white surface	Guest Services Gate G	Ceiling	Good	Low	None detected
OB040	Sink coating (Gray)	Gray non-fibrous material	1st Aid Suite Gate F	Sink	Good	Low	None detected
OB041	Exterior stucco	Gray stucco painted blue	Gate B	Ceiling	Good	Low	None detected
OB042	Exterior stucco	Gray stucco painted blue	Gate E	Ceiling	Good	Low	None detected
OB043	Exterior stucco	Gray stucco painted blue	Gate H	Ceiling	Good	Low	None detected
OB044	Roofing, rolled	Black roofing shingle with white pebbles	Lower roof near Gate 9	Roof	Good	Low	None detected
OB044	Roofing, rolled	Black tar felt	Lower roof near Gate 9	Roof	Good	Low	None detected
OB044	Roofing, rolled	Black tar	Lower roof near Gate 9	Roof	Good	Low	None detected
OB045	Roofing, rolled	Black roofing shingle with white pebbles	Lower roof near Gate 9	Roof	Good	Low	None detected
OB045	Roofing, rolled	Black tar felt	Lower roof near Gate 9	Roof	Good	Low	None detected
OB045	Roofing, rolled	Black tar	Lower roof near Gate 9	Roof	Good	Low	None detected
OB046	Roofing, rolled	Black roofing shingle with white pebbles	Lower roof near Gate 9	Roof	Good	Low	None detected
OB046	Roofing, rolled	Black tar felt	Lower roof near Gate 9	Roof	Good	Low	None detected
OB046	Roofing, rolled	Black tar	Lower roof near Gate 9	Roof	Good	Low	None detected
OB047	Roofing, built up	Black roofing shingle with white pebbles	Lower roof near Gate 13	Roof	Good	Low	None detected
OB047	Roofing, built up	Black tar felt	Lower roof near Gate 13	Roof	Good	Low	None detected
OB047	Roofing, built up	Black tar	Lower roof near Gate 13	Roof	Good	Low	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
OB048	Roofing, built up	Black roofing shingle with white pebbles	Lower roof near Gate 13	Roof	Good	Low	None detected
OB048	Roofing, built up	Black tar felt	Lower roof near Gate 13	Roof	Good	Low	None detected
OB048	Roofing, built up	Black tar	Lower roof near Gate 13	Roof	Good	Low	None detected
OB049	Roofing, built up	Black roofing shingle with white pebbles	Lower roof near Gate 13	Roof	Good	Low	None detected
OB049	Roofing, built up	Black tar felt	Lower roof near Gate 13	Roof	Good	Low	None detected
OB049	Roofing, built up	Black tar	Lower roof near Gate 13	Roof	Good	Low	None detected
OB050	HVAC Mastic	White mastic	Lower roof near Gate 9	Roof	Good	Low	None detected
OB050	HVAC Mastic	Black adhesive	Lower roof near Gate 9	Roof	Good	Low	2% chrysotile
OB051	HVAC Mastic	White mastic	Lower roof near Gate 13	Roof	Good	Low	None detected
OB051	HVAC Mastic	Black adhesive	Lower roof near Gate 13	Roof	Good	Low	2% chrysotile
OB052	HVAC Mastic	White mastic	Roof near Gate 27	Roof	Good	Low	None detected
OB052	HVAC Mastic	Black adhesive	Roof near Gate 27	Roof	Good	Low	2% chrysotile
OB053	Roofing, smooth	Black roofing material	Roof near Gate 9	Roof	Good	Low	None detected
OB053	Roofing, smooth	Beige non-fibrous material	Roof near Gate 9	Roof	Good	Low	None detected
OB054	Roofing, smooth	Black roofing material	Roof near Gate 15	Roof	Good	Low	None detected
OB054	Roofing, smooth	Beige non-fibrous material	Roof near Gate 15	Roof	Good	Low	None detected
OB055	Roofing, smooth	Black roofing material	Roof near Gate 28	Roof	Good	Low	None detected
OB055	Roofing, smooth	Beige non-fibrous material	Roof near Gate 28	Roof	Good	Low	None detected
OB056	Roofing, rolled	Black roofing shingle with white pebbles	Lower roof near Gate 38	Roof	Good	Low	None detected
OB057	Roofing, rolled	Black roofing shingle with white pebbles	Lower roof near Gate 38	Roof	Good	Low	None detected
OB058	Roofing, rolled	Black roofing shingle with white pebbles	Lower roof near Gate 38	Roof	Good	Low	None detected
OB059	Roofing, rolled	Black roofing material with white pebbles	Roof near Gate 59	Roof	Good	Low	None detected
OB059	Roofing, rolled	Black tar	Roof near Gate 59	Roof	Good	Low	None detected
OB060	Roofing, rolled	Gray roofing material	Roof near Gate 6	Roof	Good	Low	None detected
OB061	Roofing, rolled	Black roofing material	Roof near Gate 12	Roof	Good	Low	None detected
OB061	Roofing, rolled	Black tar	Roof near Gate 12	Roof	Good	Low	None detected
OB062	Roofing, rolled	Black roofing material with white pebbles	Roof near Gate 19	Roof	Good	Low	None detected
OB062	Roofing, rolled	Black tar	Roof near Gate 19	Roof	Good	Low	None detected
OB063	Roofing, rolled	Black roofing material with white pebbles	Roof near Gate 26	Roof	Good	Low	None detected
OB063	Roofing, rolled	Black tar	Roof near Gate 26	Roof	Good	Low	None detected
OB063	Roofing, rolled	White drywall	Roof near Gate 26	Roof	Good	Low	None detected
OB064	Roofing, rolled	Black roofing material	Roof near Gate 37	Roof	Good	Low	None detected
OB064	Roofing, rolled	Black tar	Roof near Gate 37	Roof	Good	Low	None detected
OB064	Roofing, rolled	White plaster with blue paint	Roof near Gate 37	Roof	Good	Low	None detected
OB065	Roofing, rolled	Black roofing material	Roof near Gate 43	Roof	Good	Low	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
OB065	Roofing, rolled	Black tar	Roof near Gate 43	Roof	Good	Low	None detected
OB066	Penetration mastic	Gray/black mastic	Roof near Gate 61	Roof	Good	Low	8% chrysotile
OB067	Penetration mastic	Gray/black mastic	Roof near Gate 12	Roof	Good	Low	8% chrysotile
OB067	Penetration mastic	Black roofing material with white pebbles	Roof near Gate 12	Roof	Good	Low	None detected
OB067	Penetration mastic	Black tar	Roof near Gate 12	Roof	Good	Low	None detected
OB068	Penetration mastic	Gray/black mastic	Lower roof near Gate 9	Roof	Good	Low	8% chrysotile
OB069	Penetration mastic	Gray/black mastic	Roof near Gate 18	Roof	Good	Low	8% chrysotile
OB070	Penetration mastic	Gray/black mastic	Roof near Gate 40	Roof	Good	Low	8% chrysotile
OB070	Penetration mastic	Black mastic with white paint	Roof near Gate 40	Roof	Good	Low	None detected
OB071	Floor tile and mastic	Gray flooring	Swap Meet Office RR	Swap Meet Office RR	Good	Low	None detected
OB071	Floor tile and mastic	Yellow mastic	Swap Meet Office RR	Swap Meet Office RR	Good	Low	None detected
OB072	Floor tile and mastic	Black floor tile	Aztec Offices Kitchen Area	Aztec Offices Kitchen Area	Good	Low	None detected
OB072	Floor tile and mastic	Yellow mastic	Aztec Offices Kitchen Area	Aztec Offices Kitchen Area	Good	Low	None detected
OB073	Floor tile and mastic	Red floor tile	Aztec Offices Kitchen Area	Aztec Offices Kitchen Area	Good	Low	None detected
OB074	Sheet flooring and mastic	Blue sheet flooring with fibrous backing	Aztec Offices Women's RR	Aztec Offices Women's RR	Good	Low	None detected
OB074	Sheet flooring and mastic	Yellow mastic	Aztec Offices Men's RR	Aztec Offices Women's RR	Good	Low	None detected
OB075	Sheet flooring and mastic	Blue sheet flooring with fibrous backing	Aztec Offices Men's RR	Aztec Offices Men's RR	Good	Low	None detected
OB075	Sheet flooring and mastic	Yellow mastic	Aztec Offices Men's RR	Aztec Offices Men's RR	Good	Low	None detected
OB076	Fireproofing	Gray fireproofing	Aztec Offices Kitchen Area	Aztec Offices end near Gate D	Good	Low	None detected
OB077	Fireproofing	Gray fireproofing	Aztec Offices Conference Room	Aztec Offices end near Gate D	Good	Low	None detected
OB078	Fireproofing	Gray fireproofing	Aztec Offices Hallway	Aztec Offices end near Gate D	Good	Low	None detected
Table Notes:							
All amounts are estimated and not for contractor bidding purposes.							
"Elbows" refers to elbows and fittings, including (but not limited to) T-fittings, junctions, etc..							
Fire doors were observed on level B2 but may be elsewhere in the stadium. Doors had many coats of paint, obscuring tags. Any encountered fire-rated doors should be presumed to contain asbestos.							
Any hidden suspect asbestos-containing materials (i.e. behind walls, etc.) should be treated as asbestos unless sampling and analysis proves otherwise.							

Sample #	Building	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
CLF01	CLB F	Fireproofing	Gray fireproofing	1st floor cooler room	1st floor of CLB F near Sec 5	Good	Low	None detected
CLF02	CLB F	Fireproofing	Gray fireproofing	1st floor restroom	1st floor of CLB F near Sec 5	Good	Low	None detected
CLF03	CLB F	Fireproofing	Gray fireproofing	1st floor janitor's closet	1st floor of CLB F near Sec 5	Good	Low	None detected
CLF04	CLB F	Drywall and joint compound	White drywall with brown paper	1st floor cooler room	CLB F near Sec 5	Good	Low	None detected
CLF04	CLB F	Drywall and joint compound	White joint compound	1st floor cooler room	CLB F near Sec 5	Good	Low	None detected
CLF05	CLB F	Drywall and joint compound	White drywall with brown paper	1st floor restroom	CLB F near Sec 5	Good	Low	None detected
CLF05	CLB F	Drywall and joint compound	White joint compound	1st floor restroom	CLB F near Sec 5	Good	Low	None detected
CLF05	CLB F	Drywall and joint compound	Cream tape	1st floor restroom	CLB F near Sec 5	Good	Low	None detected
CLF05	CLB F	Drywall and joint compound	White compound with paint	1st floor restroom	CLB F near Sec 5	Good	Low	None detected
CLF06	CLB F	Drywall and joint compound	White drywall with brown paper	2nd floor lounge	CLB F near Sec 5	Good	Low	None detected
CLF06	CLB F	Drywall and joint compound	White joint compound	2nd floor lounge	CLB F near Sec 5	Good	Low	None detected
CLF07	CLB F	Vinyl baseboard and mastic	Gray baseboard	1st floor restroom	CLB F near Sec 5	Good	Low	None detected
CLF07	CLB F	Vinyl baseboard and mastic	Cream mastic	1st floor restroom	CLB F near Sec 5	Good	Low	None detected
CLF07	CLB F	Vinyl baseboard and mastic	Brown paper	1st floor restroom	CLB F near Sec 5	Good	Low	None detected
CLF08	CLB F	Sheet flooring and mastic	Gray sheet flooring	1st floor restroom	CLB F near Sec 5	Good	Low	None detected
CLF08	CLB F	Sheet flooring and mastic	Cream mastic	1st floor restroom	CLB F near Sec 5	Good	Low	None detected
CLF08	CLB F	Sheet flooring and mastic	Gray cementitious material	1st floor restroom	CLB F near Sec 5	Good	Low	None detected
CLF09	CLB F	Exterior stucco	Beige stucco	Plaza level Overhang	CLB F near Sec 5	Good	Low	None detected
CLF10	CLB F	Exterior stucco	Gray stucco	Club level	CLB F near Sec 5	Good	Low	None detected
CLF10	CLB F	Exterior stucco	White stucco	Club level	CLB F near Sec 5	Good	Low	None detected
CLF11	CLB F	Exterior stucco	Gray stucco	Loge level	CLB F near Sec 5	Good	Low	None detected
CLF11	CLB F	Exterior stucco	White stucco	Loge level	CLB F near Sec 5	Good	Low	None detected
CLF12	CLB F	Ceiling tile	Gray ceiling tile with white surface	2nd floor lounge	2nd floor CLB F near Sec 5	Good	Low	None detected
CLF13	CLB F	Carpet mastic	Yellow mastic	2nd floor lounge	2nd floor CLB F near Sec 5	Good	Low	None detected
CLF14	CLB F	Layered roofing	Black roofing material with gray paper	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF14	CLB F	Layered roofing	Black roofing tar	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF14	CLB F	Layered roofing	Black roofing material	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF14	CLB F	Layered roofing	Black roofing tar	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF14	CLB F	Layered roofing	Black roofing material	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF14	CLB F	Layered roofing	Black roofing tar	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF15	CLB F	Layered roofing	Black roofing material	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF15	CLB F	Layered roofing	Black roofing tar	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF15	CLB F	Layered roofing	Black roofing material	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF15	CLB F	Layered roofing	Black roofing tar	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF16	CLB F	Layered roofing	Black roofing material	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF16	CLB F	Layered roofing	Black roofing tar	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF16	CLB F	Layered roofing	Black roofing material	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF16	CLB F	Layered roofing	Black roofing tar	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF17	CLB F	Roof mastic	Black roofing mastic	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF18	CLB F	Roof mastic	Black roofing mastic	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
CLF19	CLB F	Roof mastic	Black roofing mastic	Roof	Roof of CLB F near Sec 5	Good	Low	None detected
No sample	CLB F	Mirror mastic		Restroom	Restroom	Good	Low	Assumed Positive
CLE01	CLB E	Drywall and joint compound	White drywall with brown paper	2nd floor lounge	CLB E near Sec 12	Good	Low	None detected

Sample #	Building	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
CLE01	CLB E	Drywall and joint compound	Beige joint compound	2nd floor lounge	CLB E near Sec 12	Good	Low	None detected
CLE01	CLB E	Drywall and joint compound	Cream tape	2nd floor lounge	CLB E near Sec 12	Good	Low	None detected
CLE01	CLB E	Drywall and joint compound	Beige compound	2nd floor lounge	CLB E near Sec 12	Good	Low	None detected
CLE01	CLB E	Drywall and joint compound	White compound with paint	2nd floor lounge	CLB E near Sec 12	Good	Low	None detected
CLE02	CLB E	Drywall and joint compound	White drywall with brown paper	2nd floor lounge closet	CLB E near Sec 12	Good	Low	None detected
CLE02	CLB E	Drywall and joint compound	White joint compound	2nd floor lounge closet	CLB E near Sec 12	Good	Low	None detected
CLE02	CLB E	Drywall and joint compound	Cream tape	2nd floor lounge closet	CLB E near Sec 12	Good	Low	None detected
CLE02	CLB E	Drywall and joint compound	White compound with paint	2nd floor lounge closet	CLB E near Sec 12	Good	Low	None detected
CLE03	CLB E	Drywall and joint compound	White drywall with brown paper	2nd floor lounge	CLB E near Sec 12	Good	Low	None detected
CLE03	CLB E	Drywall and joint compound	White joint compound	2nd floor lounge	CLB E near Sec 12	Good	Low	None detected
CLE03	CLB E	Drywall and joint compound	Cream tape	2nd floor lounge	CLB E near Sec 12	Good	Low	None detected
CLE03	CLB E	Drywall and joint compound	White compound with paint	2nd floor lounge	CLB E near Sec 12	Good	Low	None detected
CLE04	CLB E	Ceiling tile	Gray ceiling tile with white surface	2nd floor lounge	2nd floor CLB E near Sec 12	Good	Low	None detected
CLE05	CLB E	Carpet mastic	Yellow mastic	2nd floor lounge	2nd floor CLB E near Sec 12	Good	Low	None detected
CLE06	CLB E	Layered roofing	Black roofing material with multi	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE06	CLB E	Layered roofing	Black roofing tar	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE06	CLB E	Layered roofing	Black roofing material	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE06	CLB E	Layered roofing	Black roofing tar	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE06	CLB E	Layered roofing	Black roofing material	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE06	CLB E	Layered roofing	Black roofing tar	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE07	CLB E	Layered roofing	Black roofing material with multi	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE07	CLB E	Layered roofing	Black roofing tar	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE07	CLB E	Layered roofing	Black roofing material	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE07	CLB E	Layered roofing	Black roofing tar	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE07	CLB E	Layered roofing	Black roofing material	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE07	CLB E	Layered roofing	Black roofing tar	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE08	CLB E	Layered roofing	Black roofing material with multi	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE08	CLB E	Layered roofing	Black roofing tar	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE08	CLB E	Layered roofing	Black roofing material	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE08	CLB E	Layered roofing	Black roofing tar	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE08	CLB E	Layered roofing	Black roofing material	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE08	CLB E	Layered roofing	Black roofing tar	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE09	CLB E	Roof mastic	Black roofing mastic	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLE10	CLB E	Roof mastic	Black roofing mastic	Roof	Roof of CLB E near Sec 12	Good	Low	3% chrysotile
CLE11	CLB E	Roof mastic	Black roofing mastic	Roof	Roof of CLB E near Sec 12	Good	Low	None detected
CLD01	CLB D	Drywall and joint compound	White drywall with brown paper	2nd floor lounge	CLB D near Sec 30	Good	Low	None detected
CLD01	CLB D	Drywall and joint compound	White joint compound	2nd floor lounge	CLB D near Sec 30	Good	Low	None detected
CLD01	CLB D	Drywall and joint compound	Cream tape	2nd floor lounge	CLB D near Sec 30	Good	Low	None detected
CLD01	CLB D	Drywall and joint compound	White compound with paint	2nd floor lounge	CLB D near Sec 30	Good	Low	None detected
CLD02	CLB D	Drywall and joint compound	White drywall with brown paper	1st floor restroom	CLB D near Sec 30	Good	Low	None detected
CLD02	CLB D	Drywall and joint compound	White joint compound	1st floor restroom	CLB D near Sec 30	Good	Low	None detected
CLD02	CLB D	Drywall and joint compound	Cream tape	1st floor restroom	CLB D near Sec 30	Good	Low	None detected
CLD02	CLB D	Drywall and joint compound	White compound with paint	1st floor restroom	CLB D near Sec 30	Good	Low	None detected

Sample #	Building	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
CLD03	CLB D	Drywall and joint compound	White drywall with brown paper	1st floor storage room	CLB D near Sec 30	Good	Low	None detected
CLD03	CLB D	Drywall and joint compound	White joint compound	1st floor storage room	CLB D near Sec 30	Good	Low	None detected
CLD03	CLB D	Drywall and joint compound	Cream tape	1st floor storage room	CLB D near Sec 30	Good	Low	None detected
CLD03	CLB D	Drywall and joint compound	White compound with paint	1st floor storage room	CLB D near Sec 30	Good	Low	None detected
CLD04	CLB D	Exterior stucco	Gray stucco	Club level	CLB D near Sec 30	Good	Low	None detected
CLD04	CLB D	Exterior stucco	White stucco	Club level	CLB D near Sec 30	Good	Low	None detected
CLD05	CLB D	Exterior stucco	White stucco	Plaza level Overhang	CLB D near Sec 30	Good	Low	None detected
CLD06	CLB D	Exterior stucco	Gray stucco	Loge level	CLB D near Sec 30	Good	Low	None detected
CLD06	CLB D	Exterior stucco	White stucco	Loge level	CLB D near Sec 30	Good	Low	None detected
CLD07	CLB D	Ceiling tile	Gray ceiling tile with white surface	2nd floor lounge	2nd floor CLB D near Sec 30	Good	Low	None detected
CLD08	CLB D	Carpet mastic	Yellow mastic	2nd floor lounge	2nd floor CLB D near Sec 30	Good	Low	None detected
CLD09	CLB D	Layered roofing	Gray roofing material	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD09	CLB D	Layered roofing	Gray roofing tar	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD09	CLB D	Layered roofing	Gray cementitious material	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD10	CLB D	Layered roofing	Black roofing material with gray paper	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD10	CLB D	Layered roofing	Black roofing tar	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD10	CLB D	Layered roofing	Black roofing material with gray paper	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD10	CLB D	Layered roofing	Black roofing tar	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD10	CLB D	Layered roofing	Black roofing material with multi-layered paper	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD10	CLB D	Layered roofing	Black roofing tar	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD11	CLB D	Layered roofing	Black roofing material with gray paper	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD11	CLB D	Layered roofing	Black roofing tar	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD11	CLB D	Layered roofing	Black roofing material with gray paper	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD11	CLB D	Layered roofing	Black roofing tar	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD11	CLB D	Layered roofing	Black roofing material with multi-layered paper	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD11	CLB D	Layered roofing	Black roofing tar	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD12	CLB D	Roof mastic	Black roofing mastic	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD13	CLB D	Roof mastic	Black roofing mastic	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD14	CLB D	Roof mastic	Black roofing mastic	Roof	Roof of CLB D near Sec 30	Good	Low	5% chrysotile
CLD15	CLB D	HVAC seam mastic	Gray mastic	Roof	Roof of CLB D near Sec 30	Good	Low	None detected
CLD16	CLB D	Fireproofing	Gray fireproofing with black coating	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD17	CLB D	Fireproofing	Gray fireproofing with black coating	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD18	CLB D	Fireproofing	Gray fireproofing with black coating	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD19	CLB D	Vinyl baseboard and mastic	Black baseboard	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD19	CLB D	Vinyl baseboard and mastic	Cream mastic	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD20	CLB D	Sheet flooring and mastic	Brown sheet flooring	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD20	CLB D	Sheet flooring and mastic	Black/yellow mastic	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD20	CLB D	Sheet flooring and mastic	Gray cementitious material	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD21	CLB D	Sheet flooring and mastic	Brown sheet flooring	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD21	CLB D	Sheet flooring and mastic	Black/yellow mastic	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD21	CLB D	Sheet flooring and mastic	Gray cementitious material	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD22	CLB D	Sheet flooring and mastic	Brown sheet flooring	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD22	CLB D	Sheet flooring and mastic	Black/yellow mastic	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected

Sample #	Building	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
CLD22	CLB D	Sheet flooring and mastic	Gray cementitious material	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLC01	CLB C	Drywall and joint compound	White drywall with brown paper	2nd floor lounge	CLB C near Sec 37	Good	Low	None detected
CLC01	CLB C	Drywall and joint compound	White joint compound	2nd floor lounge	CLB C near Sec 37	Good	Low	None detected
CLC01	CLB C	Drywall and joint compound	Cream tape	2nd floor lounge	CLB C near Sec 37	Good	Low	None detected
CLC01	CLB C	Drywall and joint compound	White compound with paint	2nd floor lounge	CLB C near Sec 37	Good	Low	None detected
CLC02	CLB C	Drywall and joint compound	White drywall	1st floor restroom	CLB C near Sec 37	Good	Low	None detected
CLC02	CLB C	Drywall and joint compound	White joint compound with paint	1st floor restroom	CLB C near Sec 37	Good	Low	None detected
CLC03	CLB C	Drywall and joint compound	White drywall with brown paper	1st floor storage room	CLB C near Sec 37	Good	Low	None detected
CLC03	CLB C	Drywall and joint compound	White joint compound with paint	1st floor storage room	CLB C near Sec 37	Good	Low	None detected
CLC04	CLB C	Fireproofing	Gray fireproofing	1st floor janitor's closet	1st floor of CLB C near Sec 37	Good	Low	None detected
CLC05	CLB C	Fireproofing	Gray fireproofing	1st floor restroom	1st floor of CLB C near Sec 37	Good	Low	None detected
CLC06	CLB C	Fireproofing	Gray fireproofing	1st floor storage room	1st floor of CLB C near Sec 37	Good	Low	None detected
CLC07	CLB C	Ceiling tile	Gray ceiling tile with white surface	2nd floor lounge	2nd floor CLB C near Sec 37	Good	Low	None detected
CLC08	CLB C	Carpet mastic	Yellow mastic	2nd floor lounge	2nd floor CLB C near Sec 37	Good	Low	None detected
CLC09	CLB C	Vinyl baseboard and mastic	Gray baseboard	1st floor restroom	1st floor of CLB C near Sec 37	Good	Low	None detected
CLC09	CLB C	Vinyl baseboard and mastic	Yellow mastic	1st floor restroom	1st floor of CLB C near Sec 37	Good	Low	None detected
CLC09	CLB C	Vinyl baseboard and mastic	Brown paper	1st floor restroom	1st floor of CLB C near Sec 37	Good	Low	None detected
CLC10	CLB C	Sheet flooring and mastic	Gray sheet flooring	1st floor restroom	1st floor of CLB C near Sec 37	Good	Low	None detected
CLC10	CLB C	Sheet flooring and mastic	Yellow mastic	1st floor restroom	1st floor of CLB C near Sec 37	Good	Low	None detected
CLC11	CLB C	Mirror mastic	Black mastic	1st floor storage room	1st floor of CLB C near Sec 37	Good	Low	10% chrysotile
CLC12	CLB C	Exterior stucco	Beige stucco	Plaza level Overhang	CLB C near Sec 37	Good	Low	None detected
CLC13	CLB C	Exterior stucco	Gray stucco	Club level	CLB C near Sec 37	Good	Low	None detected
CLC13	CLB C	Exterior stucco	White stucco	Club level	CLB C near Sec 37	Good	Low	None detected
CLC14	CLB C	Exterior stucco	Gray stucco	Loge level	CLB C near Sec 37	Good	Low	None detected
CLC14	CLB C	Exterior stucco	White stucco	Loge level	CLB C near Sec 37	Good	Low	None detected
CLC15	CLB C	Layered roofing	Black roofing material with gray paper	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC15	CLB C	Layered roofing	Black roofing tar	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC15	CLB C	Layered roofing	Black roofing material with gray paper	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC15	CLB C	Layered roofing	Black roofing tar	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC15	CLB C	Layered roofing	Black roofing material with multi-layered paper	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC15	CLB C	Layered roofing	Black roofing tar	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC15	CLB C	Layered roofing	Black roofing felt	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC15	CLB C	Layered roofing	Brown fibrous material	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC16	CLB C	Layered roofing	Gray roofing material	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC16	CLB C	Layered roofing	Gray roofing tar	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC16	CLB C	Layered roofing	Gray roofing felt	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC17	CLB C	Layered roofing	Black roofing material with gray paper	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC17	CLB C	Layered roofing	Black roofing tar	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC17	CLB C	Layered roofing	Black roofing material with gray paper	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC17	CLB C	Layered roofing	Black roofing tar	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC17	CLB C	Layered roofing	Black roofing material with multi-layered paper	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC17	CLB C	Layered roofing	Black roofing tar	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC18	CLB C	Roof mastic	Black roofing mastic	Roof	Roof of CLB C near Sec 37	Good	Low	3% chrysotile

Sample #	Building	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
CLC19	CLB C	Roof mastic	Black roofing mastic	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC20	CLB C	Roof mastic	Black roofing mastic	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
CLC21	CLB C	HVAC seam mastic	Gray mastic	Roof	Roof of CLB C near Sec 37	Good	Low	None detected
No sample	CLB C	Mirror mastic		Restroom	Restroom	Good	Low	Assumed Positive
Table Notes:								
All amounts are estimated and not for contractor bidding purposes.								
"Elbows" refers to elbows and fittings, including (but not limited to) T-fittings, junctions, etc..								
Fire doors were observed on level B2 but may be elsewhere in the stadium. Doors had many coats of paint, obscuring tags. Any encountered fire-rated doors should be presumed to contain asbestos.								
Any hidden suspect asbestos-containing materials (i.e. behind walls, etc.) should be treated as asbestos unless sampling and analysis proves otherwise.								

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
B1001	TSI elbow	Beige insulation	HVAC @ elev. 4	Hot Water pipes	Good	Low	10% chrysotile
B1002	TSI st. run (small)	Yellow insulation	HVAC @ elev. 4	Hot Water pipes	Good	Low	None detected
B1003	HVAC sealant	Beige sealant	HVAC @ elev. 4	Ducting	Good	Low	None detected
B1006	Mastic, tan	Tan mastic	HVAC shop walls	Walls	Good	Low	None detected
B1006	Mastic, tan	Gray cementitious material	HVAC shop walls	Walls	Good	Low	None detected
B1007	Drywall	Gray fireproofing	Break room		Good	Low	None detected
B1008	Drywall	Gray fireproofing	Commissary	Office walls	Good	Low	None detected
B1009	Drywall	Drywall with brown paper	HVAC room	Walls	Good	Low	None detected
B1009	Joint compound	White joint compound	HVAC room	Walls	Good	Low	None detected
B1009	Joint compound	Cream tape	HVAC room	Walls	Good	Low	None detected
B1009	Joint compound	White compound with paint	HVAC room	Walls	Good	Low	None detected
B1010	VSF, gray	Gray sheet flooring	Break room	Break, locker,	Good	Low	None detected
B1010	VSF mastic	Cream mastic	Break room	Break, locker,	Good	Low	None detected
B1011	2x4 CT, acoustic	Beige ceiling tile with white surface	Break room	Ceiling	Good	Low	None detected
B1012	Baseboard, blue 6"	Blue baseboard	Break room	Wall	Good	Low	None detected
B1012	Baseboard glue	Cream glue	Break room	Wall	Good	Low	None detected
B1012	Baseboard glue	White drywall with brown paper	Break room	Wall	Good	Low	None detected
No sample	Mirror mastic		Locker room	mirror	Good	Low	Assumed
B1013	Carpet glue	Yellow glue	Commissary	Floor	Good	Low	None detected
B1014	2x4 CT, drywall	White drywall with brown paper	Commissary	Ceiling	Good	Low	None detected
B1014	2x4 CT, drywall	Beige ceiling tile (trace)	Commissary	Ceiling	Good	Low	None detected
B1015	12x12 VFT, white	Brown/black floor tile	Commissary	Floor	Damaged	Med.	4% chrysotile
B1015	FT mastic	Transparent mastic	Commissary	Floor	Damaged	Med.	None detected
B1016	Fireproofing	Gray fireproofing	Ramp	I-beams	Good	Low	None detected
B1017	Fireproofing	Gray fireproofing	Ramp	I-beams	Good	Low	None detected
B1018	Fireproofing	Gray fireproofing	Ramp	I-beams	Good	Low	None detected
B1019	Baseboard, blue	Blue baseboard	Commissary	Walls	Good	Low	None detected
B1019	Baseboard glue	Cream glue	Commissary	Walls	Good	Low	None detected
B1020	12X12 VFT, gray	Gray floor tile	Coffee room	Floor	Damaged	Med.	None detected
B1020	FT mastic	Yellow mastic	Coffee room	Floor	Damaged	Med.	None detected
B1021	12X12 VFT, gray	Gray floor tile	Coffee room	Floor	Damaged	Med.	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
B1021	FT mastic	Yellow mastic	Coffee room	Floor	Damaged	Med.	None detected
B1022	12X12 VFT, gray	Gray floor tile	Coffee room	Floor	Damaged	Med.	None detected
B1022	FT mastic	Yellow mastic	Coffee room	Floor	Damaged	Med.	None detected
B1023	HVAC tape	Off-white tape	HVAC ducting	B1	Good	Low	None detected
B1024	Baseboard, black 6"	Black baseboard	Coffee room	B1	Damaged	Med.	None detected
B1024	Baseboard glue	Cream glue	Coffee room	B1	Damaged	Med.	None detected
B1024	Baseboard glue	Brown paper	Coffee room	B1	Damaged	Med.	None detected
B1025	TSI, foam	Beige insulation with silver tape	Riser	B1	Good	Low	None detected
B1025	TSI, foam	White foam	Riser	B1	Good	Low	None detected
B1026	Vibration dampener	Black tape	HVAC area	B1	Good	Low	None detected
Table Notes:							
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Fire doors were observed on level B2 but may be elsewhere in the stadium. Doors had many coats of paint, obscuring tags. Any encountered fire-rated doors should be presumed to contain asbestos.							
Any hidden suspect asbestos-containing materials (i.e. behind walls, etc.) should be treated as asbestos unless sampling and analysis proves otherwise.							

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
B2001	TSI	Off-white insulation	Tank 1	HVAC room	Good	Low	10% chrysotile
B2002	TSI	Off-white insulation	Tank 2	HVAC room	Good	Low	7% chrysotile, 3% amosite
B2003	TSI	Off-white insulation	Tank 3	HVAC room	Good	Low	10% chrysotile
B2004	TSI elbow	Gray insulation	ceiling area	HVAC room	Good	Low	None detected
B2005	TSI st run	Yellow insulation	ceiling area	HVAC room	Good	Low	None detected
B2006	Plaster	Off-white plaster	Locker room A	Walls	Good	Low	None detected
B2007	Plaster	Off-white plaster	Locker room A	Walls	Good	Low	None detected
B2008	Plaster	Off-white plaster	Locker room B	Walls	Good	Low	None detected
B2009	2x2 CT	Off-white ceiling tile with white surface	Locker room A	Ceilings	Good	Low	None detected
B2010	Carpet glue	Green glue with black non-fibrous material	Locker room A	LR floors	Good	Low	None detected
B2011	SAAC	White texture	Locker room A	Ceilings	Good	Low	None detected
B2012	SAAC	White texture	Locker room A		Good	Low	None detected
B2013	SAAC	White texture	Locker room B		Good	Low	None detected
B2014	VSF, blue	Blue flooring	Hall	Hall	Good	Low	None detected
B2014	VSF glue	Brown glue	Hall	Hall	Good	Low	None detected
B2015	VSF, red	Red flooring	LRA RR	LR A/B restrooms	Good	Low	None detected
B2015	VSF glue	Cream glue	LRA RR	LR A/B restrooms	Good	Low	None detected
B2016	Drywall	White drywall	Chargers LR	Walls	Good	Low	None detected
B2016	Joint compound	White joint compound	Chargers LR	Walls	Good	Low	None detected
B2016	Joint compound	White tape	Chargers LR	Walls	Good	Low	None detected
B2016	Joint compound	White compound	Chargers LR	Walls	Good	Low	None detected
B2017	Drywall	White drywall	Chargers LR	Walls	Good	Low	None detected
B2017	Joint compound	White joint compound	Chargers LR	Walls	Good	Low	None detected
B2017	Joint compound	White tape	Chargers LR	Walls	Good	Low	None detected
B2017	Joint compound	White compound	Chargers LR	Walls	Good	Low	None detected
B2018	Drywall	White drywall	Locker room C	Walls	Good	Low	None detected
B2018	Joint compound	White joint compound	Locker room C	Walls	Good	Low	None detected
B2018	Joint compound	White tape	Locker room C	Walls	Good	Low	None detected
B2018	Joint compound	White compound	Locker room C	Walls	Good	Low	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
B2019	2x4 CT, acoustic	Off-white ceiling tile with white surface	Chargers LR	Ceilings	Good	Low	None detected
B2020	Carpet glue	Yellow glue	Chargers LR	Floors	Good	Low	None detected
No sample	Mirror mastic		N/A	Locker rooms	Good	Low	Assumed
B2021	VSF, gray w/pattern	Gray flooring	Storage/washers	Locker room D	Good	Low	None detected
B2021	VSF glue	Tan glue	Storage/washers	Locker room D	Good	Low	None detected
B2022	VSF, gray w/pattern	Gray flooring	Storage/washers	Locker room D	Good	Low	None detected
B2022	VSF glue	Tan glue	Storage/washers	Locker room D	Good	Low	None detected
B2023	VSF, gray w/pattern	Gray flooring	Storage/washers	Locker room D	Good	Low	None detected
B2023	VSF glue	Tan glue	Storage/washers	Locker room D	Good	Low	None detected
B2024	12x12 VFT, white	Off-white flooring	Storage room	Locker room D	Good	Low	None detected
B2024	FT mastic	Brown mastic	Storage room	Locker room D	Good	Low	None detected
B2025	12x12 VFT, white	Off-white flooring	Storage room	Locker room D	Good	Low	None detected
B2025	FT mastic	Brown mastic	Storage room	Locker room D	Good	Low	None detected
B2026	12x12 VFT, white	Off-white flooring	Storage room	Locker room D	Good	Low	None detected
B2026	FT mastic	Brown mastic	Storage room	Locker room D	Good	Low	None detected
B2027	2x2 CT, textured	Off-white ceiling tile with white surface	Locker room D	Ceilings	Good	Low	None detected
No sample	Fire-rated door/DF	Field walkway	Field walkway, sec41 (end, B2 level)	Field walkway, sec41 (end, B2 level)	Good	Low	Assumed
CC005	Concrete wall on B2	Gray concrete	Ramp to field near locker rooms		Good	Low	None detected
Table Notes:							
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"Elbows" refers to elbows and fittings, including (but not limited to) T-fittings, junctions, etc..							
Fire doors were observed on level B2 but may be elsewhere in the stadium. Doors had many coats of paint, obscuring tags. Any encountered fire-rated doors should be presumed to contain asbestos.							
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Sample #	Building	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
BFA01	Bunker by Gate A	Roofing	Black roofing material	Bunker by Gate A	Bunker by Gate A	Damaged	Med	None detected
BFA01	Bunker by Gate A	Roofing	Cream semi-fibrous material	Bunker by Gate A	Bunker by Gate A	Damaged	Med	20% chrysotile
BFA02	Bunker by Gate A	Roofing	Black roofing material	Bunker by Gate A	Bunker by Gate A	Damaged	Med	None detected
BFA02	Bunker by Gate A	Roofing	Cream semi-fibrous material	Bunker by Gate A	Bunker by Gate A	Damaged	Med	20% chrysotile
BFA03	Bunker by Gate A	Roofing	Black roofing material	Bunker by Gate A	Bunker by Gate A	Damaged	Med	None detected
BFA03	Bunker by Gate A	Roofing	Cream semi-fibrous material	Bunker by Gate A	Bunker by Gate A	Damaged	Med	20% chrysotile
BFE01	Bunker by Gate E	Roofing	Black roofing material	Bunker by Gate E	Bunker by Gate E	Damaged	Med	None detected
BFE01	Bunker by Gate E	Roofing	White woven material	Bunker by Gate E	Bunker by Gate E	Damaged	Med	None detected
BFE02	Bunker by Gate E	Roofing	Black roofing material	Bunker by Gate E	Bunker by Gate E	Damaged	Med	None detected
BFE02	Bunker by Gate E	Roofing	Cream semi-fibrous material	Bunker by Gate E	Bunker by Gate E	Damaged	Med	20% chrysotile
BFE03	Bunker by Gate E	Roofing	Black roofing material	Bunker by Gate E	Bunker by Gate E	Damaged	Med	None detected
BFE03	Bunker by Gate E	Roofing	Cream semi-fibrous material	Bunker by Gate E	Bunker by Gate E	Damaged	Med	20% chrysotile
BFM01	Bunker by Gate M	Roofing	Black roofing material	Bunker by Gate M	Bunker by Gate M	Damaged	Med	None detected
BFM01	Bunker by Gate M	Roofing	Cream semi-fibrous material	Bunker by Gate M	Bunker by Gate M	Damaged	Med	20% chrysotile
BFM02	Bunker by Gate M	Roofing	Black roofing material	Bunker by Gate M	Bunker by Gate M	Damaged	Med	None detected
BFM02	Bunker by Gate M	Roofing	Cream semi-fibrous material	Bunker by Gate M	Bunker by Gate M	Damaged	Med	20% chrysotile
BFM03	Bunker by Gate M	Roofing	Black roofing material	Bunker by Gate M	Bunker by Gate M	Damaged	Med	None detected
BFM03	Bunker by Gate M	Roofing	Cream semi-fibrous material	Bunker by Gate M	Bunker by Gate M	Damaged	Med	20% chrysotile
BFH01	Bunker by Gate H	Roofing	Black roofing material	Bunker by Gate H	Bunker by Gate H	Good	Low	None detected
BFH01	Bunker by Gate H	Roofing	Cream semi-fibrous material	Bunker by Gate H	Bunker by Gate H	Good	Low	20% chrysotile
BFH02	Bunker by Gate H	Roofing	Black roofing material	Bunker by Gate H	Bunker by Gate H	Good	Low	None detected
BFH02	Bunker by Gate H	Roofing	Cream semi-fibrous material	Bunker by Gate H	Bunker by Gate H	Good	Low	20% chrysotile
BFH03	Bunker by Gate H	Roofing	Black roofing material	Bunker by Gate H	Bunker by Gate H	Good	Low	None detected
BFH03	Bunker by Gate H	Roofing	Cream semi-fibrous material (Trace)	Bunker by Gate H	Bunker by Gate H	Good	Low	<1% chrysotile PLM; 0.8% chrysotile PC
MMB01	Main Maintenance Building	Drywall and joint compound	White drywall with brown paper	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB01	Main Maintenance Building	Drywall and joint compound	Joint compound	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB01	Main Maintenance Building	Drywall and joint compound	Cream tape	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB01	Main Maintenance Building	Drywall and joint compound	White texture with paint	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB02	Main Maintenance Building	Drywall and joint compound	White drywall with brown paper	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB02	Main Maintenance Building	Drywall and joint compound	Joint compound	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB02	Main Maintenance Building	Drywall and joint compound	Cream tape	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB02	Main Maintenance Building	Drywall and joint compound	White texture with paint	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB03	Main Maintenance Building	Drywall and joint compound	White drywall with brown paper	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB03	Main Maintenance Building	Drywall and joint compound	Joint compound	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB03	Main Maintenance Building	Drywall and joint compound	Cream tape	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB03	Main Maintenance Building	Drywall and joint compound	White texture with paint	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB04	Main Maintenance Building	Vinyl flooring and mastic	Gray flooring	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB04	Main Maintenance Building	Vinyl flooring and mastic	Yellow mastic	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB05	Main Maintenance Building	Vinyl flooring and mastic	Gray flooring	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB05	Main Maintenance Building	Vinyl flooring and mastic	Yellow mastic	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB06	Main Maintenance Building	Vinyl flooring and mastic	Gray flooring	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB06	Main Maintenance Building	Vinyl flooring and mastic	Yellow mastic	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB07	Main Maintenance Building	Vinyl baseboard and mastic	Gray baseboard	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB07	Main Maintenance Building	Vinyl baseboard and mastic	Yellow mastic	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
MMB07	Main Maintenance Building	Vinyl baseboard and mastic	White texture	Main Maintenance Building	Main Maintenance Building	Good	Low	None detected
BB001	Bathroom building	Roof shingle and felt	Black roofing shingle with brown pebbles	Bathroom building	Bathroom building	Good	Low	None detected
BB001	Bathroom building	Roof shingle and felt	Black roofing felt	Bathroom building	Bathroom building	Good	Low	None detected
BB002	Bathroom building	Roof shingle and felt	Black roofing shingle with brown pebbles	Bathroom building	Bathroom building	Good	Low	None detected
BB002	Bathroom building	Roof shingle and felt	Black roofing felt	Bathroom building	Bathroom building	Good	Low	None detected

Sample #	Building	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
BB003	Bathroom building	Roof shingle and felt	Black roofing shingle with brown pebbles	Bathroom building	Bathroom building	Good	Low	None detected
BB003	Bathroom building	Roof shingle and felt	Black roofing felt	Bathroom building	Bathroom building	Good	Low	None detected
BB004	Bathroom building	Roof mastic	Black roofing mastic	Bathroom building	Bathroom building	Good	Low	None detected
BB004	Bathroom building	Roof mastic	Cream semi-fibrous material	Bathroom building	Bathroom building	Good	Low	7% chrysotile
BB005	Bathroom building	Drywall and joint compound	White drywall with brown paper	Bathroom building	Bathroom building	Good	Low	None detected
BB005	Bathroom building	Drywall and joint compound	Joint compound	Bathroom building	Bathroom building	Good	Low	None detected
BB005	Bathroom building	Drywall and joint compound	Cream tape	Bathroom building	Bathroom building	Good	Low	None detected
BB005	Bathroom building	Drywall and joint compound	White texture with paint	Bathroom building	Bathroom building	Good	Low	None detected
BB006	Bathroom building	Drywall and joint compound	White drywall with brown paper	Bathroom building	Bathroom building	Good	Low	None detected
BB006	Bathroom building	Drywall and joint compound	Joint compound	Bathroom building	Bathroom building	Good	Low	None detected
BB006	Bathroom building	Drywall and joint compound	Cream tape	Bathroom building	Bathroom building	Good	Low	None detected
BB006	Bathroom building	Drywall and joint compound	White texture with paint	Bathroom building	Bathroom building	Good	Low	None detected
BB007	Bathroom building	Drywall and joint compound	White drywall with brown paper	Bathroom building	Bathroom building	Good	Low	None detected
BB007	Bathroom building	Drywall and joint compound	Joint compound	Bathroom building	Bathroom building	Good	Low	None detected
BB007	Bathroom building	Drywall and joint compound	Cream tape	Bathroom building	Bathroom building	Good	Low	None detected
BB007	Bathroom building	Drywall and joint compound	White texture with paint	Bathroom building	Bathroom building	Good	Low	None detected
GSA01	Guard shack A	Roofing	Black roofing shingle with gray pebbles	Guard shack A	Guard shack A	Good	Low	None detected
GSA02	Guard shack A	Roofing	Black roofing shingle with gray pebbles	Guard shack A	Guard shack A	Good	Low	None detected
GSA03	Guard shack A	Roofing	Black roofing shingle with gray pebbles	Guard shack A	Guard shack A	Good	Low	None detected
GSA04	Guard shack A	Flooring and mastic	Green flooring with mastic	Guard shack A	Guard shack A	Good	Low	None detected
GSA05	Guard shack A	Baseboard and mastic	Blue baseboard with mastic	Guard shack A	Guard shack A	Good	Low	None detected
GSB01	Guard shack B	Roof shingle and felt	Black roofing shingle	Guard shack B	Guard shack B	Good	Low	None detected
GSB01	Guard shack B	Roof shingle and felt	Black roofing felt	Guard shack B	Guard shack B	Good	Low	None detected
GSB02	Guard shack B	Roof shingle and felt	Black roofing shingle	Guard shack B	Guard shack B	Good	Low	None detected
GSB02	Guard shack B	Roof shingle and felt	Black roofing felt	Guard shack B	Guard shack B	Good	Low	None detected
GSB03	Guard shack B	Roof shingle and felt	Black roofing shingle	Guard shack B	Guard shack B	Good	Low	None detected
GSB03	Guard shack B	Roof shingle and felt	Black roofing felt	Guard shack B	Guard shack B	Good	Low	None detected
GSF01	Front guard shack	Roofing	Black roofing shingle with gray pebbles	Front guard shack	Front guard shack	Good	Low	None detected
GSF02	Front guard shack	Roofing	Black roofing shingle with gray pebbles	Front guard shack	Front guard shack	Good	Low	None detected
GSF03	Front guard shack	Roofing	Black roofing shingle with gray pebbles	Front guard shack	Front guard shack	Good	Low	None detected
GSF04	Front guard shack	Drywall and joint compound	White drywall with brown paper	Front guard shack	Front guard shack	Good	Low	None detected
GSF04	Front guard shack	Drywall and joint compound	Joint compound	Front guard shack	Front guard shack	Good	Low	None detected
GSF04	Front guard shack	Drywall and joint compound	Cream tape	Front guard shack	Front guard shack	Good	Low	None detected
GSF04	Front guard shack	Drywall and joint compound	White texture with paint	Front guard shack	Front guard shack	Good	Low	None detected
GSF05	Front guard shack	Flooring and mastic	Blue flooring with mastic	Front guard shack	Front guard shack	Good	Low	None detected
GSF06	Front guard shack	Roof mastic	Black roofing mastic	Front guard shack	Front guard shack	Good	Low	None detected
AS001	Asphalt parking lot	Black asphalt						None detected
AS002	Asphalt parking lot	Black asphalt						None detected
AS003	Asphalt parking lot	Black asphalt						None detected
ACE01	Ace Parking Building	Roof flashing and mastic	Semi-transparent mastic	Roof	Ace Parking Building	Good	Low	None detected
ACE02	Ace Parking Building	Roof mastic	Silver roofing mastic	Roof	Ace Parking Building	Good	Low	None detected
ACE03	Ace Parking Building	Roof mastic	Silver roofing mastic	Roof	Ace Parking Building	Good	Low	None detected
ACE04	Ace Parking Building	Roof mastic	Silver roofing mastic	Roof	Ace Parking Building	Good	Low	None detected
ACE05	Ace Parking Building	Floor tile and mastic	Green floor tile	Kitchen area	Ace Parking Building	Good	Low	None detected
ACE05	Ace Parking Building	Floor tile and mastic	Yellow mastic	Kitchen area	Ace Parking Building	Good	Low	None detected

Sample #	Building	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
ACE06	Ace Parking Building	Ceiling tile	Beige ceiling tile with white surface	Open area	Ace Parking Building	Good	Low	None detected
ACE07	Ace Parking Building	Sink coating	Pink sink undercoating	Kitchen area	Ace Parking Building	Good	Low	2% chrysotile
ACE08	Ace Parking Building	Vinyl baseboard and mastic	Brown baseboard	Kitchen area	Ace Parking Building	Good	Low	None detected
ACE08	Ace Parking Building	Vinyl baseboard and mastic	Cream mastic	Kitchen area	Ace Parking Building	Good	Low	None detected
ACE09	Ace Parking Building	Wall panel	Tan fibrous material with white coating	Kitchen area	Ace Parking Building	Good	Low	None detected
BFA-CT-01	Brazilian Futbol Academi	2 X 4 Ceiling tile	Ceiling tile	Office	Brazilian Futbol Academi	Good	Low	None detected
BFA-CT-02	Brazilian Futbol Academi	2 X 4 Ceiling tile	Ceiling tile	Bath	Brazilian Futbol Academi	Good	Low	None detected
BFA-CT-03	Brazilian Futbol Academi	2 X 4 Ceiling tile	Ceiling tile	Kitchen	Brazilian Futbol Academi	Good	Low	None detected
BFA-FT-01	Brazilian Futbol Academi	Floor tile and mastic	Floor tile	Bath	Brazilian Futbol Academi	Good	Low	None detected
BFA-FT-01	Brazilian Futbol Academi	Floor tile and mastic	Glue	Bath	Brazilian Futbol Academi	Good	Low	None detected
BFA-FT-02	Brazilian Futbol Academi	Floor tile and mastic	Floor tile	Bath	Brazilian Futbol Academi	Good	Low	None detected
BFA-FT-02	Brazilian Futbol Academi	Floor tile and mastic	Glue	Bath	Brazilian Futbol Academi	Good	Low	None detected
BFA-CB-01	Brazilian Futbol Academi	Cove base mastic	Mastic	Bath	Brazilian Futbol Academi	Good	Low	None detected
BFA-CB-02	Brazilian Futbol Academi	Cove base mastic	Mastic	Bath	Brazilian Futbol Academi	Good	Low	None detected
BFA-CG-01	Brazilian Futbol Academi	Carpet glue	Glue	Office	Brazilian Futbol Academi	Good	Low	None detected
BFA-CG-02	Brazilian Futbol Academi	Carpet glue	Glue	Lobby	Brazilian Futbol Academi	Good	Low	None detected
BFA-EM-01	Brazilian Futbol Academi	Edge mastic	Mastic	Roof	Roof	Good	Low	None detected
BFA-EM-02	Brazilian Futbol Academi	Edge mastic	Mastic	Roof	Roof	Good	Low	None detected
BFA-EM-03	Brazilian Futbol Academi	Edge mastic	Mastic	Roof	Roof	Good	Low	None detected
BFA-PM-01	Brazilian Futbol Academi	Penetration mastic	Mastic	Roof	Roof	Good	Low	None detected
BFA-PM-02	Brazilian Futbol Academi	Penetration mastic	Mastic	Roof	Roof	Good	Low	None detected
No sample	Garage building	Roofing composite and mastics	Roof	Roof	Good	Low	Throughout	Assumed
Table Notes:								
All amounts are estimated and not for contractor bidding purposes.								
"Elbows" refers to elbows and fittings, including (but not limited to) T-fittings, junctions, etc..								
Fire doors were observed on level B2 but may be elsewhere in the stadium. Doors had many coats of paint, obscuring tags. Any encountered fire-rated doors should be presumed to contain asbestos.								
Any hidden suspect asbestos-containing materials (i.e. behind walls, etc.) should be treated as asbestos unless sampling and analysis proves otherwise.								

Appendix Five – XRF Direct Reading Data

DETAILED XRF TESTING RESULTS

SDCCU Stadium - View Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
1	Exterior	Section 1-39	C	Wall	Concrete	Blue	Intact	0.0	Negative	To Seating Area
2	Exterior	Section 1-39	C	Door	Metal	White	Deteriorated	0.3	Negative	
3	Exterior	Section 1-39	C	Door Frame	Metal	White	Deteriorated	0.4	Negative	
4	Exterior	Section 1-39	C	Wall	Concrete	Blue	Intact	0.0	Negative	Around Concession Beam
5	Exterior	Section 1-39	C	Wall	Concrete	White	Intact	0.1	Negative	To Restrooms
6	Exterior	Section 1-39	---	Floor	Concrete	Beige	Deteriorated	0.0	Negative	
7	Exterior	Section 1-39	---	Floor	Concrete	Blue	Deteriorated	0.1	Negative	
8	Exterior	Section 1-39	C	Wall	Concrete	Blue	Intact	0.3	Negative	Around Fire Hose
9	Exterior	Section 1-39	C	Fire Hose Case	Metal	Red	Intact	0.3	Negative	
10	Exterior	Section 1-39	C	Seating Area Stairs	Concrete	Gray	Deteriorated	0.0	Negative	
11	Exterior	Section 1-39	C	Seating Area Stairs	Concrete	Yellow	Deteriorated	0.3	Negative	
12	Exterior	Section 1-39	C	Door	Metal	Blue	Intact	0.3	Negative	To Mechanical Room
13	Exterior	Section 1-39	C	Door Frame	Metal	Blue	Deteriorated	0.7	Negative	To Mechanical Room
14	Exterior	Section 1-39	B	Door	Metal	Blue	Intact	0.4	Negative	Storage Area
15	Exterior	Section 1-39	B	Door Frame	Metal	Blue	Deteriorated	1.6	Positive	Storage Area
16	Exterior	Section 1-39	C	Door	Metal	Blue	Intact	0.3	Negative	
17	Exterior	Section 1-39	C	Door Frame	Metal	Blue	Intact	0.4	Negative	
18	Exterior	Section 1-39	A	Service Elevator	Metal	Red	Intact	3.2	Positive	
19	Exterior	Section 1-39	A	Wall	Concrete	Red	Intact	0.2	Negative	
20	Interior	Concession Stand 1	B	Wall	Concrete	White	Intact	0.0	Negative	
21	Interior	Concession Stand 1	C	Wall	Concrete	White	Intact	0.1	Negative	
22	Interior	Concession Stand 1	D	Wall	Drywall	White	Intact	0.2	Negative	
23	Interior	Concession Stand 1	C	Baseboard	Concrete	Gray	Intact	0.0	Negative	
24	Interior	Concession Stand 1	A	Door	Metal	White	Deteriorated	0.3	Negative	
25	Interior	Concession Stand 1	A	Door Frame	Metal	White	Deteriorated	0.3	Negative	
26	Interior	Concession Stand 1	B	Window	Metal	Tan	Intact	0.1	Negative	
27	Interior	Concession Stand 1	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
28	Interior	Men's Restroom 3	A	Wall	Drywall	White	Intact	0.3	Negative	
29	Interior	Men's Restroom 3	C	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
30	Interior	Men's Restroom 3	D	Wall	Concrete	White	Intact	0.2	Negative	
31	Interior	Men's Restroom 3	---	Duct	Metal	White	Intact	0.1	Negative	
32	Interior	Men's Restroom 3	---	Pipe	Metal	White	Intact	0.4	Negative	
33	Interior	Men's Restroom 3	D	Door	Metal	White	Intact	0.0	Negative	To Pipe Chase
34	Interior	Men's Restroom 3	D	Door Frame	Metal	White	Deteriorated	0.3	Negative	To Pipe Chase
35	Interior	Men's Restroom 3	C	Stall	Metal	Blue	Intact	0.1	Negative	
36	Interior	Men's Restroom 3	---	Ceiling	Concrete	White	Intact	0.3	Negative	
37	Interior	Women's Restroom 4	A	Wall	Drywall	White	Intact	0.0	Negative	
38	Interior	Women's Restroom 4	C	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
39	Interior	Women's Restroom 4	D	Wall	Concrete	White	Intact	0.3	Negative	
40	Interior	Women's Restroom 4	---	Ceiling	Concrete	White	Intact	0.1	Negative	
41	Interior	Women's Restroom 4	C	Stall	Metal	Blue	Intact	0.1	Negative	
42	Interior	Women's Restroom 4	B	Door	Metal	White	Intact	0.0	Negative	
43	Interior	Women's Restroom 4	B	Door Frame	Metal	White	Intact	0.2	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - View Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
44	Interior	Women's Restroom 4	---	Duct	Metal	White	Intact	0.0	Negative	
45	Interior	Women's Restroom 4	---	Pipe	Metal	White	Intact	0.4	Negative	
46	Interior	Men's Restroom 5	A	Wall	Drywall	White	Intact	0.3	Negative	
47	Interior	Men's Restroom 5	C	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
48	Interior	Men's Restroom 5	D	Wall	Concrete	White	Intact	0.2	Negative	
49	Interior	Men's Restroom 5	---	Duct	Metal	White	Intact	0.1	Negative	
50	Interior	Men's Restroom 5	---	Pipe	Metal	White	Intact	0.4	Negative	
51	Interior	Men's Restroom 5	D	Door	Metal	White	Intact	0.0	Negative	To Pipe Chase
52	Interior	Men's Restroom 5	D	Door Frame	Metal	White	Deteriorated	0.3	Negative	To Pipe Chase
53	Interior	Men's Restroom 5	C	Stall	Metal	Blue	Intact	0.1	Negative	
54	Interior	Men's Restroom 5	---	Ceiling	Concrete	White	Intact	0.3	Negative	
55	Interior	Women's Restroom 6	A	Wall	Drywall	White	Intact	0.0	Negative	
56	Interior	Women's Restroom 6	C	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
57	Interior	Women's Restroom 6	D	Wall	Concrete	White	Intact	0.3	Negative	
58	Interior	Women's Restroom 6	---	Ceiling	Concrete	White	Intact	0.1	Negative	
59	Interior	Women's Restroom 6	C	Stall	Metal	Blue	Intact	0.1	Negative	
60	Interior	Women's Restroom 6	B	Door	Metal	White	Intact	0.0	Negative	
61	Interior	Women's Restroom 6	B	Door Frame	Metal	White	Intact	0.2	Negative	
62	Interior	Women's Restroom 6	---	Duct	Metal	White	Intact	0.0	Negative	
63	Interior	Women's Restroom 6	---	Pipe	Metal	White	Intact	0.4	Negative	
64	Interior	Men's Restroom 7	A	Wall	Drywall	White	Intact	0.3	Negative	
65	Interior	Men's Restroom 7	C	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
66	Interior	Men's Restroom 7	D	Wall	Concrete	White	Intact	0.2	Negative	
67	Interior	Men's Restroom 7	---	Duct	Metal	White	Intact	0.1	Negative	
68	Interior	Men's Restroom 7	---	Pipe	Metal	White	Intact	0.4	Negative	
69	Interior	Men's Restroom 7	D	Door	Metal	White	Intact	0.0	Negative	To Pipe Chase
70	Interior	Men's Restroom 7	D	Door Frame	Metal	White	Deteriorated	0.3	Negative	To Pipe Chase
71	Interior	Men's Restroom 7	C	Stall	Metal	Blue	Intact	0.1	Negative	
72	Interior	Men's Restroom 7	---	Ceiling	Concrete	White	Intact	0.3	Negative	
73	Interior	Women's Restroom 9	A	Wall	Drywall	White	Intact	0.0	Negative	
74	Interior	Women's Restroom 9	C	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
75	Interior	Women's Restroom 9	D	Wall	Concrete	White	Intact	0.3	Negative	
76	Interior	Women's Restroom 9	---	Ceiling	Concrete	White	Intact	0.1	Negative	
77	Interior	Women's Restroom 9	C	Stall	Metal	Blue	Intact	0.1	Negative	
78	Interior	Women's Restroom 9	B	Door	Metal	White	Intact	0.0	Negative	
79	Interior	Women's Restroom 9	B	Door Frame	Metal	White	Intact	0.2	Negative	
80	Interior	Women's Restroom 9	---	Duct	Metal	White	Intact	0.0	Negative	
81	Interior	Women's Restroom 9	---	Pipe	Metal	White	Intact	0.4	Negative	
82	Interior	Concession Stand 5	A	Wall	Concrete	White	Intact	0.0	Negative	
83	Interior	Concession Stand 5	C	Wall	Drywall	White	Intact	0.2	Negative	
84	Interior	Concession Stand 5	D	Wall	Concrete	White	Intact	0.1	Negative	
85	Interior	Concession Stand 5	---	Pipe	Metal	White	Deteriorated	0.2	Negative	
86	Interior	Concession Stand 5	C	Baseboard	Wood	Gray	Intact	0.4	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - View Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
87	Interior	Concession Stand 5	A	Door	Metal	White	Intact	0.3	Negative	
88	Interior	Concession Stand 5	A	Door Frame	Metal	White	Deteriorated	0.4	Negative	
89	Interior	Concession Stand 5	B	Cooler Door	Wood	Blue	Intact	0.0	Negative	
90	Interior	Concession Stand 5	B	Cooler Door Frame	Wood	Blue	Intact	0.2	Negative	
91	Interior	Concession Stand 5	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
92	Interior	Concession Stand 5	---	Duct	Metal	White	Intact	0.2	Negative	
93	Interior	Concession Stand 5	---	Ceiling	Concrete	White	Intact	0.1	Negative	
94	Interior	Mechanical Room 7A & 7D	A	Wall	Concrete	Blue	Intact	0.0	Negative	
95	Interior	Mechanical Room 7A & 7D	---	Ceiling	Concrete	Blue	Deteriorated	0.3	Negative	
96	Interior	Mechanical Room 7A & 7D	A	Door	Metal	Dark Blue	Intact	0.0	Negative	
97	Interior	Mechanical Room 7A & 7D	A	Door Frame	Metal	Dark Blue	Deteriorated	1.7	Positive	
98	Interior	Mechanical Room 7A & 7D	C	Door	Metal	Blue	Deteriorated	0.3	Negative	
99	Interior	Mechanical Room 7A & 7D	C	Door Frame	Metal	Blue	Deteriorated	0.6	Negative	
100	Interior	Mechanical Room 7A & 7D	B	Trash Chute	Metal	Blue	Deteriorated	0.4	Negative	
101	Interior	Mechanical Room Storage	A	Wall	Concrete	White	Deteriorated	0.0	Negative	
102	Interior	Restroom 12	A	Wall	Drywall	White	Intact	0.3	Negative	
103	Interior	Restroom 12	D	Wall	Concrete	White	Intact	0.2	Negative	
104	Interior	Restroom 12	C	Wall	Ceramic Tile	Blue	Intact	9.9	Positive	Not a Painted Surface
105	Interior	Restroom 12	C	Stall	Metal	White	Intact	0.0	Negative	
106	Interior	Restroom 12	B	Door	Metal	White	Deteriorated	0.0	Negative	To Pipe Chase
107	Interior	Restroom 12	B	Door Frame	Metal	White	Deteriorated	0.4	Negative	To Pipe Chase
108	Interior	Restroom 12	---	Pipe	Metal	White	Intact	0.2	Negative	
109	Interior	Restroom 12	---	Duct	Metal	White	Intact	0.3	Negative	
110	Interior	Restroom 12	---	Ceiling	Plaster	White	Intact	0.3	Negative	
111	Interior	Concession Stand 8	A	Wall	Drywall	White	Intact	0.0	Negative	
112	Interior	Concession Stand 8	D	Wall	Concrete	White	Intact	0.3	Negative	
113	Interior	Concession Stand 8	C	Wall	Concrete	White	Intact	0.1	Negative	
114	Interior	Concession Stand 8	C	Baseboard	Wood	Gray	Intact	0.4	Negative	
115	Interior	Concession Stand 8	A	Door	Metal	White	Intact	0.2	Negative	
116	Interior	Concession Stand 8	A	Door Frame	Metal	White	Deteriorated	0.2	Negative	
117	Interior	Concession Stand 8	A	Service Window	Metal	White	Deteriorated	0.0	Negative	
118	Interior	Concession Stand 8	---	Floor	Concrete	Gray	Deteriorated	0.4	Negative	
119	Interior	Concession Stand 8	---	Pipe	Metal	White	Intact	0.3	Negative	
120	Interior	Concession Stand 8	---	Ceiling	Plaster	White	Intact	0.3	Negative	
121	Interior	Beer Stand 11	A	Wall	Concrete	Yellow	Intact	0.0	Negative	
122	Interior	Beer Stand 11	C	Wall	Concrete	Yellow	Intact	0.2	Negative	
123	Interior	Beer Stand 11	A	Door	Metal	Yellow	Deteriorated	0.3	Negative	
124	Interior	Beer Stand 11	A	Door Frame	Metal	Yellow	Deteriorated	0.4	Negative	
125	Interior	Beer Stand 11	---	Floor	Metal	Gray	Deteriorated	0.1	Negative	
126	Interior	Beer Stand 11	---	Ceiling	Plaster	White	Intact	0.0	Negative	
127	Interior	Beer Stand 11	C	Electrical Panel	Metal	Yellow	Intact	0.2	Negative	
128	Interior	Elevator Mechanical Room (Ramp C)	A	Door	Metal	Purple	Deteriorated	0.0	Negative	
129	Interior	Elevator Mechanical Room (Ramp C)	A	Door Frame	Metal	Purple	Deteriorated	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - View Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
130	Interior	Elevator Mechanical Room (Ramp C)	C	Stair	Metal	Gray	Deteriorated	8.2	Positive	
131	Interior	Elevator Mechanical Room (Ramp C)	C	Railing	Metal	Gray	Deteriorated	9.1	Positive	
132	Interior	Concession Stand 21	C	Wall	Drywall	White	Intact	0.1	Negative	
133	Interior	Concession Stand 21	B	Wall	Concrete	White	Intact	0.1	Negative	
134	Interior	Concession Stand 21	D	Wall	Concrete	White	Intact	0.3	Negative	
135	Interior	Concession Stand 21	C	Baseboard	Wood	Gray	Deteriorated	0.3	Negative	
136	Interior	Concession Stand 21	A	Door	Metal	White	Intact	0.3	Negative	
137	Interior	Concession Stand 21	A	Door Frame	Metal	White	Intact	0.4	Negative	
138	Interior	Concession Stand 21	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
139	Interior	Concession Stand 21	---	Pipe	Metal	White	Intact	0.4	Negative	
140	Interior	Concession Stand 21	---	Duct	Metal	White	Intact	0.0	Negative	
141	Interior	Concession Stand 21	---	Ceiling	Plaster	White	Intact	0.2	Negative	
142	Interior	Concession Stand 21	C	Cooler	Wood	Blue	Deteriorated	0.0	Negative	
143	Interior	Concession Stand 27	C	Wall	Drywall	White	Intact	0.0	Negative	
144	Interior	Concession Stand 27	D	Wall	Concrete	White	Intact	0.2	Negative	
145	Interior	Concession Stand 27	C	Baseboard	Wood	Gray	Deteriorated	0.0	Negative	
146	Interior	Concession Stand 27	B	Door	Metal	White	Intact	0.2	Negative	
147	Interior	Concession Stand 27	B	Door Frame	Metal	White	Intact	1.6	Positive	
148	Interior	Concession Stand 27	A	Service Window	Metal	White	Intact	0.2	Negative	
149	Interior	Concession Stand 27	---	Floor	Plaster	Gray	Deteriorated	0.0	Negative	
150	Interior	Concession Stand 27	---	Ceiling	Plaster	White	Intact	0.0	Negative	
151	Interior	Restaurant	C	Wall	Drywall	White	Intact	0.1	Negative	
152	Interior	Restaurant	B	Door	Metal	White	Deteriorated	0.3	Negative	
153	Interior	Restaurant	B	Door Frame	Metal	White	Deteriorated	0.3	Negative	
154	Interior	Restaurant	---	Ceiling	Drywall	White	Intact	0.0	Negative	
155	Interior	Restaurant	A	Elevator Door	Metal	White	Deteriorated	0.0	Negative	
156	Interior	Elevator Room 2	A	Door	Metal	Yellow	Deteriorated	0.4	Negative	
157	Interior	Elevator Room 2	A	Door Casing	Metal	Purple	Deteriorated	0.5	Negative	
158	Interior	Elevator Room 2	A	Door Jamb	Metal	Yellow	Deteriorated	0.4	Negative	
159	Interior	Elevator Room 2	---	Stair	Metal	Gray	Deteriorated	>9.9	Positive	
160	Interior	Elevator Room 2	---	Railing	Metal	Gray	Deteriorated	>9.9	Positive	
161	Interior	Concession Storage Room U-16V	C	Wall	Plaster	White	Intact	0.0	Negative	
162	Interior	Concession Storage Room U-16V	C	Lower Wall	Wood	White	Deteriorated	0.2	Negative	
163	Interior	Concession Storage Room U-16V	D	Baseboard	Wood	Gray	Deteriorated	0.0	Negative	Under Vinyl
164	Interior	Concession Storage Room U-16V	A	Door	Metal	White	Deteriorated	0.3	Negative	
165	Interior	Concession Storage Room U-16V	A	Door Frame	Metal	White	Deteriorated	0.4	Negative	
166	Interior	Concession Storage Room U-16V	---	Ceiling	Plaster	White	Intact	0.1	Negative	
167	Interior	Concession Storage Room U-16V	---	Floor	Concrete	Gray	Deteriorated	0.3	Negative	
168	Interior	Electrical Room 7B	A	Door	Metal	Orange	Intact	0.4	Negative	
169	Interior	Electrical Room 7B	A	Door Frame	Metal	Orange	Intact	1.4	Positive	
170	Interior	Janitor Storage (Section 20)	A	Wall	Concrete	White	Intact	0.0	Negative	
171	Interior	Janitor Storage (Section 20)	D	Wall	Concrete	White	Intact	0.1	Negative	
172	Interior	Janitor Storage (Section 20)	A	Door	Metal	Blue	Deteriorated	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - View Level

9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
173	Interior	Janitor Storage (Section 20)	A	Door Frame	Metal	Blue	Deteriorated	0.5	Negative	
174	Interior	Janitor Storage (Section 20)	C	Door	Metal	Orange	Deteriorated	0.3	Negative	
175	Interior	Janitor Storage (Section 20)	C	Door Frame	Metal	Orange	Deteriorated	0.6	Negative	
176	Interior	Storage (Across from Concession 21)	A	Door	Metal	Yellow	Intact	0.1	Negative	
177	Interior	Storage (Across from Concession 21)	A	Door Frame	Metal	Yellow	Intact	0.3	Negative	
178	Interior	Concession Storage Room U-34V	C	Wall	Concrete	White	Intact	0.0	Negative	
179	Interior	Concession Storage Room U-34V	B	Baseboard	Wood	Gray	Deteriorated	0.0	Negative	Under Vinyl
180	Interior	Concession Storage Room U-34V	A	Door	Metal	White	Deteriorated	0.3	Negative	
181	Interior	Concession Storage Room U-34V	A	Door Frame	Metal	White	Deteriorated	0.3	Negative	
182	Interior	Concession Storage Room U-34V	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
183	Interior	Concession Storage Room U-34V	---	Ceiling	Concrete	White	Intact	0.2	Negative	
184	Interior	Concession Stand 32	C	Wall	Concrete	White	Intact	0.0	Negative	
185	Interior	Concession Stand 32	D	Wall	Concrete	White	Intact	0.0	Negative	
186	Interior	Concession Stand 32	B	Door	Wood	White	Deteriorated	0.2	Negative	
187	Interior	Concession Stand 32	B	Door Frame	Wood	White	Deteriorated	0.3	Negative	
188	Interior	Concession Stand 32	---	Floor	Concrete	Gray	Deteriorated	0.1	Negative	
189	Interior	Concession Stand 32	---	Ceiling	Concrete	White	Intact	0.1	Negative	
190	Interior	Concession Stand 28	B	Wall	Wood	White	Intact	0.0	Negative	
191	Interior	Concession Stand 28	C	Wall	Concrete	White	Intact	0.1	Negative	Storage Area
192	Interior	Concession Stand 28	C	Door	Metal	White	Intact	0.3	Negative	
193	Interior	Concession Stand 28	C	Door Frame	Metal	White	Intact	0.5	Negative	
194	Interior	Concession Stand 28	A	Service Window	Metal	White	Deteriorated	0.5	Negative	
195	Interior	Concession Stand 28	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
196	Interior	Concession Stand 28	---	Pipe	Metal	White	Intact	0.3	Negative	
197	Interior	Concession Stand 28	---	Ceiling	Concrete	White	Intact	0.3	Negative	
198	Interior	Concession Stand 28	A	Shelf	Wood	White	Intact	0.0	Negative	
199	Interior	Concession Stand 37	C	Wall	Drywall	White	Deteriorated	0.0	Negative	
200	Interior	Concession Stand 37	D	Wall	Concrete	White	Deteriorated	0.1	Negative	
201	Interior	Concession Stand 37	D	Wall	Wood	Blue	Intact	0.0	Negative	
202	Interior	Concession Stand 37	C	Baseboard	Wood	Gray	Intact	0.2	Negative	
203	Interior	Concession Stand 37	D	Door	Metal	White	Deteriorated	0.3	Negative	
204	Interior	Concession Stand 37	D	Door Frame	Metal	White	Deteriorated	0.4	Negative	
205	Interior	Concession Stand 37	C	Door Frame	Wood	White	Deteriorated	0.0	Negative	
206	Interior	Concession Stand 37	---	Floor	Concrete	Gray	Deteriorated	0.2	Negative	
207	Interior	Concession Stand 37	---	Pipe	Metal	White	Intact	0.3	Negative	
208	Interior	Concession Stand 37	C	Cooler	Wood	Blue	Intact	0.2	Negative	
209	Interior	Concession Stand 37	---	Vent	Metal	White	Intact	0.0	Negative	
210	Interior	Concession Stand 37	B	Electrical Panel	Metal	White	Intact	0.0	Negative	
211	Exterior	Section 54-61	C	Firehose Case	Metal	Red	Intact	0.2	Negative	
212	Exterior	Section 54-61	C	Bumper Pole	Metal	Yellow	Deteriorated	0.0	Negative	
213	Exterior	Section 54-61	B	Door	Metal	Blue	Intact	0.0	Negative	To Storage
214	Exterior	Section 54-61	B	Door Frame	Metal	Blue	Intact	0.3	Negative	
215	Exterior	Section 54-61	B	Elevator Door	Metal	Blue	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - View Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
216	Exterior	Section 54-61	B	Elevator Door Frame	Metal	Blue	Intact	0.3	Negative	
217	Interior	Restroom 54	A	Wall	Concrete	White	Intact	0.0	Negative	
218	Interior	Restroom 54	D	Wall	Concrete	White	Deteriorated	0.3	Negative	
219	Interior	Restroom 54	C	Stall	Metal	White	Intact	0.0	Negative	
220	Interior	Restroom 54	D	Door	Metal	White	Deteriorated	0.2	Negative	
221	Interior	Restroom 54	D	Door Frame	Metal	White	Deteriorated	0.3	Negative	
222	Interior	Restroom 54	---	Pipe	Metal	Yellow	Intact	0.2	Negative	
223	Interior	Restroom 54	---	Duct	Metal	White	Intact	0.0	Negative	
224	Interior	Restroom 54	---	Ceiling	Plaster	White	Intact	0.2	Negative	
225	Interior	Men's Restroom 60	C	Wall	Concrete	White	Intact	0.0	Negative	
226	Interior	Men's Restroom 60	C	Wall	Concrete	White	Intact	0.0	Negative	
227	Interior	Men's Restroom 60	C	Stall	Metal	White	Intact	0.1	Negative	
228	Interior	Men's Restroom 60	A	Door	Metal	White	Intact	0.0	Negative	
229	Interior	Men's Restroom 60	A	Door Frame	Metal	White	Intact	0.3	Negative	
230	Interior	Men's Restroom 60	---	Pipe	Metal	White	Intact	0.0	Negative	
231	Interior	Men's Restroom 60	---	Duct	Metal	White	Intact	0.1	Negative	
232	Interior	Men's Restroom 60	---	Ceiling	Plaster	White	Intact	0.2	Negative	
233	Interior	Restroom Foyer	A	Wall	Concrete	White	Intact	0.0	Negative	
234	Interior	Restroom Foyer	C	Wall	Wood	White	Intact	0.1	Negative	
235	Interior	Restroom Foyer	C	Door	Metal	White	Intact	0.0	Negative	
236	Interior	Restroom Foyer	C	Door Frame	Metal	White	Intact	0.3	Negative	
237	Interior	Storage Room (Near Elevator 6)	A	Wall	Concrete	White	Intact	0.0	Negative	
238	Interior	Storage Room (Near Elevator 6)	D	Wall	Wood	White	Intact	0.1	Negative	
239	Interior	Storage Room (Near Elevator 6)	A	Door	Metal	Blue	Intact	0.1	Negative	
240	Interior	Storage Room (Near Elevator 6)	A	Door Frame	Metal	Blue	Intact	0.3	Negative	
241	Interior	Storage Room (Near Elevator 6)	A	Shower	Ceramic Tile	White	Intact	0.1	Negative	
242	Interior	Storage Room (Near Elevator 6)	---	Ceiling Beam	Wood	White	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
1	Exterior	Section 1-39	C	Wall	Concrete	Blue	Intact	0.3	Negative	To Seating Area
2	Exterior	Section 1-39	C	Wall	Concrete	Blue	Intact	0.0	Negative	To Restroom
3	Exterior	Section 1-39	C	Firehose Case	Metal	Red	Intact	0.0	Negative	
4	Exterior	Section 1-39	C	Door	Metal	Blue	Intact	0.4	Negative	
5	Exterior	Section 1-39	C	Door Frame	Metal	Blue	Deteriorated	0.4	Negative	
6	Exterior	Section 1-39	C	Seating Area Stairs	Concrete	Gray	Deteriorated	0.2	Negative	
7	Exterior	Section 1-39	C	Seating Area Stairs	Concrete	Yellow	Deteriorated	0.1	Negative	
8	Exterior	Section 1-39	A	Elevator Door	Metal	Blue	Intact	0.1	Negative	
9	Exterior	Section 1-39	A	Elevator Door Frame	Metal	Blue	Intact	2.0	Positive	
10	Exterior	Section 1-39	A	Half Wall	Concrete	Gray	Intact	0.1	Negative	
11	Interior	Press Box 1A	C	Upper Wall	Drywall	White	Intact	0.0	Negative	
12	Interior	Press Box 1A	A	Lower Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
13	Interior	Press Box 1A	A	Lower Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
14	Interior	Press Box 1A	B	Door Frame	Metal	White	Intact	0.0	Negative	
15	Interior	Press Box 1A	---	Ceiling	Drywall	White	Intact	0.0	Negative	
16	Interior	Press Box 1A	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
17	Interior	Press Box 1A	A	Door	Metal	White	Intact	0.2	Negative	
18	Interior	Press Box 1A	A	Door Frame	Metal	White	Intact	0.4	Negative	
19	Interior	Press Box 1A	D	Door Frame	Metal	White	Intact	0.3	Negative	
20	Interior	Press Box 1A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
21	Interior	Press Box 1B	D	Upper Wall	Drywall	White	Intact	0.2	Negative	
22	Interior	Press Box 1B	B	Lower Wall	Ceramic Tile	Brown	Intact	0.0	Negative	
23	Interior	Press Box 1B	D	Door Frame	Metal	White	Intact	0.0	Negative	
24	Interior	Press Box 1B	---	Ceiling	Drywall	White	Intact	0.0	Negative	
25	Interior	Press Box 1B	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
26	Interior	Press Box 1B	A	Wall	Drywall	White	Intact	0.0	Negative	
27	Interior	Press Box 1B	D	Wall	Drywall	White	Intact	0.2	Negative	
28	Interior	Press Box 1B	A	Door	Metal	White	Intact	0.1	Negative	
29	Interior	Press Box 1B	A	Door Frame	Metal	White	Intact	0.4	Negative	
30	Interior	Press Box 1B	B	Door Frame	Metal	White	Intact	0.2	Negative	
31	Interior	Press Box 1B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
32	Interior	Press Box 2A	B	Door	Metal	White	Intact	0.4	Negative	
33	Interior	Press Box 2A	B	Door Frame	Metal	White	Intact	0.4	Negative	
34	Interior	Press Box 2A	---	Ceiling	Drywall	White	Intact	0.0	Negative	Above Door
35	Interior	Press Box 2A	A	Door	Metal	Brown	Intact	0.2	Negative	In Closet
36	Interior	Press Box 2A	A	Door Frame	Metal	Brown	Intact	0.4	Negative	
37	Interior	Press Box 2A	D	Door	Metal	White	Intact	0.2	Negative	
38	Interior	Press Box 2A	D	Door Frame	Metal	White	Intact	0.3	Negative	
39	Interior	Press Box 3A	B	Door	Metal	White	Intact	0.2	Negative	
40	Interior	Press Box 3A	B	Door Frame	Metal	White	Deteriorated	0.4	Negative	
41	Interior	Press Box 3B	D	Door	Metal	White	Intact	0.3	Negative	
42	Interior	Press Box 3B	D	Door Frame	Metal	White	Intact	0.3	Negative	
43	Interior	Women's Restroom 4 Foyer	B	Door	Metal	White	Intact	0.4	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
44	Interior	Women's Restroom 4 Foyer	B	Door Frame	Metal	White	Intact	0.2	Negative	
45	Interior	Women's Restroom 4 Foyer	---	Ceiling	Plaster	White	Intact	0.1	Negative	
46	Interior	Women's Restroom 4	B	Wall	Plaster	White	Intact	0.0	Negative	
47	Interior	Women's Restroom 4	B	Wall	Ceramic Tile	White	Intact	0.2	Negative	
48	Interior	Women's Restroom 4	B	Door	Metal	White	Intact	0.2	Negative	
49	Interior	Women's Restroom 4	B	Door Frame	Metal	White	Intact	0.3	Negative	
50	Interior	Women's Restroom 4	---	Ceiling	Plaster	White	Intact	0.2	Negative	
51	Interior	Men's Restroom 4 Foyer	A	Wall	Plaster	White	Intact	0.2	Negative	
52	Interior	Men's Restroom 4 Foyer	A	Door	Metal	White	Deteriorated	0.3	Negative	
53	Interior	Men's Restroom 4 Foyer	A	Door Frame	Metal	White	Deteriorated	0.2	Negative	
54	Interior	Men's Restroom 4 Foyer	D	Door	Metal	White	Intact	0.4	Negative	
55	Interior	Men's Restroom 4 Foyer	D	Door Frame	Metal	White	Intact	0.3	Negative	
56	Interior	Men's Restroom 4 Foyer	---	Ceiling	Plaster	White	Intact	0.2	Negative	
57	Interior	Men's Restroom 4	B	Wall	Plaster	White	Deteriorated	0.2	Negative	
58	Interior	Men's Restroom 4	B	Wall	Ceramic Tile	White	Intact	0.0	Negative	
59	Interior	Men's Restroom 4	B	Door	Metal	White	Intact	0.1	Negative	
60	Interior	Men's Restroom 4	B	Door Frame	Metal	White	Intact	0.4	Negative	
61	Interior	Men's Restroom 4	---	Ceiling	Plaster	White	Intact	0.0	Negative	
62	Interior	Press Box 5A Restroom	B	Upper Wall	Drywall	White	Intact	0.2	Negative	
63	Interior	Press Box 5A Restroom	B	Lower Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
64	Interior	Press Box 5A Restroom	B	Lower Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
65	Interior	Press Box 5A Restroom	B	Door Frame	Metal	White	Intact	0.3	Negative	
66	Interior	Press Box 5A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
67	Interior	Press Box 5A	A	Door	Metal	White	Intact	0.0	Negative	
68	Interior	Press Box 5A	A	Door Frame	Metal	White	Intact	0.2	Negative	
69	Interior	Press Box 5A	D	Door Frame	Metal	White	Intact	0.0	Negative	
70	Interior	Press Box 5A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
71	Interior	Press Box 5B	D	Wall	Plaster	White	Intact	0.0	Negative	
72	Interior	Press Box 5B	C	Wall	Ceramic Tile	Beige	Intact	0.3	Negative	
73	Interior	Press Box 5B	B	Baseboard	Ceramic Tile	Beige	Intact	0.1	Negative	
74	Interior	Press Box 5B	D	Door	Metal	Beige	Intact	0.2	Negative	
75	Interior	Press Box 5B	D	Door Frame	Metal	White	Intact	0.3	Negative	
76	Interior	Press Box 5B	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
77	Interior	Press Box 5B	D	Wall	Plaster	White	Intact	0.0	Negative	
78	Interior	Press Box 5B	B	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
79	Interior	Press Box 5B	D	Baseboard	Ceramic Tile	Beige	Intact	0.2	Negative	
80	Interior	Press Box 5B	A	Door	Metal	White	Intact	0.0	Negative	
81	Interior	Press Box 5B	A	Door Frame	Metal	White	Intact	0.3	Negative	
82	Interior	Press Box 5B	B	Door	Wood	White	Intact	0.2	Negative	
83	Interior	Press Box 5B	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
84	Interior	Press Box 5B	D	Electric Box	Metal	White	Intact	0.2	Negative	
85	Interior	Press Box 6A	A	Upper Wall	Drywall	White	Intact	0.0	Negative	
86	Interior	Press Box 6A	B	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
87	Interior	Press Box 6A	B	Lower Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
88	Interior	Press Box 6A	B	Door Frame	Metal	White	Intact	0.0	Negative	
89	Interior	Press Box 6A	---	Ceiling	Drywall	White	Intact	0.0	Negative	
90	Interior	Press Box 6A	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
91	Interior	Press Box 6A	A	Door	Metal	White	Intact	0.0	Negative	
92	Interior	Press Box 6A	A	Door Frame	Metal	White	Intact	0.4	Negative	
93	Interior	Press Box 6A	D	Door Frame	Metal	White	Intact	0.2	Negative	
94	Interior	Press Box 6A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
95	Interior	Press Box 6B	D	Upper Wall	Drywall	White	Intact	0.2	Negative	
96	Interior	Press Box 6B	A	Lower Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
97	Interior	Press Box 6B	A	Lower Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
98	Interior	Press Box 6B	D	Door Frame	Metal	White	Intact	0.3	Negative	
99	Interior	Press Box 6B	---	Ceiling	Drywall	White	Intact	0.0	Negative	
100	Interior	Press Box 6B	A	Door	Metal	White	Intact	0.0	Negative	
101	Interior	Press Box 6B	A	Door Frame	Metal	White	Deteriorated	0.4	Negative	
102	Interior	Press Box 6B	B	Door Frame	Metal	White	Intact	0.3	Negative	
103	Interior	Press Box 6B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
104	Interior	Press Box 8A	B	Wall	Drywall	White	Intact	0.0	Negative	
105	Interior	Press Box 8A	D	Wall	Drywall	Beige	Intact	0.1	Negative	
106	Interior	Press Box 8A	B	Door	Metal	White	Intact	0.2	Negative	
107	Interior	Press Box 8A	B	Door Frame	Metal	White	Intact	0.2	Negative	
108	Interior	Press Box 8B	D	Door	Metal	White	Intact	0.2	Negative	
109	Interior	Press Box 8B	D	Door Frame	Metal	White	Intact	0.4	Negative	
110	Interior	Press Box 8B	A	Counter	Ceramic Tile	Red	Intact	0.0	Negative	
111	Interior	Press Box 10A	B	Door	Metal	White	Intact	0.1	Negative	
112	Interior	Press Box 10A	B	Door Frame	Metal	White	Deteriorated	0.3	Negative	
113	Interior	Press Box 10B	D	Door	Metal	White	Intact	0.2	Negative	
114	Interior	Press Box 10B	D	Door Frame	Metal	White	Deteriorated	0.3	Negative	
115	Interior	Press Box 9A	B	Door	Metal	White	Intact	0.1	Negative	
116	Interior	Press Box 9A	B	Door Frame	Metal	White	Intact	0.3	Negative	
117	Interior	Press Box 9A	A	Counter	Ceramic Tile	Red	Intact	0.0	Negative	
118	Interior	Press Box 9B	D	Door	Metal	White	Intact	0.0	Negative	
119	Interior	Press Box 9B	D	Door Frame	Metal	White	Intact	0.2	Negative	
120	Interior	Men's Restroom 11	C	Wall	Concrete	White	Intact	0.3	Negative	
121	Interior	Men's Restroom 11	A	Wall	Ceramic Tile	White	Intact	0.2	Negative	
122	Interior	Men's Restroom 11	B	Door	Metal	White	Deteriorated	0.2	Negative	
123	Interior	Men's Restroom 11	B	Door	Metal	White	Intact	0.3	Negative	
124	Interior	Janitor Closet	C	Wall	Plaster	Gray	Deteriorated	0.2	Negative	
125	Interior	Janitor Closet	C	Door	Metal	White	Intact	0.4	Negative	
126	Interior	Janitor Closet	C	Door Frame	Metal	White	Deteriorated	0.1	Negative	
127	Interior	Women's Restroom 11	B	Wall	Plaster	White	Intact	0.3	Negative	
128	Interior	Women's Restroom 11	C	Wall	Ceramic Tile	White	Intact	0.0	Negative	
129	Interior	Women's Restroom 11	B	Door	Metal	White	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
130	Interior	Women's Restroom 11	B	Door Frame	Metal	White	Intact	0.3	Negative	
131	Interior	Women's Restroom 11	---	Ceiling	Plaster	White	Intact	0.0	Negative	
132	Interior	Women's Restroom 11 Foyer	B	Door	Metal	White	Intact	0.2	Negative	
133	Interior	Women's Restroom 11 Foyer	D	Door Frame	Metal	White	Intact	0.4	Negative	
134	Interior	Women's Restroom 11 Foyer	---	Ceiling	Plaster	White	Intact	0.0	Negative	
135	Interior	Press Box 20A Restroom	A	Upper Wall	Drywall	White	Intact	0.1	Negative	
136	Interior	Press Box 20A Restroom	D	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
137	Interior	Press Box 20A Restroom	D	Lower Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
138	Interior	Press Box 20A Restroom	D	Door Frame	Metal	White	Intact	0.4	Negative	
139	Interior	Press Box 20A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
140	Interior	Press Box 20A	B	Door Frame	Metal	White	Intact	0.4	Negative	
141	Interior	Press Box 20A	A	Door	Metal	White	Intact	0.1	Negative	
142	Interior	Press Box 20A	A	Door Frame	Metal	White	Intact	0.6	Negative	
143	Interior	Press Box 20A	B	Closet Wall	Drywall	White	Intact	0.2	Negative	
144	Interior	Press Box 20B Restroom	A	Upper Wall	Drywall	White	Intact	0.0	Negative	
145	Interior	Press Box 20B Restroom	B	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
146	Interior	Press Box 20B Restroom	B	Lower Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
147	Interior	Press Box 20B Restroom	C	Door Frame	Metal	White	Intact	0.2	Negative	
148	Interior	Press Box 20B	A	Door	Metal	White	Intact	0.1	Negative	
149	Interior	Press Box 20B	A	Door Frame	Metal	White	Intact	0.2	Negative	
150	Interior	Press Box 20B	D	Door	Metal	White	Intact	0.3	Negative	
151	Interior	Press Box 20B	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
152	Interior	Press Box 21A Restroom	A	Upper Wall	Drywall	White	Intact	0.0	Negative	
153	Interior	Press Box 21A Restroom	D	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
154	Interior	Press Box 21A Restroom	D	Lower Wall	Ceramic Tile	Blue	Intact	0.3	Negative	
155	Interior	Press Box 21A Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
156	Interior	Press Box 21A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
157	Interior	Press Box 21A	B	Door Frame	Metal	White	Intact	0.0	Negative	
158	Interior	Press Box 21A	A	Door	Metal	White	Intact	0.1	Negative	
159	Interior	Press Box 21A	A	Door Frame	Metal	White	Intact	0.4	Negative	
160	Interior	Press Box 21A	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
161	Interior	Press Box 21B Restroom	A	Upper Wall	Drywall	White	Intact	0.0	Negative	
162	Interior	Press Box 21B Restroom	B	Lower Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
163	Interior	Press Box 21B Restroom	B	Lower Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
164	Interior	Press Box 21B Restroom	C	Door Frame	Metal	White	Intact	0.0	Negative	
165	Interior	Press Box 21B	A	Door	Metal	White	Intact	0.0	Negative	
166	Interior	Press Box 21B	A	Door Frame	Metal	White	Intact	0.4	Negative	
167	Interior	Press Box 21B	D	Door	Metal	White	Intact	0.1	Negative	
168	Interior	Press Box 21B	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
169	Interior	Press Box 22A Restroom	A	Upper Wall	Drywall	White	Intact	0.0	Negative	
170	Interior	Press Box 22A Restroom	D	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
171	Interior	Press Box 22A Restroom	D	Lower Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
172	Interior	Press Box 22A Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
173	Interior	Press Box 22A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
174	Interior	Press Box 22A	B	Door Frame	Metal	White	Intact	0.2	Negative	
175	Interior	Press Box 22A	A	Door	Metal	White	Intact	0.0	Negative	
176	Interior	Press Box 22A	A	Door Frame	Metal	White	Intact	0.5	Negative	
177	Interior	Press Box 22A	B	Closet Wall	Drywall	White	Intact	0.1	Negative	
178	Interior	Press Box 22B Restroom	A	Upper Wall	Drywall	White	Intact	0.2	Negative	
179	Interior	Press Box 22B Restroom	B	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
180	Interior	Press Box 22B Restroom	B	Lower Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
181	Interior	Press Box 22B Restroom	C	Door Frame	Metal	White	Intact	0.4	Negative	
182	Interior	Press Box 22B	A	Door	Metal	White	Intact	0.0	Negative	
183	Interior	Press Box 22B	A	Door Frame	Metal	White	Intact	0.4	Negative	
184	Interior	Press Box 22B	D	Door Frame	Metal	White	Intact	0.1	Negative	
185	Interior	Press Box 22B	D	Closet Wall	Drywall	White	Intact	0.1	Negative	
186	Interior	Press Box 25A	B	Baseboard	Wood	White	Deteriorated	0.0	Negative	
187	Interior	Press Box 25A	A	Door	Metal	White	Intact	0.2	Negative	
188	Interior	Press Box 25A	A	Door Frame	Metal	White	Intact	1.5	Positive	
189	Interior	Press Box 25A	B	Door	Metal	White	Intact	0.0	Negative	
190	Interior	Press Box 25A	B	Door Frame	Metal	White	Intact	0.4	Negative	
191	Interior	Press Box 25A	D	Door	Wood	White	Intact	0.0	Negative	
192	Interior	Press Box 25A	D	Door Frame	Wood	White	Intact	0.0	Negative	
193	Interior	Press Box 25A	---	Ceiling	Wood	White	Intact	0.0	Negative	
194	Interior	Press Box 25A	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
195	Interior	Press Box 25A	A	Closet Wall	Drywall	Beige	Intact	0.0	Negative	
196	Interior	Press Box 25A	A	Closet Floor	Ceramic Tile	Brown	Intact	0.0	Negative	
197	Interior	Press Box 25A Restroom	A	Wall	Drywall	Beige	Intact	0.0	Negative	
198	Interior	Press Box 25A Restroom	B	Door	Wood	White	Deteriorated	0.1	Negative	
199	Interior	Press Box 25A Restroom	B	Door Frame	Wood	White	Deteriorated	0.0	Negative	
200	Interior	Press Box 25A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
201	Interior	Press Box 25B Restroom	B	Wall	Drywall	White	Intact	0.2	Negative	
202	Interior	Press Box 25B Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
203	Interior	Press Box 25B Restroom	D	Door	Metal	White	Intact	0.0	Negative	
204	Interior	Press Box 25B Restroom	D	Door Frame	Metal	White	Intact	0.0	Negative	
205	Interior	Press Box 25B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
206	Interior	Press Box 25B	A	Wall	Drywall	Purple	Intact	0.0	Negative	
207	Interior	Press Box 25B	D	Wall	Drywall	White	Intact	0.1	Negative	
208	Interior	Press Box 25B	A	Baseboard	Ceramic Tile	Gray	Intact	0.0	Negative	
209	Interior	Press Box 25B	A	Door	Metal	White	Intact	0.0	Negative	
210	Interior	Press Box 25B	A	Door Frame	Metal	White	Intact	1.4	Positive	
211	Interior	Press Box 25B	A	Door	Wood	Purple	Intact	0.0	Negative	
212	Interior	Press Box 25B	A	Door Frame	Wood	Purple	Intact	0.3	Negative	
213	Interior	Press Box 25B	---	Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
214	Interior	Press Box 26	A	Door	Metal	White	Intact	0.0	Negative	
215	Interior	Press Box 26	A	Door Frame	Metal	White	Intact	0.4	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
216	Interior	Press Box 26	---	Ceiling	Drywall	Beige	Intact	0.0	Negative	
217	Interior	Press Box 26	---	Floor	Ceramic Tile	Beige	Intact	0.4	Negative	
218	Interior	Press Box 26	D	Closet Wall	Drywall	Beige	Intact	0.0	Negative	
219	Interior	Press Box 26 Men's Restroom	A	Upper Wall	Drywall	Blue	Intact	0.0	Negative	
220	Interior	Press Box 26 Men's Restroom	A	Lower Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
221	Interior	Press Box 26 Men's Restroom	D	Door Frame	Metal	White	Intact	0.4	Negative	
222	Interior	Press Box 26 Men's Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
223	Interior	Women's Restroom	A	Upper Wall	Drywall	Blue	Intact	0.1	Negative	
224	Interior	Women's Restroom	A	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
225	Interior	Women's Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
226	Interior	Women's Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
227	Interior	Press Box 38	---	Ceiling	Drywall	White	Intact	0.0	Negative	
228	Interior	Press Box 38	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
229	Interior	Press Box 38	A	Door	Metal	White	Intact	0.2	Negative	
230	Interior	Press Box 38	A	Door Frame	Metal	White	Intact	0.4	Negative	
231	Interior	Press Box 38	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
232	Interior	Press Box 38 Entry 1	A	Door	Metal	White	Intact	0.2	Negative	
233	Interior	Press Box 38 Entry 1	A	Door Frame	Metal	White	Intact	0.6	Negative	
234	Interior	Press Box 38 Entry 1	D	Closet Wall	Drywall	White	Intact	0.1	Negative	
235	Interior	Press Box 38 Entry 1	D	Closet Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
236	Interior	Restrooms 3	B	Lower Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
237	Interior	Restrooms 3	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
238	Interior	Kitchen	A	Wall	Drywall	Beige	Intact	0.0	Negative	
239	Interior	Kitchen	A	Baseboard	Ceramic Tile	Beige	Intact	0.2	Negative	
240	Interior	Kitchen	A	Door	Metal	White	Intact	0.1	Negative	
241	Interior	Kitchen	A	Door Frame	Metal	White	Intact	0.4	Negative	
242	Interior	Kitchen	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
243	Interior	Electrical Room 6A	A	Door	Metal	White	Intact	0.2	Negative	
244	Interior	Electrical Room 6A	A	Door Frame	Metal	White	Intact	0.7	Negative	
245	Interior	Mechanical Room 6A	A	Wall	Concrete	Green	Intact	0.3	Negative	
246	Interior	Mechanical Room 6A	A	Door	Metal	Blue	Intact	0.4	Negative	
247	Interior	Mechanical Room 6A	A	Door Frame	Metal	Blue	Intact	1.6	Positive	
248	Interior	Mechanical Room 6A	B	Door	Metal	Green	Intact	2.1	Positive	
249	Interior	Mechanical Room 6A	B	Door Frame	Metal	Green	Intact	1.9	Positive	
250	Interior	San Diego Sports Communication Office	A	Wall	Concrete	White	Deteriorated	0.0	Negative	Control Room
251	Interior	San Diego Sports Communication Office	B	Wall	Drywall	White	Deteriorated	0.1	Negative	
252	Interior	San Diego Sports Communication Office	D	Wall	Concrete	White	Intact	0.1	Negative	
253	Interior	San Diego Sports Communication Office	A	Door	Metal	White	Intact	0.2	Negative	
254	Interior	San Diego Sports Communication Office	A	Door Frame	Metal	White	Intact	0.4	Negative	
255	Interior	San Diego Sports Communication Office	B	Electric Box	Metal	White	Intact	0.1	Negative	
256	Interior	Press Box Seating	A	Wall	Concrete	White	Intact	0.3	Negative	
257	Interior	Press Box Seating	B	Wall	Concrete	White	Intact	0.4	Negative	
258	Interior	Press Box Seating	A	Wall	Concrete	Brown	Intact	0.2	Negative	Near Soda Machine

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
259	Interior	Press Box Seating	A	Door	Wood	White	Intact	0.2	Negative	
260	Interior	Press Box Seating	A	Door Frame	Wood	White	Intact	0.1	Negative	
261	Interior	Press Box Seating	---	Ceiling Beam	Concrete	White	Intact	0.2	Negative	
262	Interior	Press Box Seating	C	Counterbase	Concrete	Blue	Intact	0.3	Negative	
263	Interior	Press Box Seating	C	Counterbase	Concrete	White	Intact	0.3	Negative	
264	Interior	Media Room	A	Wall	Concrete	Beige	Intact	0.0	Negative	
265	Interior	Media Room	C	Pony Wall	Drywall	White	Deteriorated	0.1	Negative	
266	Interior	Media Room	A	Door	Metal	White	Intact	0.2	Negative	
267	Interior	Media Room	A	Door Frame	Metal	White	Intact	0.4	Negative	
268	Interior	Media Room	---	Ceiling Beam	Concrete	White	Intact	0.0	Negative	
269	Interior	Press Box Office	A	Wall	Concrete	White	Deteriorated	0.0	Negative	
270	Interior	Press Box Office	B	Wall	Drywall	White	Deteriorated	0.2	Negative	
271	Interior	Press Box Office	C	Wall	Concrete	White	Intact	0.0	Negative	
272	Interior	Press Box Office	C	Door	Metal	White	Deteriorated	0.2	Negative	
273	Interior	Press Box Office	C	Door Frame	Metal	White	Deteriorated	0.3	Negative	
274	Interior	AV Storage	B	Wall	Concrete	White	Intact	0.0	Negative	
275	Interior	AV Storage	C	Wall	Concrete	White	Intact	0.1	Negative	
276	Interior	AV Storage	B	Door	Metal	White	Intact	0.2	Negative	
277	Interior	AV Storage	B	Door Frame	Metal	White	Intact	0.4	Negative	
278	Interior	AV Storage	---	Ceiling	Concrete	White	Intact	0.0	Negative	
279	Interior	Office	B	Wall	Drywall	White	Intact	0.0	Negative	
280	Interior	Office	C	Wall	Concrete	White	Intact	0.2	Negative	
281	Interior	Office	A	Door	Metal	White	Intact	0.2	Negative	
282	Interior	Office	A	Door Frame	Metal	White	Intact	0.3	Negative	
283	Interior	Electrical Room 6D	B	Wall	Concrete	Red	Deteriorated	0.2	Negative	
284	Interior	Electrical Room 6D	C	Wall	Concrete	Green	Deteriorated	0.4	Negative	
285	Interior	Electrical Room 6D	D	Wall	Concrete	Orange	Deteriorated	0.2	Negative	
286	Interior	Electrical Room 6D	A	Door	Metal	Blue	Deteriorated	1.6	Positive	
287	Interior	Electrical Room 6D	A	Door Frame	Metal	Blue	Deteriorated	1.9	Positive	
288	Interior	Electrical Room 6D	B	Door Frame	Metal	Red	Deteriorated	0.6	Negative	
289	Interior	Mechanical Room 6D	A	Door	Metal	Blue	Deteriorated	0.4	Negative	
290	Interior	Mechanical Room 6D	A	Door Frame	Metal	Red/Blue	Deteriorated	0.7	Negative	
291	Interior	P16	A	Wall	Concrete	Blue	Deteriorated	0.0	Negative	
292	Interior	P16	C	Wall	Drywall	Blue	Deteriorated	0.1	Negative	
293	Interior	P16	A	Door	Metal	Blue	Intact	0.1	Negative	
294	Interior	P16	A	Door Frame	Metal	Blue	Intact	1.4	Positive	
295	Interior	P16	D	Door	Metal	Dark Blue	Intact	0.2	Negative	
296	Interior	P16	D	Door Frame	Metal	Dark Blue	Intact	1.6	Positive	
297	Interior	P16	---	Floor	Concrete	Gray	Deteriorated	0.3	Negative	
298	Interior	P14	D	Wall	Concrete	White	Intact	0.0	Negative	
299	Interior	P14	D	Door	Metal	White	Deteriorated	0.0	Negative	
300	Interior	P14	D	Door Frame	Metal	White	Deteriorated	0.4	Negative	
301	Interior	Concession Stand 13	C	Wall	Drywall	Yellow	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
302	Interior	Concession Stand 13	A	Wall	Concrete	White	Intact	0.2	Negative	
303	Interior	Concession Stand 13	A	Wall	Concrete	White	Intact	0.4	Negative	Back Room
304	Interior	Concession Stand 13	C	Door	Metal	Yellow	Intact	0.0	Negative	
305	Interior	Concession Stand 13	C	Door Frame	Metal	Yellow	Deteriorated	0.5	Negative	
306	Interior	Concession Stand 13	---	Floor	Concrete	Gray	Deteriorated	0.1	Negative	
307	Interior	Concession Stand 13	A	Cabinet	Wood	White	Deteriorated	0.0	Negative	
308	Interior	Wire Service Photo	A	Wall	Concrete	White	Intact	0.2	Negative	
309	Interior	Wire Service Photo	C	Wall	Concrete	White	Intact	0.2	Negative	
310	Interior	Wire Service Photo	A	Door	Metal	White	Deteriorated	0.1	Negative	
311	Interior	Wire Service Photo	A	Door Frame	Metal	White	Deteriorated	1.5	Positive	
312	Interior	Wire Service Photo	A-1	Door Frame	Metal	White	Intact	0.0	Negative	To Office
313	Interior	Server Room	C	Door	Metal	Brown	Deteriorated	0.0	Negative	
314	Interior	Server Room	C	Door Frame	Metal	Brown	Deteriorated	1.3	Positive	
315	Interior	Office	A	Wall	Drywall	White	Intact	0.0	Negative	
316	Interior	Office	C	Wall	Drywall	White	Intact	0.1	Negative	
317	Interior	Office	C	Door	Metal	White	Intact	0.0	Negative	
318	Interior	Office	C	Door Frame	Metal	White	Intact	0.2	Negative	
319	Interior	Box 35 A, B, C, D/Box 36 A, B, C	A	Wall	Concrete	Beige	Intact	0.1	Negative	
320	Interior	Box 35 A, B, C, D/Box 36 A, B, C	B	Wall	Stucco	Beige	Intact	0.3	Negative	
321	Interior	Box 35 A, B, C, D/Box 36 A, B, C	D	Railing	Metal	White	Deteriorated	0.0	Negative	
322	Interior	Box 35 A, B, C, D/Box 36 A, B, C	A	Door	Metal	White	Deteriorated	0.0	Negative	
323	Interior	Box 35 A, B, C, D/Box 36 A, B, C	A	Door Frame	Metal	Beige	Deteriorated	0.3	Negative	
324	Interior	Box 35 A, B, C, D/Box 36 A, B, C	---	Stair	Concrete	Beige	Deteriorated	0.2	Negative	
325	Interior	Box 36D	A	Wall	Concrete	White	Intact	0.0	Negative	
326	Interior	Box 36D	B	Wall	Stucco	White	Intact	0.3	Negative	
327	Interior	Box 36D	---	Stair	Concrete	Multi	Deteriorated	0.0	Negative	
328	Interior	Box 36D	---	Ceiling Beam	Concrete	White	Intact	0.2	Negative	
329	Interior	Box 36D	A	Door	Metal	White	Intact	0.1	Negative	
330	Interior	Box 36D	A	Door Frame	Metal	White	Intact	0.3	Negative	
331	Interior	Press Level Dining Room	A	Wall	Concrete	Beige	Intact	0.0	Negative	
332	Interior	Press Level Dining Room	C	Wall	Drywall	Beige	Intact	0.1	Negative	
333	Interior	Press Level Dining Room	A	Window Board	Wood	Beige	Intact	0.0	Negative	
334	Interior	Press Level Dining Room	C	Door	Metal	Beige	Intact	0.2	Negative	
335	Interior	Press Level Dining Room	C	Door Frame	Metal	Beige	Intact	0.4	Negative	
336	Interior	Press Level Dining Room	C	Closet Wall	Wood	White	Deteriorated	0.0	Negative	Electrical Equipment
337	Interior	Press Level Dining Room	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	Near Restrooms
338	Interior	Press Level Dining Room	B	Door	Metal	Beige	Intact	0.3	Negative	to Restrooms
339	Interior	Press Level Dining Room	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	Near Buffet
340	Interior	Press Level Dining Room	---	Floor	Ceramic Tile	Green	Intact	0.0	Negative	Near Buffet
341	Interior	Press Level Dining Room	C	Door Frame	Wood	Beige	Deteriorated	0.4	Negative	
342	Interior	Press Level Dining Room	C	Buffet Cabinet	Wood	Blue	Deteriorated	0.0	Negative	
343	Interior	Press Level Dining Room	C	Door	Wood	Beige	Deteriorated	0.3	Negative	To Kitchen Storage
344	Interior	Press Level Dining Room	D	Exit Door	Metal	Beige	Deteriorated	0.2	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
345	Interior	Press Level Dining Room	D	Exit Door Frame	Metal	Beige	Deteriorated	0.4	Negative	
346	Interior	Press Level Dining Room	C	Wall	Drywall	Black	Intact	0.0	Negative	Near Bar Area
347	Interior	Press Level Kitchen	A	Wall	Drywall	White	Deteriorated	0.2	Negative	
348	Interior	Press Level Kitchen	C	Wall	Concrete	White	Intact	0.1	Negative	
349	Interior	Press Level Kitchen	C	Corner Trim	Metal	Black	Deteriorated	0.3	Negative	
350	Interior	Press Level Kitchen	C	Elevator Door	Metal	Blue	Deteriorated	0.1	Negative	
351	Interior	Press Level Kitchen	C	Elevator Door Frame	Metal	Blue	Deteriorated	0.2	Negative	
352	Interior	Press Level Kitchen	---	Ceiling	Drywall	White	Deteriorated	0.0	Negative	
353	Interior	Press Level Kitchen	D	Door	Wood	Blue	Deteriorated	0.1	Negative	
354	Interior	Press Level Kitchen	D	Door Frame	Wood	Blue	Intact	0.3	Negative	
355	Interior	Press Level Kitchen	C	Firehose Case	Metal	Red	Deteriorated	0.0	Negative	
356	Interior	Press Level Kitchen	C	Exit Door	Metal	Blue	Deteriorated	0.2	Negative	
357	Interior	Press Level Kitchen	C	Exit Door Frame	Metal	Blue	Deteriorated	0.4	Negative	
358	Interior	Press Level Kitchen	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
359	Interior	Press Level Kitchen	C	Corner Trim	Metal	White	Intact	0.3	Negative	
360	Interior	Exterior Seating	B	Wall	Concrete	Beige	Intact	0.0	Negative	
361	Interior	Exterior Seating	D	Wall	Concrete	Beige	Intact	0.1	Negative	
362	Exterior	Section 40-49	C	Wall	Concrete	Blue	Deteriorated	0.3	Negative	To Seating Area
363	Exterior	Section 40-49	C	Wall	Concrete	White	Deteriorated	0.1	Negative	To Restroom
364	Exterior	Section 40-49	C	Wall	Concrete	Blue	Deteriorated	0.2	Negative	Around Concession
365	Exterior	Section 40-49	C	Firehose Case	Metal	Red	Intact	0.0	Negative	
366	Exterior	Section 40-49	C	Door	Metal	White	Intact	0.1	Negative	
367	Exterior	Section 40-49	C	Door Frame	Metal	White	Deteriorated	0.3	Negative	
368	Exterior	Section 40-49	C	Door	Metal	Blue	Intact	0.2	Negative	
369	Exterior	Section 40-49	C	Door Frame	Metal	Blue	Deteriorated	0.5	Negative	
370	Exterior	Section 40-49	C	Seating Area Stairs	Concrete	Gray	Deteriorated	0.2	Negative	
371	Exterior	Section 40-49	C	Seating Area Stairs	Concrete	Yellow	Deteriorated	0.2	Negative	
372	Exterior	Section 40-49	A	Half Wall	Concrete	Beige	Intact	0.2	Negative	
373	Interior	Mechanical Room 40	A	Wall	Concrete	White	Intact	0.0	Negative	
374	Interior	Mechanical Room 40	B	Wall	Concrete	Blue	Intact	0.2	Negative	
375	Interior	Mechanical Room 40	B	Wall	Concrete	Beige	Intact	0.1	Negative	
376	Interior	Mechanical Room 40	A	Door	Metal	White	Intact	0.0	Negative	
377	Interior	Mechanical Room 40	D	Door Frame	Metal	White	Intact	0.4	Negative	
378	Interior	Press Box 40A	A	Door	Metal	Beige	Intact	0.0	Negative	
379	Interior	Press Box 40A	A	Door Frame	Metal	Beige	Intact	0.2	Negative	
380	Interior	Press Box 40A	B	Door	Metal	White	Intact	0.0	Negative	
381	Interior	Press Box 40A	B	Door Frame	Metal	White	Intact	0.3	Negative	
382	Interior	Press Box 40B	D	Door	Metal	White	Intact	0.0	Negative	
383	Interior	Press Box 40B	D	Door Frame	Metal	White	Intact	0.1	Negative	
384	Interior	Press Box 41A Restroom	A	Wall	Drywall	White	Intact	0.00	Negative	
385	Interior	Press Box 41A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.10	Negative	
386	Interior	Press Box 41A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
387	Interior	Press Box 41A Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
388	Interior	Press Box 41A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
389	Interior	Press Box 41A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
390	Interior	Press Box 41A	A	Wall	Metal	White	Intact	0.0	Negative	
391	Interior	Press Box 41A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
392	Interior	Press Box 41B Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
393	Interior	Press Box 41B Restroom	B	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
394	Interior	Press Box 41B Restroom	D	Door Frame	Metal	Black	Intact	0.3	Negative	
395	Interior	Press Box 41B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
396	Interior	Press Box 41B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
397	Interior	Press Box 41B	D	Baseboard	Wood	Black	Intact	0.0	Negative	
398	Interior	Press Box 41B	A	Door	Metal	White	Intact	0.1	Negative	
399	Interior	Press Box 41B	A	Door Frame	Metal	Black	Intact	0.4	Negative	
400	Interior	Press Box 42A Restroom	A	Upper Wall	Drywall	White	Intact	0.2	Negative	
401	Interior	Press Box 42A Restroom	A	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
402	Interior	Press Box 42A Restroom	A	Lower Wall	Ceramic Tile	Blue	Intact	0.3	Negative	
403	Interior	Press Box 42A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
404	Interior	Press Box 42A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
405	Interior	Press Box 42A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
406	Interior	Press Box 42A	A	Door	Metal	White	Intact	0.2	Negative	
407	Interior	Press Box 42A	A	Door Frame	Metal	White	Intact	0.3	Negative	
408	Interior	Press Box 42A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
409	Interior	Press Box 42B Restroom	B	Wall	Drywall	White	Intact	0.1	Negative	
410	Interior	Press Box 42B Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
411	Interior	Press Box 42B Restroom	B	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
412	Interior	Press Box 42B Restroom	D	Door Frame	Metal	White	Intact	0.0	Negative	
413	Interior	Press Box 42B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
414	Interior	Press Box 42B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
415	Interior	Press Box 42B	A	Door	Metal	White	Intact	0.1	Negative	
416	Interior	Press Box 42B	A	Door Frame	Metal	White	Deteriorated	0.2	Negative	
417	Interior	Press Box 43A Restroom	A	Upper Wall	Drywall	White	Intact	0.0	Negative	
418	Interior	Press Box 43A Restroom	A	Lower Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
419	Interior	Press Box 43A Restroom	A	Lower Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
420	Interior	Press Box 43A Restroom	B	Door Frame	Metal	White	Intact	0.1	Negative	
421	Interior	Press Box 43A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
422	Interior	Press Box 43A Restroom	---	Floor	Ceramic Tile	Beige	Deteriorated	0.0	Negative	
423	Interior	Press Box 43A	A	Door	Metal	White	Intact	0.1	Negative	
424	Interior	Press Box 43A	A	Door Frame	Metal	White	Intact	0.3	Negative	
425	Interior	Press Box 43A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
426	Interior	Press Box 43B Restroom	C	Upper Wall	Drywall	White	Intact	0.0	Negative	
427	Interior	Press Box 43B Restroom	C	Lower Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
428	Interior	Press Box 43B Restroom	C	Lower Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
429	Interior	Press Box 43B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
430	Interior	Press Box 43B Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
431	Interior	Press Box 43B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
432	Interior	Press Box 43B	A	Door	Metal	White	Intact	0.0	Negative	
433	Interior	Press Box 43B	A	Door Frame	Metal	White	Intact	0.1	Negative	
434	Interior	Press Box 44B Restroom	A	Upper Wall	Drywall	White	Intact	0.0	Negative	
435	Interior	Press Box 44B Restroom	A	Lower Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
436	Interior	Press Box 44B Restroom	A	Lower Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
437	Interior	Press Box 44B Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
438	Interior	Press Box 44B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
439	Interior	Press Box 44B	A	Door	Metal	White	Intact	0.0	Negative	
440	Interior	Press Box 44B	A	Door Frame	Metal	White	Intact	0.2	Negative	
441	Interior	Concession Stand 45	C	Wall	Drywall	Yellow	Intact	0.1	Negative	
442	Interior	Concession Stand 45	C	Wall	Concrete	White	Intact	0.0	Negative	
443	Interior	Concession Stand 45	C	Wall	Concrete	Yellow	Intact	0.2	Negative	
444	Interior	Concession Stand 45	D	Door	Metal	Yellow	Intact	0.0	Negative	
445	Interior	Concession Stand 45	D	Door Frame	Metal	Yellow	Deteriorated	0.3	Negative	
446	Interior	Women's Restroom 47	D	Wall	Ceramic Tile	White	Intact	0.0	Negative	
447	Interior	Women's Restroom 47	C	Door	Metal	White	Deteriorated	0.0	Negative	
448	Interior	Women's Restroom 47	C	Door Frame	Metal	White	Deteriorated	0.2	Negative	
449	Interior	Women's Restroom 47	---	Ceiling	Plaster	White	Intact	0.0	Negative	
450	Interior	Men's Restroom 48	A	Wall	Ceramic Tile	White	Intact	0.0	Negative	
451	Interior	Men's Restroom 48	B	Door	Metal	White	Intact	0.0	Negative	
452	Interior	Men's Restroom 48	B	Door Frame	Metal	White	Intact	0.1	Negative	
453	Interior	Storage	A	Wall	Concrete	White	Intact	0.0	Negative	
454	Interior	Storage	B	Door	Metal	White	Intact	0.2	Negative	
455	Interior	Storage	B	Door Frame	Metal	White	Intact	0.4	Negative	
456	Interior	End Zone Bar	B	Wall	Drywall	Beige	Intact	0.0	Negative	
457	Interior	End Zone Bar	D	Wall	Concrete	Beige	Intact	0.2	Negative	
458	Interior	End Zone Bar	D	Door	Wood	Blue	Deteriorated	0.0	Negative	To Kitchen
459	Interior	End Zone Bar	D	Door Frame	Metal	Blue	Deteriorated	0.1	Negative	
460	Interior	End Zone Bar	---	Ceiling	Drywall	Beige	Intact	0.0	Negative	
461	Interior	Kitchen Storage	A	Wall	Drywall	White	Deteriorated	0.2	Negative	
462	Interior	Kitchen Storage	A	Column	Concrete	White	Intact	0.4	Negative	
463	Interior	Kitchen Storage	---	Ceiling	Drywall	White	Intact	0.2	Negative	
464	Interior	Kitchen Storage	---	Floor	Concrete	Gray	Deteriorated	0.1	Negative	
465	Interior	Kitchen Storage	A	Door	Wood	Beige	Deteriorated	0.3	Negative	
466	Interior	Kitchen Storage	A	Door Frame	Wood	Blue	Deteriorated	0.2	Negative	
467	Interior	Kitchen Storage	B	Door	Wood	Blue	Deteriorated	0.0	Negative	
468	Interior	Kitchen Storage	B	Door Frame	Metal	Blue	Intact	0.5	Negative	
469	Interior	End Zone Women's Restroom	A	Upper Wall	Drywall	Beige	Intact	0.2	Negative	
470	Interior	End Zone Women's Restroom	C	Lower Wall	Ceramic Tile	White	Intact	0.1	Negative	
471	Interior	End Zone Women's Restroom	C	Door Frame	Metal	Beige	Intact	0.0	Negative	
472	Interior	End Zone Women's Restroom	---	Floor	Ceramic Tile	Blue	Intact	0.0	Negative	
473	Interior	End Zone Women's Restroom	---	Ceiling	Drywall	White	Intact	0.3	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
474	Interior	End Zone Men's Restroom	A	Upper Wall	Drywall	Beige	Intact	0.3	Negative	
475	Interior	End Zone Men's Restroom	A	Lower Wall	Ceramic Tile	White	Intact	0.1	Negative	
476	Interior	End Zone Men's Restroom	B	Door Frame	Metal	Beige	Intact	0.3	Negative	
477	Interior	End Zone Men's Restroom	---	Floor	Ceramic Tile	Blue	Intact	0.0	Negative	
478	Interior	End Zone Men's Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
479	Exterior	Section 54-61	C	Wall	Concrete	Blue	Intact	0.0	Negative	To Seating Area
480	Exterior	Section 54-61	C	Wall	Concrete	White	Intact	0.1	Negative	To Restroom
481	Exterior	Section 54-61	C	Wall	Concrete	Blue	Intact	0.2	Negative	Around Concession
482	Exterior	Section 54-61	C	Wall	Concrete	Blue	Intact	0.2	Negative	Around Firehose
483	Exterior	Section 54-61	C	Firehose Case	Metal	Red	Intact	0.0	Negative	To Restroom
484	Exterior	Section 54-61	C	Door	Metal	White	Intact	0.3	Negative	To Restroom
485	Exterior	Section 54-61	C	Door Frame	Metal	White	Intact	0.4	Negative	
486	Exterior	Section 54-61	B	Door	Metal	Blue	Intact	0.2	Negative	
487	Exterior	Section 54-61	B	Door Frame	Metal	Blue	Intact	0.0	Negative	
488	Exterior	Section 54-61	A	Seating Area Floor	Concrete	Gray	Intact	0.0	Negative	
489	Exterior	Section 54-61	A	Seating Area Stairs	Concrete	Gray	Deteriorated	0.2	Negative	
490	Exterior	Section 54-61	A	Seating Area Stairs	Concrete	Yellow	Deteriorated	0.1	Negative	
491	Exterior	Section 54-61	A	Seating Area Floor	Wood	Gray	Intact	0.0	Negative	
492	Exterior	Section 54-61	B	Elevator Door	Metal	Blue	Intact	0.3	Negative	
493	Exterior	Section 54-61	B	Elevator Door Frame	Metal	Blue	Intact	0.4	Negative	
494	Exterior	Section 54-61	A	Half Wall	Concrete	Beige	Intact	0.2	Negative	
495	Interior	Press Box 59A Restroom	C	Upper Wall	Drywall	White	Intact	0.1	Negative	
496	Interior	Press Box 59A Restroom	B	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
497	Interior	Press Box 59A Restroom	A	Lower Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
498	Interior	Press Box 59A Restroom	D	Door	Metal	White	Intact	0.0	Negative	
499	Interior	Press Box 59A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
500	Interior	Press Box 59A	A	Door	Metal	White	Intact	0.2	Negative	
501	Interior	Press Box 59A	A	Door Frame	Metal	White	Intact	0.0	Negative	
502	Interior	Press Box 59A	B	Door Frame	Metal	White	Intact	0.1	Negative	
503	Interior	Press Box 59A	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
504	Interior	Press Box 60A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
505	Interior	Press Box 60A Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
506	Interior	Press Box 60A Restroom	B	Door	Wood	White	Intact	0.0	Negative	
507	Interior	Press Box 60A Restroom	B	Door Frame	Metal	White	Intact	0.0	Negative	
508	Interior	Press Box 60A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
509	Interior	Press Box 60A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
510	Interior	Press Box 60A	A	Wall	Drywall	White	Intact	0.0	Negative	
511	Interior	Press Box 60A	D	Wall	Drywall	White	Intact	0.1	Negative	
512	Interior	Press Box 60A	D	Door	Wood	White	Intact	0.0	Negative	
513	Interior	Press Box 60A	D	Door Frame	Metal	White	Intact	0.1	Negative	
514	Interior	Press Box 60A	A	Door	Metal	White	Intact	0.0	Negative	
515	Interior	Press Box 60A	A	Door Frame	Metal	White	Intact	0.1	Negative	
516	Interior	Press Box 60A	D	Closet Shelf	Wood	White	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Press Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
517	Interior	Press Box 61A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
518	Interior	Press Box 61A Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
519	Interior	Press Box 61A Restroom	A	Baseboard	Ceramic Tile	Beige	Intact	0.0	Negative	
520	Interior	Press Box 61A Restroom	D	Door	Wood	White	Intact	0.0	Negative	
521	Interior	Press Box 61A Restroom	D	Door Frame	Metal	White	Intact	0.0	Negative	
522	Interior	Press Box 61A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
523	Interior	Press Box 61A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
524	Interior	Press Box 61A	B	Wall	Drywall	White	Intact	0.0	Negative	
525	Interior	Press Box 61A	D	Wall	Drywall	White	Intact	0.1	Negative	
526	Interior	Press Box 61A	A	Door	Metal	White	Deteriorated	0.2	Negative	
527	Interior	Press Box 61A	A	Door Frame	Metal	White	Intact	0.1	Negative	
528	Interior	Press Box 61A	B	Door	Wood	White	Intact	0.0	Negative	
529	Interior	Press Box 61A	B	Closet Shelf	Wood	White	Intact	0.0	Negative	
530	Interior	Press Box 61A	B	Electric Panel	Metal	White	Intact	0.2	Negative	
531	Interior	Men's Restroom 54	A	Wall	Ceramic Tile	White	Intact	0.2	Negative	
532	Interior	Men's Restroom 54	B	Door	Metal	White	Intact	0.0	Negative	
533	Interior	Men's Restroom 54	B	Door Frame	Metal	White	Intact	0.2	Negative	
534	Interior	Men's Restroom 54	---	Ceiling	Plaster	White	Intact	0.0	Negative	
535	Interior	Women's Restroom 56	C	Wall	Ceramic Tile	White	Intact	0.0	Negative	
536	Interior	Women's Restroom 56	A	Door	Metal	White	Intact	0.2	Negative	
537	Interior	Women's Restroom 56	A	Door Frame	Metal	White	Intact	0.4	Negative	
538	Interior	Women's Restroom 56	---	Ceiling	Plaster	White	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
1	Interior	Loge 1B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
2	Interior	Loge 1B Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
3	Interior	Loge 1B Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
4	Interior	Loge 1B Restroom	D	Door Frame	Metal	White	Intact	0.0	Negative	
5	Interior	Loge 1B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
6	Interior	Loge 1B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
7	Interior	Loge 1B	A	Door	Metal	White	Intact	0.2	Negative	
8	Interior	Loge 1B	A	Door Frame	Metal	White	Intact	0.4	Negative	
9	Interior	Loge 1B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
10	Interior	Loge 3A Restroom	B	Wall	Drywall	White	Intact	0.0	Negative	
11	Interior	Loge 3A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
12	Interior	Loge 3A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
13	Interior	Loge 3A Restroom	B	Door Frame	Metal	White	Intact	0.3	Negative	
14	Interior	Loge 3A Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
15	Interior	Loge 3A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
16	Interior	Loge 3A	A	Door	Metal	White	Intact	0.1	Negative	
17	Interior	Loge 3A	A	Door Frame	Metal	White	Intact	0.0	Negative	
18	Interior	Loge 3A	D	Door Frame	Metal	White	Intact	0.3	Negative	
19	Interior	Loge 3A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
20	Interior	Loge 3B Restroom	B	Wall	Drywall	White	Intact	0.0	Negative	
21	Interior	Loge 3B Restroom	D	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
22	Interior	Loge 3B Restroom	D	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
23	Interior	Loge 3B Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
24	Interior	Loge 3B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
25	Interior	Loge 3B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
26	Interior	Loge 3B	A	Door	Metal	White	Intact	0.0	Negative	
27	Interior	Loge 3B	A	Door Frame	Metal	White	Intact	0.1	Negative	
28	Interior	Loge 3B	B	Door Frame	Metal	White	Intact	0.0	Negative	
29	Interior	Loge 3B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
30	Interior	Loge 4A Restroom	A	Wall	Drywall	Beige	Intact	0.0	Negative	
31	Interior	Loge 4A Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
32	Interior	Loge 4A Restroom	B	Door	Wood	White	Intact	0.0	Negative	
33	Interior	Loge 4A Restroom	B	Door Frame	Metal	White	Intact	0.3	Negative	
34	Interior	Loge 4A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
35	Interior	Loge 4A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
36	Interior	Loge 4A	B	Wall	Drywall	Brown	Intact	0.0	Negative	
37	Interior	Loge 4A	D	Wall	Drywall	Beige	Intact	0.1	Negative	
38	Interior	Loge 4A	A	Door	Metal	White	Intact	0.0	Negative	
39	Interior	Loge 4A	A	Door Frame	Metal	White	Intact	0.4	Negative	
40	Interior	Loge 4A	D	Door	Wood	Beige	Intact	0.0	Negative	
41	Interior	Loge 4A	---	Floor	Ceramic Tile	Beige	Intact	0.3	Negative	
42	Interior	Loge 4A	C	Electric Box	Metal	Beige	Intact	0.1	Negative	
43	Interior	Loge 4B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
44	Interior	Loge 4B Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
45	Interior	Loge 4B Restroom	D	Door	Wood	White	Intact	0.0	Negative	
46	Interior	Loge 4B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
47	Interior	Loge 4B Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
48	Interior	Loge 4B Restroom	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
49	Interior	Loge 4B	A	Wall	Drywall	White	Intact	0.0	Negative	
50	Interior	Loge 4B	B	Wall	Ceramic Tile	Gray	Intact	0.1	Negative	
51	Interior	Loge 4B	A	Baseboard	Ceramic Tile	Gray	Intact	0.2	Negative	
52	Interior	Loge 4B	A	Door	Metal	White	Intact	0.0	Negative	
53	Interior	Loge 4B	A	Door Frame	Metal	White	Intact	0.1	Negative	
54	Interior	Loge 4B	B	Door	Wood	White	Intact	0.0	Negative	
55	Interior	Loge 4B	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
56	Interior	Loge 5A Restroom	A	Wall	Drywall	White	Intact	0.3	Negative	
57	Interior	Loge 5A Restroom	C	Wall	Ceramic Tile	Gray	Intact	0.0	Negative	
58	Interior	Loge 5A Restroom	B	Door	Wood	White	Intact	0.2	Negative	
59	Interior	Loge 5A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
60	Interior	Loge 5A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
61	Interior	Loge 5A Restroom	---	Floor	Ceramic Tile	Gray	Intact	0.2	Negative	
62	Interior	Loge 5A	B	Wall	Drywall	White	Intact	0.0	Negative	
63	Interior	Loge 5A	D	Wall	Drywall	Gray	Intact	0.1	Negative	
64	Interior	Loge 5A	B	Baseboard	Ceramic Tile	Gray	Intact	0.0	Negative	
65	Interior	Loge 5A	A	Door	Metal	White	Intact	0.2	Negative	
66	Interior	Loge 5A	A	Door Frame	Metal	White	Intact	0.4	Negative	
67	Interior	Loge 5A	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
68	Interior	Loge 5A	---	Ceiling	Drywall	White	Intact	0.0	Negative	
69	Interior	Loge 5B Restroom	A	Wall	Drywall	Beige	Intact	0.0	Negative	
70	Interior	Loge 5B Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
71	Interior	Loge 5B Restroom	D	Door	Wood	Beige	Intact	0.0	Negative	
72	Interior	Loge 5B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
73	Interior	Loge 5B Restroom	---	Floor	Drywall	White	Intact	0.1	Negative	
74	Interior	Loge 5B Restroom	---	Ceiling	Ceramic Tile	Beige	Intact	0.1	Negative	
75	Interior	Loge 5B	D	Wall	Drywall	Beige	Intact	0.1	Negative	
76	Interior	Loge 5B	B	Wall	Ceramic Tile	Beige	Intact	0.3	Negative	
77	Interior	Loge 5B	D	Baseboard	Ceramic Tile	Beige	Intact	0.0	Negative	
78	Interior	Loge 5B	A	Door	Metal	White	Intact	0.1	Negative	
79	Interior	Loge 5B	A	Door Frame	Metal	White	Intact	0.2	Negative	
80	Interior	Loge 5B	B	Door	Wood	Beige	Intact	0.2	Negative	
81	Interior	Loge 5B	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
82	Interior	Loge 6A Restroom	A	Wall	Drywall	Gray	Intact	0.0	Negative	
83	Interior	Loge 6A Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
84	Interior	Loge 6A Restroom	A	Baseboard	Ceramic Tile	Gray	Intact	0.1	Negative	
85	Interior	Loge 6A Restroom	B	Door	Wood	Gray	Intact	0.0	Negative	
86	Interior	Loge 6A Restroom	B	Door Frame	Metal	White	Intact	0.4	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level

9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
87	Interior	Loge 6A Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
88	Interior	Loge 6A Restroom	---	Floor	Ceramic Tile	Gray	Intact	0.3	Negative	
89	Interior	Loge 6A	B	Wall	Drywall	Gray	Intact	0.0	Negative	
90	Interior	Loge 6A	B	Baseboard	Ceramic Tile	Gray	Intact	0.2	Negative	
91	Interior	Loge 6A	A	Door	Metal	White	Intact	0.4	Negative	
92	Interior	Loge 6A	A	Door Frame	Metal	White	Intact	0.4	Negative	
93	Interior	Loge 6A	---	Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
94	Interior	Loge 6A	C	Electric Panel	Metal	Gray	Intact	0.0	Negative	
95	Interior	Loge 6B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
96	Interior	Loge 6B Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
97	Interior	Loge 6B Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
98	Interior	Loge 6B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
99	Interior	Loge 6B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
100	Interior	Loge 6B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
101	Interior	Loge 6B	A	Door	Metal	White	Intact	0.0	Negative	
102	Interior	Loge 6B	A	Door Frame	Metal	White	Intact	0.4	Negative	
103	Interior	Loge 6B	B	Door Frame	Metal	White	Intact	0.3	Negative	
104	Interior	Loge 6B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
105	Interior	Loge 8A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
106	Interior	Loge 8A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
107	Interior	Loge 8A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
108	Interior	Loge 8A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
109	Interior	Loge 8A Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
110	Interior	Loge 8A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
111	Interior	Loge 8A	A	Door	Metal	White	Intact	0.2	Negative	
112	Interior	Loge 8A	A	Door Frame	Metal	White	Intact	0.4	Negative	
113	Interior	Loge 8A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
114	Interior	Loge 8B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
115	Interior	Loge 8B Restroom	C	Wall	Ceramic Tile	White	Intact	0.0	Negative	
116	Interior	Loge 8B Restroom	B	Door	Wood	White	Intact	0.1	Negative	
117	Interior	Loge 8B Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
118	Interior	Loge 8B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
119	Interior	Loge 8B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
120	Interior	Loge 8B Restroom	A	Baseboard	Ceramic Tile	Beige	Intact	0.0	Negative	
121	Interior	Loge 8B	A	Door	Metal	White	Intact	0.0	Negative	
122	Interior	Loge 8B	A	Door Frame	Metal	White	Intact	0.4	Negative	
123	Interior	Loge 8B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
124	Interior	Loge 9A Restroom	A	Wall	Drywall	Blue	Intact	0.0	Negative	
125	Interior	Loge 9A Restroom	C	Wall	Ceramic Tile	White	Intact	0.1	Negative	
126	Interior	Loge 9A Restroom	B	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
127	Interior	Loge 9A Restroom	B	Door	Wood	White	Intact	0.2	Negative	
128	Interior	Loge 9A Restroom	B	Door Frame	Metal	White	Intact	0.3	Negative	
129	Interior	Loge 9A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
130	Interior	Loge 9A	A	Door	Wood	White	Intact	0.0	Negative	
131	Interior	Loge 9A	A	Door Frame	Metal	White	Intact	0.2	Negative	
132	Interior	Loge 11A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
133	Interior	Loge 11A Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
134	Interior	Loge 11A Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
135	Interior	Loge 11A Restroom	B	Door	Wood	White	Intact	0.0	Negative	
136	Interior	Loge 11A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
137	Interior	Loge 11A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
138	Interior	Loge 11A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
139	Interior	Loge 11A	A	Door	Metal	White	Intact	0.2	Negative	
140	Interior	Loge 11A	A	Door Frame	Metal	White	Intact	0.1	Negative	
141	Interior	Loge 11A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
142	Interior	Loge 11B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
143	Interior	Loge 11B Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
144	Interior	Loge 11B Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
145	Interior	Loge 11B Restroom	D	Door	Wood	White	Intact	0.2	Negative	
146	Interior	Loge 11B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
147	Interior	Loge 11B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
148	Interior	Loge 11B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
149	Interior	Loge 11B	A	Door	Metal	White	Intact	0.0	Negative	
150	Interior	Loge 11B	A	Door Frame	Metal	White	Intact	0.2	Negative	
151	Interior	Loge 11B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
152	Interior	Loge 12A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
153	Interior	Loge 12A Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
154	Interior	Loge 12A Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
155	Interior	Loge 12A Restroom	B	Door	Wood	White	Intact	0.1	Negative	
156	Interior	Loge 12A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
157	Interior	Loge 12A Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
158	Interior	Loge 12A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
159	Interior	Loge 12A	A	Door	Metal	White	Intact	0.2	Negative	
160	Interior	Loge 12A	A	Door Frame	Metal	White	Intact	0.2	Negative	
161	Interior	Loge 12A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
162	Interior	Loge 12B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
163	Interior	Loge 12B Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
164	Interior	Loge 12B Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
165	Interior	Loge 12B Restroom	D	Door	Wood	White	Intact	0.0	Negative	
166	Interior	Loge 12B Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
167	Interior	Loge 12B Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
168	Interior	Loge 12B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
169	Interior	Loge 12B	A	Door	Metal	White	Intact	0.1	Negative	
170	Interior	Loge 12B	A	Door Frame	Metal	White	Intact	0.1	Negative	
171	Interior	Loge 12B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
172	Interior	Loge 13A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
173	Interior	Loge 13A Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
174	Interior	Loge 13A Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
175	Interior	Loge 13A Restroom	B	Door	Wood	White	Intact	0.0	Negative	
176	Interior	Loge 13A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
177	Interior	Loge 13A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
178	Interior	Loge 13A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
179	Interior	Loge 13A	A	Door	Metal	White	Intact	0.0	Negative	
180	Interior	Loge 13A	A	Door Frame	Metal	White	Intact	0.1	Negative	
181	Interior	Loge 13A	D	Closet Wall	Drywall	White	Intact	0.1	Negative	
182	Interior	Loge 13B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
183	Interior	Loge 13B Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
184	Interior	Loge 13B Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
185	Interior	Loge 13B Restroom	D	Door	Wood	White	Intact	0.0	Negative	
186	Interior	Loge 13B Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
187	Interior	Loge 13B Restroom	---	Ceiling	Drywall	White	Intact	0.3	Negative	
188	Interior	Loge 13B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
189	Interior	Loge 13B	A	Door	Metal	White	Intact	0.0	Negative	
190	Interior	Loge 13B	A	Door Frame	Metal	White	Intact	0.1	Negative	
191	Interior	Loge 13B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
192	Interior	Loge 15A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
193	Interior	Loge 15A Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
194	Interior	Loge 15A Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
195	Interior	Loge 15A Restroom	B	Door Frame	Metal	White	Intact	0.0	Negative	
196	Interior	Loge 15A Restroom	---	Ceiling	Drywall	White	Intact	0.2	Negative	
197	Interior	Loge 15A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
198	Interior	Loge 15A	A	Door	Metal	White	Intact	0.0	Negative	
199	Interior	Loge 15A	A	Door Frame	Metal	White	Intact	0.1	Negative	
200	Interior	Loge 15A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
201	Interior	Loge 15B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
202	Interior	Loge 15B Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
203	Interior	Loge 15B Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
204	Interior	Loge 15B Restroom	D	Door	Wood	White	Intact	0.1	Negative	
205	Interior	Loge 15B Restroom	D	Door Frame	Metal	White	Intact	0.0	Negative	
206	Interior	Loge 15B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
207	Interior	Loge 15B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
208	Interior	Loge 15B	A	Door	Metal	White	Intact	0.2	Negative	
209	Interior	Loge 15B	A	Door Frame	Metal	White	Intact	0.2	Negative	
210	Interior	Loge 15B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
211	Interior	Loge 16A Restroom	A	Wall	Drywall	White	Intact	0.1	Negative	
212	Interior	Loge 16A Restroom	B	Wall	Ceramic Tile	White	Intact	0.1	Negative	
213	Interior	Loge 16A Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
214	Interior	Loge 16A Restroom	B	Door	Wood	White	Intact	0.0	Negative	
215	Interior	Loge 16A Restroom	B	Door Frame	Metal	White	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
216	Interior	Loge 16A Restroom	---	Ceiling	Drywall	White	Intact	0.2	Negative	
217	Interior	Loge 16A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
218	Interior	Loge 16A	A	Door	Metal	White	Intact	0.0	Negative	
219	Interior	Loge 16A	A	Door Frame	Metal	White	Intact	0.2	Negative	
220	Interior	Loge 16A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
221	Interior	Loge 16B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
222	Interior	Loge 16B Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
223	Interior	Loge 16B Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
224	Interior	Loge 16B Restroom	D	Door	Wood	White	Intact	0.3	Negative	
225	Interior	Loge 16B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
226	Interior	Loge 16B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
227	Interior	Loge 16B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
228	Interior	Loge 16B	A	Door	Metal	White	Intact	0.2	Negative	
229	Interior	Loge 16B	A	Door Frame	Metal	White	Intact	0.1	Negative	
230	Interior	Loge 16B	B	Closet Wall	Drywall	White	Intact	0.1	Negative	
231	Interior	17-Concession Stand	C	Wall	Drywall	Yellow	Intact	0.4	Negative	
232	Interior	17-Concession Stand	B	Wall	Concrete	Yellow	Intact	-0.2	Negative	
233	Interior	17-Concession Stand	A	Wall	Drywall	White	Intact	0.0	Negative	
234	Interior	17-Concession Stand	B	Door	Metal	Yellow	Deteriorated	-0.2	Negative	
235	Interior	17-Concession Stand	B	Door Frame	Metal	Yellow	Deteriorated	0.1	Negative	
236	Interior	17-Concession Stand	---	Floor	Concrete	Yellow	Deteriorated	-0.3	Negative	
237	Interior	18-Women's Restroom	D	Wall	Concrete	White	Intact	0.1	Negative	
238	Interior	18-Women's Restroom	D	Wall	Concrete	White	Intact	0.3	Negative	
239	Interior	18-Women's Restroom	D	Wall	Ceramic Tile	Blue	Intact	>9.9	Positive	Not a Painted Surface
240	Interior	18-Women's Restroom	D	Door	Metal	White	Intact	-0.2	Negative	
241	Interior	18-Women's Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
242	Interior	19-Men's Restroom	B	Wall	Concrete	White	Intact	-0.3	Negative	
243	Interior	19-Men's Restroom	C	Wall	Ceramic Tile	Blue	Intact	>9.9	Positive	Not a Painted Surface
244	Interior	19-Men's Restroom	D	Door	Metal	White	Intact	0.1	Negative	
245	Interior	19-Men's Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
246	Interior	Loge 26A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
247	Interior	Loge 26A Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
248	Interior	Loge 26A Restroom	B	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
249	Interior	Loge 26A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
250	Interior	Loge 26A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
251	Interior	Loge 26A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
252	Interior	Loge 26A	A	Door	Metal	White	Intact	0.2	Negative	
253	Interior	Loge 26A	A	Door Frame	Metal	White	Intact	0.1	Negative	
254	Interior	Loge 26A	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
255	Interior	Loge 26B Restroom	A	Wall	Drywall	White	Intact	0.2	Negative	
256	Interior	Loge 26B Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
257	Interior	Loge 26B Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
258	Interior	Loge 26B Restroom	D	Door Frame	Metal	White	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
259	Interior	Loge 26B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
260	Interior	Loge 26B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
261	Interior	Loge 26B	A	Door	Metal	White	Intact	0.1	Negative	
262	Interior	Loge 26B	A	Door Frame	Metal	White	Intact	0.2	Negative	
263	Interior	Loge 26B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
264	Interior	Loge 27A Restroom	B	Wall	Drywall	White	Intact	0.0	Negative	
265	Interior	Loge 27A Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
266	Interior	Loge 27A Restroom	B	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
267	Interior	Loge 27A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
268	Interior	Loge 27A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
269	Interior	Loge 27A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
270	Interior	Loge 27A	B	Door	Metal	White	Intact	0.2	Negative	
271	Interior	Loge 27A	B	Door Frame	Metal	White	Intact	0.2	Negative	
272	Interior	Loge 27A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
273	Interior	Loge 27B Restroom	B	Wall	Drywall	White	Intact	0.0	Negative	
274	Interior	Loge 27B Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
275	Interior	Loge 27B Restroom	B	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
276	Interior	Loge 27B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
277	Interior	Loge 27B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
278	Interior	Loge 27B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
279	Interior	Loge 27B	A	Door	Wood	White	Intact	0.0	Negative	
280	Interior	Loge 27B	A	Door Frame	Metal	White	Intact	0.3	Negative	
281	Interior	Loge 27B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
282	Interior	Loge 29A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
283	Interior	Loge 29A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
284	Interior	Loge 29A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
285	Interior	Loge 29A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
286	Interior	Loge 29A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
287	Interior	Loge 29A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
288	Interior	Loge 29A	A	Door	Wood	White	Intact	0.1	Negative	
289	Interior	Loge 29A	A	Door Frame	Metal	White	Intact	0.2	Negative	
290	Interior	Loge 29A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
291	Interior	Loge 29B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
292	Interior	Loge 29B Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
293	Interior	Loge 29B Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
294	Interior	Loge 29B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
295	Interior	Loge 29B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
296	Interior	Loge 29B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
297	Interior	Loge 29B	A	Door	Metal	White	Intact	0.1	Negative	
298	Interior	Loge 29B	A	Door Frame	Metal	White	Intact	0.3	Negative	
299	Interior	Loge 29B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
300	Interior	Loge 30A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
301	Interior	Loge 30A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
302	Interior	Loge 30A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
303	Interior	Loge 30A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
304	Interior	Loge 30A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
305	Interior	Loge 30A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
306	Interior	Loge 30A	A	Door	Wood	White	Intact	0.0	Negative	
307	Interior	Loge 30A	A	Door Frame	Metal	White	Intact	0.2	Negative	
308	Interior	Loge 30A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
309	Interior	Loge 30A	C	Electric Panel	Metal	White	Intact	0.1	Negative	
310	Interior	Loge 30B Restroom	A	Wall	Drywall	White	Intact	0.1	Negative	
311	Interior	Loge 30B Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
312	Interior	Loge 30B Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
313	Interior	Loge 30B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
314	Interior	Loge 30B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
315	Interior	Loge 30B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
316	Interior	Loge 30B	A	Door	Wood	White	Intact	0.1	Negative	
317	Interior	Loge 30B	A	Door Frame	Metal	White	Intact	0.2	Negative	
318	Interior	Loge 30B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
319	Interior	Loge 31A Restroom	B	Wall	Drywall	White	Intact	0.0	Negative	
320	Interior	Loge 31A Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
321	Interior	Loge 31A Restroom	B	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
322	Interior	Loge 31A Restroom	B	Door Frame	Metal	White	Intact	0.1	Negative	
323	Interior	Loge 31A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
324	Interior	Loge 31A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
325	Interior	Loge 31A	A	Door	Wood	White	Intact	0.0	Negative	
326	Interior	Loge 31A	A	Door Frame	Metal	White	Intact	0.2	Negative	
327	Interior	Loge 31A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
328	Interior	Loge 31B Restroom	A	Wall	Drywall	White	Intact	0.1	Negative	
329	Interior	Loge 31B Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
330	Interior	Loge 31B Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
331	Interior	Loge 31B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
332	Interior	Loge 31B Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
333	Interior	Loge 31B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
334	Interior	Loge 31B	A	Door	Metal	White	Intact	0.0	Negative	
335	Interior	Loge 31B	A	Door Frame	Metal	White	Intact	0.4	Negative	
336	Interior	Loge 31B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
337	Interior	Loge 33A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
338	Interior	Loge 33A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
339	Interior	Loge 33A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
340	Interior	Loge 33A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
341	Interior	Loge 33A Restroom	---	Ceiling	Drywall	White	Intact	0.2	Negative	
342	Interior	Loge 33A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
343	Interior	Loge 33A	A	Door	Wood	White	Intact	0.0	Negative	
344	Interior	Loge 33A	A	Door Frame	Metal	White	Intact	0.2	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
345	Interior	Loge 33A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
346	Interior	Loge 33B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
347	Interior	Loge 33B Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
348	Interior	Loge 33B Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
349	Interior	Loge 33B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
350	Interior	Loge 33B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
351	Interior	Loge 33B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
352	Interior	Loge 33B	A	Door	Wood	White	Intact	0.0	Negative	
353	Interior	Loge 33B	A	Door Frame	Metal	White	Intact	0.1	Negative	
354	Interior	Loge 33B	C	Electric Panel	Metal	White	Intact	0.0	Negative	
355	Interior	Loge 33B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
356	Interior	Loge 34A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
357	Interior	Loge 34A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
358	Interior	Loge 34A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
359	Interior	Loge 34A Restroom	B	Door Frame	Metal	White	Intact	0.1	Negative	
360	Interior	Loge 34A Restroom	---	Ceiling	Drywall	White	Intact	0.3	Negative	
361	Interior	Loge 34A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
362	Interior	Loge 34A	A	Door	Metal	White	Intact	0.0	Negative	
363	Interior	Loge 34A	A	Door Frame	Metal	White	Intact	0.2	Negative	
364	Interior	Loge 34A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
365	Interior	Loge 36A Restroom	A	Wall	Drywall	Gray	Intact	0.0	Negative	
366	Interior	Loge 36A Restroom	B	Door	Wood	Gray	Intact	0.3	Negative	
367	Interior	Loge 36A Restroom	B	Door Frame	Metal	White	Intact	0.1	Negative	
368	Interior	Loge 36A Restroom	A	Baseboard	Ceramic Tile	Gray	Intact	0.0	Negative	
369	Interior	Loge 36A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
370	Interior	Loge 36A Restroom	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
371	Interior	Loge 36A	B	Wall	Drywall	Gray	Intact	0.0	Negative	
372	Interior	Loge 36A	A	Baseboard	Ceramic Tile	Gray	Intact	0.0	Negative	
373	Interior	Loge 36A	A	Door	Metal	White	Intact	0.1	Negative	
374	Interior	Loge 36A	A	Door Frame	Metal	White	Intact	0.3	Negative	
375	Interior	Loge 36A	D	Door	Wood	Gray	Intact	0.2	Negative	
376	Interior	Loge 36A	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
377	Interior	Loge 36A	C	Electric Panel	Metal	Gray	Intact	0.0	Negative	
378	Interior	Loge 36B Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
379	Interior	Loge 36B Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
380	Interior	Loge 36B Restroom	D	Door Frame	Metal	Orange	Intact	0.3	Negative	
381	Interior	Loge 36B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
382	Interior	Loge 36B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
383	Interior	Loge 36B	A	Door	Metal	Orange	Intact	0.2	Negative	
384	Interior	Loge 36B	A	Door Frame	Metal	Orange	Intact	0.4	Negative	
385	Interior	Loge 36B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
386	Interior	Loge 37A Restroom	A	Wall	Drywall	Gray	Intact	0.0	Negative	
387	Interior	Loge 37A Restroom	A	Baseboard	Ceramic Tile	Gray	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
388	Interior	Loge 37A Restroom	B	Door	Wood	Gray	Intact	0.2	Negative	
389	Interior	Loge 37A Restroom	B	Door Frame	Metal	White	Intact	0.3	Negative	
390	Interior	Loge 37A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
391	Interior	Loge 37A Restroom	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
392	Interior	Loge 37A	D	Wall	Drywall	Gray	Intact	0.0	Negative	
393	Interior	Loge 37A	D	Baseboard	Ceramic Tile	Gray	Intact	0.0	Negative	
394	Interior	Loge 37A	A	Door	Metal	White	Intact	0.2	Negative	
395	Interior	Loge 37A	A	Door Frame	Metal	White	Intact	0.4	Negative	
396	Interior	Loge 37A	D	Door	Wood	Gray	Intact	0.0	Negative	
397	Interior	Loge 37A	---	Floor	Ceramic Tile	Gray	Intact	0.2	Negative	
398	Interior	Loge 37A	C	Electric Panel	Metal	Gray	Intact	0.0	Negative	
399	Interior	Loge 37B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
400	Interior	Loge 37B Restroom	B	Wall	Ceramic Tile	Gray	Intact	0.1	Negative	
401	Interior	Loge 37B Restroom	D	Door	Wood	White	Intact	0.2	Negative	
402	Interior	Loge 37B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
403	Interior	Loge 37B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
404	Interior	Loge 37B Restroom	---	Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
405	Interior	Loge 37B	B	Wall	Drywall	Gray	Intact	0.0	Negative	
406	Interior	Loge 37B	B	Baseboard	Ceramic Tile	Gray	Intact	0.2	Negative	
407	Interior	Loge 37B	A	Door	Metal	White	Intact	0.0	Negative	
408	Interior	Loge 37B	A	Door Frame	Metal	White	Intact	0.4	Negative	
409	Interior	Loge 37B	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
410	Interior	Loge 38A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
411	Interior	Loge 38A Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
412	Interior	Loge 38A Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
413	Interior	Loge 38A Restroom	B	Door Frame	Metal	White	Intact	0.3	Negative	
414	Interior	Loge 38A Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
415	Interior	Loge 38A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
416	Interior	Loge 38A	B	Wall	Drywall	Beige	Intact	0.0	Negative	
417	Interior	Loge 38A	A	Door	Metal	White	Intact	0.1	Negative	
418	Interior	Loge 38A	A	Door Frame	Metal	White	Intact	0.3	Negative	
419	Interior	Loge 38B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
420	Interior	Loge 38B Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
421	Interior	Loge 38B Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
422	Interior	Loge 38B Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
423	Interior	Loge 38B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
424	Interior	Loge 38B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
425	Interior	Loge 38B	A	Door	Metal	White	Intact	0.0	Negative	
426	Interior	Loge 38B	A	Door Frame	Metal	White	Intact	0.3	Negative	
427	Interior	Loge 38B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
428	Interior	Loge 39A Restroom	A	Wall	Drywall	Gray	Intact	0.1	Negative	
429	Interior	Loge 39A Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
430	Interior	Loge 39A Restroom	B	Door	Wood	Gray	Intact	0.2	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
431	Interior	Loge 39A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
432	Interior	Loge 39A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
433	Interior	Loge 39A Restroom	---	Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
434	Interior	Loge 39A	B	Wall	Drywall	Gray	Intact	0.3	Negative	
435	Interior	Loge 39A	A	Baseboard	Ceramic Tile	Gray	Intact	0.0	Negative	
436	Interior	Loge 39A	A	Door	Metal	White	Intact	0.0	Negative	
437	Interior	Loge 39A	A	Door Frame	Metal	White	Intact	0.1	Negative	
438	Interior	Loge 39A	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
439	Interior	Loge 39A	C	Electric Panel	Metal	Gray	Intact	0.0	Negative	
440	Interior	Loge 39B Restroom	A	Wall	Drywall	Gray	Intact	0.1	Negative	
441	Interior	Loge 39B Restroom	B	Wall	Ceramic Tile	White	Intact	0.1	Negative	
442	Interior	Loge 39B Restroom	D	Door	Wood	Gray	Intact	0.0	Negative	
443	Interior	Loge 39B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
444	Interior	Loge 39B Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
445	Interior	Loge 39B Restroom	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
446	Interior	Loge 39B	D	Wall	Drywall	Gray	Intact	0.1	Negative	
447	Interior	Loge 39B	D	Baseboard	Ceramic Tile	Beige	Intact	0.1	Negative	
448	Interior	Loge 39B	A	Door	Metal	White	Intact	0.1	Negative	
449	Interior	Loge 39B	A	Door Frame	Metal	White	Intact	0.3	Negative	
450	Interior	Loge 39B	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
451	Interior	Loge 41A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
452	Interior	Loge 41A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
453	Interior	Loge 41A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
454	Interior	Loge 41A Restroom	B	Door Frame	Metal	White	Intact	0.3	Negative	
455	Interior	Loge 41A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
456	Interior	Loge 41A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
457	Interior	Loge 41A	A	Door	Metal	White	Intact	0.2	Negative	
458	Interior	Loge 41A	A	Door Frame	Metal	White	Intact	0.2	Negative	
459	Interior	Loge 41B Restroom	B	Wall	Drywall	White	Intact	0.0	Negative	
460	Interior	Loge 41B Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
461	Interior	Loge 41B Restroom	B	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
462	Interior	Loge 41B Restroom	D	Door Frame	Metal	White	Intact	0.0	Negative	
463	Interior	Loge 41B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
464	Interior	Loge 41B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
465	Interior	Loge 41B	A	Door	Metal	White	Intact	0.3	Negative	
466	Interior	Loge 41B	A	Door Frame	Metal	White	Intact	0.2	Negative	
467	Interior	Loge 41B	B	Closet Wall	Drywall	White	Intact	0.1	Negative	
468	Interior	Loge 42A Restroom	A	Wall	Drywall	White	Intact	0.2	Negative	
469	Interior	Loge 42A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
470	Interior	Loge 42A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.3	Negative	
471	Interior	Loge 42A Restroom	B	Door Frame	Metal	White	Intact	0.0	Negative	
472	Interior	Loge 42A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
473	Interior	Loge 42A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
474	Interior	Loge 42A	B	Door	Metal	White	Intact	0.0	Negative	
475	Interior	Loge 42A	B	Door Frame	Metal	White	Intact	0.3	Negative	
476	Interior	Loge 42A	A	Closet Wall	Drywall	White	Intact	0.0	Negative	
477	Interior	Loge 42B Restroom	C	Wall	Drywall	Beige	Intact	0.0	Negative	
478	Interior	Loge 42B Restroom	A	Wall	Ceramic Tile	Brown	Intact	0.2	Negative	
479	Interior	Loge 42B Restroom	C	Door	Wood	Beige	Intact	0.2	Negative	
480	Interior	Loge 42B Restroom	C	Door Frame	Metal	White	Intact	0.1	Negative	
481	Interior	Loge 42B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
482	Interior	Loge 42B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.3	Negative	
483	Interior	Loge 42B	D	Wall	Drywall	Beige	Intact	0.0	Negative	
484	Interior	Loge 42B	D	Door	Metal	White	Intact	0.0	Negative	
485	Interior	Loge 42B	D	Door Frame	Metal	White	Intact	0.1	Negative	
486	Interior	Loge 42B	A	Door	Wood	Beige	Intact	0.3	Negative	
487	Interior	Loge 42B	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
488	Interior	Loge 43A Restroom	B	Wall	Drywall	Gray	Intact	0.0	Negative	
489	Interior	Loge 43A Restroom	B	Baseboard	Ceramic Tile	Beige	Intact	0.3	Negative	
490	Interior	Loge 43A Restroom	C	Door	Wood	Gray	Intact	0.0	Negative	
491	Interior	Loge 43A Restroom	C	Door Frame	Metal	White	Intact	0.3	Negative	
492	Interior	Loge 43A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
493	Interior	Loge 43A	B	Wall	Drywall	Gray	Intact	0.0	Negative	
494	Interior	Loge 43A	B	Door	Metal	White	Intact	0.2	Negative	
495	Interior	Loge 43A	B	Door Frame	Metal	White	Intact	0.2	Negative	
496	Interior	Loge 43A	A	Door	Wood	Gray	Intact	0.1	Negative	
497	Interior	Loge 43A	---	Floor	Ceramic Tile	Beige	Intact	0.3	Negative	
498	Interior	Loge 43B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
499	Interior	Loge 43B Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
500	Interior	Loge 43B Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
501	Interior	Loge 43B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
502	Interior	Loge 43B Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
503	Interior	Loge 43B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.3	Negative	
504	Interior	Loge 43B	D	Door	Metal	White	Intact	0.0	Negative	
505	Interior	Loge 43B	D	Door Frame	Metal	White	Intact	0.2	Negative	
506	Interior	Loge 43B	A	Closet Wall	Drywall	White	Intact	0.1	Negative	
507	Interior	Loge 44A Restroom	B	Wall	Drywall	White	Intact	0.1	Negative	
508	Interior	Loge 44A Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
509	Interior	Loge 44A Restroom	B	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
510	Interior	Loge 44A Restroom	B	Door Frame	Metal	White	Intact	0.2	Negative	
511	Interior	Loge 44A Restroom	---	Ceiling	Drywall	White	Intact	0.3	Negative	
512	Interior	Loge 44A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
513	Interior	Loge 44A	A	Door	Metal	White	Intact	0.1	Negative	
514	Interior	Loge 44A	A	Door Frame	Metal	White	Intact	0.2	Negative	
515	Interior	Loge 44A	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
516	Interior	Loge 44B Restroom	D	Wall	Drywall	Beige	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
517	Interior	Loge 44B Restroom	C	Wall	Ceramic Tile	Gray	Intact	0.2	Negative	
518	Interior	Loge 44B Restroom	D	Baseboard	Ceramic Tile	Gray	Intact	0.1	Negative	
519	Interior	Loge 44B Restroom	D	Door	Wood	Gray	Intact	0.1	Negative	
520	Interior	Loge 44B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
521	Interior	Loge 44B Restroom	---	Ceiling	Drywall	White	Intact	0.2	Negative	
522	Interior	Loge 44B Restroom	---	Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
523	Interior	Loge 44B	D	Wall	Drywall	Gray	Intact	0.0	Negative	
524	Interior	Loge 44B	B	Baseboard	Ceramic Tile	Gray	Intact	0.3	Negative	
525	Interior	Loge 44B	A	Door	Metal	White	Intact	0.2	Negative	
526	Interior	Loge 44B	A	Door Frame	Metal	White	Intact	0.2	Negative	
527	Interior	Loge 44B	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
528	Interior	Loge 45 Restroom	C	Wall	Drywall	White	Intact	0.1	Negative	
529	Interior	Loge 45 Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
530	Interior	Loge 45 Restroom	C	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
531	Interior	Loge 45 Restroom	B	Door Frame	Metal	Beige	Intact	0.2	Negative	
532	Interior	Loge 45 Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
533	Interior	Loge 45 Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
534	Interior	Loge 45	A	Door	Metal	White	Intact	0.0	Negative	
535	Interior	Loge 45	A	Door Frame	Metal	White	Intact	0.3	Negative	
536	Interior	Loge 45	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
537	Interior	Loge 58B Restroom	A	Wall	Drywall	White	Intact	0.1	Negative	
538	Interior	Loge 58B Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
539	Interior	Loge 58B Restroom	B	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
540	Interior	Loge 58B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
541	Interior	Loge 58B Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
542	Interior	Loge 58B Restroom	---	Floor	Ceramic Tile	Beige	Intact	-0.4	Negative	
543	Interior	Loge 58B	A	Door	Metal	White	Intact	-0.2	Negative	
544	Interior	Loge 58B	A	Door Frame	Metal	White	Intact	0.3	Negative	
545	Interior	Loge 58B	B	Door Frame	Metal	Beige	Intact	0.0	Negative	
546	Interior	Loge 58B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
547	Interior	Loge 59A Restroom	A	Wall	Drywall	White	Intact	0.1	Negative	
548	Interior	Loge 59A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.4	Negative	
549	Interior	Loge 59A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.4	Negative	
550	Interior	Loge 59A Restroom	B	Door Frame	Metal	White	Intact	0.1	Negative	
551	Interior	Loge 59A Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
552	Interior	Loge 59A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
553	Interior	Loge 59A	A	Door	Metal	Beige	Intact	0.0	Negative	
554	Interior	Loge 59A	A	Door Frame	Metal	Beige	Intact	0.0	Negative	
555	Interior	Loge 59A	D	Closet Wall	Drywall	White	Intact	0.1	Negative	
556	Interior	Loge 59B Restroom	B	Wall	Drywall	White	Intact	0.0	Negative	
557	Interior	Loge 59B Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
558	Interior	Loge 59B Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
559	Interior	Loge 59B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
560	Interior	Loge 59B Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
561	Interior	Loge 59B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
562	Interior	Loge 59B	A	Door	Metal	White	Intact	0.0	Negative	
563	Interior	Loge 59B	A	Door Frame	Metal	White	Intact	0.3	Negative	
564	Interior	Loge 59B	B	Door	Metal	White	Intact	0.1	Negative	
565	Interior	Loge 59B	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
566	Interior	Loge 60A Restroom	B	Wall	Drywall	White	Intact	0.0	Negative	
567	Interior	Loge 60A Restroom	B	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
568	Interior	Loge 60A Restroom	B	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
569	Interior	Loge 60A Restroom	B	Door Frame	Metal	White	Intact	0.3	Negative	
570	Interior	Loge 60A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
571	Interior	Loge 60A	B	Door	Metal	White	Intact	0.0	Negative	
572	Interior	Loge 60A	B	Door Frame	Metal	White	Intact	0.1	Negative	
573	Interior	Loge 60A	A	Door Frame	Metal	White	Intact	0.1	Negative	
574	Interior	Loge 60A	A	Closet Wall	Drywall	White	Intact	0.0	Negative	
575	Interior	Loge 60B Restroom	C	Wall	Drywall	White	Intact	0.0	Negative	
576	Interior	Loge 60B Restroom	D	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
577	Interior	Loge 60B Restroom	D	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
578	Interior	Loge 60B Restroom	C	Door Frame	Metal	White	Intact	0.1	Negative	
579	Interior	Loge 60B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
580	Interior	Loge 60B Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
581	Interior	Loge 60B	D	Door	Metal	Beige	Intact	0.0	Negative	
582	Interior	Loge 60B	D	Door Frame	Metal	Beige	Intact	0.3	Negative	
583	Interior	Loge 60B	A	Closet Wall	Drywall	White	Intact	0.0	Negative	
584	Interior	Loge 61A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
585	Interior	Loge 61A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
586	Interior	Loge 61A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
587	Interior	Loge 61A Restroom	B	Door Frame	Metal	White	Intact	0.3	Negative	
588	Interior	Loge 61A Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
589	Interior	Loge 61A Restroom	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
590	Interior	Loge 61A	B	Door	Metal	White	Intact	0.2	Negative	
591	Interior	Loge 61A	B	Door Frame	Metal	White	Intact	0.2	Negative	
592	Interior	Loge 61A	A	Door	Metal	White	Intact	0.1	Negative	
593	Interior	Loge 61A	A	Closet Wall	Drywall	White	Intact	0.0	Negative	
594	Interior	Loge 61B Restroom	A	Wall	Drywall	Gray	Intact	-0.1	Negative	
595	Interior	Loge 61B Restroom	C	Wall	Ceramic Tile	Gray	Intact	-0.3	Negative	
596	Interior	Loge 61B Restroom	D	Door	Wood	Gray	Intact	0.1	Negative	
597	Interior	Loge 61B Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
598	Interior	Loge 61B Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
599	Interior	Loge 61B Restroom	---	Floor	Ceramic Tile	Gray	Intact	-0.2	Negative	
600	Interior	Loge 61B	D	Wall	Drywall	Gray	Intact	0.0	Negative	
601	Interior	Loge 61B	A	Baseboard	Ceramic Tile	Gray	Intact	0.1	Negative	
602	Interior	Loge 61B	D	Door	Metal	White	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
603	Interior	Loge 61B	D	Door Frame	Metal	White	Intact	0.3	Negative	
604	Interior	Loge 61B	B	Door	Wood	Gray	Intact	0.2	Negative	
605	Interior	Loge 61B	---	Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
606	Interior	Main Dining Area	B	Wall	Ceramic Tile	Green	Intact	0.2	Negative	
607	Interior	Main Dining Area	A	Door Frame	Metal	Beige	Intact	0.4	Negative	
608	Interior	Main Dining Area	---	Floor	Ceramic Tile	Gray	Intact	0.3	Negative	
609	Interior	Main Dining Area	---	Ceiling	Drywall	White	Intact	0.0	Negative	
610	Interior	Electrical Room 5B	C	Wall	Concrete	White	Intact	-0.4	Negative	
611	Interior	Electrical Room 5B	B	Door	Metal	White	Intact	0.0	Negative	
612	Interior	Electrical Room 5B	B	Door Frame	Metal	White	Intact	1.5	Positive	
613	Interior	Kitchen 10	A	Wall	Drywall	Blue	Intact	-0.4	Negative	
614	Interior	Kitchen 10	B	Wall	Drywall	Blue	Intact	0.3	Negative	
615	Interior	Kitchen 10	C	Wall	Concrete	Gray	Deteriorated	0.0	Negative	
616	Interior	Kitchen 10	C	Door	Metal	Blue	Intact	-0.4	Negative	
617	Interior	Kitchen 10	C	Door Frame	Metal	White	Deteriorated	0.3	Negative	
618	Interior	Kitchen 10	---	Floor	Concrete	Gray	Deteriorated	-0.3	Negative	
619	Interior	Men's Restroom 23	A	Wall	Concrete	White	Intact	0.2	Negative	
620	Interior	Men's Restroom 23	B	Wall	Concrete	White	Intact	0.1	Negative	
621	Interior	Men's Restroom 23	C	Wall	Ceramic Tile	Blue	Intact	>9.9	Positive	Not a Painted Surface
622	Interior	Men's Restroom 23	B	Door	Metal	White	Intact	-0.1	Negative	To Pipe Chase
623	Interior	Men's Restroom 23	B	Door Frame	Metal	White	Intact	0.4	Negative	To Pipe Chase
624	Interior	Men's Restroom 23	---	Duct	Metal	White	Intact	-0.1	Negative	
625	Interior	Men's Restroom 23	A	Wall	Concrete	Blue	Intact	0.3	Negative	
626	Interior	Women's Restroom 24	C	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
627	Interior	Women's Restroom 24	A	Wall	Concrete	White	Intact	0.0	Negative	
628	Interior	Women's Restroom 24	A	Wall	Ceramic Tile	White	Intact	0.3	Negative	
629	Interior	Women's Restroom 24	C	Stall	Metal	Green	Intact	0.2	Negative	
630	Interior	Women's Restroom 24	B	Door	Metal	White	Intact	-0.1	Negative	
631	Interior	Women's Restroom 24	B	Door Frame	Metal	White	Intact	-0.1	Negative	
632	Interior	Women's Restroom 24	---	Duct	Metal	White	Intact	-0.2	Negative	
633	Interior	Admin. Lobby	A	Wall	Drywall	White	Intact	0.0	Negative	
634	Interior	Admin. Lobby	B	Wall	Drywall	White	Intact	0.1	Negative	
635	Interior	Admin. Lobby	C	Wall	Drywall	White	Intact	0.1	Negative	
636	Interior	Admin. Lobby	D	Wall	Drywall	White	Intact	0.0	Negative	
637	Interior	Admin. Lobby	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
638	Interior	Admin. Lobby Bathroom	A	Wall	Drywall	White	Intact	0.0	Negative	
639	Interior	Admin. Lobby Bathroom	B	Wall	Ceramic Tile	White	Intact	0.1	Negative	
640	Interior	Admin. Lobby Bathroom	C	Wall	Ceramic Tile	White	Intact	0.1	Negative	
641	Interior	Admin. Lobby Bathroom	D	Wall	Ceramic Tile	White	Intact	0.0	Negative	
642	Interior	Admin. Lobby Bathroom	C	Door	Metal	White	Intact	0.0	Negative	
643	Interior	Admin. Lobby Bathroom	C	Door Frame	Metal	White	Intact	0.1	Negative	
644	Interior	Admin. Lobby Bathroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
645	Interior	Admin. Conference Room	A	Wall	Drywall	White	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
646	Interior	Admin. Conference Room	B	Wall	Drywall	White	Intact	0.1	Negative	
647	Interior	Admin. Conference Room	C	Wall	Drywall	White	Intact	0.1	Negative	
648	Interior	Admin. Conference Room	D	Wall	Drywall	White	Intact	0.0	Negative	
649	Interior	Admin. Conference Room	A	Door	Wood	Brown	Intact	0.0	Negative	
650	Interior	Admin. Conference Room	A	Door Frame	Wood	Brown	Intact	0.1	Negative	
651	Interior	Admin. Conference Room	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
652	Interior	Admin. Manager Office	A	Wall	Drywall	White	Intact	0.0	Negative	
653	Interior	Admin. Manager Office	B	Wall	Drywall	White	Intact	0.1	Negative	
654	Interior	Admin. Manager Office	C	Wall	Drywall	White	Intact	0.1	Negative	
655	Interior	Admin. Manager Office	D	Wall	Drywall	White	Intact	0.0	Negative	
656	Interior	Admin. Manager Office	A	Door	Wood	White	Intact	0.0	Negative	
657	Interior	Admin. Manager Office	A	Door Frame	Metal	White	Intact	0.1	Negative	
658	Interior	Holiday Bowl Offices	A	Wall	Drywall	Beige	Intact	0.0	Negative	
659	Interior	Holiday Bowl Offices	C	Wall	Drywall	Beige	Intact	0.0	Negative	
660	Interior	Holiday Bowl Offices	B	Door	Wood	Beige	Intact	0.0	Negative	
661	Interior	Holiday Bowl Offices	B	Door Frame	Metal	Black	Intact	-0.2	Negative	
662	Interior	Holiday Bowl Offices	D	Door	Metal	Beige	Intact	0.1	Negative	
663	Interior	Holiday Bowl Offices	D	Door Frame	Metal	Beige	Intact	0.3	Negative	
664	Interior	Holiday Bowl Offices	---	Floor	Ceramic Tile	Black	Intact	0.0	Negative	
665	Interior	Women's Restroom	A	Upper Wall	Drywall	Beige	Intact	-0.2	Negative	
666	Interior	Women's Restroom	A	Lower Wall	Ceramic Tile	White	Intact	-0.3	Negative	
667	Interior	Women's Restroom	C	Door	Metal	White	Intact	-0.1	Negative	
668	Interior	Women's Restroom	C	Door Frame	Metal	White	Intact	-0.2	Negative	
669	Interior	Women's Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
670	Interior	Holiday Bowl Individual Offices	C	Wall	Drywall	Beige	Intact	-0.3	Negative	
671	Interior	Holiday Bowl Individual Offices	A	Door Frame	Metal	Black	Intact	0.0	Negative	
672	Interior	Holiday Bowl Individual Offices	A	Window Frame	Metal	Black	Intact	0.1	Negative	
673	Interior	Holiday Bowl Offices Mail Room	C	Wall	Drywall	Beige	Intact	0.0	Negative	
674	Interior	Holiday Bowl Offices Mail Room	A	Door	Metal	White	Intact	-0.1	Negative	
675	Interior	Holiday Bowl Offices Mail Room	A	Door Frame	Metal	White	Intact	-0.3	Negative	
676	Interior	Holiday Bowl Offices Mail Room	D	Door	Wood	Beige	Intact	-0.2	Negative	
677	Interior	Holiday Bowl Offices Mail Room	D	Door Frame	Metal	Black	Intact	0.0	Negative	
678	Interior	Holiday Bowl Office Conference Room	C	Wall	Drywall	Beige	Intact	-0.1	Negative	
679	Interior	Holiday Bowl Office Conference Room	D	Wall	Drywall	Beige	Intact	0.0	Negative	
680	Interior	Holiday Bowl Office Conference Room	C	Door Frame	Metal	Black	Intact	-0.1	Negative	
681	Interior	Loge 54 Restroom	A	Wall	Drywall	White	Deteriorated	0.0	Negative	
682	Interior	Loge 54 Restroom	A	Wall	Concrete	White	Intact	0.1	Negative	
683	Interior	Loge 54 Restroom	D	Door	Metal	White	Intact	0.0	Negative	
684	Interior	Loge 54 Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
685	Interior	Loge 54 Restroom	---	Ceiling	Concrete	White	Intact	0.0	Negative	
686	Exterior	Section 54-61	A	Wall	Concrete	Blue	Intact	0.1	Negative	To Seating Area
687	Exterior	Section 54-61	C	Firehose Case	Metal	Red	Deteriorated	0.0	Negative	
688	Exterior	Section 54-61	A	Half Wall	Concrete	Gray	Deteriorated	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Loge Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
689	Exterior	Section 54-61	C	Door	Metal	White	Intact	0.0	Negative	
690	Exterior	Section 54-61	C	Door Frame	Metal	White	Deteriorated	0.7	Negative	
691	Exterior	Section 54-61	C	Seating Area Stairs	Concrete	Gray	Intact	0.1	Negative	
692	Exterior	Section 54-61	C	Seating Area Stairs	Concrete	Yellow	Intact	0.3	Negative	
693	Exterior	Section 54-61	B	Elevator Door	Metal	Blue	Deteriorated	0.0	Negative	
694	Exterior	Section 54-61	B	Elevator Door Frame	Metal	Blue	Deteriorated	0.0	Negative	
695	Exterior	Section 54-61	C	Column	Concrete	Blue	Deteriorated	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Club Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
1	Interior	Club 5 Lounge	A	Wall	Drywall	Beige	Intact	0.0	Negative	
2	Interior	Club 5 Lounge	C	Wall	Drywall	Beige	Intact	0.0	Negative	
3	Interior	Club 5 Lounge	B	Door	Metal	Beige	Intact	0.2	Negative	
4	Interior	Club 5 Lounge	B	Door Frame	Metal	Beige	Intact	0.0	Negative	
5	Interior	Club 5 Lounge	C	Roll Door	Metal	Beige	Intact	0.3	Negative	
6	Interior	Club 5 Lounge	---	Ceiling	Drywall	White	Intact	0.0	Negative	
7	Interior	Club 5 Lounge	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	Behind Bar
8	Interior	Club 5 Lounge	B	Baseboard	Ceramic Tile	Beige	Intact	0.2	Negative	
9	Interior	Club 5 Lounge	D	Fire Extinguisher Case	Metal	White	Intact	0.0	Negative	
10	Interior	Club 5 Lounge	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
11	Interior	Concession Stand 5	D	Wall	Drywall	Beige	Intact	0.0	Negative	
12	Interior	Concession Stand 5	D	Wall	Concrete	Beige	Intact	0.2	Negative	
13	Interior	Concession Stand 5	C	Wall	Drywall	Tan	Intact	0.0	Negative	
14	Interior	Concession Stand 5	A	Door Frame	Metal	Beige	Deteriorated	0.2	Negative	
15	Interior	Concession Stand 5	A	Service Window	Metal	Beige	Intact	0.0	Negative	
16	Interior	Concession Stand 5	B	Electric Panel	Metal	Beige	Intact	0.2	Negative	
17	Interior	Club 12 Lounge	A	Wall	Drywall	Beige	Intact	0.0	Negative	
18	Interior	Club 12 Lounge	A	Wall	Concrete	Beige	Deteriorated	0.2	Negative	
19	Interior	Club 12 Lounge	D	Baseboard	Ceramic Tile	White	Intact	0.1	Negative	
20	Interior	Club 12 Lounge	D	Door	Metal	Beige	Intact	0.2	Negative	
21	Interior	Club 12 Lounge	D	Door Frame	Metal	Beige	Intact	0.2	Negative	
22	Interior	Club 12 Lounge	---	Column	Drywall	Green	Deteriorated	0.0	Negative	
23	Interior	Club 12 Lounge	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	Behind Bar
24	Interior	Pantry 12	C	Wall	Drywall	White	Deteriorated	0.0	Negative	
25	Interior	Pantry 12	A	Wall	Concrete	White	Intact	0.2	Negative	
26	Interior	Pantry 12	B	Wall	Concrete	White	Intact	0.2	Negative	
27	Interior	Pantry 12	A	Baseboard	Concrete	Green	Intact	0.2	Negative	
28	Interior	Pantry 12	B	Door	Metal	White	Intact	0.0	Negative	
29	Interior	Pantry 12	B	Door Frame	Metal	White	Intact	0.4	Negative	
30	Interior	Pantry 12	---	Floor	Concrete	Green	Deteriorated	0.0	Negative	
31	Interior	CL 13	B	Wall	Drywall	Green	Deteriorated	0.0	Negative	
32	Interior	CL 13	C	Wall	Concrete	Beige	Intact	0.1	Negative	
33	Interior	CL 13	D	Wall	Concrete	Green	Intact	0.2	Negative	
34	Interior	CL 13	D	Baseboard	Concrete	Gray	Intact	0.3	Negative	
35	Interior	CL 13	A	Door	Metal	Green	Intact	0.1	Negative	
36	Interior	CL 13	A	Door Frame	Metal	Green	Intact	0.0	Negative	
37	Interior	CL 13	A	Service Window	Metal	Tan	Intact	0.0	Negative	
38	Interior	CL 13	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
39	Interior	CL 13	---	Pipe	Metal	White	Intact	0.2	Negative	
40	Interior	CL 13	B	Electric Panel	Metal	Green	Intact	0.2	Negative	
41	Interior	Storage Room 49	B	Wall	Drywall	White	Deteriorated	0.2	Negative	
42	Interior	Storage Room 49	D	Wall	Concrete	White	Intact	0.1	Negative	
43	Interior	Storage Room 49	A	Door	Metal	White	Deteriorated	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Club Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
44	Interior	Storage Room 49	A	Door Frame	Metal	White	Deteriorated	0.6	Negative	
45	Interior	Storage Room 49	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
46	Interior	CL 48	C	Wall	Drywall	Yellow	Intact	0.1	Negative	
47	Interior	CL 48	A	Wall	Concrete	Yellow	Intact	0.3	Negative	
48	Interior	CL 48	C	Wall	Concrete	White	Intact	0.3	Negative	
49	Interior	CL 48	A	Baseboard	Concrete	Gray	Intact	0.1	Negative	
50	Interior	CL 48	A	Service Window	Metal	Tan	Intact	0.1	Negative	
51	Interior	CL 48	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
52	Interior	CL 48	---	Pipe	Metal	White	Intact	0.2	Negative	
53	Interior	Women's Restroom 14	A	Wall	Concrete	Beige	Intact	0.1	Negative	
54	Interior	Women's Restroom 14	B	Wall	Concrete	White	Intact	0.2	Negative	
55	Interior	Women's Restroom 14	B	Wall	Ceramic Tile	White	Intact	0.2	Negative	
56	Interior	Women's Restroom 14	B	Door	Metal	White	Intact	0.0	Negative	To Pipe Chase
57	Interior	Women's Restroom 14	B	Door Frame	Metal	White	Intact	0.7	Negative	To Pipe Chase
58	Interior	Women's Restroom 14	---	Ceiling	Drywall	White	Intact	0.0	Negative	
59	Interior	Storage Room 14	A	Wall	Concrete	White	Intact	0.0	Negative	
60	Interior	Storage Room 14	C	Wall	Wood	White	Deteriorated	0.3	Negative	
61	Interior	Storage Room 14	A	Door	Metal	White	Intact	0.2	Negative	
62	Interior	Storage Room 14	A	Door Frame	Metal	White	Intact	0.5	Negative	
63	Interior	Storage Room 14	A	Pipe	Metal	White	Deteriorated	0.0	Negative	
64	Interior	Men's Restroom 14	A	Door	Metal	White	Intact	0.1	Negative	To Pipe Chase
65	Interior	Men's Restroom 14	A	Door Frame	Metal	White	Intact	0.8	Negative	To Pipe Chase
66	Interior	Electrial Room 14	A	Door	Metal	White	Intact	0.3	Negative	
67	Interior	Electrial Room 14	A	Door Frame	Metal	White	Intact	0.4	Negative	
68	Interior	Club Lounge 30	A	Wall	Drywall	Beige	Intact	0.1	Negative	
69	Interior	Club Lounge 30	B	Door	Metal	Beige	Intact	0.1	Negative	
70	Interior	Club Lounge 30	B	Door Frame	Metal	Beige	Intact	0.4	Negative	
71	Interior	Club Lounge 30	C	Roll Up Door	Metal	Beige	Intact	0.0	Negative	
72	Interior	Club Lounge 30	---	Column	Concrete	Beige	Intact	0.2	Negative	
73	Interior	Club Lounge 30	---	Floor	Ceramic Tile	White	Intact	0.1	Negative	
74	Interior	Club Lounge 30	B	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
75	Interior	CL 29	C	Wall	Drywall	Yellow	Intact	0.0	Negative	
76	Interior	CL 29	D	Wall	Concrete	Yellow	Intact	0.2	Negative	
77	Interior	CL 29	C	Wall	Concrete	White	Intact	0.1	Negative	
78	Interior	CL 29	A	Door	Metal	Yellow	Intact	0.2	Negative	
79	Interior	CL 29	A	Door Frame	Metal	Yellow	Intact	0.5	Negative	
80	Interior	CL 29	A	Service Window	Metal	Tan	Intact	0.1	Negative	
81	Interior	CL 29	---	Floor	Metal	Gray	Deteriorated	0.3	Negative	
82	Interior	CL 29	---	Pipe	Metal	White	Intact	0.1	Negative	
83	Interior	CL 29	D	Electric Panel	Metal	Yellow	Intact	0.0	Negative	
84	Interior	Women's Restroom 31	A	Wall	Concrete	Beige	Intact	0.0	Negative	
85	Interior	Women's Restroom 31	B	Wall	Ceramic Tile	White	Intact	0.0	Negative	
86	Interior	Women's Restroom 31	D	Door	Metal	White	Intact	0.2	Negative	To Pipe Chase

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Club Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
87	Interior	Women's Restroom 31	D	Door Frame	Metal	White	Intact	0.5	Negative	To Pipe Chase
88	Interior	Women's Restroom 31	---	Ceiling	Drywall	White	Intact	0.0	Negative	
89	Interior	Men's Restroom 31	B	Wall	Concrete	White	Intact	0.0	Negative	
90	Interior	Men's Restroom 31	C	Wall	Ceramic Tile	White	Intact	0.1	Negative	
91	Interior	Men's Restroom 31	A	Baseboard	Ceramic Tile	White	Intact	0.4	Negative	
92	Interior	Men's Restroom 31	B	Door	Metal	White	Intact	0.2	Negative	To Pipe Chase
93	Interior	Men's Restroom 31	B	Door Frame	Metal	White	Intact	0.2	Negative	To Pipe Chase
94	Interior	Men's Restroom 31	---	Ceiling	Drywall	White	Intact	0.0	Negative	
95	Interior	Pantry 30	A	Wall	Concrete	White	Intact	0.0	Negative	
96	Interior	Pantry 30	D	Wall	Concrete	White	Intact	0.2	Negative	
97	Interior	Pantry 30	A	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
98	Interior	Pantry 30	B	Door	Metal	White	Deteriorated	0.0	Negative	
99	Interior	Pantry 30	B	Door Frame	Metal	White	Deteriorated	0.3	Negative	
100	Interior	Pantry 30	---	Floor	Concrete	Gray	Deteriorated	0.1	Negative	
101	Interior	Pantry 30	---	Ceiling	Drywall	White	Intact	0.0	Negative	
102	Interior	Women's Restroom 37	A	Wall	Concrete	Beige	Intact	0.0	Negative	
103	Interior	Women's Restroom 37	D	Wall	Ceramic Tile	White	Intact	0.1	Negative	
104	Interior	Women's Restroom 37	B	Door	Metal	White	Intact	0.2	Negative	
105	Interior	Women's Restroom 37	B	Door Frame	Metal	White	Intact	0.1	Negative	
106	Interior	Women's Restroom 37	---	Ceiling	Drywall	White	Intact	0.3	Negative	
107	Interior	CL 36	C	Wall	Drywall	Green	Intact	0.0	Negative	
108	Interior	CL 36	A	Wall	Concrete	Green	Intact	0.2	Negative	
109	Interior	CL 36	B	Wall	Concrete	White	Intact	0.0	Negative	
110	Interior	CL 36	A	Door	Metal	Green	Intact	0.1	Negative	
111	Interior	CL 36	A	Door Frame	Metal	Green	Intact	0.1	Negative	
112	Interior	CL 36	---	Floor	Concrete	Gray	Deteriorated	0.3	Negative	
113	Interior	CL 36	---	Pipe	Metal	White	Intact	0.2	Negative	
114	Interior	Club Lounge 37	B	Wall	Drywall	Beige	Intact	0.0	Negative	
115	Interior	Club Lounge 37	D	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
116	Interior	Club Lounge 37	B	Door	Metal	Beige	Intact	0.2	Negative	
117	Interior	Club Lounge 37	B	Door Frame	Metal	Beige	Intact	0.2	Negative	
118	Interior	Club Lounge 37	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
119	Interior	Club Lounge 37	---	Column	Concrete	Beige	Intact	0.1	Negative	
120	Interior	Club Lounge 37	C	Roll Up Door	Metal	Beige	Intact	0.0	Negative	
121	Interior	Concession Stand 35	B	Wall	Concrete	Yellow	Intact	0.0	Negative	
122	Interior	Concession Stand 35	C	Wall	Concrete	Yellow	Intact	0.3	Negative	
123	Interior	Concession Stand 35	B	Baseboard	Ceramic Tile	White	Intact	0.3	Negative	
124	Interior	Concession Stand 35	B	Door	Metal	Yellow	Intact	0.0	Negative	
125	Interior	Concession Stand 35	B	Door Frame	Metal	Yellow	Intact	0.2	Negative	
126	Interior	Concession Stand 35	A	Service Door	Metal	Tan	Intact	0.1	Negative	
127	Interior	Concession Stand 35	---	Floor	Ceramic Tile	White	Intact	0.0	Negative	
128	Interior	Men's Restroom 39	A	Wall	Concrete	Beige	Intact	0.0	Negative	
129	Interior	Men's Restroom 39	B	Wall	Concrete	White	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Club Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
130	Interior	Men's Restroom 39	C	Wall	Ceramic Tile	White	Intact	0.2	Negative	
131	Interior	Men's Restroom 39	B	Door	Metal	White	Intact	0.3	Negative	To Pipe Chase
132	Interior	Men's Restroom 39	B	Door Frame	Metal	White	Intact	0.0	Negative	To Pipe Chase
133	Interior	Men's Restroom 39	---	Ceiling	Drywall	White	Intact	0.1	Negative	
134	Interior	Men's Restroom 39	C	Firehose Case	Metal	Red	Intact	0.0	Negative	
135	Interior	CL 41	C	Wall	Drywall	Yellow	Intact	0.0	Negative	
136	Interior	CL 41	B	Wall	Concrete	Yellow	Intact	0.2	Negative	
137	Interior	CL 41	C	Wall	Concrete	White	Intact	0.3	Negative	
138	Interior	CL 41	D	Baseboard	Wood	Gray	Intact	0.0	Negative	
139	Interior	CL 41	A	Door	Metal	Yellow	Intact	0.1	Negative	
140	Interior	CL 41	A	Door Frame	Metal	Yellow	Intact	0.4	Negative	
141	Interior	CL 41	A	Service Window	Metal	Tan	Intact	0.0	Negative	
142	Interior	CL 41	---	Floor	Concrete	Gray	Intact	0.1	Negative	
143	Interior	CL 41	---	Pipe	Metal	White	Intact	0.0	Negative	
144	Interior	Women's Restroom 43	A	Wall	Concrete	Beige	Intact	0.1	Negative	
145	Interior	Women's Restroom 43	D	Wall	Ceramic Tile	White	Intact	0.3	Negative	
146	Interior	Women's Restroom 43	D	Door	Metal	Beige	Intact	0.1	Negative	To Janitor
147	Interior	Women's Restroom 43	D	Door Frame	Metal	Beige	Intact	0.6	Negative	To Janitor
148	Interior	Women's Restroom 43	---	Ceiling	Drywall	White	Intact	0.0	Negative	
149	Interior	Pantry 42	A	Wall	Concrete	White	Intact	0.0	Negative	
150	Interior	Pantry 42	A	Door	Metal	White	Deteriorated	0.1	Negative	
151	Interior	Pantry 42	A	Door Frame	Metal	White	Deteriorated	0.7	Negative	
152	Interior	Pantry 42	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
153	Interior	Pantry 42	---	Pipe	Metal	White	Intact	0.2	Negative	
154	Interior	Pantry 42	---	Ceiling	Drywall	White	Intact	0.1	Negative	
155	Interior	Men's Restroom 45	A	Wall	Concrete	Beige	Intact	0.0	Negative	
156	Interior	Men's Restroom 45	B	Wall	Concrete	White	Intact	0.2	Negative	
157	Interior	Men's Restroom 45	C	Wall	Ceramic Tile	White	Intact	0.2	Negative	
158	Interior	Men's Restroom 45	---	Ceiling	Drywall	White	Intact	0.0	Negative	To Pipe Chase
159	Interior	Electrial Room 44	A	Door	Metal	White	Deteriorated	0.2	Negative	To Pipe Chase
160	Interior	Electrial Room 44	A	Door Frame	Metal	White	Deteriorated	1.5	Positive	
161	Interior	Restroom 46	A	Wall	Concrete	White	Intact	-0.2	Negative	
162	Interior	Restroom 46	B	Wall	Ceramic Tile	White	Intact	-0.2	Negative	
163	Interior	Restroom 46	C	Stall	Metal	Blue	Intact	-0.2	Negative	
164	Interior	Restroom 46	B	Door	Metal	White	Intact	0.1	Negative	
165	Interior	Restroom 46	B	Door Frame	Metal	White	Intact	0.3	Negative	
166	Interior	Restroom 46	---	Ceiling	Drywall	White	Intact	0.2	Negative	
167	Interior	Restroom 47	B	Wall	Concrete	White	Intact	-0.2	Negative	
168	Interior	Restroom 47	A	Wall	Ceramic Tile	White	Intact	-0.4	Negative	
169	Interior	Restroom 47	C	Stall	Metal	Blue	Intact	-0.3	Negative	
170	Interior	Restroom 47	B	Door	Metal	White	Intact	-0.2	Negative	
171	Interior	Restroom 47	B	Door Frame	Metal	White	Intact	0.3	Negative	
172	Interior	Restroom 50	B	Wall	Concrete	White	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Club Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
173	Interior	Restroom 50	B	Wall	Ceramic Tile	White	Intact	0.2	Negative	
174	Interior	Restroom 50	B	Door	Metal	White	Intact	0.3	Negative	
175	Interior	Restroom 50	B	Door Frame	Metal	White	Deteriorated	0.3	Negative	
176	Interior	CL 55	C	Wall	Drywall	Yellow	Intact	0.0	Negative	
177	Interior	CL 55	A	Wall	Concrete	White	Intact	0.0	Negative	
178	Interior	CL 55	A	Wall	Concrete	Yellow	Intact	0.2	Negative	
179	Interior	CL 55	B	Baseboard	Concrete	Gray	Intact	0.0	Negative	
180	Interior	CL 55	A	Service Window	Metal	Tan	Intact	0.0	Negative	
181	Interior	CL 55	---	Floor	Concrete	Gray	Deteriorated	0.1	Negative	
182	Interior	CL 55	---	Pipe	Metal	White	Intact	0.2	Negative	
183	Interior	Restroom 55	B	Wall	Concrete	White	Intact	-0.2	Negative	
184	Interior	Restroom 55	A	Wall	Ceramic Tile	White	Intact	-0.3	Negative	
185	Interior	Restroom 55	C	Stall	Metal	Blue	Intact	-0.3	Negative	
186	Interior	Restroom 55	D	Door	Metal	White	Intact	-0.2	Negative	
187	Interior	Restroom 55	D	Door Frame	Metal	White	Intact	0.0	Negative	
188	Interior	Restroom 57	B	Wall	Concrete	White	Intact	-0.2	Negative	
189	Interior	Restroom 57	D	Wall	Ceramic Tile	Blue	Intact	-0.1	Negative	
190	Interior	Restroom 57	C	Stall	Metal	Blue	Intact	-0.4	Negative	
191	Interior	Restroom 57	D	Door	Metal	White	Intact	0.0	Negative	
192	Interior	Restroom 57	D	Door Frame	Metal	White	Intact	0.1	Negative	
193	Interior	Electrial Room 59	A	Door	Metal	White	Intact	0.0	Negative	
194	Interior	Electrial Room 59	A	Door Frame	Metal	White	Intact	0.2	Negative	
195	Interior	Restroom 58	B	Wall	Concrete	White	Intact	-0.2	Negative	
196	Interior	Restroom 58	D	Wall	Ceramic Tile	Blue	Intact	-0.2	Negative	
197	Interior	Restroom 58	C	Stall	Metal	Blue	Intact	-0.5	Negative	
198	Interior	Restroom 58	B	Door	Metal	White	Intact	0.1	Negative	
199	Interior	Restroom 58	B	Door Frame	Metal	White	Intact	0.0	Negative	
200	Interior	Pantry 60	B	Wall	Drywall	White	Intact	0.0	Negative	
201	Interior	Pantry 60	A	Wall	Concrete	White	Intact	0.3	Negative	
202	Interior	Pantry 60	A	Door	Metal	White	Deteriorated	0.2	Negative	
203	Interior	Pantry 60	A	Door Frame	Metal	White	Deteriorated	0.2	Negative	
204	Interior	Pantry 60	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
205	Interior	Pantry 60	---	Pipe	Metal	White	Deteriorated	0.3	Negative	
206	Interior	Delaware North Services Staircase	D	Wall	Concrete	White	Deteriorated	0.0	Negative	
207	Interior	Delaware North Services Staircase	D	Wall	Concrete	Blue	Deteriorated	0.3	Negative	
208	Interior	Delaware North Services Staircase	C	Door	Metal	Blue	Deteriorated	0.2	Negative	
209	Interior	Delaware North Services Staircase	C	Door Frame	Metal	Blue	Deteriorated	2.1	Positive	
210	Interior	Delaware North Services Staircase	---	Pipe	Metal	White	Intact	0.4	Negative	
211	Interior	Delaware North Services Staircase	---	Stair	Metal	Gray	Deteriorated	0.2	Negative	
212	Interior	Delaware North Services Staircase	---	Floor	Concrete	Gray	Intact	0.0	Negative	
213	Interior	Delaware North Services Staircase	---	Railing	Metal	Gray	Deteriorated	2.1	Positive	
214	Interior	Delaware North Services Staircase	---	Stringer	Metal	Gray	Intact	1.9	Positive	
215	Exterior	Section 1-40	C	Wall	Concrete	Red	Intact	0.1	Negative	Section 34 Concession

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Club Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
216	Exterior	Section 1-40	A	Firehose Case	Metal	Red	Intact	0.2	Negative	
217	Exterior	Section 1-40	C	Door	Metal	Beige	Intact	0.3	Negative	
218	Exterior	Section 1-40	C	Door Frame	Metal	Beige	Intact	0.4	Negative	
219	Exterior	Section 1-40	C	Roll Up Door	Metal	Gray	Intact	0.0	Negative	
220	Exterior	Section 1-40	A	Door	Metal	Blue	Deteriorated	0.3	Negative	To Delaware Staircase
221	Exterior	Section 1-40	A	Door Frame	Metal	Blue	Deteriorated	1.5	Positive	
222	Exterior	Section 1-40	C	Door	Metal	Red	Intact	0.2	Negative	
223	Exterior	Section 1-40	C	Door Frame	Metal	Red	Intact	0.5	Negative	
224	Exterior	Section 1-40	A	Railing	Metal	Gray	Deteriorated	2.1	Positive	
225	Exterior	Section 1-40	A	Elevator Door	Metal	Blue	Deteriorated	1.7	Positive	Service Elevator
226	Exterior	Section 1-40	A	Elevator Door Frame	Metal	Blue	Deteriorated	2.1	Positive	
227	Exterior	Section 1-40	---	Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
228	Exterior	Section 1-40	C	Baseboard	Ceramic Tile	White	Intact	0.1	Negative	
229	Exterior	Section 41-49	C	Wall	Concrete	Beige	Intact	0.2	Negative	To Seating Area
230	Exterior	Section 41-49	C	Wall	Concrete	Beige	Intact	0.2	Negative	To Restroom
231	Exterior	Section 41-49	C	Firehose Case	Metal	Red	Intact	0.0	Negative	
232	Exterior	Section 41-49	C	Door	Metal	White	Intact	0.1	Negative	
233	Exterior	Section 41-49	C	Door Frame	Metal	White	Deteriorated	0.2	Negative	
234	Exterior	Section 41-49	B	Door	Metal	Blue	Intact	0.4	Negative	
235	Exterior	Section 41-49	B	Door Frame	Metal	Blue	Deteriorated	1.9	Positive	
236	Exterior	Section 41-49	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
237	Exterior	Section 41-49	C	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
238	Exterior	Section 41-49	C	Seating Area Stairs	Concrete	Gray	Deteriorated	0.4	Negative	
239	Exterior	Section 41-49	C	Seating Area Stairs	Concrete	Yellow	Deteriorated	0.3	Negative	
240	Exterior	Section 41-49	D	Elevator Door	Metal	Blue	Intact	0.1	Negative	
241	Exterior	Section 41-49	D	Elevator Door Frame	Metal	Blue	Intact	0.3	Negative	
242	Exterior	Section 41-49	A	Half Wall	Concrete	Beige	Intact	0.2	Negative	
243	Exterior	Section 54-61	D	Wall	Concrete	Beige	Intact	0.2	Negative	To Seating Area
244	Exterior	Section 54-61	B	Wall	Concrete	White	Intact	0.0	Negative	To Restroom
245	Exterior	Section 54-61	C	Firehose Case	Metal	Red	Intact	0.4	Negative	
246	Exterior	Section 54-61	C	Door	Metal	Blue	Intact	0.1	Negative	
247	Exterior	Section 54-61	C	Door Frame	Metal	Blue	Intact	0.2	Negative	
248	Exterior	Section 54-61	C	Seating Area Stairs	Concrete	Gray	Intact	-0.3	Negative	
249	Exterior	Section 54-61	C	Seating Area Stairs	Concrete	Yellow	Intact	-0.1	Negative	
250	Exterior	Section 54-61	B	Elevator Door	Metal	Blue	Intact	0.2	Negative	
251	Exterior	Section 54-61	B	Elevator Door Frame	Metal	Blue	Intact	0.5	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Plaza Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
1	Interior	Women's Restroom 1	A	Wall	Ceramic Tile	White	Deteriorated	0.0	Negative	
2	Interior	Concession Stand C-60	C	Wall	Drywall	Blue	Intact	0.0	Negative	
3	Interior	Concession Stand C-60	C	Wall	Drywall	White	Intact	0.1	Negative	
4	Interior	Concession Stand C-60	D	Wall	Concrete	Blue	Intact	0.2	Negative	
5	Interior	Concession Stand C-60	C	Wall	Concrete	Yellow	Intact	0.0	Negative	
6	Interior	Concession Stand C-60	D	Wall	Concrete	White	Deteriorated	0.3	Negative	
7	Interior	Concession Stand C-60	C	Door	Metal	White	Intact	0.0	Negative	
8	Interior	Concession Stand C-60	C	Door Frame	Metal	White	Intact	0.3	Negative	
9	Interior	Concession Stand C-60	A	Service Window	Metal	Tan	Intact	0.1	Negative	
10	Interior	Concession Stand C-60	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
11	Interior	Men's Restroom 3	C	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
12	Interior	Concession Stand C-03	C	Wall	Drywall	Yellow	Intact	0.0	Negative	
13	Interior	Concession Stand C-03	C	Wall	Concrete	White	Intact	0.2	Negative	
14	Interior	Concession Stand C-03	D	Wall	Concrete	Yellow	Intact	0.3	Negative	
15	Interior	Concession Stand C-03	A	Door	Metal	White	Intact	0.0	Negative	
16	Interior	Concession Stand C-03	A	Door Frame	Metal	White	Intact	0.3	Negative	
17	Interior	Concession Stand C-03	D	Door	Metal	Yellow	Intact	0.1	Negative	
18	Interior	Concession Stand C-03	D	Door Frame	Metal	Yellow	Intact	1.6	Positive	
19	Interior	Concession Stand C-03	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
20	Interior	Women's Restroom 6	B	Wall	Concrete	White	Intact	0.0	Negative	
21	Interior	Women's Restroom 6	C	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
22	Interior	Women's Restroom 6	---	Pipe	Metal	White	Intact	0.2	Negative	
23	Interior	Women's Restroom 6	---	Ceiling	Concrete	White	Intact	0.0	Negative	
24	Interior	Concession Stand C-05V	A	Wall	Concrete	White	Deteriorated	0.3	Negative	
25	Interior	Concession Stand C-05V	C	Door	Metal	White	Deteriorated	0.1	Negative	
26	Interior	Concession Stand C-05V	C	Door Frame	Metal	White	Deteriorated	0.5	Negative	
27	Interior	Concession Stand C-05V	D	Door	Metal	White	Intact	0.0	Negative	
28	Interior	Concession Stand C-05V	D	Door Frame	Wood	White	Intact	0.1	Negative	
29	Interior	Concession Stand C-05V	---	Floor	Concrete	Gray	Deteriorated	0.3	Negative	
30	Interior	Men's Restroom 9	B	Wall	Concrete	White	Intact	0.1	Negative	
31	Interior	Men's Restroom 9	C	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
32	Interior	Men's Restroom 9	---	Ceiling	Concrete	White	Intact	0.0	Negative	
33	Interior	Men's Restroom 57	A	Wall	Drywall	White	Intact	0.0	Negative	
34	Interior	Men's Restroom 57	C	Wall	Concrete	White	Intact	0.1	Negative	
35	Interior	Janitor Room	D	Door	Metal	White	Intact	0.2	Negative	
36	Interior	Janitor Room	D	Door Frame	Metal	White	Intact	0.4	Negative	
37	Interior	Concession Stand C-58	C	Wall	Drywall	Yellow	Deteriorated	0.0	Negative	
38	Interior	Concession Stand C-58	A	Wall	Concrete	Green	Intact	0.3	Negative	
39	Interior	Concession Stand C-58	C	Wall	Concrete	White	Intact	0.2	Negative	
40	Interior	Concession Stand C-58	C	Door	Wood	Green	Intact	0.1	Negative	
41	Interior	Concession Stand C-58	C	Door Frame	Metal	Green	Intact	0.6	Negative	
42	Interior	Concession Stand C-58	C	Door	Metal	Yellow	Intact	0.1	Negative	
43	Interior	Concession Stand C-58	C	Door Frame	Metal	Yellow	Intact	0.3	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Plaza Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
44	Interior	Concession Stand C-58	A	Service Window	Metal	Tan	Intact	0.1	Negative	
45	Interior	Concession Stand C-58	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
46	Interior	Concession Stand C-58	C	Column	Concrete	Green	Intact	0.2	Negative	
47	Interior	Concession Stand C-58	C	Door	Metal	White	Intact	0.1	Negative	
48	Interior	Concession Stand C-58	C	Door Frame	Metal	White	Intact	0.4	Negative	
49	Exterior	Section 54	A	Wall	Concrete	Blue	Intact	0.0	Negative	To Seating Area
50	Exterior	Section 54	A	Column	Concrete	Blue	Intact	0.2	Negative	
51	Exterior	Section 54	A	Door	Metal	Blue	Intact	0.0	Negative	
52	Exterior	Section 54	A	Door Frame	Metal	Blue	Intact	0.3	Negative	
53	Exterior	Section 54	A	Floor	Concrete	Beige	Intact	0.0	Negative	
54	Exterior	Section 54	A	Elevator Door	Metal	Blue	Deteriorated	0.0	Negative	
55	Exterior	Section 54	A	Elevator Door Frame	Metal	Blue	Deteriorated	0.2	Negative	
56	Interior	Elevator Machine Room	C	Door	Metal	White	Deteriorated	0.0	Negative	
57	Interior	Elevator Machine Room	C	Door Frame	Metal	White	Deteriorated	0.0	Negative	
58	Interior	Women's Restroom 55	A	Wall	Drywall	White	Deteriorated	0.1	Negative	
59	Interior	Women's Restroom 55	A	Wall	Concrete	White	Intact	0.1	Negative	
60	Interior	Women's Restroom 55	D	Door	Metal	White	Intact	0.0	Negative	To Pipe Chase
61	Interior	Women's Restroom 55	D	Door Frame	Metal	White	Intact	0.4	Negative	To Pipe Chase
62	Interior	Women's Restroom 55	---	Pipe	Metal	White	Intact	0.3	Negative	
63	Interior	Women's Restroom 55	---	Duct	Metal	White	Intact	0.3	Negative	
64	Interior	Women's Restroom 55	---	Ceiling	Concrete	White	Intact	0.2	Negative	
65	Interior	Storage Room	A	Wall	Concrete	White	Intact	0.3	Negative	
66	Interior	Storage Room	B	Door	Metal	White	Intact	0.2	Negative	
67	Interior	Storage Room	B	Door Frame	Metal	White	Intact	0.1	Negative	
68	Interior	Murphy's Food Court	A	Wall	Concrete	Blue	Intact	0.0	Negative	
69	Interior	Murphy's Food Court	A	Wall	Concrete	Beige	Intact	0.3	Negative	
70	Interior	Murphy's Food Court	A	Wall	Drywall	Beige	Intact	0.0	Negative	
71	Interior	Murphy's Food Court	A	Baseboard	Ceramic Tile	Beige	Intact	0.2	Negative	
72	Interior	Murphy's Food Court	C	Door	Metal	Beige	Intact	0.0	Negative	
73	Interior	Murphy's Food Court	C	Door Frame	Metal	Beige	Intact	0.3	Negative	
74	Interior	Murphy's Food Court	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
75	Interior	Murphy's Bar	C	Wall	Ceramic Tile	White	Intact	8.7	Positive	Not a Painted Surface
76	Interior	Murphy's Bar	B	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
77	Interior	Murphy's Bar	A	Wall	Concrete	Blue	Intact	0.1	Negative	
78	Interior	Murphy's Bar	C	Wall	Concrete	Beige	Intact	0.3	Negative	
79	Interior	Murphy's Bar	C	Door	Metal	Black	Deteriorated	0.2	Negative	
80	Interior	Murphy's Bar	C	Door Frame	Metal	Black	Deteriorated	0.4	Negative	
81	Interior	Murphy's Bar	B	Cabinet	Wood	Blue	Deteriorated	0.0	Negative	
82	Interior	Murphy's Kitchen	C	Wall	Concrete	White	Deteriorated	0.0	Negative	
83	Interior	Murphy's Kitchen	C	Elevator	Metal	Blue	Intact	0.6	Negative	
84	Interior	Staircase	D	Wall	Concrete	White	Deteriorated	0.3	Negative	
85	Interior	Staircase	C	Door	Metal	Beige	Intact	0.2	Negative	
86	Interior	Staircase	C	Door Frame	Metal	Beige	Intact	0.7	Negative	

DETAILED XRF TESTING RESULTS

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9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
87	Interior	Staircase	A	Railing	Metal	Beige	Deteriorated	9.9	Positive	
88	Interior	Staircase	A	Stringer	Metal	Beige	Deteriorated	9.2	Positive	
89	Interior	Staircase	A	Stair	Concrete	Gray	Deteriorated	0.2	Negative	
90	Exterior	Section 26	A	Wall	Concrete	White	Intact	2.7	Positive	Around Elevator 3
91	Exterior	Section 26	A	Firehose Case	Metal	Red	Intact	0.3	Negative	
92	Interior	Men's Restroom 24	C	Wall	Concrete	White	Intact	0.0	Negative	
93	Interior	Men's Restroom 24	A	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
94	Interior	Men's Restroom 24	---	Pipe	Metal	White	Intact	0.0	Negative	
95	Interior	Men's Restroom 24	---	Ceiling	Concrete	White	Intact	0.3	Negative	
96	Interior	Concession Stand C-24	C	Wall	Drywall	Yellow	Intact	0.0	Negative	
97	Interior	Concession Stand C-24	B	Wall	Concrete	Red	Intact	0.3	Negative	
98	Interior	Concession Stand C-24	B	Door	Metal	Red	Intact	0.1	Negative	
99	Interior	Concession Stand C-24	B	Door Frame	Metal	Red	Intact	0.8	Negative	
100	Interior	Concession Stand C-24	A	Door	Metal	White	Deteriorated	0.2	Negative	
101	Interior	Concession Stand C-24	A	Door Frame	Metal	White	Deteriorated	0.5	Negative	
102	Interior	Concession Stand C-24	D	Door Frame	Metal	Yellow	Deteriorated	0.4	Negative	
103	Interior	Men's Restroom 29	A	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
104	Interior	Women's Restroom 27	C	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
105	Interior	Women's Restroom 31	B	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
106	Interior	Women's Restroom 31	---	Pipe	Metal	White	Intact	0.0	Negative	
107	Interior	Women's Restroom 31	---	Ceiling	Concrete	White	Intact	0.3	Negative	
108	Interior	Concession Stand C-32	C	Wall	Drywall	Yellow	Intact	0.0	Negative	
109	Interior	Concession Stand C-32	A	Wall	Concrete	Yellow	Intact	0.2	Negative	
110	Interior	Concession Stand C-32	C	Wall	Concrete	White	Intact	0.3	Negative	
111	Interior	Concession Stand C-32	A	Door	Metal	White	Intact	0.0	Negative	
112	Interior	Concession Stand C-32	A	Door	Metal	White	Intact	0.0	Negative	
113	Interior	Concession Stand C-32	C	Door	Metal	Yellow	Intact	0.4	Negative	
114	Interior	Concession Stand C-32	C	Door Frame	Metal	Yellow	Intact	0.2	Negative	
115	Interior	Concession Stand C-32	C	Door	Metal	White	Intact	0.1	Negative	
116	Interior	Concession Stand C-32	C	Door Frame	Metal	White	Deteriorated	0.4	Negative	
117	Interior	Concession Stand C-32	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
118	Interior	Concession Stand C-32	C	Railing	Metal	Yellow	Deteriorated	0.2	Negative	
119	Interior	Concession Stand C-32	C	Ramp	Concrete	Yellow	Deteriorated	0.3	Negative	
120	Interior	Men's Restroom 33	D	Wall	Concrete	White	Intact	0.3	Negative	
121	Interior	Men's Restroom 33	B	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
122	Interior	Men's Restroom 33	---	Pipe	Metal	White	Intact	0.0	Negative	
123	Interior	Men's Restroom 33	---	Ceiling	Concrete	White	Intact	0.0	Negative	
124	Interior	Concession Stand C-33	B	Wall	Concrete	White	Intact	0.0	Negative	
125	Interior	Concession Stand C-33	D	Baseboard	Ceramic Tile	Red	Deteriorated	0.2	Negative	
126	Interior	Concession Stand C-33	D	Door	Metal	White	Deteriorated	0.2	Negative	
127	Interior	Concession Stand C-33	D	Door Frame	Metal	White	Deteriorated	0.5	Negative	
128	Interior	Concession Stand C-33	---	Floor	Ceramic Tile	Red	Intact	0.0	Negative	
129	Exterior	Section 34	C	Wall	Concrete	Blue	Intact	0.0	Negative	To Seating Area

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Plaza Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
130	Exterior	Section 34	A	Wall	Concrete	White	Intact	0.6	Negative	Around Elevator 4
131	Exterior	Section 34	D	Door	Metal	Blue	Intact	0.2	Negative	
132	Exterior	Section 34	D	Door Frame	Metal	Blue	Intact	1.5	Positive	
133	Exterior	Section 34	C	Stair J Wall	Concrete	White	Intact	0.3	Negative	To Field Level 1
134	Exterior	Section 34	C	Railing	Metal	Black	Deteriorated	3.2	Positive	
135	Exterior	Section 34	C	Step	Concrete	Yellow	Intact	0.1	Negative	
136	Interior	Trash Room	B	Wall	Concrete	Blue	Deteriorated	0.0	Negative	
137	Interior	Trash Room	C	Door	Metal	Gray	Deteriorated	0.0	Negative	
138	Interior	Trash Room	C	Door Frame	Metal	Gray	Deteriorated	0.3	Negative	
139	Interior	Trash Room	A	Roll Door	Metal	Purple	Intact	0.1	Negative	
140	Interior	Trash Room	A	Roll Door Frame	Metal	Purple	Intact	0.1	Negative	
141	Interior	Trash Room	C	Trash Chute	Metal	Blue	Deteriorated	0.0	Negative	
142	Interior	Electrical Room 30	A	Door	Metal	Blue	Intact	0.4	Negative	
143	Interior	Electrical Room 30	A	Door Frame	Metal	Green	Deteriorated	2.1	Positive	
144	Interior	Men's Restroom 39	B	Wall	Concrete	White	Intact	0.2	Negative	
145	Interior	Men's Restroom 39	A	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
146	Interior	Men's Restroom 39	---	Pipe	Metal	White	Intact	0.1	Negative	
147	Interior	Men's Restroom 39	---	Ceiling	Concrete	White	Intact	0.1	Negative	
148	Interior	Concession Stand C-39	C	Wall	Drywall	Yellow	Intact	0.2	Negative	
149	Interior	Concession Stand C-39	A	Wall	Concrete	Yellow	Intact	0.1	Negative	
150	Interior	Concession Stand C-39	D	Wall	Concrete	White	Intact	0.1	Negative	
151	Interior	Concession Stand C-39	A	Door	Metal	White	Deteriorated	0.2	Negative	
152	Interior	Concession Stand C-39	A	Door Frame	Metal	White	Deteriorated	0.3	Negative	
153	Interior	Concession Stand C-39	A	Service Window Frame	Metal	Yellow	Intact	0.1	Negative	
154	Interior	Concession Stand C-39	B	Door	Metal	Yellow	Intact	0.3	Negative	
155	Interior	Concession Stand C-39	B	Door Frame	Metal	Yellow	Deteriorated	0.4	Negative	
156	Interior	Concession Stand C-39	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
157	Interior	Concession Stand C-39	A	Electric Panel	Metal	Yellow	Intact	0.1	Negative	
158	Interior	Elevator Machine Room	A	Door	Metal	White	Deteriorated	0.0	Negative	Elevator 5, Section 49
159	Interior	Elevator Machine Room	A	Door Frame	Metal	White	Deteriorated	0.4	Negative	
160	Interior	Women's Restroom 48	A	Wall	Drywall	White	Intact	0.0	Negative	
161	Interior	Women's Restroom 48	D	Wall	Concrete	White	Intact	0.2	Negative	
162	Interior	Women's Restroom 48	B	Door	Metal	White	Intact	0.2	Negative	To Pipe Chase
163	Interior	Women's Restroom 48	B	Door Frame	Metal	White	Intact	0.4	Negative	To Pipe Chase
164	Interior	Women's Restroom 48	---	Pipe	Metal	White	Intact	0.0	Negative	
165	Interior	Women's Restroom 48	---	Duct	Metal	White	Intact	0.1	Negative	
166	Interior	Women's Restroom 48	---	Ceiling	Concrete	White	Intact	0.1	Negative	
167	Interior	Men's Restroom 46	B	Wall	Drywall	White	Intact	0.0	Negative	
168	Interior	Men's Restroom 46	C	Wall	Concrete	White	Intact	0.3	Negative	
169	Interior	Men's Restroom 46	---	Pipe	Metal	White	Intact	0.0	Negative	
170	Interior	Men's Restroom 46	---	Duct	Metal	White	Intact	0.1	Negative	
171	Interior	Men's Restroom 46	---	Ceiling	Concrete	White	Intact	0.3	Negative	
172	Interior	Storage Room 46	A	Wall	Concrete	White	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Plaza Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
173	Interior	Storage Room 46	C	Wall	Concrete	White	Intact	0.2	Negative	
174	Interior	Storage Room 46	D	Door	Metal	White	Intact	0.0	Negative	
175	Interior	Storage Room 46	D	Door Frame	Metal	White	Intact	0.3	Negative	
176	Interior	Concession Stand C-45	B	Wall	Drywall	Yellow	Intact	0.2	Negative	
177	Interior	Concession Stand C-45	D	Wall	Concrete	Green	Intact	0.1	Negative	
178	Interior	Concession Stand C-45	C	Wall	Concrete	White	Intact	0.1	Negative	
179	Interior	Concession Stand C-45	C	Door	Metal	Green	Intact	0.3	Negative	
180	Interior	Concession Stand C-45	C	Door Frame	Metal	Green	Intact	0.2	Negative	
181	Interior	Concession Stand C-45	A	Service Window	Metal	Tan	Intact	0.0	Negative	
182	Interior	Concession Stand C-45	C	Door	Metal	Yellow	Intact	0.3	Negative	
183	Interior	Concession Stand C-45	---	Floor	Concrete	Gray	Intact	0.1	Negative	
184	Interior	Concession Stand C-45	C	Door	Metal	White	Intact	0.0	Negative	
185	Interior	Concession Stand C-45	C	Door Frame	Metal	White	Intact	0.4	Negative	
186	Interior	Women's Restroom 41	A	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
187	Interior	Women's Restroom 41	C	Wall	Concrete	White	Intact	0.1	Negative	
188	Interior	Women's Restroom 41	D	Wall	Concrete	White	Intact	0.3	Negative	
189	Interior	Women's Restroom 41	---	Pipe	Metal	White	Intact	0.0	Negative	
190	Interior	Women's Restroom 41	---	Ceiling	Concrete	White	Intact	0.2	Negative	
191	Interior	Concession Stand C-43	A	Wall	Drywall	White	Deteriorated	0.0	Negative	
192	Interior	Concession Stand C-43	C	Wall	Concrete	White	Deteriorated	0.3	Negative	
193	Interior	Concession Stand C-43	C	Wall	Concrete	Yellow	Intact	0.1	Negative	
194	Interior	Concession Stand C-43	A	Wall	Concrete	Gray	Intact	0.2	Negative	
195	Interior	Concession Stand C-43	C	Door	Metal	White	Intact	0.0	Negative	
196	Interior	Concession Stand C-43	C	Door Frame	Metal	White	Intact	0.2	Negative	
197	Interior	Concession Stand C-43	A	Service Window	Metal	Tan	Intact	0.1	Negative	
198	Interior	Electrical Room 36	D	Door	Metal	Green	Deteriorated	0.7	Negative	
199	Interior	Electrical Room 36	D	Door Frame	Metal	Green	Deteriorated	1.9	Positive	
200	Interior	Concession Stand 26	C	Wall	Drywall	Yellow	Deteriorated	0.1	Negative	
201	Interior	Concession Stand 26	A	Wall	Concrete	Yellow	Deteriorated	0.3	Negative	
202	Interior	Concession Stand 26	D	Wall	Concrete	White	Deteriorated	0.3	Negative	
203	Interior	Concession Stand 26	D	Door	Metal	Yellow	Intact	0.2	Negative	
204	Interior	Concession Stand 26	D	Door Frame	Metal	Yellow	Deteriorated	0.4	Negative	
205	Interior	Concession Stand 26	A	Service Window Beam	Metal	White	Intact	0.2	Negative	
206	Interior	Concession Stand 26	---	Floor	Concrete	Gray	Deteriorated	0.1	Negative	
207	Interior	Escalator D Room	C	Door	Metal	White	Deteriorated	0.2	Negative	
208	Interior	Escalator D Room	C	Door Frame	Metal	White	Deteriorated	1.5	Positive	
209	Interior	Escalator D Room	---	Floor	Concrete	Red	Deteriorated	0.0	Negative	
210	Interior	Escalator D Room	B	Ladder	Metal	White	Deteriorated	>9.9	Positive	
211	Exterior	Escalator D Room	C	Door	Metal	Blue	Deteriorated	0.2	Negative	
212	Exterior	Escalator D Room	C	Door Frame	Metal	Blue	Deteriorated	0.5	Negative	
213	Exterior	Escalator D Room	A	Sign Post	Metal	Blue	Deteriorated	0.0	Negative	
214	Interior	Concession Stand C-18	C	Wall	Drywall	Yellow	Intact	0.2	Negative	
215	Interior	Concession Stand C-18	C	Wall	Concrete	White	Intact	0.2	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Plaza Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
216	Interior	Concession Stand C-18	D	Wall	Concrete	Yellow	Intact	0.2	Negative	
217	Interior	Concession Stand C-18	A	Door	Metal	White	Deteriorated	0.1	Negative	
218	Interior	Concession Stand C-18	A	Door Frame	Metal	White	Deteriorated	0.4	Negative	
219	Interior	Concession Stand C-18	B	Door Frame	Metal	Yellow	Intact	0.2	Negative	
220	Interior	Concession Stand C-18	---	Floor	Concrete	Gray	Deteriorated	0.3	Negative	
221	Exterior	Scoreboard Building	A	Wall	Concrete	White	Deteriorated	0.1	Negative	
222	Exterior	Scoreboard Building	A	Wall	Concrete	Blue	Intact	0.4	Negative	
223	Exterior	Scoreboard Building	A	Door	Metal	Blue	Intact	0.0	Negative	
224	Exterior	Scoreboard Building	A	Door Frame	Metal	Blue	Intact	0.3	Negative	
225	Exterior	Scoreboard Building	C	Door	Metal	Blue	Deteriorated	0.1	Negative	
226	Exterior	Scoreboard Building	C	Door Frame	Metal	Blue	Deteriorated	0.3	Negative	
227	Exterior	Scoreboard Building	C	Scoreboard Post	Metal	Yellow	Deteriorated	0.3	Negative	
228	Exterior	Scoreboard Building	C	Post	Metal	Gray	Deteriorated	0.1	Negative	
229	Interior	Women's Restroom	C	Wall	Concrete	White	Intact	0.3	Negative	
230	Interior	Women's Restroom	---	Ceiling	Plaster	White	Intact	0.0	Negative	
231	Interior	Storage	C	Door	Metal	Blue	Deteriorated	0.0	Negative	
232	Interior	Storage	C	Door Frame	Metal	Blue	Deteriorated	0.3	Negative	
233	Interior	Storage	C	Railing	Metal	Beige	Deteriorated	>9.9	Positive	
234	Interior	Storage	C	Beam	Metal	Black	Deteriorated	>9.9	Positive	
235	Interior	Storage	---	Stair	Concrete	Beige	Intact	0.2	Negative	
236	Interior	Men's Restroom	B	Wall	Concrete	White	Intact	0.1	Negative	
237	Interior	Men's Restroom	---	Ceiling	Concrete	White	Intact	0.3	Negative	
238	Interior	Men's Restroom	---	Floor	Concrete	Gray	Intact	0.1	Negative	
239	Interior	End Zone Bar	C	Wall	Concrete	White	Intact	0.2	Negative	
240	Interior	End Zone Bar	A	Door	Metal	White	Intact	0.0	Negative	
241	Interior	End Zone Bar	A	Door Frame	Metal	White	Intact	0.3	Negative	
242	Interior	End Zone Bar	A	Service Window	Metal	Beige	Intact	0.2	Negative	
243	Interior	End Zone Bar	---	Floor	Concrete	Gray	Deteriorated	0.0	Negative	
244	Interior	End Zone Bar	---	Ceiling	Plaster	White	Intact	0.1	Negative	
245	Interior	Electrical Room	C	Wall	Concrete	Beige	Deteriorated	0.0	Negative	
246	Interior	Electrical Room	B	Door	Metal	Light Blue	Deteriorated	0.1	Negative	
247	Interior	Electrical Room	C	Door	Metal	Blue	Deteriorated	0.3	Negative	
248	Interior	Electrical Room	D	Door	Metal	Beige	Deteriorated	0.2	Negative	
249	Interior	Electrical Room	C	Door Frame	Metal	Beige	Intact	0.2	Negative	
250	Interior	Storage	C	Railing	Metal	Yellow	Deteriorated	>9.9	Positive	
251	Interior	Storage	C	Beam	Metal	Black	Deteriorated	>9.9	Positive	
252	Interior	Women's Restroom	A	Wall	Concrete	White	Intact	0.0	Negative	Across from Section 38
253	Interior	Women's Restroom	D	Wall	Concrete	White	Intact	0.3	Negative	
254	Interior	Women's Restroom	B	Door	Metal	White	Intact	0.2	Negative	To Pipe Chase
255	Interior	Women's Restroom	B	Door Frame	Metal	White	Intact	0.3	Negative	To Pipe Chase
256	Interior	Women's Restroom	---	Duct	Metal	White	Intact	0.0	Negative	
257	Interior	Women's Restroom	---	Ceiling	Plaster	White	Intact	0.3	Negative	
258	Interior	Storage	C	Wall	Drywall	White	Deteriorated	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Plaza Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
259	Interior	Storage	D	Wall	Concrete	White	Intact	0.1	Negative	
260	Interior	Storage	C	Door	Metal	White	Deteriorated	0.3	Negative	
261	Interior	Storage	C	Door Frame	Metal	White	Deteriorated	0.2	Negative	
262	Interior	Storage	D	Pipe	Metal	White	Intact	0.0	Negative	
263	Exterior	Women's Restroom	A	Wall	Concrete	Blue	Intact	0.1	Negative	Across from Section 38
264	Exterior	Women's Restroom	C	Door	Metal	Blue	Intact	0.2	Negative	
265	Exterior	Women's Restroom	C	Door Frame	Metal	Blue	Intact	0.5	Negative	
266	Exterior	Women's Restroom	C	Column	Concrete	Red	Intact	0.2	Negative	
267	Exterior	Women's Restroom	C	Column Base	Concrete	Black	Intact	0.2	Negative	
268	Exterior	Women's Restroom	C	Column	Concrete	Yellow	Intact	0.0	Negative	
269	Exterior	Women's Restroom	C	Floor	Concrete	Green	Deteriorated	0.0	Negative	
270	Exterior	Women's Restroom	C	Covered Walkway	Stucco	White	Intact	0.0	Negative	
271	Exterior	Oggie's	A	Wall	Concrete	Red	Intact	0.2	Negative	
272	Exterior	Oggie's	D	Door	Metal	Red	Intact	0.1	Negative	
273	Exterior	Oggie's	D	Door Frame	Metal	Red	Intact	0.3	Negative	
274	Interior	Oggie's (Section 15)	D	Wall	Concrete	White	Intact	0.0	Negative	
275	Interior	Oggie's (Section 15)	B	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
276	Interior	Oggie's (Section 15)	D	Door	Metal	White	Deteriorated	0.0	Negative	
277	Interior	Oggie's (Section 15)	D	Door Frame	Metal	White	Deteriorated	0.3	Negative	
278	Interior	Oggie's (Section 15)	---	Floor	Concrete	Gray	Intact	0.0	Negative	
279	Exterior	C-08K	A	Wall	Concrete	Paper	Intact	0.0	Negative	
280	Exterior	C-08K	A	Door	Metal	Beige	Intact	0.1	Negative	
281	Exterior	C-08K	A	Door Frame	Metal	Beige	Deteriorated	0.3	Negative	
282	Interior	Boiler Room Building-Storage Rm.	B	Wall	Wood	White	Intact	0.2	Negative	
283	Interior	Boiler Room Building-Storage Rm.	C	Wall	Concrete	White	Intact	0.0	Negative	
284	Interior	Boiler Room Building-Storage Rm.	C	Door	Metal	White	Intact	0.3	Negative	
285	Interior	Boiler Room Building-Storage Rm.	C	Door Frame	Metal	White	Intact	0.1	Negative	
286	Interior	Boiler Room Building-Storage Rm.	---	Ceiling	Plaster	White	Intact	0.0	Negative	
287	Interior	Boiler Room Building-Boiler Room	C	Door	Metal	White	Intact	0.0	Negative	
288	Interior	Boiler Room Building-Boiler Room	C	Door Frame	Metal	White	Intact	0.1	Negative	
289	Exterior	Boiler Room Building	C	Wall	Concrete	Blue	Intact	0.3	Negative	
290	Exterior	Boiler Room Building	A	Wall	Concrete	Blue	Intact	0.2	Negative	
291	Exterior	Boiler Room Building	C	Door	Metal	Blue	Intact	0.0	Negative	
292	Exterior	Boiler Room Building	C	Door Frame	Metal	Blue	Intact	0.3	Negative	
293	Exterior	Boiler Room Building	C	Column Base	Concrete	Black	Intact	0.0	Negative	
294	Exterior	Boiler Room Building	C	Column	Concrete	Red	Intact	0.1	Negative	
295	Exterior	Boiler Room Building	C	Column	Concrete	Yellow	Intact	0.1	Negative	
296	Exterior	Boiler Room Building	C	Floor	Concrete	Green	Deteriorated	0.3	Negative	
297	Exterior	Boiler Room Building	---	Covered Walkway	Stucco	White	Intact	0.0	Negative	
298	Exterior	Boiler Room Building	A	Column	Concrete	Blue	Intact	0.1	Negative	
299	Exterior	Boiler Room Building	A	Floor	Concrete	Blue	Intact	0.3	Negative	
300	Exterior	Section 1-40	B	Wall	Concrete	Blue	Intact	0.1	Negative	To Seating Area
301	Exterior	Section 1-40	C	Wall	Concrete	White	Intact	0.3	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Plaza Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
302	Exterior	Section 1-40	A	Wall	Concrete	White	Intact	0.1	Negative	To Field Level
303	Exterior	Section 1-40	A	Firehose Case	Metal	Red	Intact	0.0	Negative	
304	Exterior	Section 1-40	A	Seating Area Stair Railing	Concrete	Yellow	Intact	>9.9	Positive	
305	Exterior	Section 1-40	A	Seating Area Stairs	Concrete	Yellow	Intact	0.2	Negative	
306	Exterior	Section 1-40	C	Wall	Concrete	White	Intact	0.8	Negative	Around Elevator Door
307	Exterior	Section 1-40	C	Floor	Concrete	Gray	Deteriorated	0.0	Negative	Around Elevator 1
308	Exterior	Section 60-61	B	Wall	Concrete	Blue	Intact	0.3	Negative	To Seating Area
309	Exterior	Section 60-61	A	Wall	Concrete	Green	Intact	0.1	Negative	Around Concession
310	Exterior	Section 60-61	A	Door	Metal	Blue	Intact	0.0	Negative	
311	Exterior	Section 60-61	A	Door Frame	Metal	Blue	Deteriorated	0.5	Negative	
312	Exterior	Section 60-61	C	Seating Area Stairs	Concrete	Gray	Deteriorated	0.0	Negative	
313	Exterior	Section 60-61	C	Seating Area Stairs	Concrete	Yellow	Deteriorated	0.3	Negative	
314	Exterior	Section 60-61	A	Column	Concrete	Yellow	Deteriorated	0.2	Negative	
315	Exterior	Section 60-61	A	Service Window	Metal	Tan	Intact	0.0	Negative	
316	Exterior	Section 55-59	A	Wall	Concrete	Blue	Intact	0.0	Negative	Around Concession
317	Exterior	Section 55-59	A	Firehose Case	Metal	Red	Intact	0.1	Negative	
318	Exterior	Section 55-59	C	Door	Metal	Blue	Intact	0.3	Negative	
319	Exterior	Section 55-59	C	Door Frame	Metal	Blue	Intact	0.3	Negative	
320	Exterior	Section 55-59	D	Door	Metal	Blue	Intact	0.1	Negative	
321	Exterior	Section 55-59	D	Door Frame	Metal	Blue	Intact	0.3	Negative	
322	Exterior	Section 55-59	C	Seating Area Stairs	Concrete	Gray	Deteriorated	0.0	Negative	
323	Exterior	Section 55-59	C	Seating Area Stairs	Concrete	Yellow	Deteriorated	0.2	Negative	
324	Exterior	Section 55-59	C	Ramp Railing	Metal	Yellow	Deteriorated	0.1	Negative	
325	Exterior	Section 55-59	A	Service Window	Metal	Tan	Intact	0.2	Negative	
326	Exterior	Women's Restroom Building	A	Wall	Acoustic	Blue	Intact	0.2	Negative	Across from Section 4
327	Exterior	Women's Restroom Building	C	Door	Metal	Blue	Intact	0.2	Negative	
328	Exterior	Women's Restroom Building	C	Door Frame	Metal	Blue	Deteriorated	0.4	Negative	
329	Exterior	Women's Restroom Building	C	Floor	Concrete	Green	Deteriorated	0.0	Negative	
330	Interior	Women's Restroom Building	B	Wall	Drywall	White	Intact	0.2	Negative	Across from Section 4
331	Interior	Women's Restroom Building	C	Wall	Concrete	White	Intact	0.2	Negative	
332	Interior	Women's Restroom Building	D	Door	Metal	White	Intact	0.2	Negative	To Pipe Chase
333	Interior	Women's Restroom Building	D	Door Frame	Metal	White	Intact	0.5	Negative	To Pipe Chase
334	Interior	Women's Restroom Building	---	Pipe	Metal	White	Intact	0.1	Negative	
335	Interior	Women's Restroom Building	---	Duct	Metal	White	Intact	0.3	Negative	
336	Interior	C-08K	A	Wall	Concrete	White	Deteriorated	0.0	Negative	
337	Interior	C-08K	A	Baseboard	Ceramic Tile	Red	Intact	0.2	Negative	
338	Interior	C-08K	A	Door	Metal	White	Deteriorated	0.0	Negative	
339	Interior	C-08K	A	Door Frame	Metal	White	Deteriorated	0.1	Negative	
340	Interior	C-08K	---	Floor	Ceramic Tile	Red	Intact	0.0	Negative	
341	Exterior	C-26K	A	Wall	Concrete	Black	Intact	0.3	Negative	
342	Exterior	C-26K	A	Door	Metal	Black	Intact	0.1	Negative	
343	Exterior	C-26K	A	Door Frame	Metal	Black	Intact	0.3	Negative	
344	Exterior	C-26K	C	Window	Concrete	White	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Plaza Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
345	Interior	C-26K	C	Wall	Concrete	White	Intact	0.1	Negative	
346	Interior	C-26K	A	Wall	Concrete	White	Intact	0.1	Negative	
347	Interior	C-26K	C	Baseboard	Ceramic Tile	Red	Intact	0.0	Negative	
348	Interior	C-26K	A	Door	Metal	White	Intact	0.2	Negative	
349	Interior	C-26K	A	Door Frame	Metal	Yellow	Deteriorated	0.3	Negative	
350	Interior	C-26K	A	Door	Metal	White	Deteriorated	0.2	Negative	
351	Interior	C-26K	A	Door Frame	Metal	White	Deteriorated	0.2	Negative	
352	Interior	C-26K	---	Floor	Ceramic Tile	Red	Deteriorated	0.4	Negative	
353	Exterior	Game Day Office Building	A	Lower Wall	Concrete	Blue	Deteriorated	0.1	Negative	
354	Exterior	Game Day Office Building	C	Wall	Concrete	White	Intact	0.3	Negative	
355	Exterior	Game Day Office Building	C	Column	Concrete	Beige	Intact	0.2	Negative	
356	Exterior	Game Day Office Building	A	Column	Concrete	Blue	Intact	0.2	Negative	
357	Exterior	Game Day Office Building	C	Column	Metal	Black	Intact	0.1	Negative	
358	Exterior	Game Day Office Building	C	Column	Metal	Red	Intact	0.2	Negative	
359	Exterior	Game Day Office Building	B	Door	Metal	Beige	Intact	0.3	Negative	
360	Exterior	Game Day Office Building	B	Door Frame	Metal	Beige	Deteriorated	0.4	Negative	
361	Exterior	Game Day Office Building	---	Ceiling	Plaster	White	Deteriorated	0.0	Negative	
362	Interior	Storage & Cooler	A	Wall	Concrete	White	Intact	0.0	Negative	
363	Interior	Storage & Cooler	C	Wall	Concrete	White	Intact	0.2	Negative	
364	Interior	Storage & Cooler	B	Door	Metal	White	Deteriorated	0.3	Negative	
365	Interior	Storage & Cooler	B	Door Frame	Metal	White	Deteriorated	0.3	Negative	
366	Interior	Storage & Cooler	---	Ceiling	Concrete	White	Intact	0.1	Negative	
367	Interior	Security Office Storage Room	A	Wall	Drywall	White	Intact	0.0	Negative	
368	Interior	Security Office Storage Room	B	Wall	Drywall	White	Intact	0.1	Negative	
369	Interior	Security Office Storage Room	C	Wall	Drywall	White	Intact	0.2	Negative	
370	Interior	Security Office Storage Room	D	Wall	Drywall	White	Intact	0.1	Negative	
371	Interior	Security Office Storage Room	C	Door	Metal	Blue	Intact	0.0	Negative	
372	Interior	Security Office Storage Room	C	Door Frame	Metal	Blue	Intact	0.1	Negative	
373	Interior	Security Office Storage Room	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
374	Interior	Lobby	A	Wall	Drywall	Tan	Intact	0.0	Negative	
375	Interior	Lobby	B	Wall	Drywall	Tan	Intact	0.1	Negative	
376	Interior	Lobby	C	Wall	Drywall	Tan	Intact	0.1	Negative	
377	Interior	Lobby	D	Wall	Drywall	Tan	Intact	0.0	Negative	
378	Interior	Lobby	D	Door	Wood	Brown	Intact	0.0	Negative	
379	Interior	Lobby	D	Door Frame	Metal	Brown	Intact	0.1	Negative	
380	Interior	Lobby	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
381	Interior	Security Office	A	Wall	Drywall	Tan	Intact	0.0	Negative	
382	Interior	Security Office	B	Wall	Drywall	Tan	Intact	0.1	Negative	
383	Interior	Security Office	C	Wall	Drywall	Tan	Intact	0.0	Negative	
384	Interior	Security Office	D	Wall	Drywall	Tan	Intact	0.1	Negative	
385	Interior	Security Office	D	Door	Wood	Brown	Intact	0.0	Negative	
386	Interior	Security Office	D	Door Frame	Metal	Brown	Intact	0.1	Negative	
387	Interior	Security Office	---	Ceiling	Acoustic	White	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Plaza Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
388	Interior	Bathroom	A	Wall	Drywall	White	Intact	0.0	Negative	
389	Interior	Bathroom	B	Wall	Drywall	White	Intact	0.1	Negative	
390	Interior	Bathroom	C	Wall	Drywall	White	Intact	0.1	Negative	
391	Interior	Bathroom	D	Wall	Drywall	White	Intact	0.0	Negative	
392	Interior	Bathroom	C	Baseboard	Ceramic Tile	White	Intact	0.0	Negative	
393	Interior	Bathroom	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
394	Interior	Bathroom	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
395	Interior	Ticket Office A Lobby	A	Wall	Drywall	Tan	Intact	0.0	Negative	Next to Gate A
396	Interior	Ticket Office A Lobby	B	Wall	Drywall	Tan	Intact	0.1	Negative	
397	Interior	Ticket Office A Lobby	C	Wall	Drywall	Tan	Intact	0.0	Negative	
398	Interior	Ticket Office A Lobby	D	Wall	Drywall	Tan	Intact	0.0	Negative	
399	Interior	Ticket Office A Lobby	B	Door	Metal	Blue	Intact	.10	Negative	
400	Interior	Ticket Office A Lobby	B	Door Frame	Metal	Blue	Intact	0.1	Negative	
401	Interior	Ticket Office A Lobby	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
402	Interior	Ticket Office A Lobby	A	Upper Cabinet	Wood	Brown	Intact	0.1	Negative	
403	Interior	Ticket Office A Lobby	A	Lower Cabinet	Wood	Brown	Intact	0.0	Negative	
404	Interior	Bathroom	A	Wall	Drywall	Tan	Intact	0.1	Negative	
405	Interior	Bathroom	B	Wall	Ceramic Tile	Tan	Intact	0.2	Negative	
406	Interior	Bathroom	C	Wall	Ceramic Tile	Tan	Intact	0.1	Negative	
407	Interior	Bathroom	D	Wall	Ceramic Tile	Tan	Intact	0.0	Negative	
408	Interior	Bathroom	C	Door	Metal	Tan	Intact	0.0	Negative	
409	Interior	Bathroom	C	Door Frame	Metal	Tan	Intact	0.0	Negative	
410	Interior	Bathroom	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
411	Interior	Office	A	Wall	Drywall	White	Intact	0.0	Negative	Next to Gate B
412	Interior	Office	B	Wall	Drywall	White	Intact	0.1	Negative	
413	Interior	Office	C	Wall	Drywall	White	Intact	0.1	Negative	
414	Interior	Office	D	Wall	Drywall	White	Intact	0.0	Negative	
415	Interior	Office	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
416	Interior	Office	C	Lower Cabinet	Wood	Blue	Intact	0.0	Negative	
417	Interior	Suite Office	A	Wall	Drywall	Tan	Intact	0.0	Negative	
418	Interior	Suite Office	B	Wall	Drywall	Tan	Intact	0.1	Negative	
419	Interior	Suite Office	C	Wall	Drywall	Tan	Intact	0.1	Negative	
420	Interior	Suite Office	D	Wall	Drywall	Tan	Intact	0.0	Negative	
421	Interior	Suite Office	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
422	Interior	Suite Office Men's Restroom	A	Wall	Drywall	Tan	Intact	0.0	Negative	
423	Interior	Suite Office Men's Restroom	B	Wall	Ceramic Tile	Tan	Intact	0.1	Negative	
424	Interior	Suite Office Men's Restroom	C	Wall	Ceramic Tile	Tan	Intact	0.0	Negative	
425	Interior	Suite Office Men's Restroom	D	Wall	Ceramic Tile	Tan	Intact	0.1	Negative	
426	Interior	Suite Office Men's Restroom	A	Door	Wood	Brown	Intact	0.0	Negative	
427	Interior	Suite Office Men's Restroom	A	Door Frame	Wood	Brown	Intact	0.1	Negative	
428	Interior	Suite Office Men's Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
429	Interior	Suite Office Men's Restroom	---	Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
430	Interior	Suite Office Women's Restroom	A	Wall	Ceramic Tile	Tan	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Plaza Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
431	Interior	Suite Office Women's Restroom	B	Wall	Ceramic Tile	Tan	Intact	0.1	Negative	
432	Interior	Suite Office Women's Restroom	C	Wall	Ceramic Tile	Tan	Intact	0.0	Negative	
433	Interior	Suite Office Women's Restroom	D	Wall	Drywall	Tan	Intact	0.1	Negative	
434	Interior	Suite Office Women's Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
435	Interior	Suite Office Women's Restroom	---	Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
436	Interior	First Aid Room	A	Wall	Drywall	White	Intact	0.1	Negative	
437	Interior	First Aid Room	B	Wall	Drywall	White	Intact	0.0	Negative	
438	Interior	First Aid Room	C	Wall	Drywall	White	Intact	0.1	Negative	
439	Interior	First Aid Room	D	Wall	Drywall	White	Intact	0.0	Negative	
440	Interior	First Aid Room	D	Door	Metal	White	Intact	0.0	Negative	
441	Interior	First Aid Room	D	Door Frame	Metal	White	Intact	0.1	Negative	
442	Interior	First Aid Room	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
443	Interior	Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
444	Interior	Restroom	B	Wall	Drywall	White	Intact	0.1	Negative	
445	Interior	Restroom	C	Wall	Drywall	White	Intact	0.1	Negative	
446	Interior	Restroom	D	Wall	Drywall	White	Intact	0.0	Negative	
447	Interior	Restroom	C	Door	Metal	White	Intact	0.1	Negative	
448	Interior	Restroom	C	Door Frame	Metal	White	Intact	0.0	Negative	
449	Interior	Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
450	Interior	ADA Services	A	Wall	Drywall	White	Intact	0.0	Negative	Next to Gate G
451	Interior	ADA Services	B	Wall	Drywall	White	Intact	0.1	Negative	
452	Interior	ADA Services	C	Wall	Drywall	White	Intact	0.0	Negative	
453	Interior	ADA Services	D	Wall	Drywall	White	Intact	0.1	Negative	
454	Interior	ADA Services	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
455	Interior	ADA Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
456	Interior	ADA Restroom	B	Wall	Drywall	White	Intact	0.1	Negative	
457	Interior	ADA Restroom	C	Wall	Drywall	White	Intact	0.0	Negative	
458	Interior	ADA Restroom	D	Wall	Drywall	White	Intact	0.1	Negative	
459	Interior	ADA Restroom	B	Door	Metal	White	Intact	0.0	Negative	
460	Interior	ADA Restroom	B	Door Frame	Metal	White	Intact	0.1	Negative	
461	Interior	ADA Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
462	Interior	Delaware A-1 Office	A	Wall	Drywall	Gray	Intact	0.0	Negative	
463	Interior	Delaware A-1 Office	B	Wall	Drywall	Gray	Intact	0.1	Negative	
464	Interior	Delaware A-1 Office	C	Wall	Drywall	Gray	Intact	0.1	Negative	
465	Interior	Delaware A-1 Office	D	Wall	Drywall	Gray	Intact	0.0	Negative	
466	Interior	Delaware A-1 Office	A	Door	Metal	Green	Intact	0.0	Negative	
467	Interior	Delaware A-1 Office	A	Door Frame	Metal	Yellow	Intact	0.1	Negative	
468	Interior	Delaware A-1 Office	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
469	Interior	A-1 Kitchen	A	Wall	Drywall	White	Intact	0.0	Negative	
470	Interior	A-1 Kitchen	B	Wall	Drywall	White	Intact	0.1	Negative	
471	Interior	A-1 Kitchen	C	Wall	Drywall	White	Intact	0.1	Negative	
472	Interior	A-1 Kitchen	D	Wall	Drywall	White	Intact	0.0	Negative	
473	Interior	A-1 Kitchen	---	Ceiling	Acoustic	White	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

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9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
474	Interior	A-1 Kitchen	---	Floor	Ceramic Tile	Brown	Intact	0.0	Negative	
475	Interior	Astec Office Lobby	A	Wall	Concrete	White	Intact	0.0	Negative	
476	Interior	Astec Office Lobby	B	Wall	Concrete	White	Intact	0.1	Negative	
477	Interior	Astec Office Lobby	C	Wall	Concrete	White	Intact	0.1	Negative	
478	Interior	Astec Office Lobby	D	Wall	Concrete	White	Intact	0.0	Negative	
479	Interior	Astec Office Lobby	---	Ceiling	Concrete	White	Intact	0.1	Negative	
480	Interior	Astec Office Ticket Room	A	Wall	Concrete	White	Intact	0.0	Negative	
481	Interior	Astec Office Ticket Room	B	Wall	Concrete	White	Intact	0.1	Negative	
482	Interior	Astec Office Ticket Room	C	Wall	Concrete	White	Intact	0.1	Negative	
483	Interior	Astec Office Ticket Room	D	Wall	Concrete	White	Intact	0.0	Negative	
484	Interior	Astec Office Ticket Room	D	Door	Metal	Black	Intact	0.0	Negative	
485	Interior	Astec Office Ticket Room	D	Door Frame	Metal	Black	Intact	0.1	Negative	
486	Interior	Astec Office Ticket Room	---	Ceiling	Concrete	White	Intact	0.1	Negative	
487	Interior	Astec Office Men's Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
488	Interior	Astec Office Men's Restroom	B	Wall	Drywall	White	Intact	0.1	Negative	
489	Interior	Astec Office Men's Restroom	C	Wall	Drywall	White	Intact	0.1	Negative	
490	Interior	Astec Office Men's Restroom	D	Wall	Drywall	White	Intact	0.0	Negative	
491	Interior	Astec Office Men's Restroom	A	Door	Metal	Black	Intact	0.0	Negative	
492	Interior	Astec Office Men's Restroom	A	Door Frame	Metal	Black	Intact	0.1	Negative	
493	Interior	Astec Office Men's Restroom	---	Ceiling	Drywall	White	Intact	0.0	Negative	
494	Interior	Astec Office Men's Restroom	C	Upper Cabinet	Wood	White	Intact	0.0	Negative	
495	Interior	Astec Office Women's Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
496	Interior	Astec Office Women's Restroom	B	Wall	Drywall	White	Intact	0.1	Negative	
497	Interior	Astec Office Women's Restroom	C	Wall	Drywall	White	Intact	0.1	Negative	
498	Interior	Astec Office Women's Restroom	D	Wall	Drywall	White	Intact	0.0	Negative	
499	Interior	Astec Office Women's Restroom	A	Door	Metal	Black	Intact	0.0	Negative	
500	Interior	Astec Office Women's Restroom	A	Door Frame	Metal	Black	Intact	0.1	Negative	
501	Interior	Astec Office Women's Restroom	---	Wall	Drywall	White	Intact	0.0	Negative	
502	Exterior	ADA Ticket	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	Next to Gate G
503	Exterior	ADA Ticket	A	Wall	Ceramic Tile	White	Intact	0.1	Negative	
504	Exterior	ADA Ticket	A	Door	Ceramic Tile	Black	Intact	0.1	Negative	
505	Exterior	ADA Ticket	A	Door Frame	Metal	Blue	Intact	0.1	Negative	
506	Exterior	ADA Ticket	A	Hand Rail	Metal	Blue	Intact	0.0	Negative	
507	Exterior	ADA Ticket	---	Pillar	Metal	Yellow	Intact	0.1	Negative	
508	Interior	Delaware Office Lobby	A	Wall	Drywall	Gray	Intact	0.0	Negative	Next to Gate F
509	Interior	Delaware Office Lobby	B	Wall	Drywall	Gray	Intact	0.1	Negative	
510	Interior	Delaware Office Lobby	C	Wall	Drywall	Gray	Intact	0.1	Negative	
511	Interior	Delaware Office Lobby	D	Wall	Drywall	Gray	Intact	0.0	Negative	
512	Interior	Delaware Office Lobby	B	Door	Wood	Blue	Intact	0.0	Negative	
513	Interior	Delaware Office Lobby	B	Door Frame	Wood	Blue	Intact	0.1	Negative	
514	Interior	Office	A	Wall	Concrete	White	Intact	0.0	Negative	
515	Interior	Office	B	Wall	Concrete	White	Intact	0.1	Negative	
516	Interior	Office	C	Wall	Concrete	White	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Plaza Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
517	Interior	Office	D	Wall	Concrete	White	Intact	0.0	Negative	
518	Interior	Office	A	Door	Metal	White	Intact	0.0	Negative	
519	Interior	Office	A	Door Frame	Metal	White	Intact	0.1	Negative	
520	Interior	Storage Building	A	Wall	Concrete	White	Intact	0.0	Negative	
521	Interior	Storage Building	B	Wall	Concrete	White	Intact	0.1	Negative	
522	Interior	Storage Building	C	Wall	Concrete	White	Intact	0.1	Negative	
523	Interior	Storage Building	D	Wall	Concrete	White	Intact	0.0	Negative	
524	Interior	Storage Building	A	Door	Metal	White	Intact	0.0	Negative	
525	Interior	Storage Building	A	Door Frame	Metal	White	Intact	0.1	Negative	
526	Interior	Bathroom	A	Wall	Drywall	White	Intact	0.0	Negative	
527	Interior	Bathroom	B	Wall	Drywall	White	Intact	0.1	Negative	
528	Interior	Bathroom	C	Wall	Drywall	White	Intact	0.0	Negative	
529	Interior	Bathroom	D	Wall	Drywall	White	Intact	0.1	Negative	
530	Interior	Bathroom	A	Door	Wood	White	Intact	0.0	Negative	
531	Interior	Bathroom	A	Door Frame	Wood	White	Intact	0.0	Negative	
532	Interior	Bathroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
533	Exterior	Bathroom Building	A	Wall	Concrete	White	Intact	0.4	Negative	
534	Exterior	Bathroom Building	B	Wall	Concrete	White	Intact	0.3	Negative	
535	Exterior	Bathroom Building	C	Wall	Concrete	White	Intact	0.2	Negative	
536	Exterior	Bathroom Building	D	Wall	Concrete	Blue	Intact	0.4	Negative	
537	Exterior	Bathroom Building	A	Door	Metal	White	Intact	0.2	Negative	
538	Exterior	Bathroom Building	A	Door Frame	Metal	White	Intact	0.0	Negative	
539	Exterior	Bathroom Building	A	Gate	Metal	Blue	Intact	0.1	Negative	
540	Exterior	Bathroom Building	A	Overhang	Wood	White	Intact	0.0	Negative	
541	Exterior	Bathroom Building	A	Fascia	Wood	White	Intact	0.1	Negative	
542	Exterior	Bathroom Building	A	Column	Metal	White	Intact	0.1	Negative	
543	Interior	Storage Room	C	Wall	Drywall	White	Intact	0.0	Negative	
544	Interior	Storage Room	A	Door	Metal	White	Intact	0.0	Negative	
545	Interior	Storage Room	A	Door Frame	Metal	White	Intact	0.1	Negative	
546	Interior	Storage Room	---	Ceiling	Drywall	White	Intact	0.1	Negative	
547	Exterior	Garage Building	A	Wall	Wood	Blue	Intact	0.0	Negative	
548	Exterior	Garage Building	A	Door	Wood	Blue	Intact	0.1	Negative	
549	Exterior	Garage Building	A	Column	Metal	Blue	Intact	0.1	Negative	
550	Exterior	Garage Building	A	Overhang	Wood	Blue	Intact	0.0	Negative	
551	Exterior	Garage Building	A	Fascia	Wood	Blue	Intact	0.1	Negative	
552	Exterior	Blue Shed Exterior	A	Wall	Metal	Blue	Intact	0.2	Negative	
553	Exterior	Blue Shed Exterior	B	Wall	Metal	Blue	Intact	0.1	Negative	
554	Exterior	Blue Shed Exterior	C	Wall	Metal	Blue	Intact	0.2	Negative	
555	Exterior	Blue Shed Exterior	D	Wall	Metal	Blue	Intact	0.0	Negative	
556	Exterior	Blue Shed Exterior	A	Door	Metal	Blue	Intact	0.0	Negative	
557	Exterior	Blue Shed Exterior	A	Floor	Concrete	Blue	Intact	0.2	Negative	
558	Interior	Charge Ticket Office Gate I	A	Wall	Concrete	White	Intact	0.1	Negative	
559	Interior	Charge Ticket Office Gate I	B	Wall	Concrete	White	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

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9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
560	Interior	Charge Ticket Office Gate I	C	Wall	Concrete	White	Intact	0.1	Negative	
561	Interior	Charge Ticket Office Gate I	D	Wall	Concrete	White	Intact	0.1	Negative	
562	Interior	Charge Ticket Office Gate I	A	Door	Metal	White	Intact	0.0	Negative	
563	Interior	Charge Ticket Office Gate I	A	Door Frame	Metal	White	Intact	0.1	Negative	
564	Interior	Charge Ticket Office Gate I	---	Ceiling	Concrete	White	Intact	0.0	Negative	
565	Interior	Charge Ticket Office Gate I	D	Upper Cabinet	Wood	White	Intact	0.1	Negative	
566	Interior	Supply Office Between J & K	A	Wall	Concrete	White	Intact	0.1	Negative	
567	Interior	Supply Office Between J & K	B	Wall	Concrete	White	Intact	0.0	Negative	
568	Interior	Supply Office Between J & K	C	Wall	Concrete	White	Intact	0.1	Negative	
569	Interior	Supply Office Between J & K	D	Wall	Concrete	White	Intact	0.0	Negative	
570	Interior	Supply Office Between J & K	A	Door	Metal	White	Intact	0.0	Negative	
571	Interior	Supply Office Between J & K	A	Door Frame	Metal	White	Intact	0.1	Negative	
572	Interior	Supply Office Between J & K	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
573	Interior	Astec Conference Room	A	Wall	Drywall	Tan	Intact	0.0	Negative	
574	Interior	Astec Conference Room	B	Wall	Drywall	Tan	Intact	0.1	Negative	
575	Interior	Astec Conference Room	C	Wall	Drywall	Tan	Intact	0.0	Negative	
576	Interior	Astec Conference Room	D	Wall	Drywall	Red	Intact	0.1	Negative	
577	Interior	Astec Conference Room	A	Door	Metal	Black	Intact	0.0	Negative	
578	Interior	Astec Conference Room	A	Door Frame	Metal	Black	Intact	0.1	Negative	
579	Interior	Astec Conference Room	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
580	Interior	Hall	A	Wall	Drywall	Tan	Intact	0.0	Negative	
581	Interior	Hall	B	Wall	Drywall	Tan	Intact	0.1	Negative	
582	Interior	Hall	C	Wall	Drywall	Tan	Intact	0.1	Negative	
583	Interior	Hall	D	Wall	Drywall	Tan	Intact	0.0	Negative	
584	Interior	Hall	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
585	Interior	Swap Meet Office Lobby	A	Wall	Drywall	Tan	Intact	0.0	Negative	
586	Interior	Swap Meet Office Lobby	B	Wall	Drywall	Tan	Intact	0.1	Negative	
587	Interior	Swap Meet Office Lobby	C	Wall	Drywall	Tan	Intact	0.1	Negative	
588	Interior	Swap Meet Office Lobby	D	Wall	Drywall	Tan	Intact	0.0	Negative	
589	Interior	Swap Meet Office Lobby	A	Window Frame	Metal	White	Intact	0.0	Negative	
590	Interior	Swap Meet Office Lobby	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
591	Interior	Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
592	Interior	Restroom	B	Wall	Drywall	White	Intact	0.1	Negative	
593	Interior	Restroom	C	Wall	Drywall	White	Intact	0.1	Negative	
594	Interior	Restroom	D	Wall	Drywall	White	Intact	0.0	Negative	
595	Interior	Restroom	D	Door	Wood	White	Intact	0.0	Negative	
596	Interior	Restroom	D	Door Frame	Metal	Brown	Intact	0.1	Negative	
597	Interior	Restroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
598	Interior	Snap & Go (Near Section 27)	A	Wall	Concrete	White	Intact	0.0	Negative	
599	Interior	Snap & Go (Near Section 27)	B	Wall	Concrete	White	Intact	0.1	Negative	
600	Interior	Snap & Go (Near Section 27)	C	Wall	Concrete	White	Intact	0.1	Negative	
601	Interior	Snap & Go (Near Section 27)	D	Wall	Concrete	White	Intact	0.0	Negative	
602	Interior	Snap & Go (Near Section 27)	---	Ceiling	Concrete	Black	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Plaza Level
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
603	Interior	Charger Team Store	A	Wall	Drywall	White	Intact	0.0	Negative	Game Day, Section 30
604	Interior	Charger Team Store	B	Wall	Drywall	White	Intact	0.1	Negative	
605	Interior	Charger Team Store	C	Wall	Drywall	White	Intact	0.0	Negative	
606	Interior	Charger Team Store	D	Wall	Drywall	White	Intact	0.1	Negative	
607	Interior	Charger Team Store	---	Ceiling	Concrete	Black	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Club Lounge Building
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
1	Interior	Club 5 Lounge	A	Wall	Drywall	Beige	Intact	0.0	Negative	
2	Interior	Club 5 Lounge	C	Wall	Drywall	Beige	Intact	0.0	Negative	
3	Interior	Club 5 Lounge	B	Door	Metal	Beige	Intact	0.2	Negative	
4	Interior	Club 5 Lounge	B	Door Frame	Metal	Beige	Intact	0.0	Negative	
5	Interior	Club 5 Lounge	C	Roll Door	Metal	Beige	Intact	0.3	Negative	
6	Interior	Club 5 Lounge	---	Ceiling	Drywall	White	Intact	0.0	Negative	
7	Interior	Club 5 Lounge	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	Behind Bar
8	Interior	Club 5 Lounge	B	Baseboard	Ceramic Tile	Beige	Intact	0.2	Negative	
9	Interior	Club 5 Lounge	D	Fire Extinguisher Case	Metal	White	Intact	0.0	Negative	
10	Interior	Club 5 Lounge	B	Closet Wall	Drywall	White	Intact	0.0	Negative	
11	Interior	Club 12 Lounge	A	Wall	Drywall	Beige	Intact	0.0	Negative	
12	Interior	Club 12 Lounge	A	Wall	Concrete	Beige	Deteriorated	0.2	Negative	
13	Interior	Club 12 Lounge	D	Baseboard	Ceramic Tile	White	Intact	0.1	Negative	
14	Interior	Club 12 Lounge	D	Door	Metal	Beige	Intact	0.2	Negative	
15	Interior	Club 12 Lounge	D	Door Frame	Metal	Beige	Intact	0.2	Negative	
16	Interior	Club 12 Lounge	---	Column	Drywall	Green	Deteriorated	0.0	Negative	
17	Interior	Club 12 Lounge	---	Floor	Ceramic Tile	Beige	Intact	0.0	Negative	Behind Bar

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Club Lounge Building
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
18	Interior	Club Lounge 30	A	Wall	Drywall	Beige	Intact	0.1	Negative	
19	Interior	Club Lounge 30	B	Door	Metal	Beige	Intact	0.1	Negative	
20	Interior	Club Lounge 30	B	Door Frame	Metal	Beige	Intact	0.4	Negative	
21	Interior	Club Lounge 30	C	Roll Up Door	Metal	Beige	Intact	0.0	Negative	
22	Interior	Club Lounge 30	---	Column	Concrete	Beige	Intact	0.2	Negative	
23	Interior	Club Lounge 30	---	Floor	Ceramic Tile	White	Intact	0.1	Negative	
24	Interior	Club Lounge 30	B	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
25	Interior	Club Lounge 37	B	Wall	Drywall	Beige	Intact	0.0	Negative	
26	Interior	Club Lounge 37	D	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
27	Interior	Club Lounge 37	B	Door	Metal	Beige	Intact	0.2	Negative	
28	Interior	Club Lounge 37	B	Door Frame	Metal	Beige	Intact	0.2	Negative	
29	Interior	Club Lounge 37	---	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
30	Interior	Club Lounge 37	---	Column	Concrete	Beige	Intact	0.1	Negative	
31	Interior	Club Lounge 37	C	Roll Up Door	Metal	Beige	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - B-1

9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
1	Interior	B-1 Hall	C	Wall	Drywall	White	Intact	0.0	Negative	
2	Interior	B-1 Hall	D	Roll Up Door	Metal	Green	Deteriorated	0.0	Negative	
3	Interior	B-1 Hall	D	Roll Up Door Frame	Metal	Green	Intact	7.9	Positive	
4	Interior	B-1 Hall	---	Floor	Concrete	Yellow	Intact	0.1	Negative	
5	Interior	B-1 Hall	D	Door Frame	Wood	Orange	Intact	0.0	Negative	
6	Interior	B-1 Men's Restroom	A	Wall	Concrete	White	Intact	0.0	Negative	
7	Interior	B-1 Men's Restroom	B	Wall	Concrete	White	Intact	0.1	Negative	
8	Interior	B-1 Men's Restroom	C	Wall	Concrete	White	Intact	0.1	Negative	
9	Interior	B-1 Men's Restroom	D	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
10	Interior	B-1 Men's Restroom	---	Floor	Concrete	Gray	Intact	0.0	Negative	
11	Interior	B-1 X-ray	A	Wall	Drywall	White	Intact	0.1	Negative	
12	Interior	B-1 X-ray	B	Wall	Drywall	White	Intact	0.1	Negative	
13	Interior	B-1 X-ray	C	Wall	Concrete	White	Intact	0.0	Negative	
14	Interior	B-1 X-ray	D	Wall	Drywall	White	Intact	0.1	Negative	
15	Interior	B-1 X-ray	A	Door	Metal	Blue	Intact	0.0	Negative	
16	Interior	B-1 X-ray	A	Door Frame	Metal	Blue	Intact	0.1	Negative	
17	Interior	B-1 X-ray	---	Floor	Concrete	Black	Intact	0.2	Negative	
18	Interior	B-1 X-ray	---	Ceiling	Concrete	White	Intact	0.2	Negative	
19	Interior	B-1 Women's Restroom	A	Wall	Concrete	White	Intact	0.0	Negative	
20	Interior	B-1 Women's Restroom	B	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
21	Interior	B-1 Women's Restroom	C	Wall	Concrete	White	Intact	0.1	Negative	
22	Interior	B-1 Women's Restroom	D	Wall	Concrete	White	Intact	0.0	Negative	
23	Interior	B-1 Women's Restroom	A	Door	Metal	Blue	Intact	0.0	Negative	
24	Interior	B-1 Women's Restroom	A	Door Frame	Metal	Blue	Intact	0.1	Negative	
25	Interior	B-1 Women's Restroom	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
26	Interior	B-1 Employee Break Room	A	Wall	Drywall	White	Intact	0.0	Negative	
27	Interior	B-1 Employee Break Room	B	Wall	Drywall	White	Intact	0.1	Negative	
28	Interior	B-1 Employee Break Room	C	Wall	Drywall	White	Intact	0.0	Negative	
29	Interior	B-1 Employee Break Room	D	Wall	Drywall	White	Intact	0.1	Negative	
30	Interior	B-1 Employee Break Room	A	Door	Metal	White	Intact	0.0	Negative	
31	Interior	B-1 Employee Break Room	A	Door Frame	Metal	White	Intact	0.1	Negative	
32	Interior	B-1 Employee Break Room	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
33	Interior	B-1 Employee Break Room	D	Lower Cabinet	Wood	Gray	Intact	0.0	Negative	
34	Interior	B-1 Employee Restroom	A	Wall	Concrete	White	Intact	0.0	Negative	By Elevator 3
35	Interior	B-1 Employee Restroom	B	Wall	Concrete	White	Intact	0.1	Negative	
36	Interior	B-1 Employee Restroom	C	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
37	Interior	B-1 Employee Restroom	D	Wall	Concrete	White	Intact	0.0	Negative	
38	Interior	B-1 Employee Restroom	D	Shower Wall	Ceramic Tile	Brown	Intact	0.0	Negative	
39	Interior	B-1 Employee Restroom	---	Shower Floor	Ceramic Tile	Brown	Intact	0.0	Negative	
40	Interior	B-1 Commissary Office	A	Wall	Drywall	White	Intact	0.0	Negative	
41	Interior	B-1 Commissary Office	B	Wall	Drywall	White	Intact	0.1	Negative	
42	Interior	B-1 Commissary Office	C	Wall	Drywall	White	Intact	0.1	Negative	
43	Interior	B-1 Commissary Office	D	Wall	Drywall	White	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - B-1

9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
44	Interior	B-1 Commissary Office	A	Door	Metal	Blue	Intact	0.0	Negative	
45	Interior	B-1 Commissary Office	A	Door Frame	Metal	Blue	Intact	0.1	Negative	
46	Interior	B-1 Commissary Office	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
47	Interior	B-1 Offices	A	Wall	Drywall	Gray	Intact	0.0	Negative	
48	Interior	B-1 Offices	B	Wall	Drywall	Gray	Intact	0.1	Negative	
49	Interior	B-1 Offices	C	Wall	Drywall	Gray	Intact	0.1	Negative	
50	Interior	B-1 Offices	D	Wall	Drywall	Gray	Intact	0.0	Negative	
51	Interior	B-1 Offices	A	Door	Metal	Blue	Intact	0.0	Negative	
52	Interior	B-1 Offices	A	Door Frame	Metal	Blue	Intact	0.1	Negative	
53	Interior	B-1 Offices	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
54	Interior	B-1 Kitchen	A	Wall	Drywall	White	Intact	0.0	Negative	
55	Interior	B-1 Kitchen	B	Wall	Drywall	White	Intact	0.1	Negative	
56	Interior	B-1 Kitchen	C	Wall	Drywall	White	Intact	0.1	Negative	
57	Interior	B-1 Kitchen	D	Wall	Drywall	White	Intact	0.0	Negative	
58	Interior	B-1 Kitchen	A	Door	Metal	White	Intact	0.0	Negative	
59	Interior	B-1 Kitchen	A	Door Frame	Metal	White	Intact	0.1	Negative	
60	Interior	B-1 Kitchen	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
61	Interior	B-1 Kitchen	---	Floor	Ceramic Tile	Green	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Basement
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
1	Interior	B-1 Hallway	A	Wall	Drywall	White	Intact	0.00	Negative	
2	Interior	B-1 Hallway	C	Door	Metal	White	Intact	0.00	Negative	
3	Interior	B-1 Hallway	C	Door Frame	Metal	White	Intact	0.10	Negative	
4	Interior	B-1 Hallway	---	Ceiling	Concrete	White	Intact	0.00	Negative	
5	Interior	B-2 Hallway	A	Wall	Concrete	Blue	Intact	0.00	Negative	
6	Interior	B-2 Hallway	B	Wall	Concrete	White	Intact	0.14	Negative	
7	Interior	B-2 Hallway	C	Wall	Concrete	Blue	Intact	0.00	Negative	
8	Interior	B-2 Hallway	D	Wall	Concrete	White	Intact	0.01	Negative	
9	Interior	B-2 Hallway	C	Door	Metal	White	Intact	0.10	Negative	
10	Interior	B-2 Hallway	C	Door Frame	Metal	White	Intact	0.00	Negative	
11	Interior	B-2 Hallway	---	Ceiling	Concrete	White	Intact	0.10	Negative	
12	Interior	Level B-2: Media Room 1	A	Wall	Concrete	White	Intact	0.02	Negative	
13	Interior	Level B-2: Media Room 1	B	Wall	Concrete	White	Intact	0.00	Negative	
14	Interior	Level B-2: Media Room 1	C	Wall	Concrete	White	Intact	0.10	Negative	
15	Interior	Level B-2: Media Room 1	D	Wall	Concrete	White	Intact	0.20	Negative	
16	Interior	Level B-2: Media Room 1	A	Door	Metal	Blue	Intact	0.20	Negative	
17	Interior	Level B-2: Media Room 1	A	Door Frame	Metal	Blue	Intact	0.00	Negative	
18	Interior	Level B-2: Media Room 1	---	Ceiling	Concrete	White	Intact	0.11	Negative	
19	Interior	Level B-2: Aux. Room 1	A	Wall	Concrete	White	Deteriorated	0.10	Negative	
20	Interior	Level B-2: Aux. Room 1	B	Wall	Drywall	White	Deteriorated	0.20	Negative	
21	Interior	Level B-2: Aux. Room 1	C	Wall	Concrete	White	Deteriorated	0.00	Negative	
22	Interior	Level B-2: Aux. Room 1	D	Wall	Drywall	White	Deteriorated	0.10	Negative	
23	Interior	Level B-2: Aux. Room 1	A	Door	Metal	Black	Intact	0.02	Negative	
24	Interior	Level B-2: Aux. Room 1	A	Door Frame	Metal	Blue	Intact	0.00	Negative	
25	Interior	Level B-2: Aux. Room 1	C	Wall	Ceramic Tile	Gray	Intact	0.20	Negative	
26	Interior	Level B-2: Aux. Room 1	---	Ceiling	Acoustic	White	Intact	0.02	Negative	
27	Interior	Level B-2: Aux. Room 1	C	Upper Cabinet	Wood	White	Intact	0.00	Negative	
28	Interior	Level B-2: Aux. Room 1	C	Lower Cabinet	Wood	White	Intact	0.20	Negative	
29	Interior	Level B-2: Aux. Room 1	---	Floor	Concrete	Red	Intact	0.11	Negative	
30	Interior	Level B-2: Locker Room A	A	Wall	Concrete	White	Intact	0.02	Negative	
31	Interior	Level B-2: Locker Room A	B	Wall	Wood	White	Intact	0.01	Negative	
32	Interior	Level B-2: Locker Room A	C	Wall	Concrete	White	Intact	0.10	Negative	
33	Interior	Level B-2: Locker Room A	D	Wall	Ceramic Tile	Brown	Intact	0.00	Negative	
34	Interior	Level B-2: Locker Room A	D	Stall	Ceramic Tile	Brown	Intact	0.10	Negative	
35	Interior	Level B-2: Locker Room A	---	Ceiling	Drywall	White	Intact	0.00	Negative	
36	Interior	Level B-2: Locker A Shower/Bath	A	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
37	Interior	Level B-2: Locker A Shower/Bath	B	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
38	Interior	Level B-2: Locker A Shower/Bath	C	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
39	Interior	Level B-2: Locker A Shower/Bath	D	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
40	Interior	Level B-2: Locker A Shower/Bath	---	Floor	Ceramic Tile	Gray	Intact	0.20	Negative	
41	Interior	Level B-2: Locker A Shower/Bath	---	Floor	Ceramic Tile	Red	Intact	0.00	Negative	
42	Interior	Level B-2: Locker A Shower/Bath	---	Ceiling	Drywall	White	Intact	0.20	Negative	
43	Interior	Level B-2: Locker A Training Room	A	Wall	Ceramic Tile	White	Deteriorated	0.10	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Basement

9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
44	Interior	Level B-2: Locker A Training Room	B	Wall	Concrete	White	Intact	0.10	Negative	
45	Interior	Level B-2: Locker A Training Room	C	Wall	Concrete	White	Intact	0.00	Negative	
46	Interior	Level B-2: Locker A Training Room	D	Wall	Concrete	White	Intact	0.00	Negative	
47	Interior	Level B-2: Locker A Training Room	D	Door	Metal	Tan	Intact	0.02	Negative	
48	Interior	Level B-2: Locker A Training Room	D	Door Frame	Metal	Tan	Intact	0.11	Negative	
49	Interior	Level B-2: Locker B Training Room	A	Wall	Ceramic Tile	White	Intact	0.10	Negative	
50	Interior	Level B-2: Locker B Training Room	B	Wall	Concrete	White	Intact	0.00	Negative	
51	Interior	Level B-2: Locker B Training Room	C	Wall	Concrete	White	Intact	0.10	Negative	
52	Interior	Level B-2: Locker B Training Room	D	Wall	Concrete	White	Intact	0.20	Negative	
53	Interior	Level B-2: Locker B Training Room	D	Door	Metal	Tan	Intact	0.10	Negative	
54	Interior	Level B-2: Locker B Training Room	D	Door Frame	Metal	Tan	Intact	0.00	Negative	
55	Interior	Level B-2: Locker B Training Room	---	Ceiling	Drywall	White	Intact	0.10	Negative	
56	Interior	Level B-2: Locker B	A	Wall	Ceramic Tile	Brown	Intact	0.20	Negative	
57	Interior	Level B-2: Locker B	B	Wall	Concrete	White	Intact	0.00	Negative	
58	Interior	Level B-2: Locker B	C	Wall	Concrete	White	Intact	0.10	Negative	
59	Interior	Level B-2: Locker B	D	Wall	Concrete	White	Intact	3.10	Negative	
60	Interior	Level B-2: Locker B	A	Door	Metal	Red	Intact	0.10	Negative	
61	Interior	Level B-2: Locker B	A	Door Frame	Metal	Red	Intact	0.00	Negative	
62	Interior	Level B-2: Locker B	C	Door	Metal	Black	Intact	0.10	Negative	
63	Interior	Level B-2: Locker B	C	Door Frame	Metal	Black	Intact	0.00	Negative	
64	Interior	Level B-2: Locker B	D	Stall	Ceramic Tile	Brown	Intact	0.10	Negative	
65	Interior	Level B-2: Locker B	D	Stall	Wood	White	Intact	0.02	Negative	
66	Interior	Level B-2: Locker B Shower/Bath	A	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
67	Interior	Level B-2: Locker B Shower/Bath	B	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
68	Interior	Level B-2: Locker B Shower/Bath	C	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
69	Interior	Level B-2: Locker B Shower/Bath	D	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
70	Interior	Level B-2: Locker B Shower/Bath	---	Shower Floor	Ceramic Tile	Gray	Intact	0.00	Negative	
71	Interior	Level B-2: Locker B Shower/Bath	---	Bath Floor	Ceramic Tile	Red	Intact	0.10	Negative	
72	Interior	Level B-2: Charger Locker Room	A	Wall	Concrete	White	Deteriorated	0.00	Negative	
73	Interior	Level B-2: Charger Locker Room	B	Wall	Concrete	White	Deteriorated	0.10	Negative	
74	Interior	Level B-2: Charger Locker Room	C	Wall	Concrete	White	Deteriorated	0.10	Negative	
75	Interior	Level B-2: Charger Locker Room	D	Wall	Concrete	White	Deteriorated	0.00	Negative	
76	Interior	Level B-2: Charger Locker Room	A	Door	Metal	Blue	Intact	0.00	Negative	
77	Interior	Level B-2: Charger Locker Room	A	Door Frame	Metal	Blue	Intact	0.10	Negative	
78	Interior	Level B-2: Charger Locker Room	---	Ceiling	Acoustic	White	Intact	0.00	Negative	
79	Interior	Level B-2: Charger Locker Room	B	Upper Cabinet	Wood	Gray	Intact	0.02	Negative	
80	Interior	Level B-2: Charger Locker Room	B	Lower Cabinet	Wood	Gray	Intact	0.10	Negative	
81	Interior	Level B-2: Charger Shower/Bath	A	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
82	Interior	Level B-2: Charger Shower/Bath	B	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
83	Interior	Level B-2: Charger Shower/Bath	C	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
84	Interior	Level B-2: Charger Shower/Bath	D	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
85	Interior	Level B-2: Charger Shower/Bath	---	Ceiling	Concrete	White	Intact	0.10	Negative	
86	Interior	Level B-2: Charger Shower/Bath	A	Lower Cabinet	Wood	White	Intact	0.00	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Basement

9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
87	Interior	Level B-2: Charger Training Room	A	Wall	Concrete	White	Intact	0.10	Negative	
88	Interior	Level B-2: Charger Training Room	B	Wall	Concrete	White	Intact	0.00	Negative	
89	Interior	Level B-2: Charger Training Room	C	Wall	Concrete	White	Intact	0.10	Negative	
90	Interior	Level B-2: Charger Training Room	D	Wall	Concrete	White	Intact	0.00	Negative	
91	Interior	Level B-2: Charger Training Room	B	Door	Metal	White	Intact	0.00	Negative	
92	Interior	Level B-2: Charger Training Room	B	Door Frame	Metal	White	Intact	0.10	Negative	
93	Interior	Level B-2: Charger Training Room	D	Wall	Ceramic Tile	White	Intact	9.90	Positive	Not a Painted Surface
94	Interior	Level B-2: Charger Training Room	---	Ceiling	Acoustic	White	Intact	0.00	Negative	
95	Interior	Level B-2: Charger Training Room	C	Lower Cabinet	Wood	Brown	Intact	0.02	Negative	
96	Interior	Level B-2: Charger Training Room	---	Floor	Ceramic Tile	Gray	Intact	0.10	Negative	
97	Interior	Level B-2: Coach Office	A	Wall	Concrete	White	Intact	0.00	Negative	
98	Interior	Level B-2: Coach Office	B	Wall	Drywall	White	Intact	0.10	Negative	
99	Interior	Level B-2: Coach Office	C	Wall	Drywall	White	Intact	0.00	Negative	
100	Interior	Level B-2: Coach Office	D	Wall	Drywall	White	Intact	0.10	Negative	
101	Interior	Level B-2: Coach Office	C	Door	Metal	White	Intact	0.00	Negative	
102	Interior	Level B-2: Coach Office	C	Door Frame	Metal	White	Intact	0.10	Negative	
103	Interior	Level B-2: Official Locker Room	A	Wall	Concrete	White	Intact	0.20	Negative	
104	Interior	Level B-2: Official Locker Room	B	Wall	Concrete	White	Intact	0.10	Negative	
105	Interior	Level B-2: Official Locker Room	C	Wall	Concrete	White	Intact	0.00	Negative	
106	Interior	Level B-2: Official Locker Room	D	Wall	Concrete	White	Intact	0.00	Negative	
107	Interior	Level B-2: Official Locker Room	B	Door Frame	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
108	Interior	Level B-2: Official Locker Room	---	Ceiling	Acoustic	White	Intact	0.40	Negative	
109	Interior	Level B-2: Official Locker Room	D	Pipe	Metal	White	Intact	0.11	Negative	
110	Interior	Level B-2: Official Shower	A	Wall	Ceramic Tile	White	Intact	9.90	Positive	Not a Painted Surface
111	Interior	Level B-2: Official Shower	B	Wall	Ceramic Tile	White	Intact	9.90	Positive	Not a Painted Surface
112	Interior	Level B-2: Official Shower	C	Wall	Ceramic Tile	White	Intact	9.90	Positive	Not a Painted Surface
113	Interior	Level B-2: Official Shower	D	Wall	Ceramic Tile	White	Intact	9.90	Positive	Not a Painted Surface
114	Interior	Level B-2: Official Shower	B	Door Frame	Metal	Blue	Intact	0.10	Negative	
115	Interior	Level B-2: Official Shower	---	Floor	Ceramic Tile	Tan	Intact	0.10	Negative	
116	Interior	Level B-2: Official Shower	---	Ceiling	Concrete	White	Intact	0.00	Negative	
117	Interior	Level B-2: Official Bathroom	A	Wall	Concrete	White	Intact	0.02	Negative	
118	Interior	Level B-2: Official Bathroom	B	Wall	Concrete	White	Intact	0.10	Negative	
119	Interior	Level B-2: Official Bathroom	C	Wall	Concrete	White	Intact	0.10	Negative	
120	Interior	Level B-2: Official Bathroom	D	Wall	Drywall	White	Intact	0.02	Negative	
121	Interior	Level B-2: Official Bathroom	---	Ceiling	Concrete	White	Intact	0.20	Negative	
122	Interior	Level B-2: Official Bathroom	B	Upper Cabinet	Wood	Brown	Intact	0.10	Negative	
123	Interior	Level B-2: Official Bathroom	B	Lower Cabinet	Wood	Brown	Intact	0.00	Negative	
124	Interior	Level B-2: Official Bathroom	---	Floor	Concrete	Gray	Intact	0.10	Negative	
125	Interior	Level B-2: Official Waiting Room	A	Wall	Concrete	White	Intact	0.00	Negative	
126	Interior	Level B-2: Official Waiting Room	B	Wall	Concrete	White	Intact	0.10	Negative	
127	Interior	Level B-2: Official Waiting Room	C	Wall	Concrete	White	Intact	0.00	Negative	
128	Interior	Level B-2: Official Waiting Room	D	Wall	Concrete	White	Intact	0.10	Negative	
129	Interior	Level B-2: Official Waiting Room	A	Chair Rail	Wood	White	Intact	0.00	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Basement
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
130	Interior	Level B-2: Official Waiting Room	B	Door	Metal	Blue	Intact	0.10	Negative	
131	Interior	Level B-2: Official Waiting Room	B	Door Frame	Metal	Blue	Intact	0.10	Negative	
132	Interior	Level B-2: Official Waiting Room	D	Door Frame	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
133	Interior	Level B-2: Official Waiting Room	---	Ceiling	Acoustic	White	Intact	0.00	Negative	
134	Interior	Level B-2: Media Room 2	A	Wall	Drywall	White	Intact	0.10	Negative	
135	Interior	Level B-2: Media Room 2	B	Wall	Drywall	White	Intact	0.02	Negative	
136	Interior	Level B-2: Media Room 2	C	Wall	Drywall	White	Intact	0.00	Negative	
137	Interior	Level B-2: Media Room 2	D	Wall	Drywall	White	Intact	0.10	Negative	
138	Interior	Level B-2: Media Room 2	A	Door	Metal	Blue	Intact	0.20	Negative	
139	Interior	Level B-2: Media Room 2	A	Door Frame	Metal	Blue	Intact	0.10	Negative	
140	Interior	Level B-2: Media Room 2	---	Ceiling	Acoustic	White	Intact	0.00	Negative	
141	Interior	Level B-2: Media Room 2	B	Lower Cabinet	Wood	White	Intact	0.00	Negative	
142	Interior	Level B-2: Media Room 2-Ice Machine	A	Wall	Drywall	White	Intact	0.10	Negative	
143	Interior	Level B-2: Media Room 2-Ice Machine	B	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
144	Interior	Level B-2: Media Room 2-Ice Machine	C	Wall	Drywall	White	Intact	0.10	Negative	
145	Interior	Level B-2: Media Room 2-Ice Machine	D	Wall	Drywall	White	Intact	0.00	Negative	
146	Interior	Level B-2: Media Room 2-Ice Machine	C	Baseboard	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
147	Interior	Level B-2: Media Room 2-Ice Machine	---	Floor	Ceramic Tile	Tan	Intact	0.00	Negative	
148	Interior	Level B-2: Media Room 2-Ice Machine	---	Ceiling	Acoustic	White	Intact	0.10	Negative	
149	Interior	Level B-2: Locker Room D	A	Wall	Concrete	White	Intact	0.02	Negative	
150	Interior	Level B-2: Locker Room D	B	Wall	Concrete	White	Intact	0.11	Negative	
151	Interior	Level B-2: Locker Room D	C	Wall	Concrete	White	Intact	0.02	Negative	
152	Interior	Level B-2: Locker Room D	D	Wall	Concrete	White	Intact	0.11	Negative	
153	Interior	Level B-2: Locker Room D	A	Door	Metal	Blue	Intact	0.00	Negative	
154	Interior	Level B-2: Locker Room D	A	Door Frame	Metal	Blue	Intact	0.00	Negative	
155	Interior	Level B-2: Locker Room D	---	Ceiling	Acoustic	White	Intact	0.11	Negative	
156	Interior	Level B-2: Locker D Shower/Bath	A	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
157	Interior	Level B-2: Locker D Shower/Bath	B	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
158	Interior	Level B-2: Locker D Shower/Bath	C	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
159	Interior	Level B-2: Locker D Shower/Bath	D	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
160	Interior	Level B-2: Locker D Shower/Bath	---	Floor	Ceramic Tile	Tan	Intact	0.00	Negative	
161	Interior	Level B-2: Locker D Shower/Bath	---	Ceiling	Acoustic	Gray	Intact	9.90	Positive	
162	Interior	Level B-2: Locker D Shower/Bath	A	Upper Cabinet	Wood	Peach	Intact	0.20	Negative	
163	Interior	Level B-2: Locker D Coach Office	A	Wall	Drywall	Green	Intact	0.00	Negative	
164	Interior	Level B-2: Locker D Coach Office	B	Wall	Drywall	Green	Intact	0.10	Negative	
165	Interior	Level B-2: Locker D Coach Office	C	Wall	Drywall	Green	Intact	0.10	Negative	
166	Interior	Level B-2: Locker D Coach Office	D	Wall	Drywall	Green	Intact	0.00	Negative	
167	Interior	Level B-2: Locker D Coach Office	B	Door	Metal	Gray	Intact	0.00	Negative	
168	Interior	Level B-2: Locker D Coach Office	B	Door Frame	Metal	Gray	Intact	0.10	Negative	
169	Interior	Level B-2: Locker D Coach Office	---	Ceiling	Acoustic	White	Intact	0.00	Negative	
170	Interior	Level B-2: Locker D Coach Restroom	A	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
171	Interior	Level B-2: Locker D Coach Restroom	B	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
172	Interior	Level B-2: Locker D Coach Restroom	C	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Basement

9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
173	Interior	Level B-2: Locker D Coach Restroom	D	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
174	Interior	Level B-2: Locker D Coach Restroom	---	Ceiling	Acoustic	White	Intact	0.00	Negative	
175	Interior	Level B-2: Locker D Coach Restroom	C	Lower Cabinet	Wood	Green	Intact	0.00	Negative	
176	Interior	Level B-2: Locker D Coach Restroom	---	Floor	Ceramic Tile	Tan	Intact	0.00	Negative	
177	Interior	Level B-2: Locker D A Side Restroom	A	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
178	Interior	Level B-2: Locker D A Side Restroom	B	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
179	Interior	Level B-2: Locker D A Side Restroom	C	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
180	Interior	Level B-2: Locker D A Side Restroom	D	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
181	Interior	Level B-2: Locker D A Side Restroom	---	Ceiling	Drywall	White	Intact	0.00	Negative	
182	Interior	Level B-2: Locker D A Side Restroom	A	Lower Cabinet	Wood	Green	Intact	0.11	Negative	
183	Interior	Level B-2: Locker D A Side Restroom	---	Floor	Ceramic Tile	Tan	Intact	0.00	Negative	
184	Interior	Level B-2: Locker D Kitchen	A	Wall	Drywall	White	Intact	0.00	Negative	
185	Interior	Level B-2: Locker D Kitchen	B	Wall	Drywall	White	Intact	0.10	Negative	
186	Interior	Level B-2: Locker D Kitchen	C	Wall	Drywall	White	Intact	0.00	Negative	
187	Interior	Level B-2: Locker D Kitchen	D	Wall	Drywall	White	Intact	0.10	Negative	
188	Interior	Level B-2: Locker D Kitchen	D	Door	Wood	Gray	Intact	0.00	Negative	
189	Interior	Level B-2: Locker D Kitchen	D	Door Frame	Metal	Gray	Intact	0.00	Negative	
190	Interior	Level B-2: Locker D Kitchen	---	Ceiling	Drywall	White	Intact	0.00	Negative	
191	Interior	Level B-2: Locker D Kitchen	C	Upper Cabinet	Wood	Red	Intact	0.00	Negative	
192	Interior	Level B-2: Locker D Kitchen	C	Lower Cabinet	Wood	Red	Intact	0.10	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Field Level (B2)
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
1	Interior	Field Level Hallway	A	Wall	Concrete	White	Intact	0.0	Negative	
2	Interior	Field Level Hallway	B	Wall	Concrete	White	Deteriorated	0.2	Negative	
3	Interior	Field Level Hallway	C	Wall	Concrete	White	Intact	0.0	Negative	
4	Interior	Field Level Hallway	D	Wall	Concrete	Blue	Intact	0.0	Negative	
5	Interior	Field Level Hallway	A	Door	Metal	White	Intact	0.0	Negative	
6	Interior	Field Level Hallway	A	Door Frame	Metal	White	Intact	0.1	Negative	
7	Interior	Field Level Hallway	A	Roll Up Door	Metal	White	Intact	0.1	Negative	
8	Interior	Field Level Hallway	A	Roll Up Door Frame	Metal	White	Intact	0.1	Negative	
9	Interior	Field Level Hallway	---	Ceiling	Concrete	White	Intact	0.2	Negative	
10	Interior	Field Level Hallway	A	Stair Rail	Metal	Yellow	Intact	0.2	Negative	
11	Interior	Field Level Hallway	---	Stair Floor	Concrete	Yellow	Intact	0.2	Negative	
12	Interior	Women's Restroom (Next to Stair B)	A	Wall	Concrete	White	Intact	0.1	Negative	
13	Interior	Women's Restroom (Next to Stair B)	B	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
14	Interior	Women's Restroom (Next to Stair B)	C	Wall	Concrete	White	Intact	0.2	Negative	
15	Interior	Women's Restroom (Next to Stair B)	D	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
16	Interior	Women's Restroom (Next to Stair B)	A	Door Frame	Metal	White	Intact	0.0	Negative	
17	Interior	Women's Restroom (Next to Stair B)	---	Ceiling	Concrete	White	Intact	0.1	Negative	
18	Interior	Women's Restroom (Next to Stair B)	---	Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
19	Interior	F-04 Concessions (Next to Stair B)	A	Wall	Concrete	Yellow	Intact	0.0	Negative	
20	Interior	F-04 Concessions (Next to Stair B)	B	Wall	Concrete	Yellow	Intact	0.1	Negative	
21	Interior	F-04 Concessions (Next to Stair B)	C	Wall	Concrete	White	Intact	0.0	Negative	
22	Interior	F-04 Concessions (Next to Stair B)	D	Wall	Concrete	Yellow	Intact	0.1	Negative	
23	Interior	F-04 Concessions (Next to Stair B)	A	Door	Metal	Yellow	Intact	0.0	Negative	
24	Interior	F-04 Concessions (Next to Stair B)	A	Door Frame	Metal	Yellow	Intact	0.0	Negative	
25	Interior	F-04 Concessions (Next to Stair B)	A	Roll Up Door	Metal	White	Intact	0.0	Negative	
26	Interior	F-04 Concessions (Next to Stair B)	A	Roll Up Door Frame	Metal	White	Intact	0.1	Negative	
27	Interior	F-04 Concessions (Next to Stair B)	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
28	Interior	F-36 Concessions	A	Wall	Concrete	Yellow	Intact	0.0	Negative	
29	Interior	F-36 Concessions	B	Wall	Concrete	Yellow	Intact	0.0	Negative	
30	Interior	F-36 Concessions	C	Wall	Concrete	White	Intact	0.1	Negative	
31	Interior	F-36 Concessions	D	Wall	Concrete	Yellow	Intact	0.0	Negative	
32	Interior	F-36 Concessions	A	Door	Metal	Yellow	Intact	0.0	Negative	
33	Interior	F-36 Concessions	A	Door Frame	Metal	Yellow	Intact	0.1	Negative	
34	Interior	F-36 Concessions	A	Roll Up Door	Metal	Red	Intact	0.0	Negative	
35	Interior	F-36 Concessions	A	Roll Up Door Frame	Metal	Red	Intact	0.1	Negative	
36	Interior	F-36 Concessions	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
37	Interior	F-36 Concessions	---	Floor	Concrete	Gray	Intact	0.1	Negative	
38	Interior	Men's Restroom (Next to Stair J)	A	Wall	Concrete	White	Intact	0.1	Negative	
39	Interior	Men's Restroom (Next to Stair J)	B	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
40	Interior	Men's Restroom (Next to Stair J)	C	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
41	Interior	Men's Restroom (Next to Stair J)	D	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
42	Interior	Men's Restroom (Next to Stair J)	A	Door	Metal	White	Intact	0.0	Negative	
43	Interior	Men's Restroom (Next to Stair J)	A	Door Frame	Metal	White	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Field Level (B2)
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
44	Interior	Men's Restroom (Next to Stair J)	---	Ceiling	Concrete	White	Intact	0.0	Negative	
45	Interior	Women's Restroom (Next to Stair F)	A	Wall	Concrete	White	Intact	0.1	Negative	
46	Interior	Women's Restroom (Next to Stair F)	B	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
47	Interior	Women's Restroom (Next to Stair F)	C	Wall	Concrete	White	Intact	0.0	Negative	
48	Interior	Women's Restroom (Next to Stair F)	D	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
49	Interior	Women's Restroom (Next to Stair F)	A	Door Frame	Metal	White	Intact	0.1	Negative	
50	Interior	Women's Restroom (Next to Stair F)	---	Ceiling	Concrete	White	Intact	0.0	Negative	
51	Interior	Men's Restroom (Next to Stair EE)	A	Wall	Concrete	White	Intact	0.2	Negative	
52	Interior	Men's Restroom (Next to Stair EE)	B	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
53	Interior	Men's Restroom (Next to Stair EE)	C	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
54	Interior	Men's Restroom (Next to Stair EE)	D	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
55	Interior	Men's Restroom (Next to Stair EE)	A	Door Frame	Metal	White	Intact	0.1	Negative	
56	Interior	Men's Restroom (Next to Stair EE)	---	Ceiling	Concrete	White	Intact	0.0	Negative	
57	Interior	F-38 Concessions (Next to Stair JJ)	A	Wall	Concrete	Yellow	Intact	0.0	Negative	
58	Interior	F-38 Concessions (Next to Stair JJ)	B	Wall	Concrete	Yellow	Intact	0.1	Negative	
59	Interior	F-38 Concessions (Next to Stair JJ)	C	Wall	Concrete	Yellow	Intact	0.0	Negative	
60	Interior	F-38 Concessions (Next to Stair JJ)	D	Wall	Concrete	Yellow	Intact	0.1	Negative	
61	Interior	F-38 Concessions (Next to Stair JJ)	A	Door	Metal	Yellow	Intact	0.1	Negative	
62	Interior	F-38 Concessions (Next to Stair JJ)	A	Door Frame	Metal	Yellow	Intact	0.2	Negative	
63	Interior	F-38 Concessions (Next to Stair JJ)	A	Roll Up Door	Metal	Orange	Intact	0.1	Negative	
64	Interior	F-38 Concessions (Next to Stair JJ)	A	Roll Up Door Frame	Metal	Orange	Intact	0.1	Negative	
65	Interior	F-38 Concessions (Next to Stair JJ)	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
66	Interior	Women's Restroom (Next to Stair JJ)	A	Wall	Concrete	White	Intact	0.2	Negative	
67	Interior	Women's Restroom (Next to Stair JJ)	B	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
68	Interior	Women's Restroom (Next to Stair JJ)	C	Wall	Concrete	White	Intact	0.1	Negative	
69	Interior	Women's Restroom (Next to Stair JJ)	D	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
70	Interior	Women's Restroom (Next to Stair JJ)	B	Stall	Wood	Blue	Intact	0.0	Negative	
71	Interior	Women's Restroom (Next to Stair JJ)	---	Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
72	Interior	Women's Restroom (Next to Stair JJ)	---	Ceiling	Concrete	White	Intact	0.0	Negative	
73	Interior	Men's Restroom (Next to Stair BB)	A	Wall	Concrete	White	Intact	0.0	Negative	
74	Interior	Men's Restroom (Next to Stair BB)	B	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
75	Interior	Men's Restroom (Next to Stair BB)	C	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
76	Interior	Men's Restroom (Next to Stair BB)	D	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
77	Interior	Men's Restroom (Next to Stair BB)	C	Door Frame	Metal	White	Intact	0.0	Negative	
78	Interior	Men's Restroom (Next to Stair BB)	---	Ceiling	Concrete	White	Intact	0.1	Negative	
79	Interior	F-06 Concessions	A	Wall	Concrete	Yellow	Intact	0.0	Negative	
80	Interior	F-06 Concessions	B	Wall	Concrete	Yellow	Intact	0.1	Negative	
81	Interior	F-06 Concessions	C	Wall	Concrete	White	Intact	0.1	Negative	
82	Interior	F-06 Concessions	D	Wall	Concrete	Yellow	Intact	0.0	Negative	
83	Interior	F-06 Concessions	A	Door	Metal	Yellow	Intact	0.2	Negative	
84	Interior	F-06 Concessions	A	Door Frame	Metal	Yellow	Intact	0.1	Negative	
85	Interior	F-06 Concessions	A	Roll Up Door	Metal	Orange	Intact	0.2	Negative	
86	Interior	F-06 Concessions	A	Roll Up Door Frame	Metal	Orange	Intact	0.4	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Field Level (B2)
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
87	Interior	F-06 Concessions	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
88	Interior	F-06 Concessions	---	Floor	Concrete	Gray	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Outlying Buildings
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
1	Interior	Blue Shed	A	Wall	Metal	Gray	Intact	0.0	Negative	
2	Interior	Blue Shed	B	Wall	Metal	Gray	Intact	0.1	Negative	
3	Interior	Blue Shed	C	Wall	Metal	Gray	Intact	0.1	Negative	
4	Interior	Blue Shed	D	Wall	Metal	Gray	Intact	0.1	Negative	
5	Interior	Blue Shed	A	Door	Metal	Gray	Intact	0.0	Negative	
6	Interior	Blue Shed	A	Door Frame	Metal	Gray	Intact	0.1	Negative	
7	Interior	Blue Shed	---	Ceiling	Metal	White	Intact	0.1	Negative	
8	Exterior	Ace Parking	A	Wall	Wood	White	Intact	0.0	Negative	
9	Exterior	Ace Parking	B	Wall	Wood	White	Intact	0.1	Negative	
10	Exterior	Ace Parking	C	Wall	Wood	White	Intact	0.1	Negative	
11	Exterior	Ace Parking	D	Wall	Wood	White	Intact	0.0	Negative	
12	Exterior	Ace Parking	A	Door	Wood	White	Intact	0.0	Negative	
13	Exterior	Ace Parking	A	Door Frame	Wood	Blue	Intact	0.0	Negative	
14	Exterior	Ace Parking	A	Fascia	Wood	Blue	Deteriorated	0.0	Negative	
15	Exterior	Ace Parking	A	Ramp Rail	Wood	Black	Intact	0.1	Negative	
16	Exterior	Ace Parking	A	Ramp Rail	Metal	Yellow	Intact	0.0	Negative	
17	Exterior	Ace Parking	A	Skirt	Wood	White	Intact	0.0	Negative	
18	Interior	Ace Parking Lobby	A	Wall	Drywall	White	Intact	0.0	Negative	
19	Interior	Ace Parking Lobby	B	Wall	Drywall	White	Intact	0.1	Negative	
20	Interior	Ace Parking Lobby	C	Wall	Drywall	White	Intact	0.1	Negative	
21	Interior	Ace Parking Lobby	D	Wall	Drywall	White	Intact	0.0	Negative	
22	Interior	Ace Parking Lobby	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
23	Interior	Ace Parking Office	A	Wall	Drywall	White	Intact	0.0	Negative	
24	Interior	Ace Parking Office	B	Wall	Drywall	White	Intact	0.1	Negative	
25	Interior	Ace Parking Office	C	Wall	Drywall	White	Intact	0.1	Negative	
26	Interior	Ace Parking Office	D	Wall	Drywall	White	Intact	0.0	Negative	
27	Interior	Ace Parking Office	A	Door	Wood	White	Intact	0.1	Negative	
28	Interior	Ace Parking Office	A	Door Frame	Wood	White	Intact	0.0	Negative	
29	Interior	Ace Parking Office	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
30	Interior	Ace Parking Bathroom	A	Wall	Drywall	White	Intact	0.0	Negative	
31	Interior	Ace Parking Bathroom	B	Wall	Drywall	White	Intact	0.1	Negative	
32	Interior	Ace Parking Bathroom	C	Wall	Drywall	White	Intact	0.1	Negative	
33	Interior	Ace Parking Bathroom	D	Wall	Drywall	White	Intact	0.0	Negative	
34	Interior	Ace Parking Bathroom	A	Door	Wood	White	Intact	0.0	Negative	
35	Interior	Ace Parking Bathroom	A	Door Frame	Wood	White	Intact	0.1	Negative	
36	Interior	Ace Parking Bathroom	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
37	Interior	Ace Parking Kitchen	A	Wall	Drywall	White	Intact	0.1	Negative	
38	Interior	Ace Parking Kitchen	B	Wall	Drywall	White	Intact	0.0	Negative	
39	Interior	Ace Parking Kitchen	C	Wall	Drywall	White	Intact	0.1	Negative	
40	Interior	Ace Parking Kitchen	D	Wall	Drywall	White	Intact	0.0	Negative	
41	Interior	Ace Parking Kitchen	A	Door	Wood	White	Intact	0.0	Negative	
42	Interior	Ace Parking Kitchen	A	Door Frame	Wood	White	Intact	0.1	Negative	
43	Interior	Ace Parking Kitchen	---	Ceiling	Acoustic	White	Intact	0.0	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Outlying Buildings
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
44	Interior	Ace Parking Kitchen	D	Upper Cabinet	Wood	Green	Intact	0.0	Negative	
45	Interior	Ace Parking Kitchen	D	Lower Cabinet	Wood	Green	Intact	0.1	Negative	
46	Exterior	Main Maintenance Building	A	Wall	Metal	Gray	Intact	0.0	Negative	
47	Exterior	Main Maintenance Building	B	Wall	Metal	Gray	Intact	0.1	Negative	
48	Exterior	Main Maintenance Building	C	Wall	Metal	Gray	Intact	0.1	Negative	
49	Exterior	Main Maintenance Building	D	Wall	Metal	Gray	Intact	0.0	Negative	
50	Exterior	Main Maintenance Building	A	Door	Metal	Gray	Intact	0.0	Negative	
51	Exterior	Main Maintenance Building	A	Door Frame	Metal	Gray	Intact	0.1	Negative	
52	Exterior	Main Maintenance Building	A	Roll Up Door	Metal	Gray	Intact	0.1	Negative	
53	Exterior	Main Maintenance Building	A	Roll Up Door Frame	Metal	Red	Intact	0.0	Negative	
54	Exterior	Brazil Futebol Academy	A	Wall	Wood	Gray	Intact	0.0	Negative	
55	Exterior	Brazil Futebol Academy	B	Wall	Wood	Gray	Intact	0.1	Negative	
56	Exterior	Brazil Futebol Academy	C	Wall	Wood	Gray	Intact	0.0	Negative	
57	Exterior	Brazil Futebol Academy	D	Wall	Wood	Gray	Intact	0.1	Negative	
58	Exterior	Brazil Futebol Academy	A	Door	Wood	White	Intact	0.0	Negative	
59	Exterior	Brazil Futebol Academy	A	Door Frame	Wood	White	Intact	0.1	Negative	
60	Exterior	Brazil Futebol Academy	A	Skirt	Wood	Gray	Intact	0.0	Negative	
61	Exterior	Brazil Futebol Academy	A	Window Sash	Wood	Gray	Intact	0.0	Negative	
62	Exterior	Brazil Futebol Academy	A	Trim	Wood	Gray	Intact	0.1	Negative	
63	Exterior	Brazil Futebol Academy	D	Overhang	Wood	Gray	Intact	0.0	Negative	
64	Exterior	Brazil Futebol Academy	A	Step	Metal	Gray	Intact	0.1	Negative	
65	Interior	Brazil Futebol Academy	A	Wall	Wood	Gray	Intact	0.0	Negative	
66	Interior	Brazil Futebol Academy	B	Wall	Wood	Gray	Intact	0.1	Negative	
67	Interior	Brazil Futebol Academy	C	Wall	Wood	Gray	Intact	0.1	Negative	
68	Interior	Brazil Futebol Academy	D	Wall	Wood	Gray	Intact	0.0	Negative	
69	Interior	Brazil Futebol Academy	A	Door	Wood	White	Intact	0.0	Negative	
70	Interior	Brazil Futebol Academy	A	Door Frame	Wood	White	Intact	0.1	Negative	
71	Interior	Brazil Futebol Academy	A	Skirt	Wood	Gray	Intact	0.0	Negative	
72	Interior	Brazil Futebol Academy	A	Window Trim	Wood	Gray	Intact	0.1	Negative	
73	Interior	Brazil Futebol Academy	A	Trim	Wood	Gray	Intact	0.0	Negative	
74	Interior	Brazil Futebol Academy	A	Step	Metal	Gray	Intact	0.1	Negative	
75	Interior	Brazil Futebol Academy 1-Office	A	Wall	Wood	Gray	Intact	0.1	Negative	
76	Interior	Brazil Futebol Academy 1-Office	B	Wall	Wood	Gray	Intact	0.0	Negative	
77	Interior	Brazil Futebol Academy 1-Office	C	Wall	Wood	Gray	Intact	0.1	Negative	
78	Interior	Brazil Futebol Academy 1-Office	D	Wall	Wood	Gray	Intact	0.0	Negative	
79	Interior	Brazil Futebol Academy 1-Office	C	Door	Wood	White	Intact	0.0	Negative	
80	Interior	Brazil Futebol Academy 1-Office	C	Door Frame	Metal	Brown	Intact	0.1	Negative	
81	Interior	Brazil Futebol Academy 1-Office	A	Window Frame	Wood	Gray	Intact	0.1	Negative	
82	Interior	Brazil Futebol Academy 1-Office	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
83	Interior	Brazil Futebol Academy 2-Lobby	A	Wall	Wood	Gray	Intact	0.0	Negative	
84	Interior	Brazil Futebol Academy 2-Lobby	B	Wall	Wood	Gray	Intact	0.1	Negative	
85	Interior	Brazil Futebol Academy 2-Lobby	C	Wall	Wood	Gray	Intact	0.0	Negative	
86	Interior	Brazil Futebol Academy 2-Lobby	D	Wall	Wood	Gray	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Outlying Buildings
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
87	Interior	Brazil Futebol Academy 2-Lobby	A	Door	Wood	White	Intact	0.0	Negative	
88	Interior	Brazil Futebol Academy 2-Lobby	A	Door Frame	Wood	White	Intact	0.1	Negative	
89	Interior	Brazil Futebol Academy 2-Lobby	---	Ceiling	Acoustic	White	Intact	0.1	Negative	
90	Interior	Brazil Futebol Academy 3-Office	A	Wall	Wood	Gray	Intact	0.0	Negative	
91	Interior	Brazil Futebol Academy 3-Office	B	Wall	Wood	Gray	Intact	0.1	Negative	
92	Interior	Brazil Futebol Academy 3-Office	C	Wall	Wood	Gray	Intact	0.0	Negative	
93	Interior	Brazil Futebol Academy 3-Office	D	Wall	Wood	Gray	Intact	0.1	Negative	
94	Interior	Brazil Futebol Academy 3-Office	D	Door	Wood	White	Intact	0.0	Negative	
95	Interior	Brazil Futebol Academy 3-Office	D	Door Frame	Metal	Brown	Intact	0.1	Negative	
96	Interior	Brazil Futebol Academy 3-Office	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
97	Interior	Brazil Futebol Academy 4-Bedroom	A	Wall	Wood	White	Intact	0.0	Negative	
98	Interior	Brazil Futebol Academy 4-Bedroom	B	Wall	Wood	White	Intact	0.1	Negative	
99	Interior	Brazil Futebol Academy 4-Bedroom	C	Wall	Wood	White	Intact	0.0	Negative	
100	Interior	Brazil Futebol Academy 4-Bedroom	D	Wall	Wood	White	Intact	0.1	Negative	
101	Interior	Brazil Futebol Academy 4-Bedroom	D	Door	Wood	Brown	Intact	0.0	Negative	
102	Interior	Brazil Futebol Academy 4-Bedroom	D	Door Frame	Metal	Brown	Intact	0.1	Negative	
103	Interior	Brazil Futebol Academy 4-Bedroom	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
104	Interior	Brazil Futebol Academy 5-Kitchen	A	Wall	Wood	White	Intact	0.0	Negative	
105	Interior	Brazil Futebol Academy 5-Kitchen	B	Wall	Wood	White	Intact	0.1	Negative	
106	Interior	Brazil Futebol Academy 5-Kitchen	C	Wall	Wood	White	Intact	0.1	Negative	
107	Interior	Brazil Futebol Academy 5-Kitchen	D	Wall	Wood	White	Intact	0.0	Negative	
108	Interior	Brazil Futebol Academy 5-Kitchen	B	Door	Wood	White	Intact	0.0	Negative	
109	Interior	Brazil Futebol Academy 5-Kitchen	B	Door Frame	Metal	Brown	Intact	0.1	Negative	
110	Interior	Brazil Futebol Academy 5-Kitchen	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
111	Interior	Brazil Futebol Academy 5-Kitchen	D	Upper Cabinet	Wood	Brown	Intact	0.1	Negative	
112	Interior	Brazil Futebol Academy 5-Kitchen	D	Lower Cabinet	Wood	Brown	Intact	0.1	Negative	
113	Interior	Brazil Futebol Academy 6-conference	A	Wall	Wood	White	Intact	0.0	Negative	
114	Interior	Brazil Futebol Academy 6-conference	B	Wall	Wood	White	Intact	0.1	Negative	
115	Interior	Brazil Futebol Academy 6-conference	C	Wall	Wood	White	Intact	0.1	Negative	
116	Interior	Brazil Futebol Academy 6-conference	D	Wall	Wood	White	Intact	0.0	Negative	
117	Interior	Brazil Futebol Academy 6-conference	A	Door	Wood	White	Intact	0.0	Negative	
118	Interior	Brazil Futebol Academy 6-conference	A	Door Frame	Metal	Brown	Intact	0.1	Negative	
119	Interior	Brazil Futebol Academy 6-conference	---	Ceiling	Acoustic	White	Intact	0.0	Negative	
120	Interior	Maintenance Building Shop	A	Wall	Metal	Gray	Intact	0.0	Negative	
121	Interior	Maintenance Building Shop	B	Wall	Metal	Gray	Intact	0.1	Negative	
122	Interior	Maintenance Building Shop	C	Wall	Metal	Gray	Intact	0.1	Negative	
123	Interior	Maintenance Building Shop	D	Wall	Metal	Gray	Intact	0.0	Negative	
124	Interior	Maintenance Building Shop	C	Beam	Metal	Red	Intact	0.0	Negative	
125	Interior	Maintenance Building Shop	C	Column	Metal	Red	Intact	0.1	Negative	
126	Interior	Maintenance Building Shop	---	Ceiling	Metal	White	Intact	0.1	Negative	
127	Interior	Maintenance Building Bathroom	A	Wall	Drywall	White	Intact	0.0	Negative	
128	Interior	Maintenance Building Bathroom	B	Wall	Drywall	White	Intact	0.1	Negative	
129	Interior	Maintenance Building Bathroom	C	Wall	Drywall	White	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Outlying Buildings
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
130	Interior	Maintenance Building Bathroom	D	Wall	Drywall	White	Intact	0.0	Negative	
131	Interior	Maintenance Building Bathroom	A	Door	Wood	Brown	Intact	0.0	Negative	
132	Interior	Maintenance Building Bathroom	A	Door Frame	Metal	Brown	Intact	0.1	Negative	
133	Interior	Maintenance Building Bathroom	D	Shower Wall	Ceramic Tile	Brown	Intact	0.0	Negative	
134	Interior	Maintenance Building Bathroom	---	Ceiling	Drywall	White	Intact	0.1	Negative	
135	Exterior	Guard Shack A	A	Wall	Wood	White	Intact	0.0	Negative	
136	Exterior	Guard Shack A	B	Wall	Wood	White	Intact	0.1	Negative	
137	Exterior	Guard Shack A	C	Wall	Wood	White	Intact	0.1	Negative	
138	Exterior	Guard Shack A	D	Wall	Wood	White	Intact	0.0	Negative	
139	Exterior	Guard Shack A	A	Door	Wood	Blue	Intact	0.0	Negative	
140	Exterior	Guard Shack A	A	Door Frame	Wood	Blue	Intact	0.1	Negative	
141	Exterior	Guard Shack A	A	Window Frame	Wood	Blue	Intact	0.1	Negative	
142	Exterior	Guard Shack A	A	Fascia	Wood	Blue	Intact	0.1	Negative	
143	Interior	Guard Shack A	A	Wall	Wood	White	Intact	0.0	Negative	
144	Interior	Guard Shack A	B	Wall	Wood	White	Intact	0.1	Negative	
145	Interior	Guard Shack A	C	Wall	Wood	White	Intact	0.1	Negative	
146	Interior	Guard Shack A	D	Wall	Wood	White	Intact	0.0	Negative	
147	Interior	Guard Shack A	A	Door	Wood	Blue	Intact	0.0	Negative	
148	Interior	Guard Shack A	A	Door Frame	Wood	Blue	Intact	0.1	Negative	
149	Interior	Guard Shack A	---	Ceiling	Wood	White	Intact	0.0	Negative	
150	Exterior	Guard Shack B	A	Trim	Metal	Blue	Intact	0.0	Negative	No Interior Paint
151	Exterior	Guard Shack B	A	Fascia	Wood	Blue	Intact	0.1	Negative	
152	Exterior	Guard Shack B	---	Overhang	Wood	Blue	Intact	0.0	Negative	
153	Exterior	Cell Tower in Lot 1	A	Wall	Concrete	Gray	Intact	0.0	Negative	
154	Exterior	Cell Tower in Lot 1	A	Door	Metal	Blue	Intact	0.0	Negative	
155	Exterior	Cell Tower in Lot 1	A	Door Frame	Metal	Blue	Intact	0.1	Negative	
156	Exterior	Cell Tower in Lot 1	A	Vent	Metal	Blue	Intact	0.0	Negative	
157	Exterior	Main Guard Shack	A	Wall	Wood	Gray	Intact	0.0	Negative	
158	Exterior	Main Guard Shack	B	Wall	Wood	Gray	Intact	0.1	Negative	
159	Exterior	Main Guard Shack	C	Wall	Wood	Gray	Intact	0.1	Negative	
160	Exterior	Main Guard Shack	D	Wall	Wood	Gray	Intact	0.0	Negative	
161	Exterior	Main Guard Shack	A	Door	Wood	Gray	Intact	0.0	Negative	
162	Exterior	Main Guard Shack	A	Door Frame	Wood	Blue	Intact	0.1	Negative	
163	Exterior	Main Guard Shack	A	Trim	Wood	Blue	Intact	0.0	Negative	
164	Interior	Main Guard Shack	A	Wall	Wood	White	Intact	0.0	Negative	
165	Interior	Main Guard Shack	B	Wall	Wood	White	Intact	0.1	Negative	
166	Interior	Main Guard Shack	C	Wall	Wood	White	Intact	0.1	Negative	
167	Interior	Main Guard Shack	D	Wall	Wood	White	Intact	0.0	Negative	
168	Interior	Main Guard Shack	A	Door	Wood	White	Intact	0.0	Negative	
169	Interior	Main Guard Shack	A	Door Frame	Wood	White	Intact	0.1	Negative	
170	Exterior	Bunker Near A2	A	Wall	Concrete	Blue	Intact	0.0	Negative	No Interior Paint
171	Exterior	Bunker Near A2	A	Door	Metal	Blue	Intact	0.1	Negative	
172	Exterior	Bunker Near A2	A	Door Frame	Metal	Blue	Intact	0.1	Negative	

DETAILED XRF TESTING RESULTS

SDCCU Stadium - Outlying Buildings
9449 Friars Road, San Diego, California 92108

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/cm ²)	Results	Comments
173	Exterior	Bunker Near A2	C	Vent	Metal	Blue	Intact	0.0	Negative	
174	Exterior	Bunker M	A	Wall	Concrete	Blue	Intact	0.0	Negative	
175	Exterior	Bunker M	A	Door	Metal	Blue	Intact	0.1	Negative	
176	Exterior	Bunker M	A	Door Frame	Metal	Blue	Intact	0.0	Negative	
177	Exterior	Bunker M	C	Vent	Metal	Blue	Intact	0.1	Negative	
178	Exterior	Bunker Near D2	A	Wall	Concrete	Blue	Intact	0.0	Negative	No Interior Paint
179	Exterior	Bunker Near D2	A	Door	Metal	Blue	Intact	0.0	Negative	
180	Exterior	Bunker Near D2	A	Door Frame	Metal	Blue	Intact	0.1	Negative	
181	Exterior	Bunker Near D2	C	Vent	Metal	Blue	Intact	0.0	Negative	
182	Exterior	Bunker Figure Pier H	A	Wall	Concrete	Blue	Intact	0.0	Negative	No Interior Paint
183	Exterior	Bunker Figure Pier H	A	Door Frame	Metal	Blue	Intact	0.1	Negative	
184	Exterior	Bunker Figure Pier H	C	Vent	Metal	Blue	Intact	0.0	Negative	
185	Exterior	Bunker Near J5	A	Wall	Concrete	Blue	Intact	0.0	Negative	No Interior Paint
186	Exterior	Bunker Near J5	A	Door	Metal	Blue	Intact	0.1	Negative	
187	Exterior	Bunker Near J5	A	Door Frame	Metal	Blue	Intact	0.1	Negative	
188	Exterior	Bunker Near J5	C	Vent	Metal	Blue	Intact	0.0	Negative	
189	Exterior	Cell Tower Next to Ace Parking	A	Wall	Concrete	Gray	Intact	0.0	Negative	
190	Exterior	Cell Tower Next to Ace Parking	A	Door	Metal	Blue	Intact	0.1	Negative	
191	Exterior	Cell Tower Next to Ace Parking	A	Door Frame	Metal	Blue	Intact	0.0	Negative	
192	Exterior	Cell Tower Next to Ace Parking	C	Vent	Metal	Blue	Intact	0.0	Negative	
193	Interior	Cell Tower Next to Ace Parking	A	Door	Metal	Blue	Intact	0.0	Negative	
194	Interior	Cell Tower Next to Ace Parking	A	Door Frame	Metal	Gray	Intact	0.0	Negative	
195	Interior	Cell Tower Next to Ace Parking	C	Vent	Metal	Blue	Intact	0.1	Negative	
196	Exterior	Bathroom Building	A	Wall	Concrete	White	Intact	0.4	Negative	
197	Exterior	Bathroom Building	B	Wall	Concrete	White	Intact	0.3	Negative	
198	Exterior	Bathroom Building	C	Wall	Concrete	White	Intact	0.2	Negative	
199	Exterior	Bathroom Building	D	Wall	Concrete	Blue	Intact	0.4	Negative	
200	Exterior	Bathroom Building	A	Door	Metal	White	Intact	0.2	Negative	
201	Exterior	Bathroom Building	A	Door Frame	Metal	White	Intact	0.0	Negative	
202	Exterior	Bathroom Building	A	Gate	Metal	Blue	Intact	0.1	Negative	
203	Exterior	Bathroom Building	A	Overhang	Wood	White	Intact	0.0	Negative	
204	Exterior	Bathroom Building	A	Fascia	Wood	White	Intact	0.1	Negative	
205	Exterior	Bathroom Building	A	Column	Metal	White	Intact	0.1	Negative	
206	Interior	Bathroom Building - Storage Room	C	Wall	Drywall	White	Intact	0.0	Negative	
207	Interior	Bathroom Building - Storage Room	A	Door	Metal	White	Intact	0.0	Negative	
208	Interior	Bathroom Building - Storage Room	A	Door Frame	Metal	White	Intact	0.1	Negative	
209	Interior	Storage Room	---	Ceiling	Drywall	White	Intact	0.1	Negative	
210	Exterior	Garage Building	A	Wall	Wood	Blue	Intact	0.0	Negative	
211	Exterior	Garage Building	A	Door	Wood	Blue	Intact	0.1	Negative	
212	Exterior	Garage Building	A	Column	Metal	Blue	Intact	0.1	Negative	
213	Exterior	Garage Building	A	Overhang	Wood	Blue	Intact	0.0	Negative	
214	Exterior	Garage Building	A	Fascia	Wood	Blue	Intact	0.1	Negative	

Appendix Six – Laboratory Reports of Analysis and Chains of Custody



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium; Asbestos Sampling
EML ID: 2151820

Approved by:

A handwritten signature in black ink that reads "Diane M. Green". The signature is written in a cursive style.

Approved Signatory
Diane Green

Dates of Analysis:

Asbestos PLM: 05-02-2019 and 05-03-2019

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium; Asbestos Sampling

Date of Sampling: 05-01-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 88
Total Samples Analyzed: 88
Total Samples with Layer Asbestos Content > 1%: 17

Location: VW001, Textured drywall/joint compound

Lab ID-Version‡: 10205177-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Poor

Location: VW002, Textured drywall/joint compound

Lab ID-Version‡: 10205178-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Poor

Location: VW003, Textured drywall/joint compound

Lab ID-Version‡: 10205179-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Poor

Location: VW004, Stucco, blue

Lab ID-Version‡: 10205180-1

Sample Layers	Asbestos Content
Gray Cementitious Material	< 1% Chrysotile
Sample Composite Homogeneity:	Good

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Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium; Asbestos Sampling

Date of Sampling: 05-01-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: VW005, Stucco, blue

Lab ID-Version‡: 10205181-1

Sample Layers	Asbestos Content
Gray Cementitious Material	< 1% Chrysotile
Sample Composite Homogeneity: Good	

Location: VW006, Stucco, blue

Lab ID-Version‡: 10205182-1

Sample Layers	Asbestos Content
Gray Cementitious Material	< 1% Chrysotile
Sample Composite Homogeneity: Good	

Location: VW007, Vsf, gray/mastic

Lab ID-Version‡: 10205183-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Beige Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: VW008, Vsf, gray/mastic

Lab ID-Version‡: 10205184-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Beige Mastic	ND
Sample Composite Homogeneity: Moderate	

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Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium; Asbestos Sampling

Date of Sampling: 05-01-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: VW009, Vsf, gray/mastic

Lab ID-Version‡: 10205185-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Beige Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: VW010, Moisture barrier

Lab ID-Version‡: 10205186-1

Sample Layers	Asbestos Content
Black Fibrous Material	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity: Good	

Location: VW011, Moisture barrier

Lab ID-Version‡: 10205187-1

Sample Layers	Asbestos Content
Black Fibrous Material	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity: Good	

Location: VW012, Moisture barrier

Lab ID-Version‡: 10205188-1

Sample Layers	Asbestos Content
Black Fibrous Material	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium; Asbestos Sampling

Date of Sampling: 05-01-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: VW013, Roofing, rolled

Lab ID-Version‡: 10205189-1

Sample Layers	Asbestos Content
Black Roofing Material	3% Chrysotile
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Poor

Location: VW014, Roofing, rolled

Lab ID-Version‡: 10205190-1

Sample Layers	Asbestos Content
Black Roofing Material	3% Chrysotile
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Poor

Location: VW015, Roofing, rolled

Lab ID-Version‡: 10205191-1

Sample Layers	Asbestos Content
Black Roofing Material	3% Chrysotile
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Poor

Location: VW016, Roofing mastic

Lab ID-Version‡: 10205192-1

Sample Layers	Asbestos Content
Black Roofing Mastic	10% Chrysotile
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: VW017, Roofing mastic

Lab ID-Version‡: 10205193-1

Sample Layers	Asbestos Content
Black Roofing Mastic	5% Chrysotile
Sample Composite Homogeneity: Good	

Location: VW018, Roofing mastic

Lab ID-Version‡: 10205194-1

Sample Layers	Asbestos Content
Black Roofing Mastic	10% Chrysotile
Sample Composite Homogeneity: Good	

Location: VW019, Tsi, elbows/fittings (small-med-lg)

Lab ID-Version‡: 10205195-1

Sample Layers	Asbestos Content
Off-White Insulation with Beige Jacket	7% Chrysotile
Composite Non-Asbestos Content:	10% Glass Fibers 7% Cellulose
Sample Composite Homogeneity: Moderate	

Comments: Some layers in the sample were inseparable without cross contamination.

Location: VW020, Tsi, elbows/fittings (small-med-lg)

Lab ID-Version‡: 10205196-1

Sample Layers	Asbestos Content
Off-White Insulation with Dark Gray Jacket	7% Chrysotile
Composite Non-Asbestos Content:	12% Glass Fibers
Sample Composite Homogeneity: Moderate	

Comments: Some layers in the sample were inseparable without cross contamination.

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ASBESTOS PLM REPORT

Location: VW021, Tsi, elbows/fittings (small-med-lg)

Lab ID-Version‡: 10205197-1

Sample Layers	Asbestos Content
Off-White Insulation with Dark Gray Jacket	7% Chrysotile
Composite Non-Asbestos Content:	12% Glass Fibers
Sample Composite Homogeneity:	Moderate

Comments: Some layers in the sample were inseparable without cross contamination.

Location: VW022, Tsi, st. run (fg/cloth/M jacket)

Lab ID-Version‡: 10205198-1

Sample Layers	Asbestos Content
Beige Fibrous Material	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	80% Glass Fibers 10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: VW023, Tsi, st. run (fg/cloth/M jacket)

Lab ID-Version‡: 10205199-1

Sample Layers	Asbestos Content
Beige Fibrous Material	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	80% Glass Fibers 10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: VW024, Tsi, st. run (fg/cloth/M jacket)

Lab ID-Version‡: 10205200-1

Sample Layers	Asbestos Content
Beige Fibrous Material	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	80% Glass Fibers 10% Cellulose
Sample Composite Homogeneity:	Moderate

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C/O: Ms. Karen Shockley
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Date of Sampling: 05-01-2019
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ASBESTOS PLM REPORT

Location: VW025, Drywall/joint compound

Lab ID-Version‡: 10205201-1

Sample Layers	Asbestos Content
White Joint Compound	ND
Yellow Woven Material (Mesh)	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose 2% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: VW026, Drywall/joint compound

Lab ID-Version‡: 10205202-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Moderate

Location: VW027, Drywall/joint compound

Lab ID-Version‡: 10205203-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Moderate

Location: VW028, Stucco, white

Lab ID-Version‡: 10205204-1

Sample Layers	Asbestos Content
Light Gray Cementitious Material	< 1% Chrysotile
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: VW029, Stucco, white

Lab ID-Version‡: 10205205-1

Sample Layers	Asbestos Content
Light Gray Cementitious Material	< 1% Chrysotile
Sample Composite Homogeneity: Good	

Location: VW030, Stucco, white

Lab ID-Version‡: 10205206-1

Sample Layers	Asbestos Content
Light Gray Cementitious Material	< 1% Chrysotile
Sample Composite Homogeneity: Good	

Location: VW031, Vibration damp, black

Lab ID-Version‡: 10205207-1

Sample Layers	Asbestos Content
White Woven Material with Black Coating	ND
Composite Non-Asbestos Content:	80% Glass Fibers
Sample Composite Homogeneity: Good	

Location: VW032, Rebar coating, black

Lab ID-Version‡: 10205208-1

Sample Layers	Asbestos Content
Black Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

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ASBESTOS PLM REPORT

Location: VW033, Expansion joint, gray

Lab ID-Version‡: 10205209-1

Sample Layers	Asbestos Content
Gray Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

Location: VW034, Expansion joint, gray

Lab ID-Version‡: 10205210-1

Sample Layers	Asbestos Content
Gray Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

Location: VW035, Expansion joint, gray

Lab ID-Version‡: 10205211-1

Sample Layers	Asbestos Content
Gray Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

Location: VW036, Lt. wt. concrete

Lab ID-Version‡: 10205212-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

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ASBESTOS PLM REPORT

Location: VW037, Lt. wt. concrete

Lab ID-Version‡: 10205213-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

Location: VW038, Lt. wt. concrete

Lab ID-Version‡: 10205214-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

Location: VW039, Expansion joint, black

Lab ID-Version‡: 10205215-1

Sample Layers	Asbestos Content
Black Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

Location: VW040, Expansion joint, black

Lab ID-Version‡: 10205216-1

Sample Layers	Asbestos Content
Black Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

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ASBESTOS PLM REPORT

Location: VW041, Expansion joint, black

Lab ID-Version‡: 10205217-1

Sample Layers	Asbestos Content
Black Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

Location: VW042, Floor coating, black

Lab ID-Version‡: 10205218-1

Sample Layers	Asbestos Content
Black Flooring	ND
Sample Composite Homogeneity: Good	

Location: VW043, Vibration damp, black

Lab ID-Version‡: 10205219-1

Sample Layers	Asbestos Content
White Woven Material with Black Coating	ND
Composite Non-Asbestos Content:	80% Glass Fibers
Sample Composite Homogeneity: Good	

Location: VW044, Tsi, st. run (foam w/ metal or cloth)

Lab ID-Version‡: 10205220-1

Sample Layers	Asbestos Content
Beige Fibrous Material with Silver Foil	ND
White Foam	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity: Moderate	

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ASBESTOS PLM REPORT**Location: VW045, Tsi, st. run (foam w/ metal or cloth)**

Lab ID-Version‡: 10205221-1

Sample Layers	Asbestos Content
Beige Fibrous Material with Silver Foil	ND
White Foam	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: VW046, Tsi, st. run (foam w/ metal or cloth)

Lab ID-Version‡: 10205222-1

Sample Layers	Asbestos Content
Beige Fibrous Material with Silver Foil	ND
White Foam	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: VW047, Tsi, elbows/fittings (large foam)

Lab ID-Version‡: 10205223-1

Sample Layers	Asbestos Content
Black Mastic -Like Material	2% Chrysotile
Beige Fibrous Material with Silver Foil	ND
White Foam	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: VW048, Tsi, elbows/fittings (large foam)

Lab ID-Version‡: 10205224-1

Sample Layers	Asbestos Content
Beige Fibrous Material with Silver Foil	ND
White Foam	ND
Black Mastic -Like Material	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT

Location: VW049, Tsi, elbows/fittings (large foam)

Lab ID-Version‡: 10205225-1

Sample Layers	Asbestos Content
Off-White Insulation	7% Chrysotile
Black Mastic -Like Material	3% Chrysotile
Beige Fibrous Material with Silver Foil	ND
White Foam	ND
Composite Non-Asbestos Content:	5% Cellulose 5% Glass Fibers
Sample Composite Homogeneity:	Moderate

Comments: Some layers in the sample were inseparable without cross contamination.

Location: VW050, 12x12 vft, gray

Lab ID-Version‡: 10205226-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Black Mastic	4% Chrysotile
Sample Composite Homogeneity:	Moderate

Location: VW051, Drywall (new)/joint compound

Lab ID-Version‡: 10205227-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Poor

Location: VW052, Drywall/joint compound

Lab ID-Version‡: 10205228-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT

Location: VW053, Drywall/joint compound

Lab ID-Version‡: 10205229-1

Sample Layers	Asbestos Content
White Compound	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Cream Tape	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Poor

Location: VW054, Baseboard, baseboard glue

Lab ID-Version‡: 10205230-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
Beige Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: VW055, Baseboard, baseboard glue

Lab ID-Version‡: 10205231-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: VW056, Baseboard, baseboard glue

Lab ID-Version‡: 10205232-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
Beige Mastic	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT

Location: VW057, Vsf, gray/mastic

Lab ID-Version‡: 10205233-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Yellow Mastic	ND
Beige Cementitious Material	ND
Sample Composite Homogeneity: Moderate	

Location: VW058, Vsf, gray/mastic

Lab ID-Version‡: 10205234-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: VW059, Vsf, gray/mastic

Lab ID-Version‡: 10205235-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: VW060, Roofing, rolled (new)

Lab ID-Version‡: 10205236-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	60% Cellulose 10% Glass Fibers
Sample Composite Homogeneity: Poor	

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ASBESTOS PLM REPORT

Location: VW061, Roofing, rolled (new)

Lab ID-Version‡: 10205237-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	60% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: VW062, Roofing, rolled (new)

Lab ID-Version‡: 10205238-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	60% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: VW063, Roof mastic (new), black

Lab ID-Version‡: 10205239-1

Sample Layers	Asbestos Content
Black Roofing Mastic	4% Chrysotile
Sample Composite Homogeneity:	Good

Location: VW064, Roof mastic (new), black

Lab ID-Version‡: 10205240-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	35% Cellulose 2% Glass Fibers 2% Wollastonite
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: VW065, Roof mastic (new), black

Lab ID-Version‡: 10205241-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	35% Cellulose 2% Glass Fibers 2% Wollastonite
Sample Composite Homogeneity:	Good

Location: VW066, Drywall (no jc)

Lab ID-Version‡: 10205242-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: VW067, Backer board, gray

Lab ID-Version‡: 10205243-1

Sample Layers	Asbestos Content
Gray Fibrous Material	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Location: VW068, Roofing, rolled

Lab ID-Version‡: 10205244-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Composite Non-Asbestos Content:	20% Synthetic Fibers
Sample Composite Homogeneity:	Poor

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Re: Qualcomm Stadium; Asbestos Sampling

Date of Sampling: 05-01-2019
Date of Receipt: 05-02-2019
Date of Report: 05-03-2019

ASBESTOS PLM REPORT**Location: VW069, Roof mastic, dark gray**

Lab ID-Version‡: 10205245-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: VW070, Drywall/joint compound

Lab ID-Version‡: 10205246-1

Sample Layers	Asbestos Content
Cream Tape with Paint	ND
White Joint Compound	ND
White Drywall	ND
Composite Non-Asbestos Content:	3% Cellulose 1% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: VW071, Drywall/joint compound

Lab ID-Version‡: 10205247-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Moderate

Location: VW072, Drywall/joint compound

Lab ID-Version‡: 10205248-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Moderate

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium; Asbestos Sampling

Date of Sampling: 05-01-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: VW073, Plastger patch

Lab ID-Version‡: 10205249-1

Sample Layers	Asbestos Content
White Compound	ND
Sample Composite Homogeneity: Good	

Location: VW074, Fiber panel mastic

Lab ID-Version‡: 10205250-1

Sample Layers	Asbestos Content
White Compound	ND
Sample Composite Homogeneity: Good	

Location: VW075, DW ceiling tile, 2x4

Lab ID-Version‡: 10205251-1

Sample Layers	Asbestos Content
White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity: Good	

Location: VW076, Roofing, rolled w/ gravel

Lab ID-Version‡: 10205252-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity: Poor	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium; Asbestos Sampling

Date of Sampling: 05-01-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: VW077, Roofing, rolled w/ gravel

Lab ID-Version‡: 10205253-1

Sample Layers	Asbestos Content
Black Roofing Material	2% Chrysotile
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: VW078, Roofing, rolled w/ gravel

Lab ID-Version‡: 10205254-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: VW079, Roof mastic

Lab ID-Version‡: 10205255-1

Sample Layers	Asbestos Content
Black Roofing Mastic	5% Chrysotile
Sample Composite Homogeneity:	Good

Location: VW080, Roof mastic

Lab ID-Version‡: 10205256-1

Sample Layers	Asbestos Content
Black Roofing Mastic	5% Chrysotile
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium; Asbestos Sampling

Date of Sampling: 05-01-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: VW081, Roof mastic

Lab ID-Version‡: 10205257-1

Sample Layers	Asbestos Content
Black Roofing Mastic	5% Chrysotile
Sample Composite Homogeneity: Good	

Location: VW082, Stucco, brown

Lab ID-Version‡: 10205258-1

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Sample Composite Homogeneity: Good	

Location: VW083, Stucco, brown

Lab ID-Version‡: 10205259-1

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Sample Composite Homogeneity: Good	

Location: VW084, Stucco, brown

Lab ID-Version‡: 10205260-1

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium; Asbestos Sampling

Date of Sampling: 05-01-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: VW085, Fireproofing

Lab ID-Version‡: 10205261-1

Sample Layers	Asbestos Content
Beige Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose 5% Vermiculite
Sample Composite Homogeneity:	Good

Location: VW086, Fireproofing

Lab ID-Version‡: 10205262-1

Sample Layers	Asbestos Content
Beige Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose 5% Vermiculite
Sample Composite Homogeneity:	Good

Location: VW087, Fireproofing

Lab ID-Version‡: 10205263-1

Sample Layers	Asbestos Content
Beige Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose 5% Vermiculite
Sample Composite Homogeneity:	Good

Location: VW088, Textured paint, gray

Lab ID-Version‡: 10205264-1

Sample Layers	Asbestos Content
Gray Non-Fibrous Material	ND
Sample Composite Homogeneity:	Good

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Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium; Asbestos Sampling
EML ID: 2151820

Approved by:

Dates of Analysis:
Asbestos-EPA 1000 point count: 05-15-2019

A handwritten signature in black ink, appearing to read "MAGT".

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos-EPA 1000 point count (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1262)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium; Asbestos Sampling

Date of Sampling: 05-01-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-17-2019

ASBESTOS POINT COUNT REPORT

Location:	VW004 Stucco, blue		
Total Points Counted:	1000		
Lab ID-Version‡:	10253948-1		
Sample Layers	Asbestos Type	Asbestos Points Counted	Asbestos Concentration (%)
Gray Cementitious Material	Chrysotile	14	1.4
Layer Totals:		14	1.4

Comments: Samples VW005 and VW006 were not analyzed due to prior positive series.

Location:	VW028 Stucco, white		
Total Points Counted:	1000		
Lab ID-Version‡:	10253951-1		
Sample Layers	Asbestos Type	Asbestos Points Counted	Asbestos Concentration (%)
Light Gray Cementitious Material	Chrysotile	14	1.4
Layer Totals:		14	1.4

Comments: Samples VW029 and VW030 were not analyzed due to prior positive series.

The analytical sensitivity is 1 asbestos point. The limit of detection is 1 asbestos point divided by the total number of points counted and multiplied by 100.

The results relate only to the items tested. Interpretation is left to the company and/or persons who conducted the field work. The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government.

All samples were received in acceptable condition unless otherwise noted. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

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Sample #	Material	Sample Location	Location	Cond.	DP	Amount
VW001	Textured drywall	Sec. 7 Men's RR	RR interiors	Good	Low	(7x18)x Men's RR
VW001	Joint compound	Sec. 7 Men's RR	RR interiors	Good	Low	
VW002	Textured drywall	Sec. 23 Men's RR	RR interiors	Good	Low	
VW002	Joint compound	Sec. 23 Men's RR	RR interiors	Good	Low	
VW003	Textured drywall	Sec. 35 Men's RR	RR interiors	Good	Low	
VW003	Joint compound	Sec. 35 Men's RR	RR interiors	Good	Low	
VW004	Stucco, blue	Sec. 7 Men's RR	RR exteriors	Good	Low	(7x8)x RRs
VW005	Stucco, blue	Sec. 23 Men's RR	RR exteriors	Good	Low	
VW006	Stucco, blue	Sec. 35 Men's RR	RR exteriors	Good	Low	
VW007	VSF, gray	Sec. 7 Men's RR	RRs	Good	Low	(15x30)x ea RR
VW007	VSF mastic	Sec. 7 Men's RR	RRs	Good	Low	
VW008	VSF, gray	Sec. 23 Men's RR	RRs	Good	Low	
VW008	VSF mastic	Sec. 23 Men's RR	RRs	Good	Low	
VW009	VSF, gray	Sec. 35 Men's RR	RRs	Good	Low	
VW009	VSF mastic	Sec. 35 Men's RR	RRs	Good	Low	
VW010	Moisture barrier	Sec. 7 Men's RR	Wall cavities	Good	Low	T/O
VW011	Moisture barrier	Sec. 23 Men's RR	Wall cavities	Good	Low	
VW012	Moisture barrier	Sec. 35 Men's RR	Wall cavities	Good	Low	
VW013	Roofing, rolled	Sec. 7	Above RRs, Con, etc.	Good	Low	12xP
VW014	Roofing, rolled	Sec. 23	Above RRs, Con, etc.	Good	Low	
VW015	Roofing, rolled	Sec. 36	Above RRs, Con, etc.	Good	Low	
VW016	Roofing mastic	Sec. 7	Flashing, patch,	Good	Low	20 per section
VW017	Roofing mastic	Sec. 23	Flashing, patch,	Good	Low	
VW018	Roofing mastic	Sec. 36	Flashing, patch,	Good	Low	
VW019	TSI, elbows/fittings (small - med-lg)	Sec. 7	roof, venders, RR closets	Good	Low	
VW020	TSI, elbows/fittings (small - med-lg)	Sec. 25 Guest Services	roof, venders, RR closets	Good	Low	
VW021	TSI, elbows/fittings (small - med-lg)	Sec. 29 roof	roof, venders, RR closets	Good	Low	
No sample	Mirror mastic	RRs	N/A	Good	Low	1 per RR (2 per new)
VW022	TSI, st. run (FG/cloth/M jacket)	Sec. 7	roof above RRs, Con, etc.	Good	Low	30LF/500LF/600LF
VW023	TSI, st. run (FG/cloth/M jacket)	Sec. 25	roof above RRs, Con, etc.	Good	Low	
VW024	TSI, st. run (FG/cloth/M jacket)	Sec. 36 Men's RR	roof above RRs, Con, etc.	Good	Low	
VW025	Drywall	Sec. 8 U-08 (con.)	Interior walls	Good	Low	T/O
VW025	Joint compound	Sec. 8 U-08 (con.)	Interior walls	Good	Low	
VW026	Drywall	Sec. 26 vender	Interior walls	Good	Low	
VW026	Joint compound	Sec. 26 vender	Interior walls	Good	Low	
VW027	Drywall	U-37	Interior walls	Good	Low	

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2

VW027	Joint compound	U-37	Interior walls	Good	Low	
VW028	Stucco, white	Sec. 7 Men's RR	RR fire hose box	Good	Low	20 SF x 10
VW029	Stucco, white	Sec. 23 Women's RR	RR fire hose box	Good	Low	
VW030	Stucco, white	Sec. 33 Women's RR	RR fire hose box	Good	Low	
VW031	Vibration damp., black	Sec. 11 roof	HVAC on roof	Good	Low	
VW032	Rebar coating, black	Sec. 15	inside concrete	Good	Low	??
VW033	Expansion joint, gray	Sec. 15	Walkway floors	Good	Low	50 SF ea x 3
VW034	Expansion joint, gray	Sec. 23	Walkway floors	Good	Low	
VW035	Expansion joint, gray	Sec. 37	Walkway floors	Good	Low	
VW036	Lt. wt. concrete	U-16V	Vender floors	Good	Low	T/O
VW037	Lt. wt. concrete	U-37	Vender floors	Good	Low	
VW038	Lt. wt. concrete	Sec. 26 vender	Vender floors	Good	Low	
VW039	Expansion joint, black	Sec. 18	Seats/roof	Good	Low	T/O
VW040	Expansion joint, black	Sec. 28	Seats/roof	Good	Low	
VW041	Expansion joint, black	Sec. 34	Seats/roof	Good	Low	
VW042	Floor coating, black	Sec. 23 Women's RR closet	RR closet floors	Good	Low	28 SF
VW043	Vibration damp., black	Sec. 23 Women's RR closet	Closet HVAC	Good	Low	1 per RR
VW044	TSI, st. run (foam w/metal or cloth)	Sec. 25 roof, large	Roof/inside	Good	Low	500LF/400LF
VW045	TSI, st. run (foam w/metal or cloth)	Sec. 25 roof, large	Roof/inside	Good	Low	
VW046	TSI, st. run (foam w/metal or cloth)	Sec. 36 roof, large	Roof/inside	Good	Low	
VW047	TSI elbows/fittings (large foam)	Sec. 25 roof, large	Roof/inside	Damaged	Med.	4/
VW048	TSI elbows/fittings (large foam)	Sec. 25 roof, small	Roof/inside	Damaged	Med.	
VW049	TSI elbows/fittings (large foam)	Sec. 36 roof, large	Roof/inside	Damaged	Med.	
VW050	12x12 VFT, gray	Sec. 25 Guest Services	Sec. 25 Guest Services floor	Damaged	Med.	8x22 M/40 SF VFT
VW050	FT mastic, black	Sec. 25 Guest Services	(VFT partial)	Damaged	Med.	
VW051	Drywall (new)	Sec. 43 Men's RR	Walls	Good	Low	T/O
VW051	Joint compound	Sec. 43 Men's RR	Walls	Good	Low	
VW052	Drywall	Sec. 47 Men's RR	Walls	Good	Low	
VW052	Joint compound	Sec. 47 Men's RR	Walls	Good	Low	
VW053	Drywall	Sec. 60 Men's RR	Walls	Good	Low	
VW053	Joint compound	Sec. 60 Men's RR	Walls	Good	Low	
VW054	Baseboard,	Sec. 43 Men's RR	Walls	Good	Low	T/O
VW054	Baseboard glue	Sec. 43 Men's RR	Walls	Good	Low	
VW055	Baseboard,	Sec. 47 Men's RR	Walls	Good	Low	
VW055	Baseboard glue	Sec. 47 Men's RR	Walls	Good	Low	
VW056	Baseboard,	Sec. 60 Men's RR	Walls	Good	Low	
VW056	Baseboard glue	Sec. 60 Men's RR	Walls	Good	Low	

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2151820

Handwritten initials

5/28

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VW057	VSF, gray	Sec. 43 Men's RR	RR floors	Good	Low	30x15 ea (new)
VW057	VSF mastic	Sec. 43 Men's RR	RR floors	Good	Low	
VW058	VSF, gray	Sec. 47 Men's RR	RR floors	Good	Low	
VW058	VSF mastic	Sec. 47 Men's RR	RR floors	Good	Low	
VW059	VSF, gray	Sec. 60 Men's RR	RR floors	Good	Low	
VW059	VSF mastic	Sec. 60 Men's RR	RR floors	Good	Low	
VW060	Roofing, rolled (new)	Sec. 41	Roof	Good	Low	P x10
VW061	Roofing, rolled (new)	Sec. 47	Roof	Good	Low	
VW062	Roofing, rolled (new)	Sec. 58	Roof	Good	Low	
VW063	Roof mastic (new), black	Sec. 41	Roof pens, patch	Good	Low	20 per section
VW064	Roof mastic (new), black	Sec. 47	Roof pens, patch	Good	Low	
VW065	Roof mastic (new), black	Sec. 58	Roof pens, patch	Good	Low	
VW066	Drywall (no jc)	Sec. 37 booth	Walls	Damaged	Med.	20 SF
VW067	Backer board, gray	Sec. 37 booth	Walls	Good	Low	60 SF
VW068	Roofing, rolled	Sec. 37 booth	Roof	Good	Low	180 SF
VW069	Roof mastic, dark gray	Sec. 37 booth	Roof patch	Good	Low	20 SF
VW070	Drywall	Oggis	Walls	Good	Low	T/O
VW070	Joint compound	Oggis	Walls	Good	Low	
VW071	Drywall	Oggis	Walls	Good	Low	
VW071	Joint compound	Oggis	Walls	Good	Low	
VW072	Drywall	Oggis	Walls	Good	Low	
VW072	Joint compound	Oggis	Walls	Good	Low	
VW073	Plastger patch	Oggis	Wall above drop ceiling	Good	Low	20 SF
VW074	Fiber panel mastic	Oggis	Wall	Good	Low	16x8
VW075	DW ceiling tile, 2x4	Oggis	Ceilings	Good	Low	20x14, 8x14
VW076	Roofing, rolled w/gravel	Oggis	Roof	Good	Low	400 SF
VW077	Roofing, rolled w/gravel	Oggis	Roof	Good	Low	
VW078	Roofing, rolled w/gravel	Oggis	Roof	Good	Low	
VW079	Roof mastic	Oggis	Roof pens, patch, HVAC	Good	Low	80 SF
VW080	Roof mastic	Oggis	Roof pens, patch, HVAC	Good	Low	
VW081	Roof mastic	Oggis	Roof pens, patch, HVAC	Good	Low	
VW082	Stucco, brown	Oggis	Exterior walls	Good	Low	1350 SF
VW083	Stucco, brown	Oggis	Exterior walls	Good	Low	
VW084	Stucco, brown	Oggis	Exterior walls	Good	Low	
VW085	Fireproofing	Oggis	I-beams/deck above ceiling	Good	Low	400 SF
VW086	Fireproofing	Oggis	I-beams/deck above ceiling	Good	Low	
VW087	Fireproofing	Oggis	I-beams/deck above ceiling	Good	Low	



2151820

D/S 5/2 8

4

VW088

Textured paint, gray

Stairs

Stairs

Damaged

Med.

T/O



2151820

W/K 5/28

5



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Press Level; Asbestos Sampling
EML ID: 2152514

Approved by:

A handwritten signature in black ink that reads "Diane M. Green". The signature is written in a cursive style.

Approved Signatory
Diane Green

Dates of Analysis:

Asbestos PLM: 05-02-2019 and 05-03-2019

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 51

Total Samples Analyzed: 51

Total Samples with Layer Asbestos Content > 1%: 1

Location: PR001, VSF, gray/ VSF mastic

Lab ID-Version‡: 10208011-1

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: PR002, VSF, gray/ VSF mastic

Lab ID-Version‡: 10208012-1

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: PR003, VSF, gray/ VSF mastic

Lab ID-Version‡: 10208013-1

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Yellow Mastic	ND
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

Location: PR004, Stucco, white, tan, blue

Lab ID-Version‡: 10208014-1

Sample Layers	Asbestos Content
White Stucco	ND
Sample Composite Homogeneity:	Good

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: PR005, Stucco, white, tan, blue

Lab ID-Version‡: 10208015-1

Sample Layers	Asbestos Content
White Stucco	ND
Sample Composite Homogeneity: Good	

Location: PR006, Stucco, white, tan, blue

Lab ID-Version‡: 10208016-1

Sample Layers	Asbestos Content
White Stucco	ND
Gray Stucco	ND
Sample Composite Homogeneity: Good	

Location: PR007, Plaster

Lab ID-Version‡: 10208017-1

Sample Layers	Asbestos Content
Beige Plaster	ND
White Skim Coat with Paint	< 1% Chrysotile
Sample Composite Homogeneity: Good	

Location: PR008, Plaster

Lab ID-Version‡: 10208018-1

Sample Layers	Asbestos Content
Off-White Plaster	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: PR009, Plaster

Lab ID-Version‡: 10208019-1

Sample Layers	Asbestos Content
Off-White Plaster	ND
Sample Composite Homogeneity: Good	

Location: PR010, VSF, blue/ VSF mastic

Lab ID-Version‡: 10208020-1

Sample Layers	Asbestos Content
Blue Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: PR011, VSF, blue/ VSF mastic

Lab ID-Version‡: 10208021-1

Sample Layers	Asbestos Content
Blue Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: PR012, VSF, blue/ VSF mastic

Lab ID-Version‡: 10208022-1

Sample Layers	Asbestos Content
Blue Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: PR013, Baseboard, 6" blue/ baseboard glue

Lab ID-Version‡: 10208023-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Glue	ND
Brown Glue	< 1% Anthophyllite
Sample Composite Homogeneity: Good	

Location: PR014, Baseboard, 6" blue/ baseboard glue

Lab ID-Version‡: 10208024-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Glue	ND
Sample Composite Homogeneity: Good	

Location: PR015, Baseboard, 6" blue/ baseboard glue

Lab ID-Version‡: 10208025-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Glue	ND
Sample Composite Homogeneity: Good	

Location: PR016, Drywall/ joint compound

Lab ID-Version‡: 10208026-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: PR017, Drywall/ joint compound

Lab ID-Version‡: 10208027-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Cream Tape	ND
White Compound	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: PR018, Drywall/ joint compound

Lab ID-Version‡: 10208028-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Cream Tape	ND
White Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: PR019, Vibration damp.

Lab ID-Version‡: 10208029-1

Sample Layers	Asbestos Content
Black Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: PR020, Baseboard, 6" gray

Lab ID-Version‡: 10208030-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
Yellow Glue	ND
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: PR021, Baseboard, 6" gray

Lab ID-Version‡: 10208031-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
Yellow Glue	ND
White Compound	ND
Sample Composite Homogeneity: Good	

Location: PR022, Baseboard, 6" gray

Lab ID-Version‡: 10208032-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
Yellow Glue	ND
White Compound	ND
Sample Composite Homogeneity: Good	

Location: PR023, 2x4 CT, drywall

Lab ID-Version‡: 10208033-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content: 10% Cellulose	
Sample Composite Homogeneity: Good	

Location: PR024, Light wgt. concrete

Lab ID-Version‡: 10208034-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: PR025, Light wgt. concrete

Lab ID-Version‡: 10208035-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

Location: PR026, Light wgt. concrete

Lab ID-Version‡: 10208036-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

Location: PR027, 2x4 CT acoustic

Lab ID-Version‡: 10208037-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	60% Cellulose 10% Glass Fibers
Sample Composite Homogeneity: Good	

Location: PR028, Terrazzo, black spec.

Lab ID-Version‡: 10208038-1

Sample Layers	Asbestos Content
Black Flooring	ND
Beige Cementitious Material	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: PR029, 2x2 CT

Lab ID-Version‡: 10208039-1

Sample Layers	Asbestos Content
Off-White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Glass Fibers
Sample Composite Homogeneity:	Good

Location: PR030, Baseboard, white/ baseboard glue

Lab ID-Version‡: 10208040-1

Sample Layers	Asbestos Content
White Baseboard	ND
Yellow Glue	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Good

Location: PR031, Carpet glue

Lab ID-Version‡: 10208041-1

Sample Layers	Asbestos Content
Yellow Glue	ND
Sample Composite Homogeneity:	Good

Location: PR032, Sink mastic, gray

Lab ID-Version‡: 10208042-1

Sample Layers	Asbestos Content
Gray Mastic	ND
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: PR033, TSI elbow

Lab ID-Version‡: 10208043-1

Sample Layers	Asbestos Content
Beige Insulation	ND
Composite Non-Asbestos Content:	15% Glass Fibers 10% Cellulose
Sample Composite Homogeneity:	Good

Location: PR034, TSI elbow

Lab ID-Version‡: 10208044-1

Sample Layers	Asbestos Content
Beige Insulation	7% Chrysotile
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Good

Location: PR035, TSI elbow

Lab ID-Version‡: 10208045-1

Sample Layers	Asbestos Content
Beige Insulation	ND
Composite Non-Asbestos Content:	15% Glass Fibers 10% Cellulose
Sample Composite Homogeneity:	Good

Location: PR036, TSI st run (FG)

Lab ID-Version‡: 10208046-1

Sample Layers	Asbestos Content
Yellow Insulation with White Surface	ND
Composite Non-Asbestos Content:	80% Glass Fibers 10% Cellulose
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: PR037, TSI st run (FG)

Lab ID-Version‡: 10208047-1

Sample Layers	Asbestos Content
White Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

Location: PR038, TSI st run (FG)

Lab ID-Version‡: 10208048-1

Sample Layers	Asbestos Content
Yellow Insulation with White Surface	ND
Composite Non-Asbestos Content:	80% Glass Fibers 10% Cellulose
Sample Composite Homogeneity: Good	

Location: PR039, HVAC wrap, white

Lab ID-Version‡: 10208049-1

Sample Layers	Asbestos Content
White Wrap	ND
Composite Non-Asbestos Content:	70% Cellulose
Sample Composite Homogeneity: Good	

Location: PR040, VSF, beige 2x2/ VSF mastic

Lab ID-Version‡: 10208050-1

Sample Layers	Asbestos Content
Beige Sheet Flooring	ND
White Mastic	ND
Gray Cementitious Material	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: PR041, VSF, beige 2x3/ VSF mastic

Lab ID-Version‡: 10208051-1

Sample Layers	Asbestos Content
Beige Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: PR042, VSF, beige 2x4/ VSF mastic

Lab ID-Version‡: 10208052-1

Sample Layers	Asbestos Content
Beige Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: PR043, Baseboard, beige/ baseboard glue

Lab ID-Version‡: 10208053-1

Sample Layers	Asbestos Content
Beige Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: PR044, VSF, black with speckle/ VSF mastic

Lab ID-Version‡: 10208054-1

Sample Layers	Asbestos Content
Black Sheet Flooring	ND
Yellow Mastic	ND
White Compound	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: PR045, VSF, black with speckle/ VSF mastic

Lab ID-Version‡: 10208055-1

Sample Layers	Asbestos Content
Black Sheet Flooring	ND
Yellow Mastic	ND
White Compound	ND
Sample Composite Homogeneity: Good	

Location: PR046, VSF, black with speckle/ VSF mastic

Lab ID-Version‡: 10208056-1

Sample Layers	Asbestos Content
Black Sheet Flooring	ND
Yellow Mastic	ND
White Compound	ND
Sample Composite Homogeneity: Good	

Location: PR047, Baseboard, black/ baseboard glue

Lab ID-Version‡: 10208057-1

Sample Layers	Asbestos Content
Black Baseboard	ND
White Glue	ND
Sample Composite Homogeneity: Good	

Location: PR048, Baseboard, green/ baseboard glue

Lab ID-Version‡: 10208058-1

Sample Layers	Asbestos Content
Green Baseboard	ND
White Glue	ND
White Compound	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: PR049, VSF, gray/ VSF mastic

Lab ID-Version‡: 10208059-1

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Yellow Mastic	ND
Gray Cementitious Material	ND
Sample Composite Homogeneity: Good	

Location: PR050, Drywall/ joint compound

Lab ID-Version‡: 10208060-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Cream Tape	ND
White Compound	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: PR051, 2x4 CT, square pattern

Lab ID-Version‡: 10208061-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	60% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Good

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Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Press Level; Asbestos Sampling
EML ID: 2152514

Approved by:

Dates of Analysis:
Asbestos-EPA 1000 point count: 05-15-2019 and 05-16-2019

A handwritten signature in black ink, appearing to read "MAGT".

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos-EPA 1000 point count (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1262)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-16-2019

ASBESTOS POINT COUNT REPORT

Location:	PR007 Plaster		
Total Points Counted:	1000		
Lab ID-Version‡:	10254423-1		
Sample Layers	Asbestos Type	Asbestos Points Counted	Asbestos Concentration (%)
White Skim Coat	Chrysotile	0	< 0.1
Layer Totals:		0	NA

Comments: Asbestos was detected, but no points counted.

Location:	PR013 Baseboard, 6" blue/ baseboard glue		
Total Points Counted:	1000		
Lab ID-Version‡:	10254424-1		
Sample Layers	Asbestos Type	Asbestos Points Counted	Asbestos Concentration (%)
Brown Glue	Anthophyllite	5	0.5
Layer Totals:		5	0.5

The analytical sensitivity is 1 asbestos point. The limit of detection is 1 asbestos point divided by the total number of points counted and multiplied by 100.

The results relate only to the items tested. Interpretation is left to the company and/or persons who conducted the field work. The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government.

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Sample #	Material	Sample Location	Location	Cond.
PR001	VSF, gray	Sec 1 walkway	Walkways, seating,	Good
PR001	VSF mastic	Sec 1 walkway	Walkways, seating,	Good
PR002	VSF, gray	Sec 26 walkway	Walkways, seating,	Good
PR002	VSF mastic	Sec 26 walkway	Walkways, seating,	Good
PR003	VSF, gray	Asile 39	Walkways, seating,	Good
PR003	VSF mastic	Asile 39	Walkways, seating,	Good
PR004	Stucco, white,tan, blue	Sec 1 box	Box ext. walls, inside	Good
PR005	Stucco, white,tan, blue	Press wall	Box ext. walls, inside	Good
PR006	Stucco, white,tan, blue	Press box 36C	Box ext. walls, inside	Good
PR007	Plaster	Sec. 4 W rr wall	RR walls/ceilings	Good
PR008	Plaster	P10 storage room	RR walls/ceilings	Good
PR009	Plaster	Mech Room 6e	RR walls/ceilings	Good
PR010	VSF, blue	Sec. 4 Men's RR floor	RR floors	Good
PR010	VSF mastic	Sec. 4 Men's RR floor	RR floors	Good
PR011	VSF, blue	Press Men's RR	RR floors	Good
PR011	VSF mastic	Press Men's RR	RR floors	Good
PR012	VSF, blue	Sec. 37 Women's RR	RR floors	Good
PR012	VSF mastic	Sec. 37 Women's RR	RR floors	Good
PR013	Baseboard, 6"blue	Sec. 4 Men's RR floor	RRs	Good
PR013	Baseboard glue	Sec. 4 Men's RR floor	RRs	Good
PR014	Baseboard, 6"blue	Sec. 18 Men's RR	RRs	Good
PR014	Baseboard glue	Sec. 18 Men's RR	RRs	Good
PR015	Baseboard, 6"blue	Sec. 23 Women's RR	RRs	Good
PR015	Baseboard glue	Sec. 23 Women's RR	RRs	Good
PR016	Drywall	Mech Room 6a	Walls	Good
PR016	Joint compound	Mech Room 6a	Walls	Good
PR017	Drywall	Press storage room	Walls	Good
PR017	Joint compound	Press storage room	Walls	Good
PR018	Drywall	Press 41A	Walls	Good
PR018	Joint compound	Press 41A	Walls	Good
No sample	Mirror mastic	RRs	RRs	Good
PR019	Vibration damp.	Sec. 10 J closet	HVAC	Good
PR020	Baseboard, 6" gray	P13 vender	Walls	Good
PR020	Baseboard, 6" gray	P13 vender	Walls	Good
PR021	Baseboard, 6" gray	Press box 36d	Walls	Good
PR021	Baseboard, 6" gray	Press box 36d	Walls	Good
PR022	Baseboard, 6" gray	Press area	Walls	Good
PR022	Baseboard, 6" gray	Press area	Walls	Good
PR023	2x4 CT, drywall	P13 vender	Ceilings	Good
PR024	Light Wgt. Concrete	P13 vender	Vender floors	Good
PR025	Light Wgt. Concrete	P32 vender	Vender floors	Good
PR026	Light Wgt. Concrete	P17 vender	Vender floors	Good

2152514



PR027	2x4 CT acoustic	P16	Ceilings	Damaged
PR028	Terrazzo, black spec.	Press 19B	Floor	Good
PR029	2x2 CT	Press 19B	Ceilings	Good
PR030	Baseboard, white	Press 20A	Walls	Good
PR030	Baseboard glue	Press 20A	Walls	Good
PR031	Carpet glue	Press 20A	Floors	Good
PR032	Sink mastic, gray	Press 20A	Sink	Good
PR033	TSI elbow	Sec. 22 mech space	Pipe system	Good
PR034	TSI elbow	Wire Service Photo	Pipe system	Good
PR035	TSI elbow	Sec. 22 mech space	Pipe system	Good
PR036	TSI st run (FG)	Sec. 22 mech space	Pipe system	Good
PR037	TSI st run (FG)	Wire Service Photo	Pipe system	Good
PR038	TSI st run (FG)	Sec. 22 mech space	Pipe system	Good
PR039	HVAC wrap, white	Suite 21B	HVAC duct (round)	Good
PR040	VSF, beige 2x2	Press 26	Exterior seating area	Good
PR040	VSF mastic	Press 26	Exterior seating area	Good
PR041	VSF, beige 2x3	Press 26	Exterior seating area	Good
PR041	VSF mastic	Press 26	Exterior seating area	Good
PR042	VSF, beige 2x4	Press 26	Exterior seating area	Good
PR042	VSF mastic	Press 26	Exterior seating area	Good
PR043	Baseboard, beige	Press 26	Exterior seating area	Good
PR043	Baseboard glue	Press 26	Exterior seating area	Good
PR044	VSF, black w/speckle	Wire Service Photo	Floor	Good
PR044	VSF mastic	Wire Service Photo	Floor	Good
PR045	VSF, black w/speckle	Wire Service Photo	Floor	Good
PR045	VSF mastic	Wire Service Photo	Floor	Good
PR046	VSF, black w/speckle	Wire Service Photo	Floor	Good
PR046	VSF mastic	Wire Service Photo	Floor	Good
PR047	Baseboard, black	Wire Service Photo	Walls	Good
PR047	Baseboard glue	Wire Service Photo	Walls	Good
PR048	Baseboard, green	Press area	Walls	Good
PR048	Baseboard glue	Press area	Walls	Good
PR049	VSF, gray	Sec 49	Floor	Good
PR049	VSF mastic	Sec 49	Floor	Good
PR050	Drywall	41B	Walls	Good
PR050	Joint compound	41B	Walls	Good
PR051	2x4 CT, square pattern	Sec 48	Ceilings	Good



2152514



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Press Level; Asbestos Sampling
EML ID: 2156214

Approved by:

Dates of Analysis:
Asbestos PLM: 05-09-2019

A handwritten signature in black ink, appearing to read "MAGT".

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 2

Total Samples Analyzed: 2

Total Samples with Layer Asbestos Content > 1%: 0

Location: PR052, Exterior stucco

Lab ID-Version‡: 10227024-1

Sample Layers	Asbestos Content
Gray Stucco with Paint	< 1% Chrysotile
Sample Composite Homogeneity: Good	

Location: PR053, Foam insulation and jacket

Lab ID-Version‡: 10227025-1

Sample Layers	Asbestos Content
White Foam	ND
Yellow Tape with Silver Surface	ND
Sample Composite Homogeneity: Good	

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Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Press Level; Asbestos Sampling
EML ID: 2156214

Approved by:

Dates of Analysis:
Asbestos-EPA 1000 point count: 05-15-2019

A handwritten signature in black ink, appearing to read "MAGT".

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos-EPA 1000 point count (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1262)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received.

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Press Level; Asbestos Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-17-2019

ASBESTOS POINT COUNT REPORT

Location:	PR052 Exterior stucco		
Total Points Counted:	1000		
Lab ID-Version‡:	10254037-1		
Sample Layers	Asbestos Type	Asbestos Points Counted	Asbestos Concentration (%)
Gray Stucco	Chrysotile	0	< 0.1
Layer Totals:		0	NA

Comments: Asbestos was detected, but no points counted.

The analytical sensitivity is 1 asbestos point. The limit of detection is 1 asbestos point divided by the total number of points counted and multiplied by 100.

The results relate only to the items tested. Interpretation is left to the company and/or persons who conducted the field work. The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government.

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Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Loge Level; Asbestos Sampling
EML ID: 2152515

Approved by:

A handwritten signature in black ink that reads "Diane M. Green".

Approved Signatory
Diane Green

Dates of Analysis:
Asbestos PLM: 05-03-2019

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Loge Level; Asbestos Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 33

Total Samples Analyzed: 33

Total Samples with Layer Asbestos Content > 1%: 0

Location: LG001, VSF, gray/ VSF mastic

Lab ID-Version‡: 10207851-1

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: LG002, VSF, gray/ VSF mastic

Lab ID-Version‡: 10207852-1

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: LG003, VSF, gray/ VSF mastic

Lab ID-Version‡: 10207853-1

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: LG004, Baseboard, gray/ baseboard glue

Lab ID-Version‡: 10207854-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
Yellow Glue	ND
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Re: Qualcomm Stadium-Loge Level; Asbestos
Sampling

Date of Sampling: 05-02-2019
Date of Receipt: 05-02-2019
Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: LG005, Roof coating, gray

Lab ID-Version‡: 10207855-1

Sample Layers	Asbestos Content
Gray Coating	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Loge Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: LG006, Roof coating, gray

Lab ID-Version‡: 10207856-1

Sample Layers	Asbestos Content
Gray Coating	ND
Sample Composite Homogeneity: Good	

Location: LG007, Roof coating, gray

Lab ID-Version‡: 10207857-1

Sample Layers	Asbestos Content
Gray Coating	ND
Sample Composite Homogeneity: Good	

Location: LG008, Drywall/ joint compound

Lab ID-Version‡: 10207858-1

Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
White Tape	ND
White Compound	ND
Composite Non-Asbestos Content: 15% Cellulose	
Sample Composite Homogeneity: Good	

Location: LG009, Drywall/ joint compound

Lab ID-Version‡: 10207859-1

Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
White Tape	ND
White Compound	ND
Composite Non-Asbestos Content: 15% Cellulose	
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Loge Level; Asbestos Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: LG010, Drywall/ joint compound

Lab ID-Version‡: 10207860-1

Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
White Tape	ND
White Compound	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: LG011, Baseboard, white/ baseboard glue

Lab ID-Version‡: 10207861-1

Sample Layers	Asbestos Content
White Baseboard	ND
Yellow Glue	ND
Sample Composite Homogeneity:	Good

Location: LG012, 2x2 CT

Lab ID-Version‡: 10207862-1

Sample Layers	Asbestos Content
Off-White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	90% Glass Fibers
Sample Composite Homogeneity:	Good

Location: LG013, Expansion joint, gray

Lab ID-Version‡: 10207863-1

Sample Layers	Asbestos Content
Gray Expansion Joint	ND
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Loge Level; Asbestos Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: LG014, Carpet glue

Lab ID-Version‡: 10207864-1

Sample Layers	Asbestos Content
Yellow Glue	ND
White Glue	ND
Sample Composite Homogeneity: Good	

Location: LG015, Light wgt. concrete

Lab ID-Version‡: 10207865-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

Location: LG016, 2x4 CT, drywall

Lab ID-Version‡: 10207866-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	12% Cellulose
Sample Composite Homogeneity: Good	

Location: LG017, Fiber panel mastic

Lab ID-Version‡: 10207867-1

Sample Layers	Asbestos Content
Cream Mastic	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Loge Level; Asbestos Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: LG018, Baseboard, black 6"/ baseboard glue

Lab ID-Version‡: 10207868-1

Sample Layers	Asbestos Content
Black Baseboard	ND
Yellow Glue	ND
Sample Composite Homogeneity: Good	

Location: LG019, Baseboard, black/ baseboard glue

Lab ID-Version‡: 10207869-1

Sample Layers	Asbestos Content
Black Baseboard	ND
Yellow Glue	ND
Sample Composite Homogeneity: Good	

Location: LG020, VSF, black/ VSF mastic

Lab ID-Version‡: 10207870-1

Sample Layers	Asbestos Content
Black Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Gray Compound	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity: Good	

Location: LG021, Baseboard, black 3"/ baseboard glue

Lab ID-Version‡: 10207871-1

Sample Layers	Asbestos Content
Black Baseboard	ND
Yellow Glue	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Loge Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: LG022, Sink mastic, black

Lab ID-Version‡: 10207872-1

Sample Layers	Asbestos Content
Black Mastic	ND
Sample Composite Homogeneity: Good	

Location: LG023, Sink mastic, gray

Lab ID-Version‡: 10207873-1

Sample Layers	Asbestos Content
Gray Mastic	ND
Sample Composite Homogeneity: Good	

Location: LG024, Stucco, gray, white

Lab ID-Version‡: 10207874-1

Sample Layers	Asbestos Content
Gray Stucco	< 1% Chrysotile
Sample Composite Homogeneity: Good	

Location: LG025, Stucco, gray, white

Lab ID-Version‡: 10207875-1

Sample Layers	Asbestos Content
Gray Stucco	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Loge Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: LG026, Stucco, gray, white

Lab ID-Version‡: 10207876-1

Sample Layers	Asbestos Content
Gray Stucco	< 1% Chrysotile
Sample Composite Homogeneity: Good	

Location: LG027, Mastic, remnant

Lab ID-Version‡: 10207877-1

Sample Layers	Asbestos Content
Brown Mastic	< 1% Anthophyllite
Composite Non-Asbestos Content: < 1% Wollastonite	
Sample Composite Homogeneity: Good	

Location: LG028, Moisture barrier

Lab ID-Version‡: 10207878-1

Sample Layers	Asbestos Content
Brown Fibrous Material	ND
Composite Non-Asbestos Content: 95% Cellulose	
Sample Composite Homogeneity: Good	

Location: LG029, Plaster

Lab ID-Version‡: 10207879-1

Sample Layers	Asbestos Content
Gray Plaster	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Loge Level; Asbestos Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-03-2019

ASBESTOS PLM REPORT

Location: LG030, Plaster

Lab ID-Version‡: 10207880-1

Sample Layers	Asbestos Content
Off-White Plaster	ND
Gray Skim Coat	ND
Sample Composite Homogeneity:	Good

Location: LG031, Plaster

Lab ID-Version‡: 10207881-1

Sample Layers	Asbestos Content
Gray Skim Coat	ND
Brown Paper	ND
Tan Paper	ND
Composite Non-Asbestos Content:	40% Cellulose
Sample Composite Homogeneity:	Good

Location: LG032, TSI elbow (small)

Lab ID-Version‡: 10207882-1

Sample Layers	Asbestos Content
Off-White Insulation	ND
Composite Non-Asbestos Content:	40% Glass Fibers
Sample Composite Homogeneity:	Good

Location: LG033, TSI st run (FG)

Lab ID-Version‡: 10207883-1

Sample Layers	Asbestos Content
Yellow Insulation	ND
Composite Non-Asbestos Content:	98% Glass Fibers
Sample Composite Homogeneity:	Good

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Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Loge Level; Asbestos Sampling
EML ID: 2152515

Approved by:

Dates of Analysis:
Asbestos-EPA 1000 point count: 05-15-2019

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos-EPA 1000 point count (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1262)

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Loge Level; Asbestos Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-17-2019

ASBESTOS POINT COUNT REPORT

Location:	LG024 Stucco, gray, white		
Total Points Counted:	1000		
Lab ID-Version‡:	10254051-1		
Sample Layers	Asbestos Type	Asbestos Points Counted	Asbestos Concentration (%)
Gray Stucco	Chrysotile	13	1.3
Layer Totals:		13	1.3

Comments: Sample LG026 was not analyzed due to prior positive series.

The analytical sensitivity is 1 asbestos point. The limit of detection is 1 asbestos point divided by the total number of points counted and multiplied by 100.

The results relate only to the items tested. Interpretation is left to the company and/or persons who conducted the field work. The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government.

All samples were received in acceptable condition unless otherwise noted. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Loge Level; Asbestos Sampling
EML ID: 2152515

Approved by:

Dates of Analysis:
Asbestos-EPA 1000 point count: 05-15-2019

A handwritten signature in black ink, appearing to read "MAGT".

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos-EPA 1000 point count (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1262)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Loge Level; Asbestos Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-17-2019

ASBESTOS POINT COUNT REPORT

Location:	LG024 Stucco, gray, white		
Total Points Counted:	1000		
Lab ID-Version‡:	10254051-1		
Sample Layers	Asbestos Type	Asbestos Points Counted	Asbestos Concentration (%)
Gray Stucco	Chrysotile	13	1.3
Layer Totals:		13	1.3

Comments: Sample LG026 was not analyzed due to prior positive series.

The analytical sensitivity is 1 asbestos point. The limit of detection is 1 asbestos point divided by the total number of points counted and multiplied by 100.

The results relate only to the items tested. Interpretation is left to the company and/or persons who conducted the field work. The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government.

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‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Loge Level; Asbestos Sampling
EML ID: 2152515

Approved by:

A handwritten signature in black ink, appearing to read "Danny Li". The signature is written in a cursive, flowing style.

Technical Manager
Danny Li

Dates of Analysis:

Asbestos-Gravimetric 1000 Point Count: 05-17-2019

Service SOPs: Asbestos-Gravimetric 1000 Point Count (EM-AS-S-1264)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Loge Level; Asbestos
 Sampling

Date of Sampling: 05-02-2019
 Date of Receipt: 05-02-2019
 Date of Report: 05-17-2019

ASBESTOS GRAVIMETRIC PT. COUNT REPORT

Location:	LG027, Mastic, remnant		
Sample Layer	Asbestos Type	Asbestos Points Counted	Asbestos Concentration§
Brown Mastic	Anthophyllite	1	0.0433%
Layer Asbestos Totals:		1	0.0433%
Total Points Counted: 1000	Organic Component: 53.2942%		
	Acid Soluble Component: 3.3609%		
Lab ID-Version‡: 10263695-1	Acid Insoluble Inorganic Component: 43.3449%		

§The analytical sensitivity is 1 asbestos point. The limit of detection is 1 asbestos point divided by the total number of points counted and then converted to percentage using the final residual weight of the sample.

Each sample was separated into a representative subsample and analyzed individually. The subsample was ashed and dissolved in acid to achieve the final residual weight. The residual material was point counted following the quantitative guidelines in EPA Method 600/R-93/116.

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

12152515



Sample #	Material	Sample Location	Location	Cond.
LG001	VSF, gray	Sec 55 asile	Walkways, seating	Good
LG001	VSF mastic	Sec 55 asile	Walkways	Good
LG002	VSF, gray	Sec 15 asile	Walkways	Good
LG002	VSF mastic	Sec 15 asile	Walkways	Good
LG003	VSF, gray	Sec 28 walkway	Walkways	Good
LG003	VSF mastic	Sec 28 walkway	Walkways	Good
LG004	Baseboard, gray	Sec 55 RR	Walls	Good
LG004	Baseboard glue	Sec 55 RR	Walls	Good
LG005	Roof coating, gray	Sec 55 roof	Roof (new areas)	Good
LG006	Roof coating, gray	Sec 42 roof	Roof (new areas)	Good
LG007	Roof coating, gray	Sec 45 roof	Roof (new areas)	Good
LG008	Drywall	Sec 55 RR	Walls/ceilings	Good
LG008	Joint compound	Sec 55 RR	Walls/ceilings	Good
LG009	Drywall	Loge 8B	Walls/ceilings	Good
LG009	Joint compound	Loge 8B	Walls/ceilings	Good
LG010	Drywall	Loge 31B	Walls/ceilings	Good
LG010	Joint compound	Loge 31B	Walls/ceilings	Good
LG011	Baseboard, white	Loge 58B	Walls	Good
LG011	Baseboard glue	Loge 58B	Walls	Good
LG012	2x2 CT	Loge 58B	Ceilings	Good
LG013	Expansion joint, gray	Sec 1	Walkway	Good
LG014	Carpet glue	Loge 1B	Suite floors	Good
LG015	Light Wgt. Concrete	Sec 2 kitchen	Floor	Good
LG016	2x4 CT, drywall	Sec 2 kitchen	Ceilings	Good
LG017	Fiber Panel mastic	Sec 2 kitchen	Wall	Good
No sample	Mirror mastic	N/A	RRs, sutes,	Good
LG018	Baseboard, black 6"	L-7 (s)	Walls	Good
LG018	Baseboard glue	L-7 (s)	Walls	Good
LG019	Baseboard, black	Loge 8B	Walls	Good
LG019	Baseboard glue	Loge 8B	Walls	Good
LG020	VSF, black	Loge 9A	Entry floors	Good
LG020	VSF mastic	Loge 9A	Entry floors	Good
LG021	Baseboard, black 3"	Loge 9A	Walls	Good
LG021	Baseboard glue	Loge 9A	Walls	Good
LG022	Sink mastic, black	Loge 9A	Sink	Good
LG023	Sink mastic, gray	Loge 11A	Sink	Good
LG024	Stucco, gray, white	Mech room, sec 15	Walls	Good
LG025	Stucco, gray, white	Sec 26 exterior	Walls	Good
LG026	Stucco, gray, white	Sec 35 mech room	Walls	Good
LG027	Mastic, remnant	Sec 18 W rr LGoset	ceiling	Damaged
LG028	Moisture barrier	Sec 19 wall cav	Walls	Good
LG029	Plaster	Sec 19 wall cav	Walls	Good

LG030	Plaster	L25	Walls	Good
LG031	Plaster	Sec 25 W rr	Walls	Good
LG032	TSI elbow (small)	Sec 20 walkway	at ceiling	Damaged
LG033	TSI st run (FG)	Sec 20 walkway	at ceiling	Damaged



2152515



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: 59053; Club Level
EML ID: 2152840

Approved by:

Approved Signatory
Diane Green

Dates of Analysis:
Asbestos PLM: 05-03-2019

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: 59053; Club Level

Date of Sampling: 05-02-2019
 Date of Receipt: 05-03-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 31

Total Samples Analyzed: 29

Total Samples with Layer Asbestos Content > 1%: 4

Location: CB001, Texture paint gray

Lab ID-Version‡: 10211173-1

Sample Layers	Asbestos Content
Gray Non-Fibrous Material	ND
Sample Composite Homogeneity:	Good

Location: CB002, Drywall/joint compound

Lab ID-Version‡: 10211174-1

Sample Layers	Asbestos Content
White Compound	ND
Cream Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Poor

Location: CB003, Drywall/joint compound

Lab ID-Version‡: 10211175-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Poor

Location: CB004, Drywall/joint compound

Lab ID-Version‡: 10211176-1

Sample Layers	Asbestos Content
White Compound	ND
Cream Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Poor

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Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Re: 59053; Club Level

Date of Sampling: 05-02-2019
Date of Receipt: 05-03-2019
Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: CB005, Fireproofing, trowled

Lab ID-Version‡: 10211177-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	10% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: 59053; Club Level

Date of Sampling: 05-02-2019
 Date of Receipt: 05-03-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: CB006, Fireproofing, trowled

Lab ID-Version‡: 10211178-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	10% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: CB007, Fireproofing, trowled

Lab ID-Version‡: 10211179-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	10% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: CB008, Vsf. blue/vsf mastic

Lab ID-Version‡: 10211180-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Gray Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: CB009, Carpet glue

Lab ID-Version‡: 10211181-1

Sample Layers	Asbestos Content
Off-White Cementitious Material	ND
Yellow Glue	ND
Sample Composite Homogeneity:	Moderate

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: 59053; Club Level

Date of Sampling: 05-02-2019
 Date of Receipt: 05-03-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: CB010, Light wgt. concrete

Lab ID-Version‡: 10211182-1

Sample Layers	Asbestos Content
Off-White Cementitious Material	ND
Sample Composite Homogeneity: Good	

Location: CB011, 2x4 ct, drywall

Lab ID-Version‡: 10211183-1

Sample Layers	Asbestos Content
White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity: Moderate	

Location: CB012, Mastic, tan

Lab ID-Version‡: 10211184-1

Sample Layers	Asbestos Content
Tan Mastic	ND
Sample Composite Homogeneity: Good	

Location: CB013, Vsf, gray

Lab ID-Version‡: 10211185-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: 59053; Club Level

Date of Sampling: 05-02-2019
 Date of Receipt: 05-03-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: CB014, Ft mastic, black

Lab ID-Version‡: 10211186-1

Sample Layers	Asbestos Content
Black Mastic	3% Chrysotile
Sample Composite Homogeneity: Good	

Location: CB015, Tsi elbow

Lab ID-Version‡: 10211187-1

Sample Layers	Asbestos Content
Off-White Insulation with Beige Jacket	5% Chrysotile
Composite Non-Asbestos Content:	15% Glass Fibers 5% Cellulose
Sample Composite Homogeneity: Moderate	

Comments: Some layers in the sample were inseparable without cross contamination.

Location: CB016, Tsi st run

Lab ID-Version‡: 10211188-1

Sample Layers	Asbestos Content
White Woven Material	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	85% Glass Fibers 10% Cellulose
Sample Composite Homogeneity: Moderate	

Location: CB017, Light wgt. concrete #2

Lab ID-Version‡: 10211189-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: 59053; Club Level

Date of Sampling: 05-02-2019
 Date of Receipt: 05-03-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: CB018, Plaster

Lab ID-Version‡: 10211190-1

Sample Layers	Asbestos Content
Off-White Plaster	ND
Sample Composite Homogeneity: Good	

Location: CB019, Plaster

Lab ID-Version‡: 10211191-1

Sample Layers	Asbestos Content
Gray Skim Coat	ND
Off-White Plaster	ND
Sample Composite Homogeneity: Moderate	

Location: CB020, Plaster

Lab ID-Version‡: 10211192-1

Sample Layers	Asbestos Content
Gray Skim Coat	ND
Off-White Plaster	ND
Sample Composite Homogeneity: Moderate	

Location: CB021, Fiber panel mastic

Lab ID-Version‡: 10211193-1

Sample Layers	Asbestos Content
White Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity: Good	

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Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Re: 59053; Club Level

Date of Sampling: 05-02-2019
Date of Receipt: 05-03-2019
Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: CB022, Tsi, large st run (foam)

Lab ID-Version‡: 10211194-1

Sample Layers	Asbestos Content
Beige Fibrous Material with Silver Foil	ND
White Foam	ND
Composite Non-Asbestos Content:	5% Cellulose 2% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: CB023, Tsi, large st run (foam)

Lab ID-Version‡: 10211195-1

Sample Layers	Asbestos Content
Beige Fibrous Material with Silver Foil	ND
White Foam	ND
Composite Non-Asbestos Content:	5% Cellulose 2% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: CB025, Tsi, med st run (fg)

Lab ID-Version‡: 10211197-1

Sample Layers	Asbestos Content
Off-White Woven Material	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	90% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: CB026, Tsi, med st run (fg)

Lab ID-Version‡: 10211198-1

Sample Layers	Asbestos Content
Beige Fibrous Material with Silver Backing	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	90% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Moderate

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Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: 59053; Club Level

Date of Sampling: 05-02-2019
 Date of Receipt: 05-03-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: CB028, Tsi, large st run (old)

Lab ID-Version‡: 10211200-1

Sample Layers	Asbestos Content
White Insulation with Beige Jacket	10% Chrysotile
Composite Non-Asbestos Content:	4% Cellulose 1% Glass Fibers
Sample Composite Homogeneity:	Moderate

Comments: Some layers in the sample were inseparable without cross contamination.

Location: CB029, Tsi, large fitting (foam)

Lab ID-Version‡: 10211201-1

Sample Layers	Asbestos Content
Beige Woven Material	ND
White Foam	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: CB030, Tsi, med elbow (from)

Lab ID-Version‡: 10211202-1

Sample Layers	Asbestos Content
Beige Woven Material	ND
White Foam	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: CB031, Mastic, black

Lab ID-Version‡: 10211203-1

Sample Layers	Asbestos Content
Black Mastic	3% Chrysotile
Sample Composite Homogeneity:	Good

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: 59053; Club Level
EML ID: 2152840

Approved by:

A handwritten signature in black ink, appearing to read "Danny Li". The signature is stylized and cursive.

Technical Manager
Danny Li

Dates of Analysis:

Asbestos-Gravimetric 1000 Point Count: 05-13-2019

Service SOPs: Asbestos-Gravimetric 1000 Point Count (EM-AS-S-1264)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received.

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: 59053; Club Level

Date of Sampling: 05-02-2019
 Date of Receipt: 05-03-2019
 Date of Report: 05-13-2019

ASBESTOS GRAVIMETRIC PT. COUNT REPORT

Location:	CB031, Mastic, black		
Sample Layer	Asbestos Type	Asbestos Points Counted	Asbestos Concentration§
Black Mastic	Chrysotile	276	6.8411%
Layer Asbestos Totals:		276	6.8411%
Total Points Counted: 1000	Organic Component: 45.6002%		
	Acid Soluble Component: 29.6133%		
Lab ID-Version‡: 10233963-1	Acid Insoluble Inorganic Component: 24.7865%		

§The analytical sensitivity is 1 asbestos point. The limit of detection is 1 asbestos point divided by the total number of points counted and then converted to percentage using the final residual weight of the sample.

Each sample was separated into a representative subsample and analyzed individually. The subsample was ashed and dissolved in acid to achieve the final residual weight. The residual material was point counted following the quantitative guidelines in EPA Method 600/R-93/116.

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

New Jersey: 3000 Lincoln Drive East, Suite A, Marlton, NJ 08053 * (866) 871-1984
Phoenix, AZ: 1501 West Knudsen drive, Phoenix, AZ 85027 * (800) 651-4802
SSF, CA: 6000 Shoreline Court, Suite 205, South San Francisco, CA 94080 * (866) 888-6653

Weather	Fog	Rain	Snow	Wind	Clear
None	<input type="checkbox"/>				
Light	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Moderate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Heavy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

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CONTACT INFORMATION					
Company:	AURORA		Address:		
Contact:	KAREN		Special Instructions:		
Phone:	819 246-2078				
PROJECT INFORMATION			TURN AROUND TIME CODES (TAT)		
Project ID:	59053		STD - Standard (DEFAULT)	Rushes received after 2 pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.	
Project Description:	CLUB LEVEL		ND - Next Business Day		
Project Zip Code:	Sampling Date & Time:	5-2-19	SD - Same Business Day Rush		
PO Number:	Sampled By: R. RINCK		WH - Weekend / Holiday		
Sample ID	Description	Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)
	(KAREN) SHOCKLEY	B	ND		
	WILL SEND LIST				

Non-Culturable		Cultura.									
Spore Trap	Tape Swab Bulk	BioCassette™, Andersen, SAS, Swab, Water, Bulk, Dust, Soil, Contact Plates									
Other Requests											
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2152840

Sample #	Material	Sample Location	Location
CB001	Texture paint gray	Walkway @ sec 55	Walkways, new
CB002	Drywall	Sec 55 vender	Walls
CB002	Joint compound	Sec 55 vender	Walls
CB003	Drywall	Sec 8 electric room	Wallls
CB003	Joint compound	Sec 8 electric room	Wallls
CB004	Drywall	Club 30	Wallls
CB004	Joint compound	Club 31	Wallls
CB005	Fireproofing, trowled	Sec 57 Men's RR	I-beam connection
CB006	Fireproofing, trowled	Sec 45 Men's RR	I-beam connection
CB007	Fireproofing, trowled		I-beam connection
CB008	VSF, blue	Sec 3 Men's RR	RR floors
CB008	VSF mastic	Sec 3 Men's RR	RR floors
No sample	Mirror mastic	N/A	RRs
CB009	Carpet glue	Restaurant	Carpet areas
CB010	Light Wgt. Concrete	CL-06	Floor
CB011	2x4 CT, drywall	Sec 7 vendor	Ceiling
CB012	Mastic, tan	Space under seats Sec 9	Wall
No sample	Fire-rated hatch	Sec 9 asile elec. Room	ramp f kitchen, stair 32/35
CB013	VSF, gray	Sec 14 closet	Floor
CB014	FT mastic, black	Sec 14 closet	Floor
CB015	TSI elbow	Sec 14 W rr closet	closet
CB016	TSI st run	Sec 14 W rr closet	closet
CB017	Light Wgt. Concrete #2	Sec 17 stairs	staircase
CB018	Plaster	Hall wall at Murphy's	Walls
CB019	Plaster	Mech room at Sec 26	Walls
CB020	Plaster	Mech room at Sec 26	
CB021	Fiber panel mastic	Kitchen near ramp F	Walls
CB022	TSI, large st run (foam)	Kitchen near ramp F	under seats
CB023	TSI, large st run (foam)	Kitchen near ramp F	under seats
CB024	TSI, large st run (foam)	Kitchen near ramp F	under seats
CB025	TSI, med. st run (FG)	Kitchen near ramp F	under seats
CB026	TSI, med. st run (FG)	Kitchen near ramp F	under seats
CB027	TSI, med. st run (FG)	Kitchen near ramp F	under seats
CB028	TSI, large st run (old)	Kitchen near ramp F	under seats
CB029	TSI, large fitting (foam)	Kitchen near ramp F	under seats
CB030	TSI, med. elbow (from)	Kitchen near ramp F	under seats
CB031	Mastic, black	Mech room at stair 32	between con. Slabs

AG 5/3 8



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Club Level; Asbestos Sampling
EML ID: 2156210

Approved by:

Dates of Analysis:
Asbestos PLM: 05-09-2019

A handwritten signature in black ink, appearing to read "MAGT".

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Club Level; Asbestos Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 2

Total Samples Analyzed: 2

Total Samples with Layer Asbestos Content > 1%: 1

Location: CB032, TSI hanger

Lab ID-Version‡: 10227013-1

Sample Layers	Asbestos Content
White Insulation with White Jacket	10% Chrysotile
Composite Non-Asbestos Content:	4% Cellulose 2% Glass Fibers
Sample Composite Homogeneity:	Moderate

Comments: Some layers in the sample were inseparable without cross contamination.

Location: CB033, Foam insulation and jacket

Lab ID-Version‡: 10227014-1

Sample Layers	Asbestos Content
Beige Fibrous Material with Silver Foil	ND
White Foam	ND
Composite Non-Asbestos Content:	4% Cellulose 2% Glass Fibers
Sample Composite Homogeneity:	Moderate

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



Report for:

Ms. Karen Shockley, Mr. Rick Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Plaza Level; Asbestos Sampling
EML ID: 2153645

Approved by:

Approved Signatory
Michelle Goduti

REVISED REPORT

Dates of Analysis:
Asbestos PLM: 05-06-2019 and 05-16-2019

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 58

Total Samples Analyzed: 58

Total Samples with Layer Asbestos Content > 1%: 6

Location: PZ001, Roofing, rolled

Lab ID-Version‡: 10215905-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	30% Cellulose 10% Synthetic Fibers
Sample Composite Homogeneity:	Poor

Location: PZ002, Roofing, rolled

Lab ID-Version‡: 10215906-2

Sample Layers	Asbestos Content
Black Roofing Shingle	ND
Black Roofing Felt	ND
Black Roofing Tar	ND
Black Roofing Felt	50% Chrysotile
Black Roofing Tar	ND
Black Roofing Felt	50% Chrysotile
Black Roofing Tar	ND
Composite Non-Asbestos Content:	10% Cellulose 10% Synthetic Fibers
Sample Composite Homogeneity:	Poor

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ003, Roofing, rolled

Lab ID-Version‡: 10215907-3

Sample Layers	Asbestos Content
Black Roofing Shingle	ND
Black Roofing Tar	ND
Black Roofing Felt	ND
Black Roofing Tar	ND
Black Roofing Felt	ND
Black Roofing Felt	50% Chrysotile
Black Roofing Felt	50% Chrysotile
Black Roofing Felt	50% Chrysotile
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	30% Cellulose 10% Synthetic Fibers
Sample Composite Homogeneity:	Poor

Location: PZ004, Roof mastic

Lab ID-Version‡: 10215908-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ005, Roof mastic

Lab ID-Version‡: 10215909-1

Sample Layers	Asbestos Content
Black Roofing Mastic	5% Chrysotile
Sample Composite Homogeneity: Good	

Location: PZ006, Roof mastic

Lab ID-Version‡: 10215910-1

Sample Layers	Asbestos Content
Black Roofing Mastic	4% Chrysotile
Sample Composite Homogeneity: Good	

Location: PZ007, Stucco, blue, yellow, white

Lab ID-Version‡: 10215911-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	20% Cellulose 5% Glass Fibers
Sample Composite Homogeneity: Good	

Location: PZ008, Stucco, blue, yellow, white

Lab ID-Version‡: 10215912-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	20% Cellulose 5% Glass Fibers
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ009, Stucco, blue, yellow, white

Lab ID-Version‡: 10215913-1

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Sample Composite Homogeneity: Poor	

Location: PZ010, Vsf, gray/vsf mastic

Lab ID-Version‡: 10215914-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Off-White Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: PZ011, Drywall/joint compound

Lab ID-Version‡: 10215915-1

Sample Layers	Asbestos Content
White Compound	ND
Yellow Woven Material (Mesh)	ND
Composite Non-Asbestos Content:	2% Glass Fibers
Sample Composite Homogeneity: Moderate	

Location: PZ012, Plaster

Lab ID-Version‡: 10215916-1

Sample Layers	Asbestos Content
Off-White Plaster	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ013, Light wgt. concrete

Lab ID-Version‡: 10215917-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

Location: PZ014, Textured paint, gray

Lab ID-Version‡: 10215918-1

Sample Layers	Asbestos Content
Gray Paint	ND
Sample Composite Homogeneity: Good	

Location: PZ015, 2x4 ct (drywall)

Lab ID-Version‡: 10215919-1

Sample Layers	Asbestos Content
White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity: Moderate	

Location: PZ016, Drywall/joint compound

Lab ID-Version‡: 10215920-1

Sample Layers	Asbestos Content
White Compound	ND
Cream Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity: Poor	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ017, Drywall/joint compound

Lab ID-Version‡: 10215921-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: PZ018, Drywall/joint compound

Lab ID-Version‡: 10215922-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	20% Cellulose 5% Glass Fibers
Sample Composite Homogeneity:	Good

Location: PZ019, Fireproofing, trowled

Lab ID-Version‡: 10215923-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	20% Cellulose 5% Glass Fibers
Sample Composite Homogeneity:	Good

Location: PZ020, Fireproofing, trowled

Lab ID-Version‡: 10215924-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	20% Cellulose 5% Glass Fibers
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ021, Fireproofing, trowled

Lab ID-Version‡: 10215925-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	20% Cellulose 5% Glass Fibers
Sample Composite Homogeneity:	Good

Location: PZ022, Light wgt. concrete

Lab ID-Version‡: 10215926-1

Sample Layers	Asbestos Content
Gray Cementitious Material with Black Coating	ND
Sample Composite Homogeneity:	Good

Location: PZ023, Vibration dampener, black

Lab ID-Version‡: 10215927-1

Sample Layers	Asbestos Content
White Semi-Fibrous Material with Black Coating	ND
Composite Non-Asbestos Content:	40% Glass Fibers
Sample Composite Homogeneity:	Good

Location: PZ024, Moisture barrier, black

Lab ID-Version‡: 10215928-1

Sample Layers	Asbestos Content
Brown/Black Fibrous Material	ND
Composite Non-Asbestos Content:	80% Cellulose
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ025, Baseboard, gray/baseboard glue

Lab ID-Version‡: 10215929-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
Beige Glue	ND
Sample Composite Homogeneity: Moderate	

Location: PZ026, Baseboard, 6" black/baseboard glue

Lab ID-Version‡: 10215930-1

Sample Layers	Asbestos Content
Black Baseboard	ND
Beige Glue	ND
White Compound	ND
Sample Composite Homogeneity: Moderate	

Location: PZ027, Vsf, blue/vsf mastic

Lab ID-Version‡: 10215931-1

Sample Layers	Asbestos Content
Blue Flooring	ND
Beige Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: PZ028, Fireproofing, gray

Lab ID-Version‡: 10215932-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ029, Fireproofing, gray

Lab ID-Version‡: 10215933-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

Location: PZ030, Fireproofing, gray

Lab ID-Version‡: 10215934-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

Location: PZ031, Stucco, white

Lab ID-Version‡: 10215935-1

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Composite Non-Asbestos Content:	1% Glass Fibers
Sample Composite Homogeneity:	Good

Location: PZ032, Stucco, white

Lab ID-Version‡: 10215936-1

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Composite Non-Asbestos Content:	1% Glass Fibers
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ033, Stucco, white

Lab ID-Version‡: 10215937-1

Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Composite Non-Asbestos Content:	1% Glass Fibers
Sample Composite Homogeneity:	Good

Location: PZ034, Vsf, gray/vsf mastic

Lab ID-Version‡: 10215938-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Beige Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: PZ035, Baseboard, 6" gray/baseboard glue

Lab ID-Version‡: 10215939-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
Sample Composite Homogeneity:	Good

Location: PZ036, Stucco, white

Lab ID-Version‡: 10215940-1

Sample Layers	Asbestos Content
Gray Cementitious Material	< 1% Chrysotile
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ037, Stucco, white

Lab ID-Version‡: 10215941-1

Sample Layers	Asbestos Content
Light Gray Skim Coat	< 1% Chrysotile
Gray Stucco	< 1% Chrysotile
Sample Composite Homogeneity:	Moderate

Location: PZ038, Stucco, white

Lab ID-Version‡: 10215942-1

Sample Layers	Asbestos Content
Light Gray Skim Coat	< 1% Chrysotile
Gray Stucco	< 1% Chrysotile
White Cementitious Material	ND
Dark Gray Cementitious Material	< 1% Chrysotile
Sample Composite Homogeneity:	Poor

Location: PZ039, Tsi elbow

Lab ID-Version‡: 10215943-1

Sample Layers	Asbestos Content
Off-White Insulation with Beige Jacket	10% Chrysotile
Composite Non-Asbestos Content:	10% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Moderate

Comments: Some layers in the sample were inseparable without cross contamination.

Location: PZ040, Tsi st (fg)

Lab ID-Version‡: 10215944-1

Sample Layers	Asbestos Content
Off-White Woven Material	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	80% Glass Fibers 15% Cellulose
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ041, Stucco, blue

Lab ID-Version‡: 10215945-1

Sample Layers	Asbestos Content
White Skim Coat	ND
Gray Stucco	ND
Sample Composite Homogeneity: Moderate	

Location: PZ042, Seam mastic white

Lab ID-Version‡: 10215946-1

Sample Layers	Asbestos Content
White Mastic	ND
Sample Composite Homogeneity: Good	

Location: PZ043, Fiberboard glue

Lab ID-Version‡: 10215947-1

Sample Layers	Asbestos Content
White Glue	ND
Sample Composite Homogeneity: Good	

Location: PZ044, Silicone grey

Lab ID-Version‡: 10215948-1

Sample Layers	Asbestos Content
Gray Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ045, Plumbing gasket

Lab ID-Version‡: 10215949-1

Sample Layers	Asbestos Content
Green/Black Fibrous Material	ND
Composite Non-Asbestos Content:	50% Cellulose 20% Wollastonite
Sample Composite Homogeneity:	Good

Location: PZ046, Patch cord fabric casing

Lab ID-Version‡: 10215950-1

Sample Layers	Asbestos Content
Gray/White Woven Material	ND
Composite Non-Asbestos Content:	80% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: PZ047, Plaster gray

Lab ID-Version‡: 10215951-1

Sample Layers	Asbestos Content
Gray Skim Coat	ND
Off-White Plaster	ND
Sample Composite Homogeneity:	Moderate

Location: PZ048, 2x4 ct (drywall)

Lab ID-Version‡: 10215952-1

Sample Layers	Asbestos Content
White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ049, Drywall

Lab ID-Version‡: 10215953-1

Sample Layers	Asbestos Content
White Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: PZ050, 12x12 vft tan/mastic

Lab ID-Version‡: 10215954-1

Sample Layers	Asbestos Content
Tan Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: PZ051, 12x12 vft tan/mastic

Lab ID-Version‡: 10215955-1

Sample Layers	Asbestos Content
Tan Floor Tile	ND
Yellow Mastic	ND
Off-White Compound	ND
Sample Composite Homogeneity:	Moderate

Location: PZ052, 12x12 vft tan/mastic

Lab ID-Version‡: 10215956-1

Sample Layers	Asbestos Content
Tan Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Moderate

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ053, 4" baseboard black/baseboard glue

Lab ID-Version‡: 10215957-1

Sample Layers	Asbestos Content
Black Baseboard	ND
Brown/Black Mastic	< 1% Anthophyllite
Brown Paper	ND
Beige Compound	2% Chrysotile
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Poor

Location: PZ054, Brown vfs/glue

Lab ID-Version‡: 10215958-1

Sample Layers	Asbestos Content
Beige Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	15% Synthetic Fibers 5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: PZ055, Brown vfs/glue

Lab ID-Version‡: 10215959-1

Sample Layers	Asbestos Content
Beige Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	15% Synthetic Fibers 5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: PZ056, Brown vfs/glue

Lab ID-Version‡: 10215960-1

Sample Layers	Asbestos Content
Beige Sheet Flooring with Fibrous Backing	ND
Brown/Beige Mastic	ND
Composite Non-Asbestos Content:	15% Synthetic Fibers 5% Cellulose
Sample Composite Homogeneity:	Moderate

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-06-2019

ASBESTOS PLM REPORT

Location: PZ057, Fiberboard glue

Lab ID-Version‡: 10215961-1

Sample Layers	Asbestos Content
White Compound	ND
Brown Paper	ND
Composite Non-Asbestos Content:	40% Cellulose
Sample Composite Homogeneity:	Good

Location: PZ058, 2x2 ct (acoustic)

Lab ID-Version‡: 10215962-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	60% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley, Mr. Rick Shockley
Re: Qualcomm Stadium-Plaza Level; Asbestos
Sampling

Date of Sampling: 05-03-2019
Date of Receipt: 05-06-2019
Date of Report: 05-06-2019

SUMMARY OF REVISIONS

Location: PZ002; Roofing, rolled Lab ID-Version‡: 10215906-2
Analysis Time revised. Asbestos content revised. Sample Layers revised.

Location: PZ003; Roofing, rolled Lab ID-Version‡: 10215907-3
Analysis Time revised. Asbestos content revised. Sample Layers revised.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



Report for:

Ms. Karen Shockley, Mr. Rick Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Plaza Level; Asbestos Sampling
EML ID: 2153645

Approved by:

Dates of Analysis:
Asbestos-EPA 1000 point count: 05-15-2019

A handwritten signature in black ink, appearing to read "MAGT".

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos-EPA 1000 point count (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1262)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-17-2019

ASBESTOS POINT COUNT REPORT

Location:	PZ036 Stucco, white		
Total Points Counted:	1000		
Lab ID-Version‡:	10254410-1		
Sample Layers	Asbestos Type	Asbestos Points Counted	Asbestos Concentration (%)
Gray Cementitious Material	Chrysotile	4	0.4
Layer Totals:		4	0.4

Comments: Samples PZ2037 and PZ038 were not analyzed due to prior positive series.

The analytical sensitivity is 1 asbestos point. The limit of detection is 1 asbestos point divided by the total number of points counted and multiplied by 100.

The results relate only to the items tested. Interpretation is left to the company and/or persons who conducted the field work. The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government.

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‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



Report for:

Ms. Karen Shockley, Mr. Rick Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Plaza Level; Asbestos Sampling
EML ID: 2153645

Approved by:

Dates of Analysis:
Asbestos-EPA 1000 point count: 05-15-2019

A handwritten signature in black ink, appearing to read "MAGT".

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos-EPA 1000 point count (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1262)

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-17-2019

ASBESTOS POINT COUNT REPORT

Location:	PZ036 Stucco, white		
Total Points Counted:	1000		
Lab ID-Version‡:	10254410-1		
Sample Layers	Asbestos Type	Asbestos Points Counted	Asbestos Concentration (%)
Gray Cementitious Material	Chrysotile	4	0.4
Layer Totals:		4	0.4

Comments: Samples PZ2037 and PZ038 were not analyzed due to prior positive series.

The analytical sensitivity is 1 asbestos point. The limit of detection is 1 asbestos point divided by the total number of points counted and multiplied by 100.

The results relate only to the items tested. Interpretation is left to the company and/or persons who conducted the field work. The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government.

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Report for:

Ms. Karen Shockley, Mr. Rick Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Plaza Level; Asbestos Sampling
EML ID: 2153645

Approved by:

A handwritten signature in black ink, appearing to read "Danny Li". The signature is written in a cursive, flowing style.

Technical Manager
Danny Li

Dates of Analysis:

Asbestos-Gravimetric 1000 Point Count: 05-17-2019

Service SOPs: Asbestos-Gravimetric 1000 Point Count (EM-AS-S-1264)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley, Mr. Rick Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-03-2019
 Date of Receipt: 05-06-2019
 Date of Report: 05-17-2019

ASBESTOS GRAVIMETRIC PT. COUNT REPORT

Location:	PZ053, 4" baseboard black/baseboard glue		
Sample Layer	Asbestos Type	Asbestos Points Counted	Asbestos Concentration§
Brown/Black Mastic	Anthophyllite	0	< 0.0429%
Layer Asbestos Totals:		0	< 0.0429%
Total Points Counted: 1000	Organic Component: 55.1506%		
	Acid Soluble Component: 1.9017%		
Lab ID-Version‡: 10263786-1	Acid Insoluble Inorganic Component: 42.9477%		

Comments: Asbestos was detected, but no points counted.

§The analytical sensitivity is 1 asbestos point. The limit of detection is 1 asbestos point divided by the total number of points counted and then converted to percentage using the final residual weight of the sample.

Each sample was separated into a representative subsample and analyzed individually. The subsample was ashed and dissolved in acid to achieve the final residual weight. The residual material was point counted following the quantitative guidelines in EPA Method 600/R-93/116.

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



2153645

Sample #	Material	Sample Location	Location
PZ001	Roofing, rolled	Score Brd bldg	Roof
PZ002	Roofing, rolled	Score Brd bldg	Roof
PZ003	Roofing, rolled	Score Brd bldg	Roof
PZ004	Roof mastic	Score Brd bldg	Rooftop pens, patch
PZ005	Roof mastic	Score Brd bldg	Rooftop pens, patch
PZ006	Roof mastic	Score Brd bldg	Rooftop pens, patch
PZ007	Stucco, blue, yellow, white	Score Brd bldg	Exterior walls
PZ008	Stucco, blue, yellow, white	Score Brd bldg	Exterior walls
PZ009	Stucco, blue, yellow, white	Score Brd bldg	Exterior walls
PZ010	VSF, gray	Score Brd bldg	RR floor
PZ010	VSF mastic	Score Brd bldg	RR floor
PZ011	Drywall	Score Brd bldg	Kitchen walls
PZ011	Joint compound	Score Brd bldg	Kitchen walls
PZ012	Plaster	Score Brd bldg	RR walls
PZ013	Light Wgt. Concrete	Score Brd bldg	Kitchen
PZ014	Textured paint, gray	Walkways	Sec 55
PZ015	2x4 CT (drywall)	Vendor C-58	Ceilings
PZ016	Drywall	Vendor C-58	Walls
PZ016	Joint compound	Vendor C-58	Walls
PZ017	Drywall	Sec 18 Men's RR	Walls
PZ017	Joint compound	Sec 18 Men's RR	Walls
PZ018	Drywall	Vendor C-37	Walls
PZ018	Joint compound	Vendor C-38	Walls
PZ019	Fireproofing, trowled	Sec 56	I-beam support
PZ020	Fireproofing, trowled	Sec 44	I-beam support
PZ021	Fireproofing, trowled	Sec 48	I-beam support
PZ022	Light Wgt. Concrete	Vendor C-60	Floors
PZ023	Vibration dampener, black	Sec 1 W's rr closet	HVAC
PZ024	Moisture barrier, black	Wall cavities	Walls
No sample	Mirror mastic	N/A	RRs
PZ025	Baseboard, gray	Sec 3 Men's RR	RR walls
PZ025	Baseboard glue	Sec 3 Men's RR	RR walls
PZ026	Baseboard, 6" black	Vendor C-05V	Vendor walls
PZ026	Baseboard glue	Vendor C-05V	Vendor walls
PZ027	VSF, blue	WW @ C-10	Walkways
PZ027	VSF mastic	WW @ C-10	Walkways
PZ028	Fireproofing, gray	Boiler room @ Sec 12	I-beams, decking, col.
PZ029	Fireproofing, gray	Boiler room @ Sec 12	I-beams, decking, col.
PZ030	Fireproofing, gray	Boiler room @ Sec 12	I-beams, decking, col.
PZ031	Stucco, white	Int. ceiling	Boiler bldg. ceilings, ext. walls
PZ032	Stucco, white	exterior ceiling	Boiler bldg. ceilings, ext. walls
PZ033	Stucco, white	exterior wall	Boiler bldg. ceilings, ext. walls

WJ

5/3

PZ034	VSF, gray	Sec 18 Men's RR	Walkways, RR floors
PZ034	VSF mastic	Sec 18 Men's RR	Walkways, RR floors
PZ035	Baseboard, 6" gray	Sec 27 W's RR	Walls
PZ035	Baseboard glue	Sec 27 W's RR	Walls
PZ036	Stucco, white	Sec 29 Men's RR	Ceilings
PZ037	Stucco, white	Sec 13 Men's RR	Ceilings
PZ038	Stucco, white	Sec 6 Women's RR	Ceilings
PZ039	TSI elbows	Sec 31 Vendor	Attic above RR entries/vendor st
PZ040	TSI st (FG)	Sec 31 Vendor	Attic above RR entries/vendor st
PZ041	Stucco, blue	Sec 41 W's RR wall	Wall outside of restroom
PZ042	Seam mastic white	Sec 41 Walkway	Floor outside women's rr
PZ043	Fiberboard glue	Vendor C-43	Walls
PZ044	Silicone grey	Ramp K columns	base of columns and ramps
PZ045	Plumbing gasket	Electrical Room 3C	Flange fittings on plumbing
PZ046	Patch cord fabric casing	Patch Room @ escalate	Patch cords for switch board
PZ047	Plaster grey	Murphy's	Walls
PZ048	2x4 CT (drywall)	Murphy's	Ceilings
PZ049	Drywall	Murphy's kitchen	Walls
PZ050	12x12 VFT Tan	Murphy's kitchen	Walls
PZ050	Mastic	Murphy's kitchen	Walls
PZ051	12x12 VFT Tan	Murphy's kitchen	Walls
PZ051	Mastic	Murphy's kitchen	Walls
PZ052	12x12 VFT Tan	Murphy's kitchen	Walls
PZ052	Mastic	Murphy's kitchen	Walls
PZ053	4" Baseboard Black	Murphy's kitchen	Through out walls
PZ053	Baseboard glue	Murphy's kitchen	Through out walls
PZ054	Brown VFS	Murphy's Bar	Between kitchen and bar
PZ054	Glue	Murphy's Bar	Between kitchen and bar
PZ055	Brown VFS	Murphy's Bar	Between kitchen and bar
PZ055	Glue	Murphy's Bar	Between kitchen and bar
PZ056	Brown VFS	Murphy's Bar	Between kitchen and bar
PZ056	Glue	Murphy's Bar	Between kitchen and bar
PZ057	Fiberboard glue	Murphy's kitchen	Kitchen
PZ058	2x2 CT (acoustic)	Murphy's Office	Office
	Brown ceiling tile mastic	Sec 31 Vendor	attic above RR's



2153645

Handwritten signature

5/3



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium- Plaza Level; Asbestos Sampling
EML ID: 2154921

Approved by:

Approved Signatory
Diane Green

Dates of Analysis:

Asbestos PLM: 05-07-2019 and 05-08-2019

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium- Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-06-2019
 Date of Receipt: 05-07-2019
 Date of Report: 05-08-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 53
Total Samples Analyzed: 53
Total Samples with Layer Asbestos Content > 1%: 6

Location: PZ059, Roofing, rolled

Lab ID-Version‡: 10220213-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	15% Glass Fibers 10% Cellulose
Sample Composite Homogeneity:	Poor

Location: PZ060, Roofing, rolled

Lab ID-Version‡: 10220214-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: PZ061, Roofing, rolled

Lab ID-Version‡: 10220215-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	15% Glass Fibers 10% Cellulose
Sample Composite Homogeneity:	Poor

Location: PZ062, Roof mastic

Lab ID-Version‡: 10220216-1

Sample Layers	Asbestos Content
Black Roofing Mastic	3% Chrysotile
Sample Composite Homogeneity:	Poor

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Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Re: Qualcomm Stadium- Plaza Level; Asbestos
Sampling

Date of Sampling: 05-06-2019
Date of Receipt: 05-07-2019
Date of Report: 05-08-2019

ASBESTOS PLM REPORT

Location: PZ063, Roof mastic

Lab ID-Version‡: 10220217-1

Sample Layers	Asbestos Content
Black Roofing Mastic	3% Chrysotile
Sample Composite Homogeneity: Poor	

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ASBESTOS PLM REPORT

Location: PZ064, Roof mastic

Lab ID-Version‡: 10220218-1

Sample Layers	Asbestos Content
Black Roofing Mastic	3% Chrysotile
Sample Composite Homogeneity: Poor	

Location: PZ065, Drywall/joint compound

Lab ID-Version‡: 10220219-1

Sample Layers	Asbestos Content
White Joint Compound	ND
Yellow Woven Material (Mesh)	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose 2% Glass Fibers
Sample Composite Homogeneity: Moderate	

Location: PZ066, Plaster

Lab ID-Version‡: 10220220-1

Sample Layers	Asbestos Content
White Plaster	ND
Sample Composite Homogeneity: Good	

Location: PZ067, Plaster

Lab ID-Version‡: 10220221-1

Sample Layers	Asbestos Content
White Plaster	ND
Sample Composite Homogeneity: Good	

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ASBESTOS PLM REPORT

Location: PZ068, Plaster

Lab ID-Version‡: 10220222-1

Sample Layers	Asbestos Content
White Plaster	ND
Sample Composite Homogeneity: Good	

Location: PZ069, Fiber panel glue

Lab ID-Version‡: 10220223-1

Sample Layers	Asbestos Content
White Semi-Fibrous Material	ND
Semi-Transparent Mastic	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity: Moderate	

Location: PZ070, 2x4 ct (drywall)

Lab ID-Version‡: 10220224-1

Sample Layers	Asbestos Content
White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity: Moderate	

Location: PZ071, Roofing, rolled/built-up

Lab ID-Version‡: 10220225-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	35% Cellulose 10% Glass Fibers
Sample Composite Homogeneity: Poor	

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ASBESTOS PLM REPORT

Location: PZ072, Fireproofing

Lab ID-Version‡: 10220226-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

Location: PZ073, Fireproofing

Lab ID-Version‡: 10220227-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

Location: PZ074, Fireproofing

Lab ID-Version‡: 10220228-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

Location: PZ075, Roofing, gravel top

Lab ID-Version‡: 10220229-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: PZ076, Roofing, gravel top

Lab ID-Version‡: 10220230-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: PZ077, Roofing, gravel top

Lab ID-Version‡: 10220231-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: PZ078, Roof mastic

Lab ID-Version‡: 10220232-1

Sample Layers	Asbestos Content
Black Roofing Mastic	3% Chrysotile
Sample Composite Homogeneity:	Good

Location: PZ079, Stucco

Lab ID-Version‡: 10220233-1

Sample Layers	Asbestos Content
Gray Stucco	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: PZ080, Stucco

Lab ID-Version‡: 10220234-1

Sample Layers	Asbestos Content
Gray Stucco	ND
Sample Composite Homogeneity: Good	

Location: PZ081, Stucco

Lab ID-Version‡: 10220235-1

Sample Layers	Asbestos Content
White Skim Coat	ND
Gray Stucco	ND
Sample Composite Homogeneity: Good	

Location: PZ082, Drywall/joint compound

Lab ID-Version‡: 10220236-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity: Moderate	

Location: PZ083, Drywall/joint compound

Lab ID-Version‡: 10220237-1

Sample Layers	Asbestos Content
White Joint Compound	ND
Yellow Woven Material (Mesh)	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose 2% Glass Fibers
Sample Composite Homogeneity: Moderate	

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ASBESTOS PLM REPORT

Location: PZ084, Drywall/joint compound

Lab ID-Version‡: 10220238-1

Sample Layers	Asbestos Content
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Moderate

Location: PZ085, 2x4 ct (drywall)

Lab ID-Version‡: 10220239-1

Sample Layers	Asbestos Content
White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Good

Location: PZ086, Mastic, tan

Lab ID-Version‡: 10220240-1

Sample Layers	Asbestos Content
Tan Mastic	ND
Sample Composite Homogeneity:	Good

Location: PZ087, Stucco, white

Lab ID-Version‡: 10220241-1

Sample Layers	Asbestos Content
White Stucco	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: PZ088, Roofing, gravel top

Lab ID-Version‡: 10220242-1

Sample Layers	Asbestos Content
Beige Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: PZ089, Roofing, gravel top

Lab ID-Version‡: 10220243-1

Sample Layers	Asbestos Content
Beige Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: PZ090, Roofing, gravel top

Lab ID-Version‡: 10220244-1

Sample Layers	Asbestos Content
Beige Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: PZ091, Roof mastic

Lab ID-Version‡: 10220245-1

Sample Layers	Asbestos Content
Black Roofing Mastic	5% Chrysotile
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: PZ092, Stucco, lime green

Lab ID-Version‡: 10220246-1

Sample Layers	Asbestos Content
Gray Stucco	ND
Sample Composite Homogeneity: Good	

Location: PZ093, Stucco, lime green

Lab ID-Version‡: 10220247-1

Sample Layers	Asbestos Content
Gray Stucco	ND
Sample Composite Homogeneity: Good	

Location: PZ094, Stucco, lime green

Lab ID-Version‡: 10220248-1

Sample Layers	Asbestos Content
Gray Stucco	ND
Sample Composite Homogeneity: Good	

Location: PZ095, Drywall/joint compound

Lab ID-Version‡: 10220249-1

Sample Layers	Asbestos Content
White Compound with Paint	ND
Beige Compound with Paint	ND
Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity: Poor	

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ASBESTOS PLM REPORT**Location: PZ096, Drywall/joint compound**

Lab ID-Version‡: 10220250-1

Sample Layers	Asbestos Content
White Compound with Paint	ND
Beige Compound with Paint	ND
Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Poor

Location: PZ097, Drywall/joint compound

Lab ID-Version‡: 10220251-1

Sample Layers	Asbestos Content
White Compound with Paint	ND
Beige Compound with Paint	ND
Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Poor

Location: PZ098, 2x4 ct (drywall)

Lab ID-Version‡: 10220252-1

Sample Layers	Asbestos Content
White Ceiling Tile	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: PZ099, Mastic, tan

Lab ID-Version‡: 10220253-1

Sample Layers	Asbestos Content
Cream Mastic with Gray Coating	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT

Location: PZ100, Stucco, white

Lab ID-Version‡: 10220254-1

Sample Layers	Asbestos Content
White Stucco	ND
Sample Composite Homogeneity:	Good

Location: PZ101, Roofing, gravel top

Lab ID-Version‡: 10220255-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	10% Glass Fibers 5% Synthetic Fibers
Sample Composite Homogeneity:	Poor

Location: PZ102, Roofing, gravel top

Lab ID-Version‡: 10220256-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	10% Glass Fibers 5% Synthetic Fibers
Sample Composite Homogeneity:	Poor

Location: PZ103, Roofing, gravel top

Lab ID-Version‡: 10220257-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT

Location: PZ104, Roof mastic

Lab ID-Version‡: 10220258-1

Sample Layers	Asbestos Content
Black Roofing Mastic	2% Chrysotile
Sample Composite Homogeneity: Good	

Location: PZ105, Stucco

Lab ID-Version‡: 10220259-1

Sample Layers	Asbestos Content
White Stucco	ND
Sample Composite Homogeneity: Good	

Location: PZ106, Stucco

Lab ID-Version‡: 10220260-1

Sample Layers	Asbestos Content
White Stucco	ND
Sample Composite Homogeneity: Good	

Location: PZ107, Stucco

Lab ID-Version‡: 10220261-1

Sample Layers	Asbestos Content
White Stucco	ND
Gray Stucco	ND
Sample Composite Homogeneity: Good	

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ASBESTOS PLM REPORT

Location: PZ108, Drywall/joint compound

Lab ID-Version‡: 10220262-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: PZ109, Drywall/joint compound

Lab ID-Version‡: 10220263-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: PZ110, Drywall/joint compound

Lab ID-Version‡: 10220264-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: PZ111, 2x4 ct (drywall)

Lab ID-Version‡: 10220265-1

Sample Layers	Asbestos Content
White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Good

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SSF, CA: 6000 Shoreline Court, Suite 205, South San Francisco, CA 94080 * (866) 888-6653

Weather	Fog	Rain	Snow	Wind	Clear
None	<input type="checkbox"/>				
Light	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Moderate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Heavy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

REQUIREMENTS
(Use) 2154921

Non-Culturable	BioCassette, Water, Bulk, Dust, Soil, Contact Plates															
Spore Trap	Tape Swab Bulk															
Fungi - Spore Trap Analysis	Spore Trap Analysis - Other particles	Direct Microscopic Exam (Qualitative)	Quantitative Spore Count Direct Exam	1-Media Surface Fungi (Genus ID + Asp. spp.)	2-Media Surface Fungi (Genus ID + Asp. spp.)	3-Media Surface Fungi (Genus ID + Asp. spp.)	Culturable Air Fungi (Genus ID + Asp. spp.)	Gram Stain & Counts (Culturable Air & Surface Bacteria)	Legionella culture	Total Coliform, E. coli (Presence/Absence)	Membrane Filtration (specify organism):	MPN Bacteria (specify organism):	Quantum Tray - Sewage Screen	Asbestos Analysis - PCM Airborne Fiber Count (NIOSH 7400)	Asbestos Analysis - PLM (EPA method 600/R-93-116)	PCR (specify test):
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CONTACT INFORMATION					
Company:	Arora IH		Address: 9666 Businesspark Ave #102		
Contact:	Karen Shockley		Special Instructions:		
Phone:	616-276-5501				
PROJECT INFORMATION			TURN AROUND TIME CODES (TAT)		
Project ID:	Qualcomm stadium - Plaza Level		STD - Standard (DEFAULT)		Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.
Project Description:	Asbestos Sampling		ND - Next Business Day		
Project Zip Code:	Sampling Date & Time:	5/6/15	SD - Same Business Day Rush		
PO Number:	Sampled By: Bob R. net		WH - Weekend / Holiday		
Sample ID	Description	Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)
P2###	See table for sample info	B	ND	n/a	

SAMPLE TYPE CODES				RELINQUISHED BY	DATE & TIME	RECEIVED BY	DATE & TIME
BC - BioCassette™	ST - Spore Trap: Zefon, Allergenco, Burkard ...	T - Tape	D - Dust	[Signature]	5/6/15/	[Signature]	5/7/8
A1S - Anderson		SW - Swab	SO - Soil				
SAS - Surface Air Sampler	P - Potable Water	B - Bulk					
CP - Contact Plate	NP - Non-Potable Water	O - Other:					

Sample #	Material	Sample Location
PZ059	Roofing, rolled	Oggi's Pizza @ elev. 2
PZ060	Roofing, rolled	Oggi's Pizza @ elev. 2
PZ061	Roofing, rolled	Oggi's Pizza @ elev. 2
PZ062	Roof mastic	Oggi's Pizza @ elev. 2
PZ063	Roof mastic	Oggi's Pizza @ elev. 2
PZ064	Roof mastic	Oggi's Pizza @ elev. 2
PZ065	Drywall	Oggi's Pizza @ elev. 2
PZ065	Joint compound	Oggi's Pizza @ elev. 2
PZ066	Plaster	Oggi's Pizza @ elev. 2
PZ067	Plaster	Oggi's Pizza @ elev. 2
PZ068	Plaster	Oggi's Pizza @ elev. 2
PZ069	Fiber panel glue	Oggi's Pizza @ elev. 2
PZ070	2x4 CT (drywall)	Oggi's Pizza @ elev. 2
PZ071	Roofing, rolled/built-up	Elevator to field at Stair E
PZ072	Fireproofing	Elevator to field at Stair E
PZ073	Fireproofing	Elevator to field at Stair E
PZ074	Fireproofing	Elevator to field at Stair E
PZ075	Roofing, gravel top	"Grind" at elevtor 3
PZ076	Roofing, gravel top	"Grind" at elevtor 3
PZ077	Roofing, gravel top	"Grind" at elevtor 3
PZ078	Roof mastic	"Grind" at elevtor 3
PZ079	Stucco	"Grind" at elevtor 3
PZ080	Stucco	"Grind" at elevtor 3
PZ081	Stucco	"Grind" at elevtor 3
PZ082	Drywall	"Grind" at elevtor 3
PZ082	Joint compound	"Grind" at elevtor 3
PZ083	Drywall	"Grind" at elevtor 3
PZ083	Joint compound	"Grind" at elevtor 3
PZ084	Drywall	"Grind" at elevtor 3
PZ084	Joint compound	"Grind" at elevtor 3
PZ085	2x4 CT (drywall)	"Grind" at elevtor 3
PZ086	Mastic, tan	"Grind" at elevtor 3
PZ087	Stucco, white	Club Lounge 30
PZ088	Roofing, gravel top	"Rolled Tacos" at elevator 4
PZ089	Roofing, gravel top	"Rolled Tacos" at elevator 4
PZ090	Roofing, gravel top	"Rolled Tacos" at elevator 4
PZ091	Roof mastic	"Rolled Tacos" at elevator 4
PZ092	Stucco, lime green	"Rolled Tacos" at elevator 4
PZ093	Stucco, lime green	"Rolled Tacos" at elevator 4
PZ094	Stucco, lime green	"Rolled Tacos" at elevator 4
PZ095	Drywall	"Rolled Tacos" at elevator 4
PZ095	Joint compound	"Rolled Tacos" at elevator 4



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Handwritten signature and date: DJ 5/18

PZ096	Drywall	"Rolled Tacos" at elevator 4
PZ096	Joint compound	"Rolled Tacos" at elevator 4
PZ097	Drywall	"Rolled Tacos" at elevator 4
PZ097	Joint compound	"Rolled Tacos" at elevator 4
PZ098	2x4 CT (drywall)	"Rolled Tacos" at elevator 4
PZ099	Mastic, tan	"Rolled Tacos" at elevator 4
PZ100	Stucco, white	Club Lounge 38
PZ101	Roofing, gravel top	"Chicken" at elevator 1
PZ102	Roofing, gravel top	"Chicken" at elevator 1
PZ103	Roofing, gravel top	"Chicken" at elevator 1
PZ104	Roof mastic	"Chicken" at elevator 1
PZ105	Stucco	"Chicken" at elevator 1
PZ106	Stucco	"Chicken" at elevator 1
PZ107	Stucco	"Chicken" at elevator 1
PZ108	Drywall	"Chicken" at elevator 1
PZ108	Joint compound	"Chicken" at elevator 1
PZ109	Drywall	"Chicken" at elevator 1
PZ109	Joint compound	"Chicken" at elevator 1
PZ110	Drywall	"Chicken" at elevator 1
PZ110	Joint compound	"Chicken" at elevator 1
PZ111	2x4 CT (drywall)	"Chicken" at elevator 1
	Brown ceiling tile mastic	Sec 31 Vendor



02154921

WJ 5/7 8



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Plaza Level; Asbestos Sampling
EML ID: 2156207

Approved by:

Dates of Analysis:
Asbestos PLM: 05-09-2019

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Plaza Level; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 3

Total Samples Analyzed: 3

Total Samples with Layer Asbestos Content > 1%: 0

Location: P2 112, Drywall and joint compound

Lab ID-Version‡: 10226997-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: P2 113, Drywall and joint compound

Lab ID-Version‡: 10226998-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Beige Joint Compound with Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: P2 114, Foam insulation and jacket

Lab ID-Version‡: 10226999-1

Sample Layers	Asbestos Content
White Foam	ND
Black Fibrous Material	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Good

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Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Outer Building; Asbestos Sampling
EML ID: 2156194

Approved by:

Approved Signatory
Balu Krishnan

Dates of Analysis:

Asbestos PLM: 05-09-2019 and 05-10-2019

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Outer Building; Asbestos
 Sampling

Date of Submittal: 05-08-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-10-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 70
Total Samples Analyzed: 70
Total Samples with Layer Asbestos Content > 1%: 11

Location: OB001, 2x4 CT

Lab ID-Version‡: 10227618-1

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	50% Cellulose 35% Mineral Wool
Sample Composite Homogeneity:	Good

Location: OB002, 2x4 CT, look like 2x2

Lab ID-Version‡: 10227619-1

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	50% Cellulose 20% Mineral Wool
Sample Composite Homogeneity:	Good

Location: OB003, 2x4 CT, textured

Lab ID-Version‡: 10227620-1

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	65% Mineral Wool
Sample Composite Homogeneity:	Good

Location: OB004, Vinyl baseboard, white, baseboard mastic

Lab ID-Version‡: 10227621-1

Sample Layers	Asbestos Content
White Baseboard	ND
Beige Mastic	ND
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Outer Building; Asbestos Sampling

Date of Submittal: 05-08-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-10-2019

ASBESTOS PLM REPORT

Location: OB005, VFT beige 12x12, vft mastic

Lab ID-Version‡: 10227622-1

Sample Layers	Asbestos Content
Beige Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: OB006, VSF blue, VSF mastic

Lab ID-Version‡: 10227623-1

Sample Layers	Asbestos Content
Blue Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: OB007, VSF gray, VSF mastic

Lab ID-Version‡: 10227624-1

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
White Mastic	ND
Sample Composite Homogeneity: Good	

Location: OB008, Drywall, joint compound

Lab ID-Version‡: 10227625-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound /White Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Outer Building; Asbestos
 Sampling

Date of Submittal: 05-08-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-10-2019

ASBESTOS PLM REPORT

Location: OB009, Drywall, joint compound

Lab ID-Version‡: 10227626-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Beige Tape	ND
White Joint Compound	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: OB010, Drywall, joint compound

Lab ID-Version‡: 10227627-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Beige Tape	ND
Beige Joint Compound /White Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: OB011, Carpet mastic

Lab ID-Version‡: 10227628-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Composite Non-Asbestos Content:	2% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: OB012, Carpet mastic

Lab ID-Version‡: 10227629-1

Sample Layers	Asbestos Content
Black/Yellow Mastic	ND
Composite Non-Asbestos Content:	2% Synthetic Fibers
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Outer Building; Asbestos
 Sampling

Date of Submittal: 05-08-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-10-2019

ASBESTOS PLM REPORT

Location: OB013, Carpet mastic

Lab ID-Version‡: 10227630-1

Sample Layers	Asbestos Content
Black/Yellow Mastic	ND
Composite Non-Asbestos Content:	2% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: OB014, Sink coating, black

Lab ID-Version‡: 10227631-1

Sample Layers	Asbestos Content
Black Sink Undercoating	ND
Sample Composite Homogeneity:	Good

Location: OB015, TSI st run, FG

Lab ID-Version‡: 10227632-1

Sample Layers	Asbestos Content
Yellow Insulation	ND
Gray Woven Material	ND
Composite Non-Asbestos Content:	80% Mineral Wool 10% Cellulose
Sample Composite Homogeneity:	Good

Location: OB016, TSI elbow and ends, small

Lab ID-Version‡: 10227633-1

Sample Layers	Asbestos Content
White Insulation	35% Chrysotile
Composite Non-Asbestos Content:	40% Mineral Wool
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Outer Building; Asbestos
 Sampling

Date of Submittal: 05-08-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-10-2019

ASBESTOS PLM REPORT

Location: OB017, Mastic, brown

Lab ID-Version‡: 10227634-1

Sample Layers	Asbestos Content
Brown Mastic	ND
Sample Composite Homogeneity: Good	

Location: OB018, Plaster, skim coat

Lab ID-Version‡: 10227635-1

Sample Layers	Asbestos Content
White Skim Coat	ND
Gray Plaster	ND
Sample Composite Homogeneity: Good	

Location: OB019, Plaster, skim coat

Lab ID-Version‡: 10227636-1

Sample Layers	Asbestos Content
White Skim Coat	ND
Gray Plaster	ND
Sample Composite Homogeneity: Good	

Location: OB020, Plaster, skim coat

Lab ID-Version‡: 10227637-1

Sample Layers	Asbestos Content
White Skim Coat	ND
Gray Plaster	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Outer Building; Asbestos Sampling

Date of Submittal: 05-08-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-10-2019

ASBESTOS PLM REPORT

Location: OB021, Fireproofing

Lab ID-Version‡: 10227638-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	40% Cellulose 15% Vermiculite
Sample Composite Homogeneity:	Good

Location: OB022, Fireproofing

Lab ID-Version‡: 10227639-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	40% Cellulose 15% Vermiculite
Sample Composite Homogeneity:	Good

Location: OB023, Fireproofing

Lab ID-Version‡: 10227640-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	40% Cellulose 15% Vermiculite
Sample Composite Homogeneity:	Good

Location: OB024, Vinyl baseboard, black, baseboard mastic

Lab ID-Version‡: 10227641-1

Sample Layers	Asbestos Content
Black Baseboard	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Outer Building; Asbestos
 Sampling

Date of Submittal: 05-08-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-10-2019

ASBESTOS PLM REPORT

Location: OB025, HVAC vibration dampener

Lab ID-Version‡: 10227642-1

Sample Layers	Asbestos Content
Gray/Black Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	35% Glass Fibers
Sample Composite Homogeneity:	Good

Location: OB026, TSI st run, FG

Lab ID-Version‡: 10227643-1

Sample Layers	Asbestos Content
Yellow Insulation	ND
Beige Woven Material	ND
Composite Non-Asbestos Content:	75% Mineral Wool 20% Cellulose
Sample Composite Homogeneity:	Good

Location: OB027, TSI elbow, 12" OD

Lab ID-Version‡: 10227644-1

Sample Layers	Asbestos Content
White Insulation	35% Chrysotile
Composite Non-Asbestos Content:	40% Mineral Wool
Sample Composite Homogeneity:	Good

Location: OB028, TSI end, 12" OD

Lab ID-Version‡: 10227645-1

Sample Layers	Asbestos Content
White Insulation	35% Amosite 3% Chrysotile
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Outer Building; Asbestos
 Sampling

Date of Submittal: 05-08-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-10-2019

ASBESTOS PLM REPORT

Location: OB029, TSI, mastic on FG ends

Lab ID-Version‡: 10227646-1

Sample Layers	Asbestos Content
Yellow Insulation	ND
White Mastic	ND
Composite Non-Asbestos Content:	80% Mineral Wool
Sample Composite Homogeneity:	Good

Location: OB030, Pipe gasket

Lab ID-Version‡: 10227647-1

Sample Layers	Asbestos Content
Gray Gasket	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: OB031, TSI, mastic on FG ends

Lab ID-Version‡: 10227648-1

Sample Layers	Asbestos Content
White Mastic	ND
Yellow Insulation	ND
Composite Non-Asbestos Content:	30% Mineral Wool
Sample Composite Homogeneity:	Good

Location: OB032, TSI, foam pipe

Lab ID-Version‡: 10227649-1

Sample Layers	Asbestos Content
White Foam	ND
Silver Floor Tile /Yellow Adhesive	ND
Brown Paper	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Outer Building; Asbestos
 Sampling

Date of Submittal: 05-08-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-10-2019

ASBESTOS PLM REPORT

Location: OB033, VFT, gray 12x12, VFT mastic

Lab ID-Version‡: 10227650-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: OB034, VFT, gray 12x12, VFT mastic

Lab ID-Version‡: 10227651-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: OB035, VFT, gray 12x12, VFT mastic

Lab ID-Version‡: 10227652-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: OB036, VSF, blue, VSF mastic

Lab ID-Version‡: 10227653-1

Sample Layers	Asbestos Content
Blue Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Outer Building; Asbestos
 Sampling

Date of Submittal: 05-08-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-10-2019

ASBESTOS PLM REPORT

Location: OB037, Vinyl baseboard, blue, baseboard mastic

Lab ID-Version‡: 10227654-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: OB038, 2x2 CT, drywall

Lab ID-Version‡: 10227655-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity: Good	

Location: OB039, 2x2 CT, textured

Lab ID-Version‡: 10227656-1

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	55% Cellulose 35% Mineral Wool
Sample Composite Homogeneity: Good	

Location: OB040, Sink coating, gray

Lab ID-Version‡: 10227657-1

Sample Layers	Asbestos Content
Gray Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

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ASBESTOS PLM REPORT

Location: OB041, Exterior stucco

Lab ID-Version‡: 10227658-1

Sample Layers	Asbestos Content
Gray Stucco Painted Blue	ND
Sample Composite Homogeneity: Good	

Location: OB042, Exterior stucco

Lab ID-Version‡: 10227659-1

Sample Layers	Asbestos Content
Gray Stucco Painted Blue	ND
Sample Composite Homogeneity: Good	

Location: OB043, Exterior stucco

Lab ID-Version‡: 10227660-1

Sample Layers	Asbestos Content
Gray Stucco Painted Blue	ND
Sample Composite Homogeneity: Good	

Location: OB044, Roofing, rolled

Lab ID-Version‡: 10232504-1

Sample Layers	Asbestos Content
Black Roofing Shingle /White Pebbles	ND
Black Tar Felt	ND
Black Tar	ND
Composite Non-Asbestos Content:	30% Cellulose 10% Glass Fibers
Sample Composite Homogeneity: Good	

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ASBESTOS PLM REPORT

Location: OB045, Roofing, rolled

Lab ID-Version‡: 10232505-1

Sample Layers	Asbestos Content
Black Roofing Shingle /White Pebbles	ND
Black Tar Felt	ND
Black Tar	ND
Composite Non-Asbestos Content:	30% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: OB046, Roofing, rolled

Lab ID-Version‡: 10232506-1

Sample Layers	Asbestos Content
Black Roofing Shingle /White Pebbles	ND
Black Tar Felt	ND
Black Tar	ND
Composite Non-Asbestos Content:	30% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: OB047, Roofing, built up

Lab ID-Version‡: 10232507-1

Sample Layers	Asbestos Content
Black Roofing Shingle /White Pebbles	ND
Black Tar Felt	ND
Black Tar	ND
Composite Non-Asbestos Content:	30% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: OB048, Roofing, built up

Lab ID-Version‡: 10232508-1

Sample Layers	Asbestos Content
Black Roofing Shingle /White Pebbles	ND
Black Tar Felt	ND
Black Tar	ND
Composite Non-Asbestos Content:	30% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: OB049, Roofing, built up

Lab ID-Version‡: 10232509-1

Sample Layers	Asbestos Content
Black Roofing Shingle /White Pebbles	ND
Black Tar Felt	ND
Black Tar	ND
Composite Non-Asbestos Content:	30% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: OB050, HVAC mastic

Lab ID-Version‡: 10232510-1

Sample Layers	Asbestos Content
White Mastic	ND
Black Adhesive	2% Chrysotile
Sample Composite Homogeneity:	Good

Location: OB051, HVAC mastic

Lab ID-Version‡: 10232511-1

Sample Layers	Asbestos Content
White Mastic	ND
Black Adhesive	2% Chrysotile
Sample Composite Homogeneity:	Good

Location: OB052, HVAC mastic

Lab ID-Version‡: 10232512-1

Sample Layers	Asbestos Content
White Mastic	ND
Black Adhesive	2% Chrysotile
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: OB053, Roofing, smooth

Lab ID-Version‡: 10232513-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Beige Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

Location: OB054, Roofing, smooth

Lab ID-Version‡: 10232514-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Beige Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

Location: OB055, Roofing, smooth

Lab ID-Version‡: 10232515-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Beige Non-Fibrous Material	ND
Sample Composite Homogeneity: Good	

Location: OB056, Roofing, rolled

Lab ID-Version‡: 10232516-1

Sample Layers	Asbestos Content
Black Roofing Shingle /White Pebbles	ND
Composite Non-Asbestos Content:	20% Synthetic Fibers
Sample Composite Homogeneity: Good	

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ASBESTOS PLM REPORT

Location: OB057, Roofing, rolled

Lab ID-Version‡: 10232517-1

Sample Layers	Asbestos Content
Black Roofing Shingle /White Pebbles	ND
Composite Non-Asbestos Content:	20% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: OB058, Roofing, rolled

Lab ID-Version‡: 10232518-1

Sample Layers	Asbestos Content
Black Roofing Shingle /White Pebbles	ND
Composite Non-Asbestos Content:	20% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: OB059, Roofing, rolled

Lab ID-Version‡: 10232519-1

Sample Layers	Asbestos Content
Black Roofing Material /White Pebbles	ND
Black Tar	ND
Composite Non-Asbestos Content:	25% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: OB060, Roofing, rolled

Lab ID-Version‡: 10232520-1

Sample Layers	Asbestos Content
Gray Roofing Material	ND
Composite Non-Asbestos Content:	15% Synthetic Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: OB061, Roofing, rolled

Lab ID-Version‡: 10232521-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Tar	ND
Composite Non-Asbestos Content:	20% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: OB062, Roofing, rolled

Lab ID-Version‡: 10232522-1

Sample Layers	Asbestos Content
Black Roofing Material /White Pebbles	ND
Black Tar	ND
Composite Non-Asbestos Content:	15% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: OB063, Roofing, rolled

Lab ID-Version‡: 10232523-1

Sample Layers	Asbestos Content
Black Roofing Material /White Pebbles	ND
Black Tar	ND
White Drywall	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Good

Location: OB064, Roofing, rolled

Lab ID-Version‡: 10232524-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Tar	ND
White Plaster /Blue Paint	ND
Composite Non-Asbestos Content:	20% Synthetic Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: OB065, Roofing, rolled

Lab ID-Version‡: 10232525-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Tar	ND
Composite Non-Asbestos Content:	15% Synthetic Fibers
Sample Composite Homogeneity:	Good

Location: OB066, Penetration mastic

Lab ID-Version‡: 10232526-1

Sample Layers	Asbestos Content
Gray/Black Mastic	8% Chrysotile
Sample Composite Homogeneity:	Good

Location: OB067, Penetration mastic

Lab ID-Version‡: 10232527-1

Sample Layers	Asbestos Content
Gray/Black Mastic	8% Chrysotile
Black Roofing Material /White Pebbles	ND
Black Tar	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: OB068, Penetration mastic

Lab ID-Version‡: 10232528-1

Sample Layers	Asbestos Content
Gray/Black Mastic	8% Chrysotile
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: OB069, Penetration mastic

Lab ID-Version‡: 10232529-1

Sample Layers	Asbestos Content
Gray/Black Mastic	8% Chrysotile
Sample Composite Homogeneity: Good	

Location: OB070, Penetration mastic

Lab ID-Version‡: 10232530-1

Sample Layers	Asbestos Content
Gray/Black Mastic	8% Chrysotile
Black Mastic /White Paint	ND
Sample Composite Homogeneity: Good	

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Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802
SSF, CA: 6000 Shoreline Court, Suite 205, South San Francisco, CA 94080 * (866) 888-8653

Weather	Fog	Rain	Snow	Wind	Clear
Level	None	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Light	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Moderate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Heavy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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CONTACT INFORMATION					
Company:	Aurora IT		Address: 9666 Businesspark Ave #102		
Contact:	Keren Shockley		Special Instructions:		
Phone:	619-276-5901				
PROJECT INFORMATION			TURN AROUND TIME CODES (TAT)		
Project ID:	Qualcomm Stadium - Outer Building		STD - Standard (DEFAULT)	Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.	
Project Description:	Asbestos Sampling		ND - Next Business Day		
Project Zip Code:	Sampling Date & Time:	5/6/15	SD - Same Business Day Rush		
PO Number:	Sampled By: R. Shockley		WH - Weekend / Holiday		
Sample ID	Description	Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)
08###	See table for sample info	B	ND	11g	

Non-Culturable		Culturable										Other Requests				
Spore Trap	Tape Swab Bulk	BioCassette™, Andersen, SAS, Swab, Water, Bulk, Dust, Soil, Contact Plates														
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Sample #	Material	Sample Location	Location
OB001	2x4 CT	Security Gate A	Ceiling
OB002	2x4 CT (Look like 2x2)	Offices Gates A/B	Ceiling
OB003	2x4 CT (Textured)	Offices Gates B/C	Ceiling
OB004	Vinyl baseboard (White)	Security Gate A	Walls
OB004	Baseboard mastic	Security Gate A	Walls
OB005	VFT, Beige 12x12	Security Gate A	Floor
OB005	VFT mastic	Security Gate A	Floor
OB006	VSF, Blue	Security Gate A	Floor
OB006	VSF mastic	Security Gate A	Floor
OB007	VSF, Gray	Guest Services Gate G	Floor
OB007	VSF mastic	Guest Services Gate G	Floor
OB008	Drywall	Security Gate A	Walls
OB008	Joint Compound	Security Gate A	Walls
OB009	Drywall	Closet Gates A/B	Walls
OB009	Joint Compound	Closet Gates A/B	Walls
OB010	Drywall	1st Aid Suite Gate F	Walls
OB010	Joint Compound	1st Aid Suite Gate F	Walls
OB011	Carpet mastic	Offices Gate A/B	Floor
OB012	Carpet mastic	Ticket windows Gate G	Floor
OB013	Carpet mastic	Ticket windows Gates H/J	Floor
OB014	Sink coating (Black)	Offices Gate A/B	Sink
OB015	TSI st run (FG)	Mech Room Gates D/E	at ceiling
OB016	TSI elbow & ends (small)	Mech Room Gates D/E	at ceiling
OB017	Mastic, Brown	Mech Room Gates D/E	Walls
OB018	Plaster	Mech Room Gates D/E	Walls and ceilings
OB018	Skim coat	Mech Room Gates D/E	Walls and ceilings
OB019	Plaster	Mech Room Gate J	Walls and ceilings
OB019	Skim coat	Mech Room Gate J	Walls and ceilings
OB020	Plaster	Ushers Room Gates J/K	Walls and ceilings
OB020	Skim coat	Ushers Room Gates J/K	Walls and ceilings
OB021	Fireproofing	Store Gates B/C	Ceiling
OB022	Fireproofing	Store Gates B/C	Ceiling
OB023	Fireproofing	Store Gates B/C	Ceiling
OB024	Vinyl baseboard (Black)	Store Gates B/C	Walls
OB024	Baseboard mastic	Store Gates B/C	Walls
OB025	HVAC Vibration dampener	Mech Room Gates B/C	Sink
OB026	TSI st run (FG)	Boiler Room Gates E/F	at ceiling
OB027	TSI elbow (12" OD)	Boiler Room Gates E/F	at ceiling
OB028	TSI end (12" OD)	Boiler Room Gates E/F	at ceiling
OB029	TSI (Mastic on FG ends)	Boiler Room Gates E/F	at ceiling
OB030	Pipe gasket	Boiler Room Gates E/F	North of boilers
OB031	TSI (Mastic on FG ends)	Chiller Room Gates E/F	East of chillers



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OB032	TSI (Foam pipe)	Chiller Room Gates E/F	East of chillers
OB033	VFT, Gray 12x12	1st Aid Suite Gate F	Floor
OB033	VFT mastic	1st Aid Suite Gate F	Floor
OB034	VFT, Gray 12x12	1st Aid Suite Gate F	Floor
OB034	VFT mastic	1st Aid Suite Gate F	Floor
OB035	VFT, Gray 12x12	1st Aid Suite Gate F	Floor
OB035	VFT mastic	1st Aid Suite Gate F	Floor
OB036	VSF, Blue	1st Aid Restroom Gate F	Floor
OB036	VSF mastic	1st Aid Restroom Gate F	Floor
OB037	Vinyl baseboard (Blue)	1st Aid Suite Gate F	Walls
OB037	Baseboard mastic	1st Aid Suite Gate F	Walls
OB038	2x2 CT (Drywall)	1st Aid Suite Gate F	Ceiling
OB039	2x2 CT (Textured)	Guest Services Gate G	Ceiling
OB040	Sink coating (Gray)	1st Aid Suite Gate F	Sink
OB041	Exterior stucco	Gate B	Ceiling
OB042	Exterior stucco	Gate E	Ceiling
OB043	Exterior stucco	Gate H	Ceiling
OB044	Roofing, rolled	Lower roof near Gate 9	Roof
OB045	Roofing, rolled	Lower roof near Gate 9	Roof
OB046	Roofing, rolled	Lower roof near Gate 9	Roof
OB047	Roofing, built up	Lower roof near Gate 13	Roof
OB048	Roofing, built up	Lower roof near Gate 13	Roof
OB049	Roofing, built up	Lower roof near Gate 13	Roof
OB050	HVAC Mastic	Lower roof near Gate 9	Roof
OB051	HVAC Mastic	Lower roof near Gate 13	Roof
OB052	HVAC Mastic	Roof near Gate 27	Roof
OB053	Roofing, smooth	Roof near Gate 9	Roof
OB054	Roofing, smooth	Roof near Gate 15	Roof
OB055	Roofing, smooth	Roof near Gate 28	Roof
OB056	Roofing, rolled	Lower roof near Gate 38	Roof
OB057	Roofing, rolled	Lower roof near Gate 38	Roof
OB058	Roofing, rolled	Lower roof near Gate 38	Roof
OB059	Roofing, rolled	Roof near Gate 59	Roof
OB060	Roofing, rolled	Roof near Gate 6	Roof
OB061	Roofing, rolled	Roof near Gate 12	Roof
OB062	Roofing, rolled	Roof near Gate 19	Roof
OB063	Roofing, rolled	Roof near Gate 26	Roof
OB064	Roofing, rolled	Roof near Gate 37	Roof
OB065	Roofing, rolled	Roof near Gate 43	Roof
OB066	Penetration mastic	Roof near Gate 61	Roof
OB067	Penetration mastic	Roof near Gate 12	Roof
OB068	Penetration mastic	Lower roof near Gate 9	Roof
OB069	Penetration mastic	Roof near Gate 18	Roof



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OB070

Penetration mastic

Roof near Gate 40

Roof



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Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Outer Building; Asbestos Sampling
EML ID: 2160847

Approved by:

Dates of Analysis:
Asbestos PLM: 05-15-2019

A handwritten signature in black ink, appearing to read "MAGT".

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Outer Building; Asbestos Sampling

Date of Sampling: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 8

Total Samples Analyzed: 8

Total Samples with Layer Asbestos Content > 1%: 0

Location: OB071, Floor tile and mastic

Lab ID-Version‡: 10251559-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: OB072, Floor tile and mastic

Lab ID-Version‡: 10251560-1

Sample Layers	Asbestos Content
Black Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: OB073, Floor tile and mastic

Lab ID-Version‡: 10251561-1

Sample Layers	Asbestos Content
Red Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: OB074, Sheet flooring and mastic

Lab ID-Version‡: 10251562-1

Sample Layers	Asbestos Content
Blue Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Outer Building; Asbestos Sampling

Date of Sampling: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: OB075, Sheet flooring and mastic

Lab ID-Version‡: 10251563-1

Sample Layers	Asbestos Content
Blue Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Moderate

Location: OB076, Fireproofing

Lab ID-Version‡: 10251564-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Location: OB077, Fireproofing

Lab ID-Version‡: 10251565-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Location: OB078, Fireproofing

Lab ID-Version‡: 10251566-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

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Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Club Lounge Buildings; Asbestos Sampling
EML ID: 2160840

Approved by:

Dates of Analysis:
Asbestos PLM: 05-14-2019 and 05-15-2019

A handwritten signature in black ink, appearing to read "MAGT".

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Club Lounge Buildings;
 Asbestos Sampling

Date of Submittal: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 73

Total Samples Analyzed: 73

Total Samples with Layer Asbestos Content > 1%: 4

Location: CLF01, Fireproofing

Lab ID-Version‡: 10251436-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: CLF02, Fireproofing

Lab ID-Version‡: 10251437-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: CLF03, Fireproofing

Lab ID-Version‡: 10251438-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: CLF04, Drywall and joint compound

Lab ID-Version‡: 10251439-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

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C/O: Ms. Karen Shockley
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Asbestos Sampling

Date of Submittal: 05-14-2019
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Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: CLF05, Drywall and joint compound

Lab ID-Version‡: 10251440-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Cream Tape	ND
White Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

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 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: CLF06, Drywall and joint compound

Lab ID-Version‡: 10251441-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: CLF07, Vinyl baseboard and mastic

Lab ID-Version‡: 10251442-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
Cream Mastic	ND
Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Good

Location: CLF08, Sheet flooring and mastic

Lab ID-Version‡: 10251443-1

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Cream Mastic	ND
Gray Cementitious Material	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Good

Location: CLF09, Exterior stucco

Lab ID-Version‡: 10251444-1

Sample Layers	Asbestos Content
Beige Stucco	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: CLF10, Exterior stucco

Lab ID-Version‡: 10251445-1

Sample Layers	Asbestos Content
Gray Stucco	ND
White Stucco	ND
Sample Composite Homogeneity: Good	

Location: CLF11, Exterior stucco

Lab ID-Version‡: 10251446-1

Sample Layers	Asbestos Content
Gray Stucco	ND
White Stucco	ND
Sample Composite Homogeneity: Good	

Location: CLF12, Ceiling tile

Lab ID-Version‡: 10251447-1

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Glass Fibers
Sample Composite Homogeneity: Good	

Location: CLF13, Carpet mastic

Lab ID-Version‡: 10251448-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

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Date of Submittal: 05-14-2019
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ASBESTOS PLM REPORT

Location: CLF14, Layered roofing

Lab ID-Version‡: 10251449-1

Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: CLF15, Layered roofing

Lab ID-Version‡: 10251450-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: CLF16, Layered roofing

Lab ID-Version‡: 10251451-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: CLF17, Roof mastic

Lab ID-Version‡: 10251452-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: CLF18, Roof mastic

Lab ID-Version‡: 10251453-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: CLF19, Roof mastic

Lab ID-Version‡: 10251454-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: CLE01, Drywall and joint compound

Lab ID-Version‡: 10251455-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Beige Joint Compound	ND
Cream Tape	ND
Beige Compound	ND
White Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: CLE02, Drywall and joint compound

Lab ID-Version‡: 10251456-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Cream Tape	ND
White Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT

Location: CLE03, Drywall and joint compound

Lab ID-Version‡: 10251457-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Cream Tape	ND
White Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: CLE04, Ceiling tile

Lab ID-Version‡: 10251458-1

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Glass Fibers
Sample Composite Homogeneity:	Good

Location: CLE05, Carpet mastic

Lab ID-Version‡: 10251459-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: CLE06, Layered roofing

Lab ID-Version‡: 10251460-1

Sample Layers	Asbestos Content
Black Roofing Material with Multi-Colored Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT

Location: CLE07, Layered roofing

Lab ID-Version‡: 10251461-1

Sample Layers	Asbestos Content
Black Roofing Material with Multi-Colored Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: CLE08, Layered roofing

Lab ID-Version‡: 10251462-1

Sample Layers	Asbestos Content
Black Roofing Material with Multi-Colored Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Black Roofing Material	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: CLE09, Roof mastic

Lab ID-Version‡: 10251463-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: CLE10, Roof mastic

Lab ID-Version‡: 10251464-1

Sample Layers	Asbestos Content
Black Roofing Mastic	3% Chrysotile
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: CLE11, Roof mastic

Lab ID-Version‡: 10251465-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: CLD01, Drywall and joint compound

Lab ID-Version‡: 10251466-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Cream Tape	ND
White Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: CLD02, Drywall and joint compound

Lab ID-Version‡: 10251467-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Cream Tape	ND
White Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: CLD03, Drywall and joint compound

Lab ID-Version‡: 10251468-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Cream Tape	ND
White Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT

Location: CLD04, Exterior stucco

Lab ID-Version‡: 10251469-1

Sample Layers	Asbestos Content
Gray Stucco	ND
White Stucco	ND
Sample Composite Homogeneity: Good	

Location: CLD05, Exterior stucco

Lab ID-Version‡: 10251470-1

Sample Layers	Asbestos Content
White Stucco	ND
Sample Composite Homogeneity: Good	

Location: CLD06, Exterior stucco

Lab ID-Version‡: 10251471-1

Sample Layers	Asbestos Content
Gray Stucco	ND
White Stucco	ND
Sample Composite Homogeneity: Good	

Location: CLD07, Ceiling tile

Lab ID-Version‡: 10251472-1

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Glass Fibers
Sample Composite Homogeneity: Good	

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ASBESTOS PLM REPORT

Location: CLD08, Carpet mastic

Lab ID-Version‡: 10251473-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: CLD09, Layered roofing

Lab ID-Version‡: 10251474-1

Sample Layers	Asbestos Content
Gray Roofing Material	ND
Gray Roofing Tar	ND
Gray Cementitious Material	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: CLD10, Layered roofing

Lab ID-Version‡: 10251475-1

Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material with Multi-Colored Pebbles	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT

Location: CLD11, Layered roofing

Lab ID-Version‡: 10251476-1

Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material with Multi-Colored Pebbles	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT

Location: CLD12, Roof mastic

Lab ID-Version‡: 10251477-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: CLD13, Roof mastic

Lab ID-Version‡: 10251478-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: CLD14, Roof mastic

Lab ID-Version‡: 10251479-1

Sample Layers	Asbestos Content
Black Roofing Mastic	5% Chrysotile
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: CLD15, HVAC seam mastic

Lab ID-Version‡: 10251480-1

Sample Layers	Asbestos Content
Gray Mastic	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Club Lounge Buildings;
 Asbestos Sampling

Date of Submittal: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: CLD16, Fireproofing

Lab ID-Version‡: 10251481-1

Sample Layers	Asbestos Content
Gray Fireproofing with Black Coating	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

Location: CLD17, Fireproofing

Lab ID-Version‡: 10251482-1

Sample Layers	Asbestos Content
Gray Fireproofing with Black Coating	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

Location: CLD18, Fireproofing

Lab ID-Version‡: 10251483-1

Sample Layers	Asbestos Content
Gray Fireproofing with Black Coating	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

Location: CLD19, Fireproofing

Lab ID-Version‡: 10251484-1

Sample Layers	Asbestos Content
Black Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Good

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 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Club Lounge Buildings;
 Asbestos Sampling

Date of Submittal: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: CLD20, Sheet flooring and mastic

Lab ID-Version‡: 10251485-1

Sample Layers	Asbestos Content
Brown Sheet Flooring	ND
Black/Yellow Mastic	ND
Gray Cementitious Material	ND
Sample Composite Homogeneity: Good	

Location: CLD21, Sheet flooring and mastic

Lab ID-Version‡: 10251486-1

Sample Layers	Asbestos Content
Brown Sheet Flooring	ND
Black/Yellow Mastic	ND
Gray Cementitious Material	ND
Sample Composite Homogeneity: Good	

Location: CLD22, Sheet flooring and mastic

Lab ID-Version‡: 10251487-1

Sample Layers	Asbestos Content
Brown Sheet Flooring	ND
Black/Yellow Mastic	ND
Gray Cementitious Material	ND
Sample Composite Homogeneity: Good	

Location: CLC01, Drywall and joint compound

Lab ID-Version‡: 10251488-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Cream Tape	ND
White Compound with Paint	ND
Composite Non-Asbestos Content: 15% Cellulose	
Sample Composite Homogeneity: Moderate	

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 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Club Lounge Buildings;
 Asbestos Sampling

Date of Submittal: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: CLC02, Drywall and joint compound

Lab ID-Version‡: 10251489-1

Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound with Paint	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Moderate

Location: CLC03, Drywall and joint compound

Lab ID-Version‡: 10251490-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound with Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: CLC04, Fireproofing

Lab ID-Version‡: 10251491-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: CLC05, Fireproofing

Lab ID-Version‡: 10251492-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

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 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Club Lounge Buildings;
 Asbestos Sampling

Date of Submittal: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: CLC06, Fireproofing

Lab ID-Version‡: 10251493-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: CLC07, Ceiling tile

Lab ID-Version‡: 10251494-1

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	80% Glass Fibers
Sample Composite Homogeneity:	Good

Location: CLC08, Carpet mastic

Lab ID-Version‡: 10251495-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: CLC09, Vinyl baseboard and mastic

Lab ID-Version‡: 10251496-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
Yellow Mastic	ND
Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Good

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 C/O: Ms. Karen Shockley
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 Asbestos Sampling

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 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: CLC10, Sheet flooring and mastic

Lab ID-Version‡: 10251497-1

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: CLC11, Mirror mastic

Lab ID-Version‡: 10251498-1

Sample Layers	Asbestos Content
Black Mastic	10% Chrysotile
Sample Composite Homogeneity: Good	

Location: CLC12, Exterior stucco

Lab ID-Version‡: 10251499-1

Sample Layers	Asbestos Content
Beige Stucco	ND
Sample Composite Homogeneity: Good	

Location: CLC13, Exterior stucco

Lab ID-Version‡: 10251500-1

Sample Layers	Asbestos Content
Gray Stucco	ND
White Stucco	ND
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Club Lounge Buildings;
 Asbestos Sampling

Date of Submittal: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: CLC14, Exterior stucco

Lab ID-Version‡: 10251501-1

Sample Layers	Asbestos Content
Gray Stucco	ND
White Stucco	ND
Sample Composite Homogeneity: Good	

Location: CLC15, Layered roofing

Lab ID-Version‡: 10251502-1

Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material with Multi-Colored Pebbles	ND
Black Roofing Tar	ND
Black Roofing Felt	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	40% Glass Fibers 7% Cellulose
Sample Composite Homogeneity: Moderate	

Location: CLC16, Layered roofing

Lab ID-Version‡: 10251503-1

Sample Layers	Asbestos Content
Gray Roofing Material	ND
Gray Roofing Tar	ND
Gray Roofing Felt	ND
Composite Non-Asbestos Content:	40% Glass Fibers
Sample Composite Homogeneity: Moderate	

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 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Club Lounge Buildings;
 Asbestos Sampling

Date of Submittal: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: CLC17, Layered roofing

Lab ID-Version‡: 10251504-1

Sample Layers	Asbestos Content
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material with Gray Pebbles	ND
Black Roofing Tar	ND
Black Roofing Material with Multi-Colored Pebbles	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Club Lounge Buildings;
 Asbestos Sampling

Date of Submittal: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: CLC18, Roof mastic

Lab ID-Version‡: 10251505-1

Sample Layers	Asbestos Content
Black Roofing Mastic	3% Chrysotile
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Good

Location: CLC19, Roof mastic

Lab ID-Version‡: 10251506-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: CLC20, Roof mastic

Lab ID-Version‡: 10251507-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: CLC21, HVAC seam mastic

Lab ID-Version‡: 10251508-1

Sample Layers	Asbestos Content
Gray Mastic	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

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Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802
SSF, CA: 6000 Shoreline Court, Suite 205, South San Francisco, CA 94080 * (866) 888-6653

Weather	Fog	Rain	Snow	Wind	Clear
Level	None	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Light	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Moderate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Heavy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

REQUESTER

(Use checkb



2160840

Non-Culturable		Culturable														
Spore Trap	Tape Swab Bulk	BioCassette™, Anderson, Burkard, Zefon, Water, Bulk, Dust, Soil, Contact Plates										Other requests				
Fungi - Spore Trap Analysis	Spore Trap Analysis - Other particles	Direct Microscopic Exam (Qualitative)	Quantitative Spore Count Direct Exam	1-Media Surface Fungi (Genus ID + Asp. spp.)	2-Media Surface Fungi (Genus ID + Asp. spp.)	3-Media Surface Fungi (Genus ID + Asp. spp.)	Culturable Air Fungi (Genus ID + Asp. spp.)	Gram Stain & Counts (Culturable Air & Surface Bacteria)	Legionella culture	Total Coliform, E. coli (Presence/Absence)	Membrane Filtration (specify organism):	MPN Bacteria (specify organism):	Quant Tray - Sewage Screen	Asbestos Analysis - PCM Airborne Fiber Count (NIOSH 7400)	Asbestos Analysis - PLM (EPA method 600/IR-93-116)	PCR (specify test):
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CONTACT INFORMATION				PROJECT INFORMATION		TURN AROUND TIME CODES (TAT)	
Company:	Aurora IH		Address:		Project ID:	Qualcomm - Club Lounge Bldgs	
Contact:			Special Instructions:		Project Description:		
Phone:					Project Zip Code:	Sampling Date & Time:	5/13 & 14/15
				Sampled By:	R. Shuckley		
				STD - Standard (DEFAULT)	Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.		
				ND - Next Business Day			
				SD - Same Business Day Rush			
				WH - Weekend / Holiday			
Sample ID	Description	Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)		
CLF 12	Ceiling tile	B	ND	1/5			
13	Carpet mastic						
14	Layered roofing						
15							
16							
17	Roof mastic						
18							
19							
CLF 01	Drywall & joint compound						
102							
103							

SAMPLE TYPE CODES				RELINQUISHED BY	DATE & TIME	RECEIVED BY	DATE & TIME
BC - BioCassette™	ST - Spore Trap: Zefon, Allergenco, Burkard ...	T - Tape	D - Dust	R. Shuckley	5/14/15 1540	PH	5-14-15 345
A1S - Anderson	P - Potable Water	SW - Swab	SO - Soil				
SAS - Surface Air Sampler	NP - Non-Potable Water	B - Bulk	O - Other:				
CP - Contact Plate							

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at <http://www.emlab.com/s/main/service/terms.html>

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Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802
SSF, CA: 6000 Shoreline Court, Suite 205, South San Francisco, CA 94080 * (866) 888-6653

Weather	Fog	Rain	Snow	Wind	Clear
None	<input type="checkbox"/>				
Light	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Moderate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Heavy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

REQUEST

(Use check)



2160840

Non-Culturable		BioCassette™, Air, Water, Bulk, Dust, Soil, Contact Plates																
Spore Trap	Tape Swab Bulk	Fungi - Spore Trap Analysis	Spore Trap Analysis - Other particles	Direct Microscopic Exam (Qualitative)	Quantitative Spore Count/Direct Exam	1-Media Surface Fungi (Genus ID + Asp. spp.)	2-Media Surface Fungi (Genus ID + Asp. spp.)	3-Media Surface Fungi (Genus ID + Asp. spp.)	Culturable Air Fungi (Genus ID + Asp. spp.)	Gram Stain & Counts (Culturable Air & Surface Bacteria)	Legionella culture	Total Coliform, E. coli (Presence/Absence)	Membrane Filtration (specify organism):	MPN Bacteria (specify organism):	Quant Tray - Sewage Screen	Asbestos Analysis - PCM Airborne Fiber Count (NIOSH 7400)	Asbestos Analysis - PLM (EPA method 800/R-93-116)	PCR (specify test):
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

CONTACT INFORMATION					
Company:	Aurora PH		Address:		
Contact:			Special Instructions:		
Phone:					
PROJECT INFORMATION			TURN AROUND TIME CODES (TAT)		
Project ID:	Qualcomm - Club Lounge Bldg		STD - Standard (DEFAULT)		
Project Description:			ND - Next Business Day		
Project Zip Code:	Sampling Date & Time:	5/13 & 14/15	SD - Same Business Day Rush		
PO Number:	Sampled By:	R. Shuckler	WH - Weekend / Holiday		
Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.					
Sample ID	Description	Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)
CLD04	Exterior Stucco	B	ND	26	
05	I	I	I	I	
06	I	I	I	I	
07	Ceiling tile	I	I	I	
08	Carpet aerobiz	I	I	I	
09	Layered roofing	I	I	I	
10	I	I	I	I	
11	I	I	I	I	
12	Roof aerobiz	I	I	I	
13	I	I	I	I	
14	I	I	I	I	

SAMPLE TYPE CODES				RELINQUISHED BY	DATE & TIME	RECEIVED BY	DATE & TIME
BC - BioCassette™	ST - Spore Trap: Zefon, Allergenco, Burkard ...	T - Tape	D - Dust	R. Shuckler	5/14/15/1540	PH	3-14-19 3:45
A1S - Anderson		SW - Swab	SO - Soil				
SAS - Surface Air Sampler	P - Potable Water	B - Bulk					
CP - Contact Plate	NP - Non-Potable Water	O - Other:					

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4 of 7



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium- Basement 1; Asbestos Sampling
EML ID: 2154917

Approved by:

A handwritten signature in black ink that reads "Diane M. Green". The signature is written in a cursive style.

Approved Signatory
Diane Green

Dates of Analysis:

Asbestos PLM: 05-07-2019 and 05-08-2019

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium- Basement 1; Asbestos
 Sampling

Date of Sampling: 05-06-2019
 Date of Receipt: 05-07-2019
 Date of Report: 05-08-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 24

Total Samples Analyzed: 24

Total Samples with Layer Asbestos Content > 1%: 2

Location: B1001, Tsi elbow

Lab ID-Version‡: 10220309-1

Sample Layers	Asbestos Content
Beige Insulation	10% Chrysotile
Composite Non-Asbestos Content:	3% Glass Fibers
Sample Composite Homogeneity:	Good

Location: B1002, Tsi st. run (small)

Lab ID-Version‡: 10220310-1

Sample Layers	Asbestos Content
Yellow Insulation	ND
Composite Non-Asbestos Content:	90% Glass Fibers
Sample Composite Homogeneity:	Good

Location: B1003, HVAC sealant

Lab ID-Version‡: 10220311-1

Sample Layers	Asbestos Content
Beige Sealant	ND
Sample Composite Homogeneity:	Good

Location: B1006, Mastic, tan

Lab ID-Version‡: 10220314-1

Sample Layers	Asbestos Content
Tan Mastic	ND
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium- Basement 1; Asbestos Sampling

Date of Sampling: 05-06-2019
 Date of Receipt: 05-07-2019
 Date of Report: 05-08-2019

ASBESTOS PLM REPORT

Location: B1007, Drywall/joint compound

Lab ID-Version‡: 10220315-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: B1008, Drywall/joint compound

Lab ID-Version‡: 10220316-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: B1009, Drywall/joint compound

Lab ID-Version‡: 10220317-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
White Joint Compound	ND
Cream Tape	ND
White Compound with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: B1010, Vsf gray/vsf mastic

Lab ID-Version‡: 10220318-1

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium- Basement 1; Asbestos
 Sampling

Date of Sampling: 05-06-2019
 Date of Receipt: 05-07-2019
 Date of Report: 05-08-2019

ASBESTOS PLM REPORT

Location: B1011, 2x4 ct, acoustic

Lab ID-Version‡: 10220319-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	60% Cellulose 10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: B1012, Baseboard, blue 6"/baseboard glue

Lab ID-Version‡: 10220320-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Glue	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Good

Location: B1013, Carpet glue

Lab ID-Version‡: 10220321-1

Sample Layers	Asbestos Content
Yellow Glue	ND
Sample Composite Homogeneity:	Good

Location: B1014, 2x4 ct, drywall

Lab ID-Version‡: 10220322-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Beige Ceiling Tile (Trace)	ND
Composite Non-Asbestos Content:	15% Cellulose 3% Glass Fibers
Sample Composite Homogeneity:	Good

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 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium- Basement 1; Asbestos
 Sampling

Date of Sampling: 05-06-2019
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ASBESTOS PLM REPORT

Location: B1015, 12x12 vft, white/ft mastic

Lab ID-Version‡: 10220323-1

Sample Layers	Asbestos Content
Brown/Black Floor Tile	4% Chrysotile
Transparent Mastic	ND
Sample Composite Homogeneity: Good	

Location: B1016, Fireproofing

Lab ID-Version‡: 10220324-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity: Good	

Location: B1017, Fireproofing

Lab ID-Version‡: 10220325-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity: Good	

Location: B1018, Fireproofing

Lab ID-Version‡: 10220326-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity: Good	

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 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium- Basement 1; Asbestos
 Sampling

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 Date of Receipt: 05-07-2019
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ASBESTOS PLM REPORT

Location: B1019, Baseboard, blue/baseboard glue

Lab ID-Version‡: 10220327-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Glue	ND
Sample Composite Homogeneity: Good	

Location: B1020, 12x12 vft, gray/ft mastic

Lab ID-Version‡: 10220328-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: B1021, 12x12 vft, gray/ft mastic

Lab ID-Version‡: 10220329-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: B1022, 12x12 vft, gray/ft mastic

Lab ID-Version‡: 10220330-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

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 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium- Basement 1; Asbestos Sampling

Date of Sampling: 05-06-2019
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ASBESTOS PLM REPORT

Location: B1023, Hvac tape

Lab ID-Version‡: 10220331-1

Sample Layers	Asbestos Content
Off-White Tape	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

Location: B1024, Baseboard, black 6"/baseboard glue

Lab ID-Version‡: 10220332-1

Sample Layers	Asbestos Content
Black Baseboard	ND
Cream Glue	ND
Brown Paper	ND
Composite Non-Asbestos Content:	7% Cellulose
Sample Composite Homogeneity:	Good

Location: B1025, Tsi, foam

Lab ID-Version‡: 10220333-1

Sample Layers	Asbestos Content
Beige Insulation with Silver Tape	ND
White Foam	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: B1026, Vibration dampener

Lab ID-Version‡: 10220334-1

Sample Layers	Asbestos Content
Black Tape	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

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Sample #	Material	Sample Location	Location	Cond.	DP
B1001	TSI elbow	HVAC @ elev. 4	Hot W pipes	Good	Low
B1002	TSI st. run (small)	HVAC @ elev. 4	Hot W pipes	Good	Low
B1003	HVAC sealant	HVAC @ elev. 4	Ducting	Good	Low
B1004	HVAC sealant				
B1005	HVAC sealant				
B1006	Mastic, tan	HVAC shop walls	Walls	Good	Low
B1007	Drywall	Break room		Good	Low
B1007	Joint compound	Break room		Good	Low
B1008	Drywall	Commissary	Office walls	Good	Low
B1008	Joint compound	Commissary	Office walls	Good	Low
B1009	Drywall	HVAC room	Walls	Good	Low
B1009	Joint compound	HVAC room	Walls	Good	Low
B1010	VSF, gray	Break room	Break, locker,	Good	Low
B1010	VSF mastic	Break room	Break, locker,	Good	Low
B1011	2x4 CT, acoustic	Break room	Ceiling	Good	Low
B1012	Baseboard, blue 6"	Break room	Wall	Good	Low
B1012	Baseboard glue	Break room	Wall	Good	Low
No sample	Mirror mastic	Locker room	mirror	Good	Low
B1013	Carpet glue	Commissary	Floor	Good	Low
B1014	2x4 CT, drywall	Commissary	Ceiling	Good	Low
B1015	12x12 VFT, white	Commissary	Floor	Damaged	Med.
B1015	FT mastic	Commissary	Floor	Damaged	Med.
B1016	Fireproofing	Ramp	I-beams	Good	Low
B1017	Fireproofing	Ramp	I-beams	Good	Low
B1018	Fireproofing	Ramp	I-beams	Good	Low
B1019	Baseboard, blue	Commissary	Walls	Good	Low
B1019	Baseboard glue	Commissary	Walls	Good	Low
B1020	12X12 VFT, gray	Coffee room	Floor	Damaged	Med.
B1020	FT mastic	Coffee room	Floor	Damaged	Med.
B1021	12X12 VFT, gray	Coffee room	Floor	Damaged	Med.
B1021	FT mastic	Coffee room	Floor	Damaged	Med.
B1022	12X12 VFT, gray	Coffee room	Floor	Damaged	Med.
B1022	FT mastic	Coffee room	Floor	Damaged	Med.
B1023	HVAC tape	HVAC ducting	B1	Good	Low
B1024	Baseboard, black 6"	Coffee room	B1	Damaged	Med.
B1024	Baseboard glue	Coffee room	B1	Damaged	Med.
B1025	TSI, foam	Riser	B1	Good	Low
B1026	Vibration dampener	HVAC area	B1	Good	Low



02154917

DJ 5/18



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium- Basement 2; Asbestos Sampling
EML ID: 2154923

Approved by:

A handwritten signature in black ink that reads "Diane M. Green". The signature is written in a cursive style.

Approved Signatory
Diane Green

Dates of Analysis:
Asbestos PLM: 05-08-2019

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium- Basement 2; Asbestos
 Sampling

Date of Sampling: 05-06-2019
 Date of Receipt: 05-07-2019
 Date of Report: 05-08-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 27

Total Samples Analyzed: 27

Total Samples with Layer Asbestos Content > 1%: 3

Location: B2001, Tsi

Lab ID-Version‡: 10220053-1

Sample Layers	Asbestos Content
Off-White Insulation	10% Chrysotile
Sample Composite Homogeneity:	Good

Location: B2002, Tsi

Lab ID-Version‡: 10220054-1

Sample Layers	Asbestos Content
Off-White Insulation	7% Chrysotile 3% Amosite
Sample Composite Homogeneity:	Good

Location: B2003, Tsi

Lab ID-Version‡: 10220055-1

Sample Layers	Asbestos Content
Off-White Insulation	10% Chrysotile
Sample Composite Homogeneity:	Good

Location: B2004, Tsi elbow

Lab ID-Version‡: 10220056-1

Sample Layers	Asbestos Content
Gray Insulation	ND
Composite Non-Asbestos Content:	5% Glass Fibers
Sample Composite Homogeneity:	Good

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 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium- Basement 2; Asbestos
 Sampling

Date of Sampling: 05-06-2019
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 Date of Report: 05-08-2019

ASBESTOS PLM REPORT

Location: B2005, Tsi st run

Lab ID-Version‡: 10220057-1

Sample Layers	Asbestos Content
Yellow Insulation	ND
Composite Non-Asbestos Content:	98% Glass Fibers
Sample Composite Homogeneity:	Good

Location: B2006, Plaster

Lab ID-Version‡: 10220058-1

Sample Layers	Asbestos Content
Off-White Plaster	ND
Sample Composite Homogeneity:	Poor

Location: B2007, Plaster

Lab ID-Version‡: 10220059-1

Sample Layers	Asbestos Content
Off-White Plaster	ND
Sample Composite Homogeneity:	Poor

Location: B2008, Plaster

Lab ID-Version‡: 10220060-1

Sample Layers	Asbestos Content
Off-White Plaster	ND
Sample Composite Homogeneity:	Poor

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 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium- Basement 2; Asbestos
 Sampling

Date of Sampling: 05-06-2019
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 Date of Report: 05-08-2019

ASBESTOS PLM REPORT

Location: B2009, 2x2 ct

Lab ID-Version‡: 10220061-1

Sample Layers	Asbestos Content
Off-White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

Location: B2010, Carpet glue

Lab ID-Version‡: 10220062-1

Sample Layers	Asbestos Content
Green Glue with Black Non-Fibrous Material	ND
Sample Composite Homogeneity:	Good

Location: B2011, Saac

Lab ID-Version‡: 10220063-1

Sample Layers	Asbestos Content
White Texture	ND
Sample Composite Homogeneity:	Good

Location: B2012, Saac

Lab ID-Version‡: 10220064-1

Sample Layers	Asbestos Content
White Texture	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: B2013, Saac

Lab ID-Version‡: 10220065-1

Sample Layers	Asbestos Content
White Texture	ND
Sample Composite Homogeneity: Good	

Location: B2014, Vsf blue/vsf glue

Lab ID-Version‡: 10220066-1

Sample Layers	Asbestos Content
Blue Flooring	ND
Brown Glue	ND
Sample Composite Homogeneity: Good	

Location: B2015, Vsf red/vsf glue

Lab ID-Version‡: 10220067-1

Sample Layers	Asbestos Content
Red Flooring	ND
Cream Glue	ND
Sample Composite Homogeneity: Good	

Location: B2016, Drywall/joint compound

Lab ID-Version‡: 10220068-1

Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
White Tape	ND
White Compound	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity: Good	

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 C/O: Ms. Karen Shockley
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 Sampling

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ASBESTOS PLM REPORT

Location: B2017, Drywall/joint compound

Lab ID-Version‡: 10220069-1

Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
White Tape	ND
White Compound	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: B2018, Drywall/joint compound

Lab ID-Version‡: 10220070-1

Sample Layers	Asbestos Content
White Drywall	ND
White Joint Compound	ND
White Tape	ND
White Compound	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Good

Location: B2019, 2x4 ct, acoustic

Lab ID-Version‡: 10220071-1

Sample Layers	Asbestos Content
Off-White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity:	Good

Location: B2020, Carpet glue

Lab ID-Version‡: 10220072-1

Sample Layers	Asbestos Content
Yellow Glue	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: B2021, Vsf gray w/ patt/vsf glue

Lab ID-Version‡: 10220073-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Tan Glue	ND
Sample Composite Homogeneity: Good	

Location: B2022, Vsf gray w/ patt/vsf glue

Lab ID-Version‡: 10220074-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Tan Glue	ND
Sample Composite Homogeneity: Good	

Location: B2023, Vsf gray w/ patt/vsf glue

Lab ID-Version‡: 10220075-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Tan Glue	ND
Sample Composite Homogeneity: Good	

Location: B2024, 12x12 vft white/ft mastic

Lab ID-Version‡: 10220076-1

Sample Layers	Asbestos Content
Off-White Flooring	ND
Brown Mastic	ND
Sample Composite Homogeneity: Good	

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 C/O: Ms. Karen Shockley
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 Sampling

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 Date of Report: 05-08-2019

ASBESTOS PLM REPORT

Location: B2025, 12x12 vft white/ft mastic

Lab ID-Version‡: 10220077-1

Sample Layers	Asbestos Content
Off-White Flooring	ND
Brown Mastic	ND
Sample Composite Homogeneity: Good	

Location: B2026, 12x12 vft white/ft mastic

Lab ID-Version‡: 10220078-1

Sample Layers	Asbestos Content
Off-White Flooring	ND
Brown Mastic	ND
Sample Composite Homogeneity: Good	

Location: B2027, 2x2 ct, textured

Lab ID-Version‡: 10220079-1

Sample Layers	Asbestos Content
Off-White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	60% Cellulose
Sample Composite Homogeneity: Good	

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Sample #	Material	Sample Location	Location	Cond.	DP
B2001	TSI	Tank 1	HVAC room	Good	Low
B2002	TSI	Tank 2	HVAC room	Good	Low
B2003	TSI	Tank 3	HVAC room	Good	Low
B2004	TSI elbow	ceiling area	HVAC room	Good	Low
B2005	TSI st run	ceiling area	HVAC room	Good	Low
B2006	Plaster	Locker room A	Walls	Good	Low
B2007	Plaster	Locker room A	Walls	Good	Low
B2008	Plaster	Locker room B	Walls	Good	Low
B2009	2x2 CT	Locker room A	Ceilings	Good	Low
B2010	Carpet glue	Locker room A	LR floors	Good	Low
B2011	SAAC	Locker room A	Ceilings	Good	Low
B2012	SAAC	Locker room A		Good	Low
B2013	SAAC	Locker room B		Good	Low
B2014	VSF, blue	Hall	Hall	Good	Low
B2014	VSF glue	Hall	Hall	Good	Low
B2015	VSF, red	LRA RR	LR A/B restrooms	Good	Low
B2015	VSF glue	LRA RR	LR A/B restrooms	Good	Low
B2016	Drywall	Chargers LR	Walls	Good	Low
B2016	Joint compound	Chargers LR	Walls	Good	Low
B2017	Drywall	Chargers LR	Walls	Good	Low
B2017	Joint compound	Chargers LR	Walls	Good	Low
B2018	Drywall	Locker room C	Walls	Good	Low
B2018	Joint compound	Locker room C	Walls	Good	Low
B2019	2x4 CT, acoustic	Chargers LR	Ceilings	Good	Low
B2020	Carpet glue	Chargers LR	Floors	Good	Low
No sample	Mirror mastic	N/A	Locker rooms	Good	Low
B2021	VSF, gray w/patt	Storage/washers	Locker room D	Good	Low
B2021	VSF glue	Storage/washers	Locker room D	Good	Low
B2022	VSF, gray w/patt	Storage/washers	Locker room D	Good	Low
B2022	VSF glue	Storage/washers	Locker room D	Good	Low
B2023	VSF, gray w/patt	Storage/washers	Locker room D	Good	Low
B2023	VSF glue	Storage/washers	Locker room D	Good	Low
B2024	12x12 VFT, white	Storage room	Locker room D	Good	Low
B2024	FT mastic	Storage room	Locker room D	Good	Low
B2025	12x12 VFT, white	Storage room	Locker room D	Good	Low
B2025	FT mastic	Storage room	Locker room D	Good	Low
B2026	12x12 VFT, white	Storage room	Locker room D	Good	Low
B2026	FT mastic	Storage room	Locker room D	Good	Low
B2027	2x2 CT, textured	Locker room D	Ceilings	Good	Low



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DL 5/7 8



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Misc. Bldgs; Asbestos Sampling
EML ID: 2156203

Approved by:

A handwritten signature in black ink, appearing to read "CKingston". The signature is written in a cursive, flowing style.

Approved Signatory
Charlene Kingston

Dates of Analysis:
Asbestos PLM: 05-09-2019

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 47
Total Samples Analyzed: 47
Total Samples with Layer Asbestos Content > 1%: 11

Location: BFA01, Roofing

Lab ID-Version‡: 10227454-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: BFA02, Roofing

Lab ID-Version‡: 10227455-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: BFA03, Roofing

Lab ID-Version‡: 10227456-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: BFE01, Roofing

Lab ID-Version‡: 10227457-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
White Woven Material	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Moderate

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Location: BFE02, Roofing

Lab ID-Version‡: 10227458-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material	20% Chrysotile
Sample Composite Homogeneity: Good	

Location: BFE03, Roofing

Lab ID-Version‡: 10227459-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material	20% Chrysotile
Sample Composite Homogeneity: Good	

Location: BFM01, Roofing

Lab ID-Version‡: 10227460-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material	20% Chrysotile
Sample Composite Homogeneity: Good	

Location: BFM02, Roofing

Lab ID-Version‡: 10227461-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material	20% Chrysotile
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Location: BFM03, Roofing

Lab ID-Version‡: 10227462-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material	20% Chrysotile
Sample Composite Homogeneity: Good	

Location: BFH01, Roofing

Lab ID-Version‡: 10227463-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material	20% Chrysotile
Sample Composite Homogeneity: Good	

Location: BFH02, Roofing

Lab ID-Version‡: 10227464-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material	20% Chrysotile
Sample Composite Homogeneity: Good	

Location: BFH03, Roofing

Lab ID-Version‡: 10227465-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material (Trace)	< 1% Chrysotile
Sample Composite Homogeneity: Good	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Location: MMB01, Drywall and joint compound

Lab ID-Version‡: 10227466-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Joint Compound	ND
Cream Tape	ND
White Texture with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Poor

Location: MMB02, Drywall and joint compound

Lab ID-Version‡: 10227467-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Joint Compound	ND
Cream Tape	ND
White Texture with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Poor

Location: MMB03, Drywall and joint compound

Lab ID-Version‡: 10227468-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Joint Compound	ND
Cream Tape	ND
White Texture with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Poor

Location: MMB04, Vinyl flooring and mastic

Lab ID-Version‡: 10227469-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Moderate

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Location: MMB05, Vinyl flooring and mastic

Lab ID-Version‡: 10227470-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: MMB06, Vinyl flooring and mastic

Lab ID-Version‡: 10227471-1

Sample Layers	Asbestos Content
Gray Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: MMB07, Vinyl baseboard and mastic

Lab ID-Version‡: 10227472-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
Yellow Mastic	ND
White Texture	ND
Sample Composite Homogeneity: Moderate	

Location: BB001, Roof shingle and felt

Lab ID-Version‡: 10227473-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Brown Pebbles	ND
Black Roofing Felt	ND
Composite Non-Asbestos Content: 20% Cellulose	
Sample Composite Homogeneity: Moderate	

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Location: BB002, Roof shingle and felt

Lab ID-Version‡: 10227474-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Brown Pebbles	ND
Black Roofing Felt	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Moderate

Location: BB003, Roof shingle and felt

Lab ID-Version‡: 10227475-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Brown Pebbles	ND
Black Roofing Felt	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Moderate

Location: BB004, Roof mastic

Lab ID-Version‡: 10227476-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Cream Semi-Fibrous Material	7% Chrysotile
Sample Composite Homogeneity:	Good

Location: BB005, Drywall and joint compound

Lab ID-Version‡: 10227477-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Joint Compound	ND
Cream Tape	ND
White Texture with Paint	ND
Sample Composite Homogeneity:	Poor

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Location: BB006, Drywall and joint compound

Lab ID-Version‡: 10227478-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Joint Compound	ND
Cream Tape	ND
White Texture with Paint	ND
Sample Composite Homogeneity:	Poor

Location: BB007, Drywall and joint compound

Lab ID-Version‡: 10227479-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Joint Compound	ND
Cream Tape	ND
White Texture with Paint	ND
Sample Composite Homogeneity:	Poor

Location: GSA01, Roofing

Lab ID-Version‡: 10227480-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Gray Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GSA02, Roofing

Lab ID-Version‡: 10227481-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Gray Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Location: GSA03, Roofing

Lab ID-Version‡: 10227482-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Gray Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GSA04, Flooring and mastic

Lab ID-Version‡: 10227483-1

Sample Layers	Asbestos Content
Green Flooring with Mastic	ND
Sample Composite Homogeneity:	Good

Location: GSA05, Baseboard and mastic

Lab ID-Version‡: 10227484-1

Sample Layers	Asbestos Content
Blue Baseboard with Mastic	ND
Sample Composite Homogeneity:	Good

Location: GSB01, Roof shingle and felt

Lab ID-Version‡: 10227485-1

Sample Layers	Asbestos Content
Black Roofing Shingle	ND
Black Roofing Felt	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Moderate

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Location: GSB02, Roof shingle and felt

Lab ID-Version‡: 10227486-1

Sample Layers	Asbestos Content
Black Roofing Shingle	ND
Black Roofing Felt	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Moderate

Location: GSB03, Roof shingle and felt

Lab ID-Version‡: 10227487-1

Sample Layers	Asbestos Content
Black Roofing Shingle	ND
Black Roofing Felt	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Moderate

Location: GSF01, Roofing

Lab ID-Version‡: 10227488-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Gray Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GSF02, Roofing

Lab ID-Version‡: 10227489-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Gray Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Location: GSF03, Roofing

Lab ID-Version‡: 10227490-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Gray Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GSF04, Drywall and joint compound

Lab ID-Version‡: 10227491-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Joint Compound	ND
Cream Tape	ND
White Texture with Paint	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Poor

Location: GSF05, Flooring and mastic

Lab ID-Version‡: 10227492-1

Sample Layers	Asbestos Content
Blue Flooring with Mastic	ND
Sample Composite Homogeneity:	Good

Location: GSF06, Roof mastic

Lab ID-Version‡: 10227493-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Location: ADA01, Roofing

Lab ID-Version‡: 10227494-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Gray Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: ADA02, Roofing

Lab ID-Version‡: 10227495-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Gray Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: ADA03, Roofing

Lab ID-Version‡: 10227496-1

Sample Layers	Asbestos Content
Black Roofing Shingle with Gray Pebbles	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: ADA04, Roof mastic

Lab ID-Version‡: 10227497-1

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-09-2019

ASBESTOS PLM REPORT

Location: ADA05, Fireproofing

Lab ID-Version‡: 10227498-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

Location: ADA06, Fireproofing

Lab ID-Version‡: 10227499-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

Location: ADA07, Fireproofing

Lab ID-Version‡: 10227500-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

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Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Misc. Bldgs; Asbestos Sampling
EML ID: 2156203

Approved by:

A handwritten signature in black ink, appearing to read "C. Kingston".

Approved Signatory
Charlene Kingston

Dates of Analysis:

Asbestos-EPA 1000 point count: 05-17-2019

Service SOPs: Asbestos-EPA 1000 point count (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1262)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Misc. Bldgs; Asbestos
 Sampling

Date of Sampling: 05-07-2019
 Date of Receipt: 05-08-2019
 Date of Report: 05-17-2019

ASBESTOS POINT COUNT REPORT

Location:	BFH03 Roofing		
Total Points Counted:	1000		
Lab ID-Version‡:	10254066-1		
Sample Layers	Asbestos Type	Asbestos Points Counted	Asbestos Concentration (%)
Cream Semi-Fibrous Material (Trace)	Chrysotile	8	0.8
Layer Totals:		8	0.8

The analytical sensitivity is 1 asbestos point. The limit of detection is 1 asbestos point divided by the total number of points counted and multiplied by 100.

The results relate only to the items tested. Interpretation is left to the company and/or persons who conducted the field work. The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government.

All samples were received in acceptable condition unless otherwise noted. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-Asphalt & Concrete; Asbestos Sampling
EML ID: 2160849

Approved by:

Dates of Analysis:
Asbestos PLM: 05-15-2019

A handwritten signature in black ink, appearing to read "MAGT".

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Asphalt & Concrete;
 Asbestos Sampling

Date of Sampling: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 8

Total Samples Analyzed: 8

Total Samples with Layer Asbestos Content > 1%: 0

Location: AS001, Asphalt parking lot

Lab ID-Version‡: 10251513-1

Sample Layers	Asbestos Content
Black Asphalt	ND
Sample Composite Homogeneity: Poor	

Location: AS002, Asphalt parking lot

Lab ID-Version‡: 10251514-1

Sample Layers	Asbestos Content
Black Asphalt	ND
Sample Composite Homogeneity: Poor	

Location: AS003, Asphalt parking lot

Lab ID-Version‡: 10251515-1

Sample Layers	Asbestos Content
Black Asphalt	ND
Sample Composite Homogeneity: Poor	

Location: CC001, Old concrete floor

Lab ID-Version‡: 10251516-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-Asphalt & Concrete;
 Asbestos Sampling

Date of Sampling: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: CC002, New concrete floor

Lab ID-Version‡: 10251517-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

Location: CC003, New concrete column

Lab ID-Version‡: 10251518-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

Location: CC004, Old concrete column

Lab ID-Version‡: 10251519-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

Location: CC005, Concrete wall on B2

Lab ID-Version‡: 10251520-1

Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity: Good	

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

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Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802
SSF, CA: 6000 Shoreline Court, Suite 205, South San Francisco, CA 94080 * (866) 888-6653

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(Use check) 2160849

Non-Culturable		Culturable											
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Report for:

Ms. Karen Shockley
Aurora Industrial Hygiene, Inc.
9666 Businesspark Ave, Suite 102
San Diego, CA 92131

Regarding: Project: Qualcomm Stadium-ACE Bldg; Asbestos Sampling
EML ID: 2160845

Approved by:

Dates of Analysis:
Asbestos PLM: 05-15-2019

A handwritten signature in black ink, appearing to read "MAGT".

Approved Signatory
Michelle Goduti

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-ACE Bldg; Asbestos
 Sampling

Date of Sampling: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Total Samples Submitted: 9

Total Samples Analyzed: 9

Total Samples with Layer Asbestos Content > 1%: 1

Location: ACE01, Roof flashing mastic

Lab ID-Version‡: 10251570-1

Sample Layers	Asbestos Content
Semi-Transparent Mastic	ND
Sample Composite Homogeneity:	Good

Location: ACE02, Roof mastic

Lab ID-Version‡: 10251571-1

Sample Layers	Asbestos Content
Silver Roofing Mastic	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: ACE03, Roof mastic

Lab ID-Version‡: 10251572-1

Sample Layers	Asbestos Content
Silver Roofing Mastic	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-ACE Bldg; Asbestos
 Sampling

Date of Sampling: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: ACE04, Roof mastic

Lab ID-Version‡: 10251573-1

Sample Layers	Asbestos Content
Silver Roofing Mastic	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: ACE05, Floor tile and mastic

Lab ID-Version‡: 10251574-1

Sample Layers	Asbestos Content
Green Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: ACE06, Ceiling tile

Lab ID-Version‡: 10251575-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	70% Cellulose
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Aurora Industrial Hygiene, Inc.
 C/O: Ms. Karen Shockley
 Re: Qualcomm Stadium-ACE Bldg; Asbestos
 Sampling

Date of Sampling: 05-14-2019
 Date of Receipt: 05-14-2019
 Date of Report: 05-15-2019

ASBESTOS PLM REPORT

Location: ACE07, Sink coating

Lab ID-Version‡: 10251576-1

Sample Layers	Asbestos Content
Pink Sink Undercoating	2% Chrysotile
Sample Composite Homogeneity: Good	

Location: ACE08, Vinyl baseboard and mastic

Lab ID-Version‡: 10251577-1

Sample Layers	Asbestos Content
Brown Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: ACE09, Wall panel

Lab ID-Version‡: 10256220-1

Sample Layers	Asbestos Content
Tan Fibrous Material with White Coating	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity: Good	

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



EMSL Analytical, Inc.

7916 Convoy Court, Building 4, Suite A San Diego, CA 92111

Tel/Fax: (858) 499-1303 / (858) 499-1304

<http://www.EMSL.com> / sandiegolab@emsl.com

EMSL Order: 431904507

Customer ID: AURO50

Customer PO:

Project ID:

Attention: Karen Shockley
Aurora Industrial Hygiene, Inc
9666 Business Park Ave
Suite 102
San Diego, CA 92131

Phone: (619) 276-5901

Fax: (619) 276-5904

Received Date: 05/20/2019 1:37 PM

Analysis Date: 05/21/2019

Collected Date:

Project: BFA BLDG

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
CT-01 <small>431904507-0001</small>	2x4 CT 1 OFFICE	White/Beige Fibrous Homogeneous	60% Cellulose 10% Min. Wool	10% Perlite 20% Non-fibrous (Other)	None Detected
CT-02 <small>431904507-0002</small>	2x4 CT 4 BATH	White/Beige Fibrous Homogeneous	60% Cellulose 10% Min. Wool	10% Perlite 20% Non-fibrous (Other)	None Detected
CT-03 <small>431904507-0003</small>	2x4 CT 8 KITCHEN	White/Beige Fibrous Homogeneous	60% Cellulose 10% Min. Wool	10% Perlite 20% Non-fibrous (Other)	None Detected
FT-01-Floor Tile <small>431904507-0004</small>	12x12 FC TILE / GLUE 4 BATH	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FT-01-Glue <small>431904507-0004A</small>	12x12 FC TILE / GLUE 4 BATH	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FT-02-Floor Tile <small>431904507-0005</small>	12x12 FC TILE / GLUE 4 BATH	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
FT-02-Glue <small>431904507-0005A</small>	12x12 FC TILE / GLUE 4 BATH	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CB-01 <small>431904507-0006</small>	4 BATH / CB M	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CB-02 <small>431904507-0007</small>	4 BATH / CB M	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
CG-01 <small>431904507-0008</small>	1 OFFICE / CARPET GLUE	Yellow Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
CG-02 <small>431904507-0009</small>	2 LOBBY / CARPET GLUE	Yellow Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
EM-01 <small>431904507-0010</small>	ROOF / EDGE M	Silver Fibrous Homogeneous	2% Cellulose 2% Glass	96% Non-fibrous (Other)	None Detected
EM-02 <small>431904507-0011</small>	ROOF / EDGE M	Silver Fibrous Homogeneous	2% Cellulose 2% Glass	96% Non-fibrous (Other)	None Detected
EM-03 <small>431904507-0012</small>	ROOF / EDGE M	Silver Fibrous Homogeneous	2% Cellulose 2% Glass	96% Non-fibrous (Other)	None Detected
PM-01 <small>431904507-0013</small>	ROOF / PM	Silver Fibrous Homogeneous	2% Cellulose 2% Glass	96% Non-fibrous (Other)	None Detected
PM-02 <small>431904507-0014</small>	ROOF / PM	Silver Fibrous Homogeneous	2% Cellulose 2% Glass	96% Non-fibrous (Other)	None Detected

Initial report from: 05/21/2019 15:49:14



EMSL Analytical, Inc.

7916 Convoy Court, Building 4, Suite A San Diego, CA 92111

Tel/Fax: (858) 499-1303 / (858) 499-1304

<http://www.EMSL.com> / sandiegolab@emsl.com

EMSL Order: 431904507

Customer ID: AURO50

Customer PO:

Project ID:

Analyst(s)

Natalia Toscano (16)

Mariah Curran, Laboratory Manager
or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method"), but augmented with procedures outlined in the 1993 ("final") version of the method. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. All samples received in acceptable condition unless otherwise noted. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. EMSL recommends gravimetric reduction for all non-friable organically bound materials prior to analysis. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. San Diego, CA NVLAP Lab Code 200855-0, CA ELAP 2713, HI L-09-03

Initial report from: 05/21/2019 15:49:14



EMSL ANALYTICAL, INC
LABORATORY PRODUCTS TRAINING

Asbestos Chain of Custody
EMSL Order Number (Lab Use Only)

#431904507

EMSL ANALYTICAL, INC.
200 ROUTE 130 NORTH
CINNAMINSON, NJ 08077
PHONE: (800) 220-3675
FAX: (856) 786-5974

Company Name: <u>Aurora IH</u>		EMSL Customer ID:	
Street: <u>9666 Businesspark Ave</u>		City:	State/Province:
Zip/Postal Code:	Country:	Telephone #:	Fax #:
Report To (Name):		Please Provide Results: <input type="checkbox"/> Fax <input checked="" type="checkbox"/> Email	
Email Address: <u>KShocley@AuroraIH.com</u>		Purchase Order:	
Project Name/Number: <u>BFA Acls</u>		EMSL Project ID (Internal Use Only):	
U.S. State Samples Taken:		CT Samples: <input type="checkbox"/> Commercial/Taxable <input type="checkbox"/> Residential/Tax Exempt	

EMSL-Bill to: Same Different - If Bill to is Different note instructions in Comments**
Third Party Billing requires written authorization from third party

Turnaround Time (TAT) Options* - Please Check

3 Hour 6 Hour 24 Hour 48 Hour 72 Hour 96 Hour 1 Week 2 Week

*For TEM Air 3 hr through 6 hr, please call ahead to schedule. *There is a premium charge for 3 Hour TEM AHERA or EPA Level II TAT. You will be asked to sign an authorization form for this service. Analysis completed in accordance with EMSL's Terms and Conditions located in the Analytical Price Guide.

<p>PCM - Air <input type="checkbox"/> Check if samples are from NY</p> <p><input type="checkbox"/> NIOSH 7400</p> <p><input type="checkbox"/> w/ OSHA 8hr TWA</p>	<p>TEM - Air <input type="checkbox"/> 4-4.5hr TAT (AHERA only)</p> <p><input type="checkbox"/> AHERA 40 CFR, Part 763</p> <p><input type="checkbox"/> NIOSH 7402</p> <p><input type="checkbox"/> EPA Level II</p> <p><input type="checkbox"/> ISO 10312</p>	<p>TEM - Dust</p> <p><input type="checkbox"/> Microvac - ASTM D 5755</p> <p><input type="checkbox"/> Wipe - ASTM D6480</p> <p><input type="checkbox"/> Carpet Sonication (EPA 600/J-93/167)</p>
<p>PLM - Bulk (reporting limit)</p> <p><input checked="" type="checkbox"/> PLM EPA 600/R-93/116 (<1%)</p> <p><input type="checkbox"/> PLM EPA NOB (<1%)</p> <p>Point Count</p> <p><input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%)</p> <p>Point Count w/Gravimetric</p> <p><input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%)</p> <p><input type="checkbox"/> NYS 198.1 (friable in NY)</p> <p><input type="checkbox"/> NYS 198.6 NOB (non-friable-NY)</p> <p><input type="checkbox"/> NYS 198.8 SOF-V</p> <p><input type="checkbox"/> NIOSH 9002 (<1%)</p>	<p>TEM - Bulk</p> <p><input type="checkbox"/> TEM EPA NOB</p> <p><input type="checkbox"/> NYS NOB 198.4 (non-friable-NY)</p> <p><input type="checkbox"/> Chatfield SOP</p> <p><input type="checkbox"/> TEM Mass Analysis-EPA 600 sec. 2.5</p> <p>TEM - Water: EPA 100.2</p> <p>Fibers >10µm <input type="checkbox"/> Waste <input type="checkbox"/> Drinking</p> <p>All Fiber Sizes <input type="checkbox"/> Waste <input type="checkbox"/> Drinking</p>	<p>Soil/Rock/Vermiculite</p> <p><input type="checkbox"/> PLM EPA 600/R-93/116 with milling prep (<1%)</p> <p><input type="checkbox"/> PLM EPA 600/R-93/116 with milling prep (<0.25%)</p> <p><input type="checkbox"/> TEM EPA 600/R-93/116 with milling prep (<0.1%)</p> <p><input type="checkbox"/> TEM Qualitative via Filtration Prep</p> <p><input type="checkbox"/> TEM Qualitative via Drop Mount Prep</p> <p><input type="checkbox"/> Cincinnati Method EPA 600/R-04/004 - PLM/TEM (BC only)</p> <p>Other:</p> <p><input type="checkbox"/></p>

Check For Positive Stop - Clearly Identify Homogenous Group Filter Pore Size (Air Samples): 0.8µm 0.45µm

Samplers Name: _____ Samplers Signature: _____

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
CF-01	2x4 Ceiling tile - Office	1	5/20/19
CF-02	1	1	5/20/19
CF-03	1	1	5/20/19
1CF-01	12x12 tile / Glue @ Bar	1	5/20/19
1CF-02	" " " " @ Bar	1	5/20/19

Client Sample # (s): <u>4</u>	Total # of Samples:
Relinquished (Client): <u>John (signature)</u> Date: <u>5/20/19</u>	Time: <u>13:37</u>
Received (Lab): <u>(signature)</u> Date: <u>5-20-19</u>	Time: <u>1337</u>
Comments/Special Instructions:	

Appendix Seven – California Department of Public Health Form 8552

LEAD HAZARD EVALUATION REPORT

Section 1 — Date of Lead Hazard Evaluation _____

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)]		City	County	Zip Code
Construction date (year) of structure	Type of structure <input type="checkbox"/> Multi-unit building <input type="checkbox"/> School or daycare <input type="checkbox"/> Single family dwelling <input type="checkbox"/> Other _____		Children living in structure? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Don't Know	

Section 4 — Owner of Structure (if business/agency, list contact person)

Name		Telephone number		
Address [number, street, apartment (if applicable)]		City	State	Zip Code

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		Telephone number		
Address [number, street, apartment (if applicable)]		City	State	Zip Code
CDPH certification number	Signature <i>Stacey J. Milano</i>		Date	

Name and CDPH certification number of any other individuals conducting sampling or testing (if applicable)

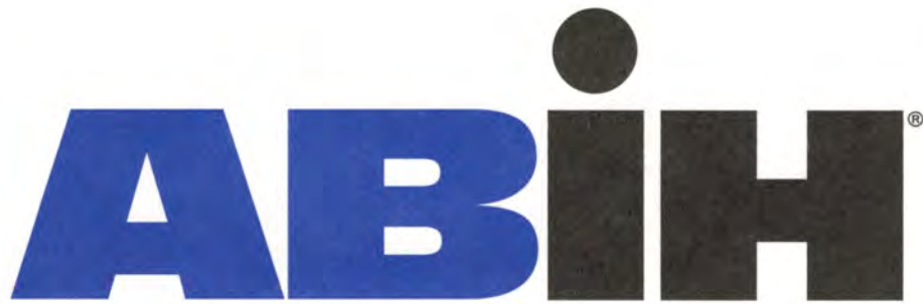
Section 7 — Attachments

- 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

Appendix Eight – Inspector Certifications



american board of industrial hygiene®

organized to improve the practice of industrial hygiene
proclaims that

Karen G. Shockley

having met all requirements of
education, experience and examination, and
ongoing maintenance,
is hereby certified in the

**COMPREHENSIVE PRACTICE
of
INDUSTRIAL HYGIENE**

and has the right to use the designations

CERTIFIED INDUSTRIAL HYGIENIST

CIH

Certificate Number	6766 CP
Awarded:	July 21, 1995
Expiration Date:	December 1, 2021



Susan Ripple
Chair, ABIH

Allen K. Oliver
Chief Executive Officer, ABIH

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

Karen G Shockley

Name



Certification No. **97-2146**

Expires on **05/02/20**

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 Department of Public Health

Lead-Related Construction Certificate

Certificate Type

Expiration Date



Inspector/Assessor

05/29/2020

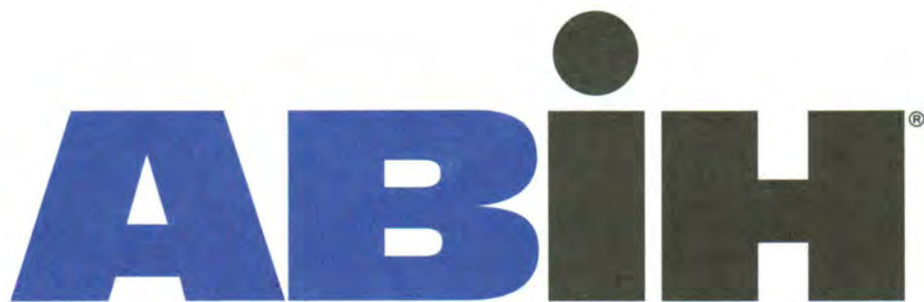
★
Project Monitor

05/29/2020



Karen G. Shockley

ID #: 2664



american board of industrial hygiene®

organized to improve the practice of industrial hygiene
proclaims that

Gloria Chan

having met all requirements of
education, experience and examination, and
ongoing maintenance,
is hereby certified in the

COMPREHENSIVE PRACTICE
of
INDUSTRIAL HYGIENE

and has the right to use the designations

CERTIFIED INDUSTRIAL HYGIENIST

CIH

Certificate Number	7896 CP
Awarded:	November 15, 1999
Expiration Date:	June 1, 2020



Nicole Gresson
Chair, ABIH

William H. Oliver
Chief Executive Officer, ABIH

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



Gloria Y Chan

Name

Certification No. 97-2253

Expires on 10/21/19

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 Department of Public Health

Lead-Related Construction Certificate	Certificate Type	Expiration Date
	Inspector/Assessor	07/20/2019
	Project Monitor	07/20/2019

Gloria Chan ID #: 8071



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

Robert Andrew Rinck

Name



Certification No. **03-3374**

Expires on **07/31/20**

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 Department of Public Health

Lead-Related
Construction
Certificate

Certificate
Type

Expiration
Date

Inspector/Assessor	10/12/2019
Project Monitor	10/12/2019



Robert A. Rinck

ID #: 4868

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

Milton R Shockley, Jr.



Name **15-5581**

Certification No. **11/16/19**

Expires on

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 Department of Public Health

Lead-Related
Construction
Certificate

Certificate
Type

Expiration
Date



Inspector Assessor	09/10/2019
Project Monitor	09/10/2019



Milton R. Shockley, Jr ID #: 9755

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

Stacey J Milano

Name



Certification No. **01-2886**

Expires on **03/09/20**

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
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:



Stacey Milano

CERTIFICATE TYPE:

- Lead Inspector/Assessor
- Lead Project Designer
- Lead Project Monitor
- Lead Supervisor

NUMBER:

- LRC-00000083
- LRC-00000084
- LRC-00000085
- LRC-00000082

EXPIRATION DATE:

- 5/2/2020
- 5/2/2020
- 5/2/2020
- 5/2/2020

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
Division of Occupational Safety and Health
Certified Site Surveillance Technician

Robert P Pitzer



Name

Certification No. 07-4235

Expires on 07/19/19

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 Department of Public Health

Lead-Related
Construction
Certificate

Certificate
Type

Expiration
Date

Inspector/Assessor 10/28/2019



Robert P. Pitzer

ID #: 16091

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

Glenn B Gutierrez



Name

Certification No. **06-3991**

Expires on **07/11/19**

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 Department of Public Health

Lead-Related
Construction
Certificate

Certificate
Type

Expiration
Date



Sampling Technician	07/08/2019
Project Monitor	07/08/2019



Glenn B. Gutierrez

ID #: 20133

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

John P Castorini



Name

Certification No. **03-3349**

Expires on **05/22/19**

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 Department of Public Health

Lead-Related
Construction
Certificate

Certificate
Type

Expiration
Date

Inspector/Assessor	03/14/2020
Project Monitor	03/14/2020



John P. Castorini ID #: 13642

State of California Department of Public Health

Lead-Related
Construction
Certificate

Certificate
Type

Expiration
Date



Joseph C. Phelps

ID#: 31316