



# 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
San Diego, CA 92131
Project #: 59053

Dates of Inspections:
May 1-4, 6-7, 10, 13-14, and 20, 2019
Date of Report:
May 31, 2019

Karin 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		
Material <sup>1</sup>	Location	Approximate Amount <sup>2</sup>
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		
Material <sup>1</sup>	Location	Approximate Amount <sup>2</sup>
Mirror mastic	Restrooms and luxury boxes	1-2 per restroom (presumed)
TSI elbows/fittings	Pipe chase between restrooms, above ceiling	88

<sup>&</sup>lt;sup>1</sup> "Elbows" refers to elbows and fittings, including (but not limited to) T-fittings, junctions, etc.

<sup>&</sup>lt;sup>2</sup> All amounts are estimated and should not be used for contractor bidding purposes.

SDCCU Stadium Loge Level – Asbestos Containing Materials		
Material <sup>1</sup>	Material <sup>1</sup> Location Approximate Amount <sup>2</sup>	
Mirror mastic	Restrooms	1-2 per restroom (presumed)
Stucco	Walls throughout Loge	Throughout Loge

SDCCU Stadium Club Level – Asbestos Containing Materials		
Material <sup>1</sup>	Location	Approximate Amount <sup>2</sup>
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		
Material <sup>1</sup>	Location	Approximate Amount <sup>2</sup>
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		
Material <sup>1</sup>	Location	Approximate Amount <sup>2</sup>
TSI elbows/fittings and ends	Mechanical and boiler rooms	16
Roofing mastic	HVAC and penetrations	throughout

SDCCU Stadium Club Lounge Buildings – Asbestos Containing Materials		
Material <sup>1</sup>	Location	Approximate Amount <sup>2</sup>
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		
Material <sup>1</sup>	Location	Approximate Amount <sup>2</sup>
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		
Material <sup>1</sup>	Location	Approximate Amount <sup>2</sup>
Insulation	HVAC room, tanks	180 SF
Mirror mastic	Locker rooms and restrooms	Throughout locker rooms and restrooms (presumed)

SDCCU Level B2 – Asbestos Containing Materials		
Material <sup>1</sup>	Location	Approximate Amount <sup>2</sup>
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 Amount <sup>2</sup>
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 Amoun					
Baseboard glue (6" blue baseboard)	Restrooms	Throughout restrooms			

SDCCU Stadium Plaza Level – Asbestos Containing Construction Materials					
Material	Material Location Approximate Amoun				
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	

<sup>&</sup>lt;sup>3</sup> **Room/Area** Identifies the room or area.

Component (Comp)Identifies the actual component tested.SubstrateThe material of the tested component.ColorThe 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.					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-	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.				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 Build	ings – Lead B	ased Paint			
Room/Area Component Substrate Color Cond Rep.						
	NO LEAD-BAS	ED PAINT ID	ENTIFIED			

## **Lead-Containing Components**

The following Lead Containing Components (non-painted materials with greater than or equal to 1.0 mg/cm² lead) were identified<sup>4</sup>:

<sup>4</sup> **Room/Area** Identifies the room or area.

Component (Comp)Identifies the actual component tested.SubstrateThe material of the tested component.ColorThe 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	Component Substrate		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 Hazar

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	Wall Ceramic Tile		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	(iray		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/cm<sup>2</sup> lead but less than 1.0 mg/cm<sup>2</sup> requires lead-safe work practices, per the San Diego City Lead Ordinance. Coatings requiring lead-safe work practices were detected at the following locations<sup>5</sup>:

Component (Comp)Identifies the actual component tested.SubstrateThe material of the tested component.ColorThe 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.

<sup>&</sup>lt;sup>5</sup> **Room/Area** Identifies the room or area.

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 Sta	adium Press Level -	- Lead Containin	g Paint / Le	ad-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	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:

Summa	ry 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/Cl	ub 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
EXIC SIGNS (Tadioactive)	concessions/ nestaurants	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/cm²). A reading of equal to or greater than (=>) 1.0 mg/cm² was considered positive for lead-based paint. A reading of less than 1.0 mg/cm² but greater than 0.5 mg/cm² 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  $1.0 \text{ mg/cm}^2$ .

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 mg/cm<sup>2</sup>. 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 mg/cm<sup>2</sup> 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 recunits before disposal.	overed by an EPA	certified technician	from cooling and i	refrigeration

#### **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

LF Linear fee Lg Large

LSWP Lead-safe work practices

Lt Light M jacket Metal jacket

Mech Mechanical Med Medium

mg/cm2 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 flourescence

# 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.

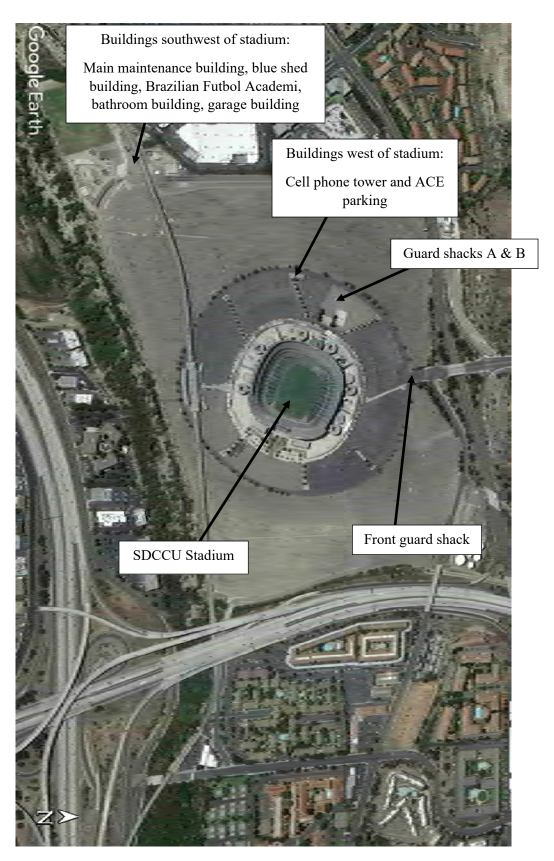
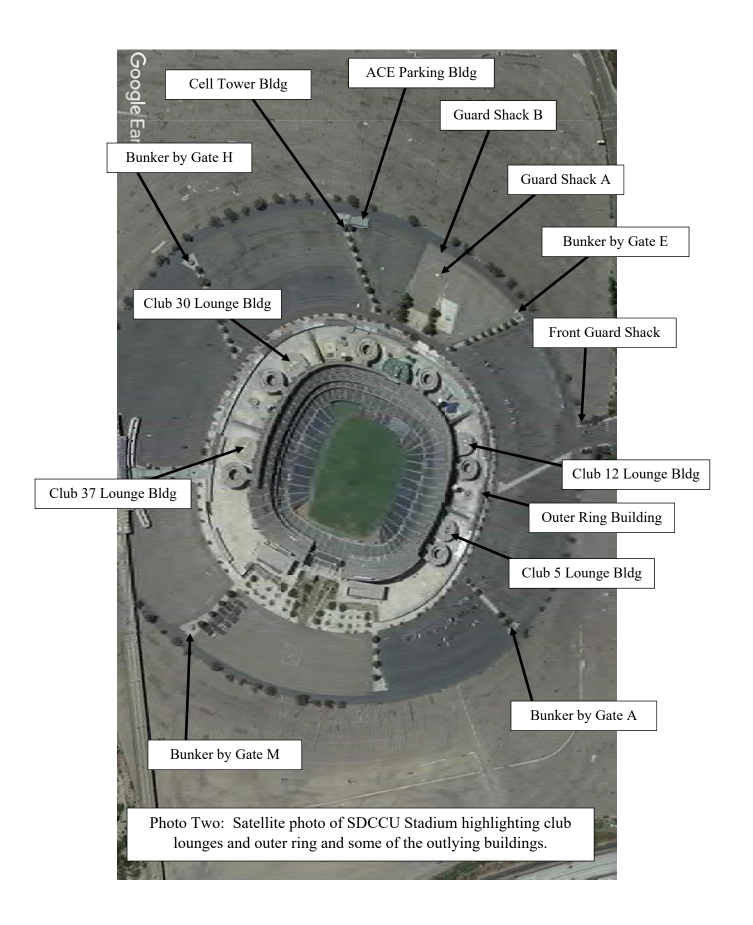


Photo One. Satellite photo of SDCCU Stadium and outlying buildings.



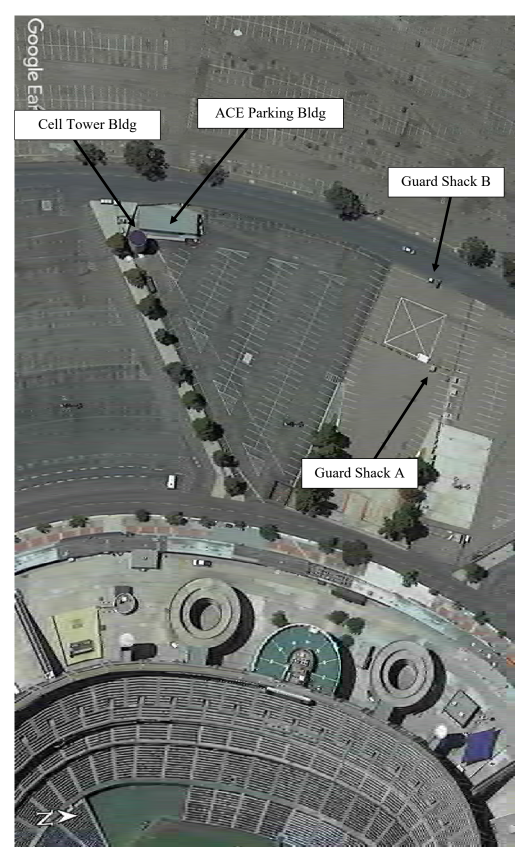


Photo Three: Satellite photo of outlying buildings west of the stadium.

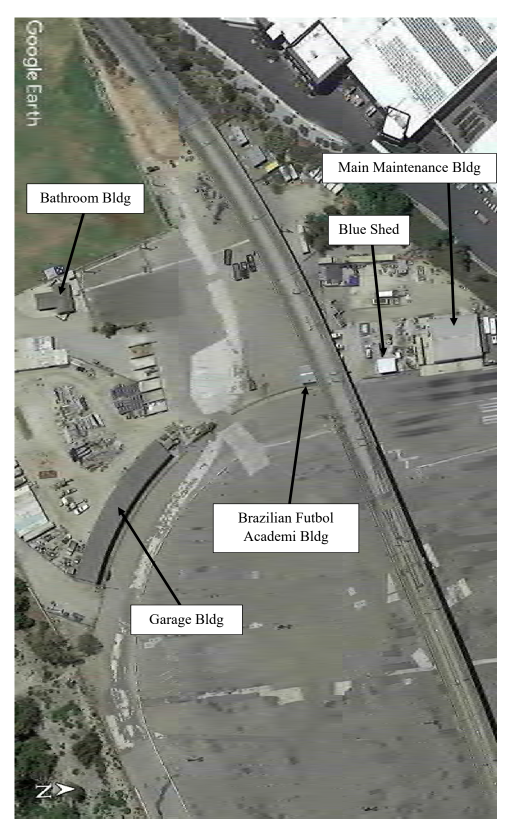


Photo Four: Satellite photo of buildings southwest of stadium.



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.

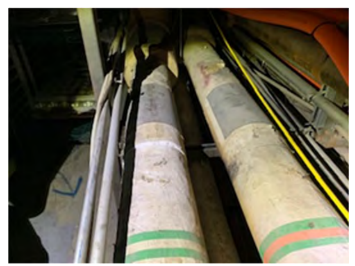


Photo 29. ACM: TSI straight under seats section 25, Club level.



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.

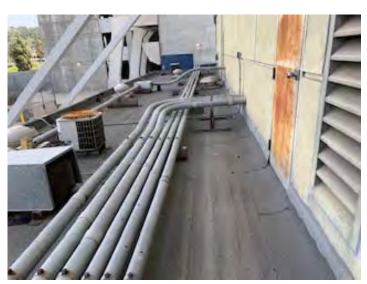


Photo 32. ACM: Rolled roofing on scoreboard building roof on Plaza level.



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

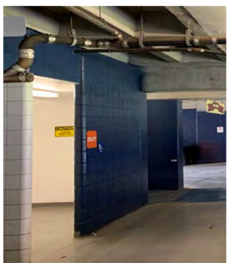


Photo 34. ACCM (Asbestos content between 0.1-1.0%): Stucco at ceilings at restroom entries on Plaza level.

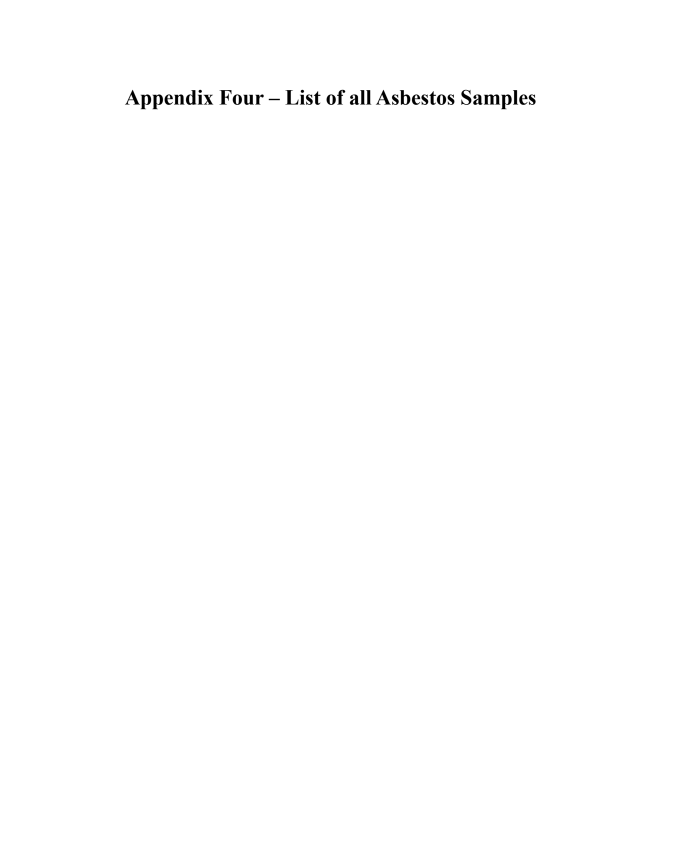


Photo 35. ACM: TSI tank insulation in HVAC room on level B2.



WAND   Section	Level	Sample #	Material	Sample location	Material Location	Cond.	DP	Amount	Result
Section   1990   1990   1991   1997				<u> </u>					
No.   No.   Section   Se			-						
WOWER   WOWE			*				-	, , ,	
WW015   Roufing_rolled			*						
WADDIT   Story   Sto			•						
Sec. 2 mm vs. 6 printing particles   Sec. 2 mm			<del>-</del> :						
Sec. 2   S			<del>-</del> :						
WATER   Section   Sectio			0						
Note			-						
New   WW022   St., elbows/fittings famal   morel   all   Sec. 25 Guest Services   cod, wenders, RR Guests   Good   tow   64   76 Chrysoftic   New   WW022   States, whether   Sec. 7 New			0						
Figure   WW021   75.   Fiboxos/filtings (umal - metal)   Sec. 29 roof   Sec. 29									
No sample   Normanistic   Mills   Restrooms   Sood   Low   Just PR K2 per new   Assumed Poststown   Normanistic   Normanistic   Sec. 7 Meris RR   Restrooms   Sood   Low   Just PR K2 per new   Assumed Poststown   Normanistic   Normanistic   Sec. 2 Meris RR   Restrooms   Sood   Low   Do St x 1.0 Dooses   L3K Chrysotile   Normanistic   Normanistic   Sec. 2 Meris RR   Restrooms   Sood   Low   Do St x 1.0 Dooses   L3K Chrysotile   Normanistic   Norm					, ,				
							_		,
			-						
			-						
			*						
					· ·	_			
New   WWB050   VFT mastic, black   Sec. 25 Guest Services   WFT partally (overs mastic)   Damaged   Med.   8.22 Mastic/40 SF VTT   4% Chrysotile   New   WW077   Roofing, rolled Wyfgrawl   Oggis   Roof   Good   Low   400 SF   2% Chrysotile   New   WW077   Roofing, rolled Wyfgrawl   Oggis   Roof   Good   Low   400 SF   2% Chrysotile   New   WW080   Roof mastic   Oggis   Roof pers, patch, HVAC   Good   Low   80 SF   5% Chrysotile   New   WW808   Roof pers, patch, HVAC   Roof   Low   80 SF   5% Chrysotile   New   WW808   Roof mastic   Oggis   Roof pers, patch, HVAC   Good   Low   80 SF   5% Chrysotile   Roof mastic   New   WW808   Roof pers, patch, HVAC   Roof   Low   Roof mastic   New   Roof mastic   Roof   Roof pers, patch, HVAC   Roof   Low   Roof   Roof pers, patch, HVAC   Roof   Low   Roof   R									
New   WW663   Norf mastic (new), black   Sec. 41 new area (41-49)54-61 Roof pens, patch   Sood   Low   400 57   48' (Chrysotile new   WW779   Norf mastic   Oggs   Roof pens, patch, HVAC   Sood   Low   80 57   58' (Chrysotile new   WW789   Norf mastic   Oggs   Roof pens, patch, HVAC   Sood   Low   80 57   58' (Chrysotile new   WW681   Norf mastic   Oggs   Roof pens, patch, HVAC   Sood   Low   80 57   58' (Chrysotile new   WW681   Norf mastic   Oggs   Roof pens, patch, HVAC   Sood   Low   80 57   58' (Chrysotile new   WW681   Norf mastic   Oggs   Roof pens, patch, HVAC   Sood   Low   80 57   58' (Chrysotile new   WW681   No sample   Mirror mastic   R8 (Including suite)   R8   Sood   Low   Normal   R8 (Including suite)   R8   Sood   Low   R8   Low   Low   R8   Low   Low   R8   Low   L					,				
New   WW077   Roofing, rolled w/grave								-	
No.									,
New   VMOS0   Roof mastic   Oggis   Roof pens, patch, HVAC   Good   Low   80 SF   5% Chrysotile									
New   W/W81									
PRO13   Glue for baseboard, 6"blue   Sec. 4 Men's RR floor   RR   RR   Good   Low   Throughout restrooms   0.5% Anthophylite   2.5% Anthophylite   Press   PRO14   TSI elbows   Wire Service Photo   above celling   Good   Low   Jimen's Z/women's, luxury boxes   Astantephylite   Press   PRO14   TSI elbows   Wire Service Photo   above celling   Good   Low   Jimen's Z/women's, luxury boxes   Astantephylite   Press   Press   PRO14   Low   Jimen's Z/women's, luxury boxes   Astantephylite   Press   Pres									
Press   No sample   Mirror mastic   R8 (including suites)   R8									,
PR034   Tsi elbows			,						' '
PR034   Ts   elbows   Wire Service Photo   above ceiling   Good   Low   Rst: 24, 6f8 suite: 4, Press: 60 = 88 tt 7% Chrysotile oge   LG024   Stucco, gray, white   Mechroom, set 15   Walls   Good   Low   1-2 per RR   Assumed Positive   Good   Low   Throughout Loge   L3% Chrysotile   L3% Chryso	Press	No sample	Mirror mastic	RRs (including suites)		Good	Low	1/men's 2/women's, luxury boxes	Assumed Positive
No sample   No sample   Nirror mastic   RR (including suites)   RR   RR   Good   Low   1.2 per R   Assumed Positive   Goge   LG024   Stucco, gray, white   Mech room, sec 15   Walls   Good   Low   Throughout Loge   1.3% Chrysotile   Club   No sample   River and has been been been been been been been bee		2224	u	c : 21 .	ļ ,			DD 04 CD 11 4 D CO 00	70/ Clause - +:1-
					-				
See   1,6026   Stucco, gray, white   See 35 mech room   Walls   Good   Low   Throughout Loge   43% Chrysotile   Callub   No sample   Mirror mastic   RR   RR   RRS   Good   Low   2-3 per RR   Assumed Positive   RRS   Good   Low   Callub   Callub   Callub   RRS   Good   Low   Callub   Callu								•	
No sample Mirror mastic RR Sec. 9 alse electrical room Ramp F kitchen, stair 32/35 Good Low 2-3 per RR Assumed Positive Sec. 14 closet floor (appears to be older mastic under Sec. 14 closet floor (appears to be older mastic under Sec. 14 closet floor (appears to be older mastic under Sec. 15 closet floor (appears to be older mastic under Sec. 14 closet floor (appears to be older mastic under Sec. 14 closet floor (appears to be older mastic under Sec. 15 closet Sec. 14 closet floor (appears to be older mastic under Sec. 15 closet Sec. 14 clo				*					,
No sample Fire-rated hatch Sec. 9 aisle electrical room Ramp F kitchen, stair 32/35 Good Low 6 hatches Assumed Positive Sec. 14 closet floor (appears to be older mastic under Good Low 35 SF 3% Chrysotile Club CB015 TSI elbow Sec. 14 closet newer gray flooring) Good Low 35 SF 3% Chrysotile Club CB015 TSI elbow Sec. 14 W rr closet closet newer gray flooring) Good Low 7 elbows 5% Chrysotile Club CB028 TSI, large st run (old) Kitchen near ramp F under seats seets, sec. 25 (access single door 5 of stainwell) Damaged Med. 2 lg. fittings w/10LF st run x 2 10% Chrysotile Under seats between concrete slab and I-beam; sec. 1 to Sec. 28 fire hatch View Level Pipe chase under seats, foam insulation has asbestos fitting every 10 feet; pipe also runs vertically from basement to Pipe chase under seats, foam insulation has asbestos fitting every 10 feet; pipe also runs vertically from basement to Sec. 28 fire hatch View Level Good Low Low every ten feet 10% chrysotile Pipe also are proposed for mastic Score Brd bldg Roofing felt Good Low 14.92 S0% chrysotile Pipe also are proposed for mastic Score Brd bldg Roofing felt Good Low 14.92 S0% chrysotile Score Brd bldg Roofing felt Good Low 12.2 SF S% Chrysotile Pipe also are proposed for mastic Score Brd bldg Rooftop pens, patch Good Low 12.2 SF S% Chrysotile Pipe also are proposed for mastic Score Brd bldg Rooftop pens, patch Good Low 12.2 SF S% Chrysotile Pipe also are proposed for mastic Score Brd bldg Rooftop pens, patch Good Low 12.2 SF S% Chrysotile Pipe also are proposed for mastic Score Brd bldg Rooftop pens, patch Good Low 12.2 SF S% Chrysotile Pipe also are proposed for mastic Score Brd bldg Rooftop pens, patch Good Low 12.2 SF S% Chrysotile Pipe Rivard								•	
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Club   CB014   FT mastic, black   Sec 14 closet   newer gray flooring)   Good   Low   35 SF   3% Chrysotile	Club	No sample	Fire-rated natch	Sec. 9 aisie electrical room		Good	LOW	6 natches	Assumed Positive
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		PZ062	Roof mastic	Oggi's Pizza @ elev. 2					· · · · · · · · · · · · · · · · · · ·

Level	Sample #	Material	Sample location	Material Location	Cond.	DP	Amount	Result
Plaza	PZ078	Roof mastic	"Grind" at elevtor 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
0 0		,						35% amosite; 3%
Plaza - Outer Ring Building	OB028	TSI end (12" OD)	Boiler Room Gates E/F	at ceiling	Damaged	Med.	1 EA	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
				Floor (most has been removed, small amount of old floor			,, , , , , , , , , , , , , , , , , , , ,	
Basement 1	B1015	12x12 VFT, white	Commissary	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	<u> </u>
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		400 SF	20% chrysotile
Bunker by Gate A	BFA02	Roofing	Roof	Roof of Bunker by Gate A	Damaged		400 SF	20% chrysotile
Bunker by Gate A	BFA03	Roofing	Roof	Roof of Bunker by Gate A	Damaged		400 SF	20% chrysotile
Bunker by Gate E	BFE02	Roofing	Roof	Roof of Bunker by Gate E	Damaged		400 SF	20% chrysotile
Bunker by Gate E	BFE03	Roofing	Roof	Roof of Bunker by Gate E	Damaged	_	400 SF	20% chrysotile
Bunker by Gate M	BFM01	Roofing	Roof	Roof of Bunker by Gate M	Damaged		400 SF	20% chrysotile
Bunker by Gate M	BFM02	Roofing	Roof	Roof of Bunker by Gate M	Damaged		400 SF	20% chrysotile
Bunker by Gate M	BFM03	Roofing	Roof	Roof of Bunker by Gate M	Damaged		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
Garage Dunumg	ivo sample	nooning composite and mastics	nool		Jood	LOW	in oughout	. Southear Ositive
Table Notes:	+		+					
All amounts are estimated a	and not for co	tractor hidding nurnoses	+					
		luding (but not limited to) T-fittings, j	unctions etc			-		
				 scuring tags. Any encountered fire-rated doors should be pre	cumod to a	ontain	achastas	
		•			surrieu to c	UIILAIN	asuestus.	
Any modern suspect aspesto	s-containing n	iateriais (i.e. periiriu waiis, etc.) snoui	u pe treated as aspestos uniess:	sampling and analysis proves otherwise.	1			1



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
	, , , ,	, , ,					<1% chrysotile PLM;
VW004	Stucco, blue	Gray cementitious material	Sec. 7 Men's RR	RR exteriors	Good	Low	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
	7.0						
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
-							<1% chrysotile PLM;
VW028	Stucco, white	Light gray cementitious material	Sec. 7 Men's RR	RR fire hose box	Good	Low	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 Note:	s:						
All amount	s are estimated and not for contractor b	pidding purposes.					
		ut not limited to) T-fittings, junctions, etc					

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result	
Any hidden s								

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
							<1% Chrysotile PLM;
PR007	Plaster	White skim coat with paint	Sec. 4 W rr wall	RR walls/ceilings	Good	Low	<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
							<1% Anthophyllite PLM;
PR013	Baseboard, 6" blue with glue	Brown glue	Sec. 4 Men's RR floor	RRs	Good	Low	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
		White drywall with brown paper					
PR023	2x4 CT, drywall	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
	·	Off-white ceiling tile with white					
PR029	2x2 CT	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
		Yellow insulation with white					
PR036	TSI st run (FG)	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
		Yellow insulation with white					
PR038	TSI st run (FG)	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
							<1% Chrysotile by PLM;
PR052	Stucco, blue	Gray stucco with paint	Sec 2 at fire box	At fire boxes	Good	Low	<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 Note	s:						
All amounts	s are estimated and not for contract	or bidding purposes.					
		g (but not limited to) T-fittings, junction	ons, etc				
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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.

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
		Off-white ceiling tile with whit	:e				
LG012	2x2 CT	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
		White drywall with brown					
LG016	2x4 CT, drywall	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

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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.

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	Wallis	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
		White ceiling tile with white					
CB011	2x4 CT, drywall	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
		Off-white insulation with beige					
CB015	TSI elbow	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
CB017	Plaster with skim coat	Off-white plaster	Hall wall at Murphy's	Walls	Good	Low	None detected
CB018	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
CB019	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
CB020	Fiber panel mastic	White semi-fibrous material	Kitchen near ramp F	Walls	Good		None detected
CDUZI	i iver parier mastic	vvinte semi-norous material	INITCHEN HEAR FAITIP F	AAGII2	Good	Low	inone detected

Material	Lab Description	Sample Location	Location	Cond.	DP	Result
	Beige fibrous material with silver					
TSI, large st run (foam)	foil	Kitchen near ramp F	under seats	Damaged	Med.	None detected
TSI, large st run (foam)	White foam	Kitchen near ramp F	under seats	Damaged	Med.	None detected
	Beige fibrous material with silver					
TSI, large st run (foam)	foil	Kitchen near ramp F	under seats	Damaged	Med.	None detected
TSI, large st run (foam)	White foam	Kitchen near ramp F	under seats	Damaged	Med.	None detected
TSI, med. st run (FG)	Off-white woven material	Kitchen near ramp F	under seats	Good	Low	None detected
TSI, med. st run (FG)	Yellow insulation	Kitchen near ramp F	under seats	Good	Low	None detected
	Beige fibrous material with silver					
TSI, med. st run (FG)	backing	Kitchen near ramp F	under seats	Good	Low	None detected
TSI, med. st run (FG)	Yellow insulation	Kitchen near ramp F	under seats	Good	Low	None detected
TSI, large st run (old)	White insulation with beige jacket	Kitchen near ramp F	under seats	Damaged	Med.	10% chrysotile
TSI, large fitting (foam)	Beige woven material	Kitchen near ramp F	under seats	Damaged	Med.	None detected
TSI, large fitting (foam)	White foam	Kitchen near ramp F	under seats	Damaged	Med.	None detected
TSI, med. elbow (foam)	Beige woven material	Kitchen near ramp F	under seats	Damaged	Med.	None detected
TSI, med. elbow (foam)	White foam	Kitchen near ramp F	under seats	Damaged	Med.	None detected
						3% chrysotile
						PLM; 6.8%
Mastic, black	Black mastic	Mech room at stair 32	between concrete Slabs	Good	Low	chrysotile PC
		Pipe chase under seats,				
		foam insulation has				
		asbestos fitting every 10				
		feet; pipe also runs				
TSI foam st run at hanger		vertically from basement				
fitting	White insulation with white jacket	to View Level	Sec 28 fire hatch	Good	Low	10% chrysotile
	Beige fibrous material with silver					-
TSI foam st run	foil	Pipe chase under seats	Sec 28 fire hatch	Good	Low	None detected
TSI foam st run	White foam	Pipe chase under seats	Sec 28 fire hatch	Good	Low	None detected
<b>5:</b>						
are estimated and not for con	tractor bidding purposes.					
fers to elbows and fittings, incl	uding (but not limited to) T-fittings, iur	ctions, etc				
;	TSI, large st run (foam)  TSI, med. st run (FG)  TSI, med. st run (FG)  TSI, med. st run (FG)  TSI, large st run (old)  TSI, large fitting (foam)  TSI, large fitting (foam)  TSI, med. elbow (foam)	TSI, large st run (foam) TSI, med. st run (FG) TSI, large st run (old) TSI, large st run (old) TSI, large fitting (foam) TSI, large fitting (foam) TSI, large fitting (foam) TSI, med. elbow (foam) White foam  TSI foam st run at hanger fitting White insulation with white jacket Beige fibrous material with silver foil TSI foam st run	TSI, large st run (foam) TSI, large st run (foam) TSI, large st run (foam) White foam Beige fibrous material with silver foil TSI, large st run (foam) White foam TSI, large st run (foam) TSI, med. st run (FG) TSI, large st run (old) TSI, large st run (old) TSI, large fitting (foam) TSI, large fitting (foam) TSI, large fitting (foam) TSI, large fitting (foam) TSI, med. elbow (foam)	Beige fibrous material with silver   foil   Kitchen near ramp F   under seats	TSI, large st run (foam)  TSI, large st run (foam)  White foam  Beige fibrous material with silver foil  Kitchen near ramp F  Under seats  Damaged  White foam  Kitchen near ramp F  Under seats  Damaged  TSI, large st run (foam)  TSI, large st run (foam)  TSI, large st run (foam)  White foam  Kitchen near ramp F  Under seats  Damaged  TSI, large st run (foam)  White foam  Kitchen near ramp F  Under seats  Damaged  TSI, large st run (FG)  TSI, med. st run (FG)  Wellow insulation  Beige fibrous material with silver  Damaged  TSI, med. st run (FG)  Wellow insulation  White insulation with beige jacket  TSI, large st run (old)  White insulation with beige jacket  TSI, large fitting (foam)  Beige woven material  Kitchen near ramp F  Under seats  Good  TSI, large fitting (foam)  White foam  Kitchen near ramp F  Under seats  Damaged  TSI, large fitting (foam)  White foam  Kitchen near ramp F  Under seats  Damaged  TSI, large fitting (foam)  White foam  Kitchen near ramp F  Under seats  Damaged  TSI, large fitting (foam)  White foam  Kitchen near ramp F  Under seats  Damaged  TSI, large fitting (foam)  White foam  Kitchen near ramp F  Under seats  Damaged  TSI, large fitting (foam)  White foam  Kitchen near ramp F  Under seats  Damaged  TSI, large fitting (foam)  White foam  Kitchen near ramp F  Under seats  Damaged  Under seats  Damaged  TSI, large fitting (foam)  White foam  Kitchen near ramp F  Under seats  Damaged  Under seats  Damaged  Under seats  Damaged  Under seats  Damaged  TSI, med. elbow (foam)  White foam  Kitchen near ramp F  Under seats  Damaged  Under seats  Damaged  Under seats  Damaged  Under seats  Damaged  Sec 28 fire hatch  Good  TSI foam st run at hanger  Fitting  White insulation with white jacket  TSI foam st run  White insulation with white jacket  TSI foam st run  White foam  White foam  White foam  White insulation with white jacket  TSI foam st run  White foam  White insulation with white jacket  TSI foam st run  White foam  White foam  White foam  White foam  White foam  White foam  White in	Beige fibrous material with silver foil Kitchen near ramp F under seats Damaged Med. TSI, large st run (foam) White foam Kitchen near ramp F under seats Damaged Med. TSI, large st run (foam) Kitchen near ramp F under seats Damaged Med. TSI, large st run (foam) White foam Kitchen near ramp F under seats Damaged Med. TSI, med. st run (FG) Off-white woven material Kitchen near ramp F under seats Damaged Med. TSI, med. st run (FG) Yellow insulation Kitchen near ramp F under seats Good Low TSI, med. st run (FG) Yellow insulation Kitchen near ramp F under seats Good Low TSI, med. st run (FG) Yellow insulation Kitchen near ramp F under seats Good Low TSI, med. st run (FG) Yellow insulation Kitchen near ramp F under seats Good Low TSI, large st run (old) White insulation with beige jacket Kitchen near ramp F under seats Good Low TSI, large fitting (foam) Beige woven material Kitchen near ramp F under seats Damaged Med. TSI, large fitting (foam) Beige woven material Kitchen near ramp F under seats Damaged Med. TSI, med. elbow (foam) White foam Kitchen near ramp F under seats Damaged Med. TSI, med. elbow (foam) White foam Kitchen near ramp F under seats Damaged Med. TSI, med. elbow (foam) White foam Kitchen near ramp F under seats Damaged Med. TSI, med. elbow (foam) White foam Kitchen near ramp F under seats Damaged Med. TSI, med. elbow (foam) White foam Kitchen near ramp F under seats Damaged Med. TSI, med. elbow (foam) White foam Kitchen near ramp F under seats Damaged Med. TSI foam st run at hanger fitting White insulation with white jacket Beige fibrous material with silver foil 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 TSI foam st run White foam Pipe chase under seats Sec 28 fire hatch Good Low TSI foam st run White foam Pipe chase under seats Sec 28 fire hatch Good Low

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
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
		Gray cementitious material with black					
PZ022	Light Wgt. Concrete	coating	Vendor C-60	Floors	Damaged	Med.	None detected

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
		White semi-fibrous material with					
PZ023	Vibration dampener, black	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
							<1% chrysotile PLM
PZ036	Stucco, white	Gray cementitious material	Sec 29 Men's RR		Good	Low	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
				Attic above RR entries/vendor			
PZ039	TSI elbows	Off-white insulation with beige jacket	Sec 31/32 Vendor	storage	Good	Low	10% chrysotile
				Attic above RR entries/vendor			
PZ040	TSI st (FG)	Off-white woven material	Sec 31/32 Vendor	storage	Good	Low	None detected
				Attic above RR entries/vendor			
PZ040	TSI st (FG)	Yellow insulation	Sec 31/32 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
							<1% anthophyllite
PZ053	Baseboard glue	Brown/black mastic	Murphy's kitchen	Through out walls	Good	Low	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
		Beige sheet flooring with fibrous					
PZ054	Brown VSF	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
		Beige sheet flooring with fibrous					
PZ055	Brown VSF	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
		Beige sheet flooring with fibrous					
PZ056	Brown VSF	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	Wihte 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
		White drywall with brown paper and					
PZ112	Drywall	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
		Black roofing shingle with gray					
ADA01	Roofing	pebbles	ADA Elevator shaft	ADA Elevator shaft	Good	Low	None detected
		Black roofing shingle with gray					
ADA02	Roofing	pebbles	ADA Elevator shaft	ADA Elevator shaft	Good	Low	None detected
		Black roofing shingle with gray					
ADA03	Roofing	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							
	are estimated and not for conti	<u> </u>					
"Elbows" ref	fers to elbows and fittings, inclu	ding (but not limited to) T-fittings, junct	ions, 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.	asbestos.								
Any hidden	suspect asbestos-containing mat	erials (i.e. behind walls, etc.) should be	treated as asbestos unles	ss 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
ОВ006	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
							35% amosite; 3%
OB028	TSI end (12" OD)	White insulation	Boiler Room Gates E/F	at ceiling	Damaged	Med.	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 OB047	Roofing, built up	Black tar felt	Lower roof near Gate 13	Roof	Good	Low	None detected
OD047	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
OD040	Doofing built	Disalemanting shipping with the collection	Lauren mast a sau Cala 12	Doof		1	Name detected
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
ОВ049	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
DB049	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
ОВ056	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		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
0001	1.00mig, roned	Black roofing material with white	Noor near date 12	THOO!	3004	2011	Trone detected
OB062	Roofing, rolled	pebbles	Roof near Gate 19	Roof	Good	Low	None detected
OB062	Roofing, rolled	Black tar	Roof near Gate 19	Roof	Good	Low	None detected
0002	nooning, roned	Black roofing material with white	Noor near Gate 15	11001	3000	2011	Trone detected
OB063	Roofing, rolled	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
		Black roofing material with white					
OB067	Penetration mastic	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
				Aztec Offices end near Gate			
OB076	Fireproofing	Gray fireproofing	Aztec Offices Kitchen Area	D	Good	Low	None detected
			Aztec Offices Conference	Aztec Offices end near Gate			
OB077	Fireproofing	Gray fireproofing	Room	D	Good	Low	None detected
				Aztec Offices end near Gate			
OB078	Fireproofing	Gray fireproofing	Aztec Offices Hallway	D	Good	Low	None detected
Table Note:	s:						
All amounts	s are estimated and not for co	ontractor bidding purposes.					
		cluding (but not limited to) T-fittings, junct	ions, 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 #	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	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	-	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	· · · · · · · · · · · · · · · · · · ·		1st floor restroom	CLB D near Sec 30	Good	Low	None detected
CLD02	CLB D	Drywall and 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	•	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 surfac	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 p	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 p	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	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 p	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 p	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	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 coat	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD17	CLB D	Fireproofing	Gray fireproofing with black coat	1st floor store	1st floor of CLB D near Sec 30	Good	Low	None detected
CLD18	CLB D	Fireproofing	Gray fireproofing with black coat	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 close	t 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 p	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 p	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	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 I	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 p	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	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	Table Notes:							
All amounts	All amounts are estimated and not for contractor bidding purposes.							
"Elbows" re	lbows" refers to elbows and fittings, including (but not limited to) T-fittings, junction							

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

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		Cond.	DP	Result
				Hot Water			
B1001	TSI elbow	Beige insulation	HVAC @ elev. 4	pipes	Good	Low	10% chrysotile
				Hot Water			
B1002	TSI st. run (small)	Yellow insulation	HVAC @ elev. 4	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 Note	s:						
All amounts	s are estimated and not	for contractor bidding purposes.					
"Elbows" re	efers to elbows and fittin	gs, including (but not limited to) T-fitt	ings, 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
B2001	TSI	Off-white insulation	Tank 1	HVAC room	Good	Low	10% chrysotile
							7% chrysotile,
B2002	TSI	Off-white insulation	Tank 2	HVAC room	Good	Low	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
		Off-white ceiling tile with white					
B2009	2x2 CT	surface	Locker room A	Ceilings	Good	Low	None detected
		Green glue with black non-fibrous					
B2010	Carpet glue	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

B2019 B2020 No sample	2x4 CT, acoustic Carpet glue Mirror mastic	Off-white ceiling tile with white surface					
B2020	Carpet glue	surface					
			Chargers LR	Ceilings	Good	Low	None detected
No sample	Mirror mastic	Yellow glue	Chargers LR	Floors	Good	Low	None detected
			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
			Field walkway, sec41 (end, B2	Field walkway, sec41 (end, B2			
No sample	Fire-rated door/DF	Field walkway	level)	level)	Good	Low	Assumed
			Ramp to field near locker				
CC005	Concrete wall on B2	Gray concrete	rooms		Good	Low	None detected
Table Notes:							

Sample #	Material	Lab Description	Sample Location	Location	Cond.	DP	Result
"Elbows" refe	ers to elbows and fittings	, including (but not limited to) T-fitti	ings, 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
			Cream semi-fibrous material					<1% chrysotile PLM;
BFH03	Bunker by Gate H	Roofing	(Trace)	Bunker by Gate H	Bunker by Gate H	Good	Low	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
			Black roofing shingle with brown					
BB001	Bathroom building	Roof shingle and felt	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
			Black roofing shingle with brown					
BB002	Bathroom building	Roof shingle and felt	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
			Black roofing shingle with brown					
BB003	Bathroom building	Roof shingle and felt	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
		, , , , , , , , , , , , , , , , , , , ,	Black roofing shingle with gray			-		
GSA01	Guard shack A	Roofing	pebbles	Guard shack A	Guard shack A	Good	Low	None detected
			Black roofing shingle with gray					
GSA02	Guard shack A	Roofing	pebbles	Guard shack A	Guard shack A	Good	Low	None detected
00/102			Black roofing shingle with gray	Guara Silaskii	Cuara snaskri			Trone detected
GSA03	Guard shack A	Roofing	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 GSB02	Guard shack B	Roof shingle and felt	Black roofing felt	Guard shack B	Guard shack B	Good	Low	None detected
GSB02 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
G3D03	Guara Shack B	Noor similare and refe	Black roofing shingle with gray	Gadia Shack B	Guara snack b	3004	LOW	None detected
GSF01	Front guard shack	Roofing	pebbles	Front guard shack	Front guard shack	Good	Low	None detected
03101	Tront guaru snack	Rooming	Black roofing shingle with gray	Tront guaru snack	Tront guard snack	Good	LOW	None detected
GSF02	Front guard shack	Roofing	pebbles	Front guard shack	Front guard shack	Good	Low	None detected
031 02	Tront guaru snack	Rooming	Black roofing shingle with gray	Tront guaru snack	Tront guard snack	Good	LOW	None detected
GSF03	Front guard shack	Roofing	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 GSF04	Front guard shack	Drywall and joint compound	Joint compound	Front guard shack	Front guard shack	Good	Low	None detected
GSF04 GSF04	Front guard shack	Drywall and joint compound	Cream tape	Front guard shack	Front guard shack	Good	Low	None detected
GSF04 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
GSF05 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	Diack rooting mastic	i ront guaru shack	THORIC guaru Silack	Good	LUVV	None detected
AS001 AS002	Asphalt parking lot	Black asphalt						None detected
AS002 AS003	Asphalt parking lot	Black asphalt						None detected
ACE01	Asphalt parking lot Ace Parking Building	Roof flashing and mastic	Semi-transparent mastic	Roof	Ace Parking Building	Good	Low	None detected
		Roof mastic	-				Low	None detected  None detected
ACE02	Ace Parking Building		Silver roofing mastic	Roof	Ace Parking Building	Good	Low	
ACEO4	Ace Parking Building	Roof mastic	Silver roofing mastic	Roof	Ace Parking Building	Good	Low	None detected
ACEOF	Ace Parking Building	Roof mastic	Silver roofing mastic	Roof Kitchen area	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	Aco Parking Building	Coiling tile	Roigo coiling tile with white surface	Onen area	Aco Parking Building	Cood	Low	None detected
ACE06	Ace Parking Building  Ace Parking Building	Ceiling tile Sink coating	Beige ceiling tile with white surface Pink sink undercoating	Kitchen area	Ace Parking Building  Ace Parking Building	Good Good	Low	2% chrysotile
ACE07			Brown baseboard	Kitchen area		Good	Low	None detected
	Ace Parking Building	Vinyl baseboard and mastic			Ace Parking Building			
ACE08	Ace Parking Building	Vinyl baseboard and mastic	Cream mastic  Tan fibrous material with white	Kitchen area	Ace Parking Building	Good	Low	None detected
A CE00	A a a Dankin a Davildina	Mall and al		Kitahan ana	And Doubing Duilding	Caad	1	Niana data ata d
ACE09	Ace Parking Building	Wall panel	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	Throughou	t Assumed
Table Notes	: :							
All amounts	are estimated and not for cor	ntractor bidding purposes.						
"Elbows" re	fers to elbows and fittings, inc	luding (but not limited to) T-fittings,	junctions, etc					
Fire doors w	vere observed on level B2 but	may be elsewhere in the stadium. [	Doors had many coats of paint, obsci	uring tags. Any encounter	red fire-rated doors should be presun	ned to contair	n asbestos.	
		naterials (i.e. behind walls, etc.) show	· · · · · · · · · · · · · · · · · · ·		<u> </u>			

### **Appendix Five – XRF Direct Reading Data**

			<u> </u>	149 Filais Roau, Sa	in Diego, Calilo	11118 92 100		1		-
								Lead		Comments
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	
1	Exterior	Section 1-39	С	Wall	Concrete	Blue	Intact	0.0	Negative	To Seating Area
2	Exterior	Section 1-39	С	Door	Metal	White	Deteriorated	0.3	Negative	Ü
3	Exterior	Section 1-39	С	Door Frame	Metal	White	Deteriorated	0.4	Negative	
4	Exterior	Section 1-39	С	Wall	Concrete	Blue	Intact	0.0	Negative	Around Concession Beam
5		Section 1-39	С	Wall	Concrete	White	Intact	0.1	Negative	To Restrooms
6		Section 1-39		Floor	Concrete	Beige	Deteriorated	0.0	Negative	
7		Section 1-39		Floor	Concrete	Blue	Deteriorated	0.1	Negative	
8		Section 1-39	С	Wall	Concrete	Blue	Intact	0.3	Negative	Around Fire Hose
9		Section 1-39	С	Fire Hose Case	Metal	Red	Intact	0.3	Negative	
10		Section 1-39	С	Seating Area Stairs	Concrete	Gray	Deteriorated	0.0	Negative	
11		Section 1-39	С	Seating Area Stairs	Concrete	Yellow	Deteriorated	0.3	Negative	
12		Section 1-39	С	Door	Metal	Blue	Intact	0.3	Negative	To Mechanical Room
13		Section 1-39	C	Door Frame	Metal	Blue	Deteriorated	0.7	Negative	To Mechanical Room
14		Section 1-39	В	Door	Metal	Blue	Intact	0.4	Negative	Storage Area
15		Section 1-39	В	Door Frame	Metal	Blue	Deteriorated	1.6	Positive	Storage Area
16		Section 1-39	С	Door	Metal	Blue	Intact	0.3	Negative	
17		Section 1-39	С	Door Frame	Metal	Blue	Intact	0.4	Negative	
18		Section 1-39	A	Service Elevator	Metal	Red	Intact	3.2	Positive	
19		Section 1-39	A	Wall	Concrete	Red	Intact	0.2	Negative	
20		Concession Stand 1	В	Wall	Concrete	White	Intact	0.0	Negative	
21 22		Concession Stand 1	C D	Wall Wall	Concrete	White White	Intact	0.1	Negative	
22		Concession Stand 1 Concession Stand 1	С	vvaii Baseboard	Drywall Concrete	Gray	Intact Intact	0.2	Negative Negative	
24		Concession Stand 1	A	Door	Metal	White	Deteriorated	0.0	Negative	
25		Concession Stand 1	A	Door Frame	Metal	White	Deteriorated	0.3	Negative	
26		Concession Stand 1	В	Window	Metal	Tan	Intact	0.3	Negative	
27		Concession Stand 1		Floor	Concrete	Gray	Deteriorated	0.0	Negative	
28		Men's Restroom 3	A	Wall	Drywall	White	Intact	0.3	Negative	
29		Men's Restroom 3	C	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
30		Men's Restroom 3	D	Wall	Concrete	White	Intact	0.2	Negative	140t a 1 amilea cariace
31		Men's Restroom 3		Duct	Metal	White	Intact	0.1	Negative	
32		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		Men's Restroom 3	D	Door Frame	Metal	White	Deteriorated	0.3	Negative	To Pipe Chase
35	Interior	Men's Restroom 3	С	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	Α	Wall	Drywall	White	Intact	0.0	Negative	
38	Interior	Women's Restroom 4	С	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	С	Stall	Metal	Blue	Intact	0.1	Negative	
42	Interior	Women's Restroom 4	В	Door	Metal	White	Intact	0.0	Negative	
43	Interior	Women's Restroom 4	В	Door Frame	Metal	White	Intact	0.2	Negative	

			J-	149 Filais Roau, Sa	I Diego, camo	11116 32 100		Lead		•
										Comments
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	
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		Men's Restroom 5	Α	Wall	Drywall	White	Intact	0.3	Negative	
47	Interior	Men's Restroom 5	С	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		Men's Restroom 5		Pipe	Metal	White	Intact	0.4	Negative	
51		Men's Restroom 5	D	Door	Metal	White	Intact	0.0	Negative	To Pipe Chase
52		Men's Restroom 5	D	Door Frame	Metal	White	Deteriorated	0.3	Negative	To Pipe Chase
53		Men's Restroom 5	С	Stall	Metal	Blue	Intact	0.1	Negative	
54		Men's Restroom 5		Ceiling	Concrete	White	Intact	0.3	Negative	
55		Women's Restroom 6	A	Wall	Drywall	White	Intact	0.0	Negative	
56		Women's Restroom 6	С	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
57		Women's Restroom 6	D	Wall	Concrete	White	Intact	0.3	Negative	
58		Women's Restroom 6		Ceiling	Concrete	White	Intact	0.1	Negative	
59		Women's Restroom 6	С	Stall	Metal	Blue	Intact	0.1	Negative	
60		Women's Restroom 6	В	Door	Metal	White	Intact	0.0	Negative	
61		Women's Restroom 6	В	Door Frame	Metal	White	Intact	0.2	Negative	
62		Women's Restroom 6		Duct	Metal	White	Intact	0.0	Negative	
63		Women's Restroom 6		Pipe	Metal	White	Intact	0.4	Negative	
64		Men's Restroom 7	A	Wall	Drywall	White	Intact	0.3	Negative	N . B
65		Men's Restroom 7	С	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
66		Men's Restroom 7	D	Wall	Concrete	White	Intact	0.2	Negative	
67		Men's Restroom 7		Duct	Metal	White	Intact	0.1	Negative	
68		Men's Restroom 7		Pipe	Metal	White	Intact	0.4	Negative	T- Din - Oh
69		Men's Restroom 7 Men's Restroom 7	D D	Door Frame	Metal Metal	White	Intact	0.0	Negative	To Pipe Chase
70 71		Men's Restroom 7	С	Door Frame Stall	Metal	White Blue	Deteriorated Intact	0.3	Negative Negative	To Pipe Chase
72		Men's Restroom 7		Ceiling	Concrete	White	Intact	0.1	Negative	
73		Women's Restroom 9	Α	Wall	Drywall	White	Intact	0.0	Negative	
74		Women's Restroom 9	C	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
75		Women's Restroom 9	D	Wall	Concrete	White	Intact	0.3	Negative	Not a Fainted Surface
76		Women's Restroom 9		Ceiling	Concrete	White	Intact	0.1	Negative	
77		Women's Restroom 9	С	Stall	Metal	Blue	Intact	0.1	Negative	
78		Women's Restroom 9	В	Door	Metal	White	Intact	0.0	Negative	
79		Women's Restroom 9	В	Door Frame	Metal	White	Intact	0.0	Negative	
80		Women's Restroom 9		Duct	Metal	White	Intact	0.0	Negative	
81		Women's Restroom 9		Pipe	Metal	White	Intact	0.4	Negative	
82		Concession Stand 5	A	Wall	Concrete	White	Intact	0.0	Negative	
83		Concession Stand 5	C	Wall	Drywall	White	Intact	0.2	Negative	
84		Concession Stand 5	D	Wall	Concrete	White	Intact	0.1	Negative	
85		Concession Stand 5		Pipe	Metal	White	Deteriorated	0.2	Negative	
86		Concession Stand 5	С	Baseboard	Wood	Gray	Intact	0.4	Negative	

Room   Equivalent   Tested   Component   Substrate   Color   Condition   Component   Concession Stand 5   A   Door Farme   Metal   White   Intact   O.3   Negative						I			Lead		Commonto
Sample   Area   Equivalent   Tested   Component   Substrate   Color   Condition   Cm <sup>2</sup>   Results   87   Interior   Concession Stand 5   A   Door Fame   Metal   White   Intact   O.3   Negative   Regulary   R			_								Comments
B7				Side							
B8	Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm <sup>2</sup> )		
89											
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 Celling 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 A Coor Metal Dark Blue Deteriorated 0.3 Negative 97 Interior Mechanical Room 7A & 7D A Coor Metal Dark Blue Deteriorated 0.3 Negative 98 Interior Mechanical Room 7A & 7D A Coor Metal Dark Blue Deteriorated 0.7 Negative 99 Interior Mechanical Room 7A & 7D C Coor Metal Blue Deteriorated 0.7 Negative 99 Interior Mechanical Room 7A & 7D C Coor Metal Blue Deteriorated 0.8 Negative 99 Interior Mechanical Room 7A & 7D B Trash Chute Metal Blue Deteriorated 0.8 Negative 100 Interior Mechanical Room 7A & 7D B Trash Chute Metal Blue Deteriorated 0.8 Negative 101 Interior Mechanical Room 7A & 7D B Trash Chute Metal Blue Deteriorated 0.8 Negative 101 Interior Mechanical Room 7A & 7D B Trash Chute Metal Blue Deteriorated 0.8 Negative 102 Interior Mechanical Room 7A & 7D B Trash Chute Metal Blue Deteriorated 0.8 Negative 102 Interior Mechanical Room 7A & 7D B Trash Chute Metal Blue Deteriorated 0.8 Negative 102 Interior Mechanical Room 7A & 7D B Trash Chute Metal Blue Deteriorated 0.0 Negative 102 Interior Restroom 12 A Wall Drywall White Intact 0.2 Negative 103 Interior Restroom 12 C Wall Coramic Tile Blue Intact 0.0 Negative 104 Interior Restroom 12 C Wall Coramic Tile Blue Intact 0.0 Negative 105 Interior Restroom 12 B Door Frame Metal White Deteriorated 0.4 Negative To Pipe Chase 106 Interior Restroom 12 B Door Frame Metal White Deteriorated 0.4 Negative 107 Pipe Chase 107 Interior Restroom 12 B Door Frame Metal White Intact 0.0 Negative 108 Interior Concession Stand 8 A Wall Coramic Tile White Intact 0.0 Negative 109 Interior Concession Stand 8 A Wall Coramic White Intact 0.0 Negative 109 Interior Co			-								
91   Interior Concession Stand 5										U	
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 A Door Metal Dark Blue Intact 0.0 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 Metal Blue Deteriorated 0.4 Negative 99 Interior Mechanical Room 7A & 7D C Door Frame Metal Blue Deteriorated 0.4 Negative 99 Interior Mechanical Room 7A & 7D B Trash Chute Metal Blue Deteriorated 0.4 Negative 100 Interior Mechanical Room 7A & 7D B Trash Chute Metal Blue Deteriorated 0.4 Negative 101 Interior Mechanical Room 7A & 7D B Trash Chute Metal Blue Deteriorated 0.4 Negative 102 Interior Mechanical Room 7A & 7D B Trash Chute Metal Blue Deteriorated 0.4 Negative 102 Interior Mechanical Room 7A & 7D B Trash Chute Metal Blue Deteriorated 0.4 Negative 103 Interior Restroom 12 D Wall Dywall White Intact 0.2 Negative 103 Interior Restroom 12 D Wall Concrete White Intact 0.2 Negative 104 Interior Restroom 12 D Wall Concrete White Intact 0.0 Negative 105 Interior Restroom 12 C Stall Metal White Intact 0.0 Negative 106 Interior Restroom 12 B Door Metal White Deteriorated 0.4 Negative 106 Interior Restroom 12 B Door Metal White Deteriorated 0.4 Negative 107 Interior Restroom 12 B Door Metal White Deteriorated 0.4 Negative 107 Interior Restroom 12 B Door Metal White Deteriorated 0.4 Negative 107 Interior Restroom 12 B Door Metal White Deteriorated 0.4 Negative 108 Interior Restroom 12 B Door Metal White Deteriorated 0.4 Negative 108 Interior Restroom 12 B Door Metal White Intact 0.0 Negative 108 Interior Restroom 12 B Door Metal White Intact 0.0 Negative 109 Interior Restroom 12 B Door Metal White Intact 0.0 Negative 109 Int			-								
93			-				•				
94         Interior         Mechanical Room 7A & 7D         A         Wall         Concrete         Blue         Interior         Obsertion           96         Interior         Mechanical Room 7A & 7D         A         Door         Metal         Dark Blue         Deteriorated         0.3         Negative           97         Interior         Mechanical Room 7A & 7D         A         Door Frame         Metal         Dark Blue         Deteriorated         1.7         Positive           98         Interior         Mechanical Room 7A & 7D         A         Door Frame         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 7A & 7D         B         Trash Chute         Metal         Blue         Deteriorated         0.4         Negative           101         Interior         Restroom 12         D         Wall										•	
95											
96											
										•	
98											
99											
100   Interior   Mechanical Room 7A & 7D   B   Trash Chute   Metal   Blue   Deteriorated   0.4   Negative											
Interior   Mechanical Room Storage   A   Wall   Concrete   White   Deteriorated   0.0   Negative   Not a Painted Surface   102   Interior   Restroom 12   D   Wall   Concrete   White   Intact   0.2   Negative   Not a Painted Surface   105   Interior   Restroom 12   C   Stall   Metal   White   Intact   0.0   Negative   Not a Painted Surface   105   Interior   Restroom 12   C   Stall   Metal   White   Intact   0.0   Negative   Not a Painted Surface   105   Interior   Restroom 12   B   Door   Metal   White   Deteriorated   0.0   Negative   To Pipe Chase   107   Interior   Restroom 12   B   Door   Metal   White   Deteriorated   0.0   Negative   To Pipe Chase   108   Interior   Restroom 12   B   Door   Metal   White   Deteriorated   0.4   Negative   To Pipe Chase   109   Interior   Restroom 12   White   Intact   0.2   Negative   To Pipe Chase   109   Interior   Restroom 12   White   Intact   0.2   Negative   To Pipe Chase   109   Interior   Restroom 12   White   Intact   0.3   Negative   To Pipe Chase   109   Interior   Restroom 12   White   Intact   0.3   Negative   110   Interior   Restroom 12   White   Intact   0.3   Negative   111   Interior   Concession Stand 8   A   Wall   Drywall   White   Intact   0.3   Negative   112   Interior   Concession Stand 8   C   Wall   Concrete   White   Intact   0.1   Negative   112   Interior   Concession Stand 8   C   Wall   Concrete   White   Intact   0.1   Negative   115   Interior   Concession Stand 8   A   Door   Restroom   Metal   White   Intact   0.1   Negative   116   Interior   Concession Stand 8   A   Door   Restroom   Metal   White   Intact   0.1   Negative   116   Interior   Concession Stand 8   A   Door   Restroom   Metal   White   Intact   0.1   Negative   117   Interior   Concession Stand 8   A   Door   Restroom   Metal   White   Intact   0.2   Negative   117   Interior   Concession Stand 8   A   Door   Restroom   Metal   White   Intact   0.1   Negative   117   Interior   Concession Stand 8   A   Door   Restroom   Metal   White   Intact   0.1   Negative   118   In											
Interior   Restroom 12   A   Wall   Drywall   White   Intact   0.3   Negative											
103			ŭ								
104											
105   Interior   Restroom 12   C   Stall   Metal   White   Intact   0.0   Negative											
To Pipe Chase   To Pipe Chas											Not a Painted Surface
To Pipe Chase   To Pipe Chas											T D: 01
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   Metal   White   Intact   0.2   Negative   116   Interior   Concession Stand 8   A   Service Window   Metal   White   Deteriorated   0.2   Negative   118   Interior   Concession Stand 8   A   Service Window   Metal   White   Deteriorated   0.0   Negative   118   Interior   Concession Stand 8   A   Service Window   Metal   White   Deteriorated   0.0   Negative   119   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     Pipe   Metal   White   Intact   0.3   Negative   121   Interior   Beer Stand 11   A   Wall   Concrete   Yellow   Intact   0.2   Negative   122   Interior   Beer Stand 11   A   Door   Metal   Yellow   Deteriorated   0.4   Negative   124   Interior   Beer Stand 11   A   Door   Metal   Yellow   Deteriorated   0.1   Negative   125   Interior   Beer Stand 11     Ceiling   Plaster   White   Intact   0.0   Negative   126   Interior   Beer Stand 11     Ceiling   Plaster   White   Intact   0.0   Negative   126   Interior   Beer Stand 11     Ceiling   Plaster   White   Intact   0.0   Negative   126   Interior   Beer Stand 11     Ceiling   Plaster   W											
109											To Pipe Chase
110					· '						
111										•	
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						,					
Interior   Concession Stand 8   C   Baseboard   Wood   Gray   Intact   0.4   Negative											
115											
116										•	
117			-								
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 Ceiling Plaster White Intact 0.0 Negative 128 Interior Beer Stand 11 Ceiling Plaster White Intact 0.0 Negative 129 Interior Beer Stand 11 Ceiling Plaster White Intact 0.0 Negative											
119											
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										•	
122InteriorBeer Stand 11CWallConcreteYellowIntact0.2Negative123InteriorBeer Stand 11ADoorMetalYellowDeteriorated0.3Negative124InteriorBeer Stand 11ADoor FrameMetalYellowDeteriorated0.4Negative125InteriorBeer Stand 11FloorMetalGrayDeteriorated0.1Negative126InteriorBeer Stand 11CeilingPlasterWhiteIntact0.0Negative127InteriorBeer Stand 11CElectrical PanelMetalYellowIntact0.2Negative											
123   Interior   Beer Stand 11   A   Door   Metal   Yellow   Deteriorated   0.3   Negative											
124InteriorBeer Stand 11ADoor FrameMetalYellowDeteriorated0.4Negative125InteriorBeer Stand 11FloorMetalGrayDeteriorated0.1Negative126InteriorBeer Stand 11CeilingPlasterWhiteIntact0.0Negative127InteriorBeer Stand 11CElectrical PanelMetalYellowIntact0.2Negative					2.2.200	_			-		
125InteriorBeer Stand 11FloorMetalGrayDeteriorated0.1Negative126InteriorBeer Stand 11CeilingPlasterWhiteIntact0.0Negative127InteriorBeer Stand 11CElectrical PanelMetalYellowIntact0.2Negative											
126InteriorBeer Stand 11CeilingPlasterWhiteIntact0.0Negative127InteriorBeer Stand 11CElectrical PanelMetalYellowIntact0.2Negative											
127 Interior Beer Stand 11 C Electrical Panel Metal Yellow Intact 0.2 Negative											
	128			A	Door	Metal	Purple	Deteriorated	0.0	Negative	
129 Interior Elevator Mechanical Room (Ramp C) A Door Frame Metal Purple Deteriorated 0.1 Negative					Door Frame					•	

			J-	149 Filais Roau, Sa	I Diego, camo	11116 32 100		Lead		
										Comments
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	
130	Interior	Elevator Mechanical Room (Ramp C)	С	Stair	Metal	Gray	Deteriorated	8.2	Positive	
131	Interior	Elevator Mechanical Room (Ramp C)	С	Railing	Metal	Gray	Deteriorated	9.1	Positive	
132		Concession Stand 21	С	Wall	Drywall	White	Intact	0.1	Negative	
133	Interior	Concession Stand 21	В	Wall	Concrete	White	Intact	0.1	Negative	
134		Concession Stand 21	D	Wall	Concrete	White	Intact	0.3	Negative	
135	Interior	Concession Stand 21	С	Baseboard	Wood	Gray	Deteriorated	0.3	Negative	
136		Concession Stand 21	Α	Door	Metal	White	Intact	0.3	Negative	
137		Concession Stand 21	Α	Door Frame	Metal	White	Intact	0.4	Negative	
138		Concession Stand 21		Floor	Concrete	Gray	Deteriorated	0.0	Negative	
139		Concession Stand 21		Pipe	Metal	White	Intact	0.4	Negative	
140		Concession Stand 21		Duct	Metal	White	Intact	0.0	Negative	
141		Concession Stand 21		Ceiling	Plaster	White	Intact	0.2	Negative	
142		Concession Stand 21	С	Cooler	Wood	Blue	Deteriorated	0.0	Negative	
143		Concession Stand 27	С	Wall	Drywall	White	Intact	0.0	Negative	
144		Concession Stand 27	D	Wall	Concrete	White	Intact	0.2	Negative	
145		Concession Stand 27	С	Baseboard	Wood	Gray	Deteriorated	0.0	Negative	
146		Concession Stand 27	В	Door	Metal	White	Intact	0.2	Negative	
147		Concession Stand 27	В	Door Frame	Metal	White	Intact	1.6	Positive	
148		Concession Stand 27	Α	Service Window	Metal	White	Intact	0.2	Negative	
149		_		Floor	Plaster	Gray	Deteriorated	0.0	Negative	
150		Concession Stand 27		Ceiling	Plaster	White	Intact	0.0	Negative	
151		Restaurant	С	Wall	Drywall	White	Intact	0.1	Negative	
152		Restaurant	В	Door	Metal	White	Deteriorated	0.3	Negative	
153		Restaurant	В	Door Frame	Metal	White	Deteriorated	0.3	Negative	
154 155		Restaurant		Ceiling	Drywall	White	Intact	0.0	Negative	
155		Restaurant	Α Α	Elevator Door Door	Metal Metal	White Yellow	Deteriorated Deteriorated	0.0	Negative	
157		Elevator Room 2 Elevator Room 2	A A	Door Casing	Metal	Purple	Deteriorated	0.4	Negative Negative	
158		Elevator Room 2	A	Door Jamb	Metal	Yellow	Deteriorated	0.3	Negative	
159		Elevator Room 2		Stair	Metal	Gray	Deteriorated	>9.9	Positive	
160		Elevator Room 2		Railing	Metal	Gray	Deteriorated	>9.9	Positive	
161		Concession Storage Room U-16V	C	Wall	Plaster	White	Intact	0.0	Negative	
162		Concession Storage Room U-16V	C	Lower Wall	Wood	White	Deteriorated	0.0	Negative	
163		Concession Storage Room U-16V	D	Baseboard	Wood	Gray	Deteriorated	0.0	Negative	Under Vinyl
164		Concession Storage Room U-16V	A	Door	Metal	White	Deteriorated	0.3	Negative	Ondor Viriyi
165		Concession Storage Room U-16V	A	Door Frame	Metal	White	Deteriorated	0.4	Negative	
166		Concession Storage Room U-16V		Ceiling	Plaster	White	Intact	0.1	Negative	
167		Concession Storage Room U-16V		Floor	Concrete	Grav	Deteriorated	0.3	Negative	
168		Electrical Room 7B	A	Door	Metal	Orange	Intact	0.4	Negative	
169		Electrical Room 7B	A	Door Frame	Metal	Orange	Intact	1.4	Positive	
170		Janitor Storage (Section 20)	A	Wall	Concrete	White	Intact	0.0	Negative	
171		Janitor Storage (Section 20)	D	Wall	Concrete	White	Intact	0.1	Negative	
172		Janitor Storage (Section 20)	А	Door	Metal	Blue	Deteriorated	0.0	Negative	

			<u> </u>	149 Filais Roau, Sa	in Diego, Calilo	111a 32 100		Lood		•
								Lead		Comments
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	
173		Janitor Storage (Section 20)	A	Door Frame	Metal	Blue	Deteriorated	0.5	Negative	
174	Interior	Janitor Storage (Section 20)	С	Door	Metal	Orange	Deteriorated	0.3	Negative	
175		Janitor Storage (Section 20)	С	Door Frame	Metal	Orange	Deteriorated	0.6	Negative	
176	Interior	Storage (Across from Concession 21)	Α	Door	Metal	Yellow	Intact	0.1	Negative	
177		Storage (Across from Concession 21)	Α	Door Frame	Metal	Yellow	Intact	0.3	Negative	
178		Concession Storage Room U-34V	С	Wall	Concrete	White	Intact	0.0	Negative	
179		Concession Storage Room U-34V	В	Baseboard	Wood	Gray	Deteriorated	0.0	Negative	Under Vinyl
180		Concession Storage Room U-34V	Α	Door	Metal	White	Deteriorated	0.3	Negative	
181		Concession Storage Room U-34V	Α	Door Frame	Metal	White	Deteriorated	0.3	Negative	
182		Concession Storage Room U-34V		Floor	Concrete	Gray	Deteriorated	0.0	Negative	
183		Concession Storage Room U-34V		Ceiling	Concrete	White	Intact	0.2	Negative	
184		Concession Stand 32	С	Wall	Concrete	White	Intact	0.0	Negative	
185		Concession Stand 32	D	Wall	Concrete	White	Intact	0.0	Negative	
186		Concession Stand 32	В	Door	Wood	White	Deteriorated	0.2	Negative	
187		Concession Stand 32	В	Door Frame	Wood	White	Deteriorated	0.3	Negative	
188		Concession Stand 32		Floor	Concrete	Gray	Deteriorated	0.1	Negative	
189		Concession Stand 32		Ceiling	Concrete	White	Intact	0.1	Negative	
190		Concession Stand 28	В	Wall	Wood	White	Intact	0.0	Negative	
191		Concession Stand 28	С	Wall	Concrete	White	Intact	0.1	Negative	Storage Area
192		_	С	Door	Metal	White	Intact	0.3	Negative	
193 194			C	Door Frame	Metal	White	Intact	0.5	Negative	
194		_	A	Service Window Floor	Metal Concrete	White Gray	Deteriorated Deteriorated	0.5	Negative	
195		Concession Stand 28 Concession Stand 28		Pipe	Metal	White		0.0	Negative	
196		Concession Stand 28		Ceiling	Concrete	White	Intact Intact	0.3	Negative Negative	
198		Concession Stand 28	Α	Shelf	Wood	White	Intact	0.0	Negative	
199		Concession Stand 26	C	Wall	Drywall	White	Deteriorated	0.0	Negative	
200		Concession Stand 37	D	Wall	Concrete	White	Deteriorated	0.0	Negative	
201		Concession Stand 37	D	Wall	Wood	Blue	Intact	0.0	Negative	
202		Concession Stand 37	C	Baseboard	Wood	Gray	Intact	0.0	Negative	
203		Concession Stand 37	<u>U</u>	Door	Metal	White	Deteriorated	0.3	Negative	
204		Concession Stand 37	D	Door Frame	Metal	White	Deteriorated	0.4	Negative	
205		Concession Stand 37	C	Door Frame	Wood	White	Deteriorated	0.0	Negative	
206		Concession Stand 37		Floor	Concrete	Gray	Deteriorated	0.2	Negative	
207		Concession Stand 37		Pipe	Metal	White	Intact	0.3	Negative	
208		Concession Stand 37	С	Cooler	Wood	Blue	Intact	0.2	Negative	
209	Interior	Concession Stand 37		Vent	Metal	White	Intact	0.0	Negative	
210	Interior	Concession Stand 37	В	Electrical Panel	Metal	White	Intact	0.0	Negative	
211	Exterior	Section 54-61	С	Firehose Case	Metal	Red	Intact	0.2	Negative	
212	Exterior	Section 54-61	С	Bumper Pole	Metal	Yellow	Deteriorated	0.0	Negative	
213	Exterior	Section 54-61	В	Door	Metal	Blue	Intact	0.0	Negative	To Storage
214	Exterior	Section 54-61	В	Door Frame	Metal	Blue	Intact	0.3	Negative	-
215	Exterior	Section 54-61	В	Elevator Door	Metal	Blue	Intact	0.0	Negative	

### DETAILED XRF TESTING RESULTS

SDCCU Stadium - View Level

		Room	Side					Lead (mg/		Comments
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	
216	Exterior	Section 54-61	В	Elevator Door Frame	Metal	Blue	Intact	0.3	Negative	
217	Interior	Restroom 54	Α	Wall	Concrete	White	Intact	0.0	Negative	
218	Interior	Restroom 54	D	Wall	Concrete	White	Deteriorated	0.3	Negative	
219	Interior	Restroom 54	С	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	С	Wall	Concrete	White	Intact	0.0	Negative	
226	Interior	Men's Restroom 60	С	Wall	Concrete	White	Intact	0.0	Negative	
227	Interior	Men's Restroom 60	С	Stall	Metal	White	Intact	0.1	Negative	
228	Interior	Men's Restroom 60	Α	Door	Metal	White	Intact	0.0	Negative	
229	Interior	Men's Restroom 60	Α	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	Α	Wall	Concrete	White	Intact	0.0	Negative	
234	Interior	Restroom Foyer	С	Wall	Wood	White	Intact	0.1	Negative	
235	Interior	Restroom Foyer	С	Door	Metal	White	Intact	0.0	Negative	
236	Interior	Restroom Foyer	С	Door Frame	Metal	White	Intact	0.3	Negative	
237		Storage Room (Near Elevator 6)	Α	Wall	Concrete	White	Intact	0.0	Negative	<u> </u>
238		Storage Room (Near Elevator 6)	D	Wall	Wood	White	Intact	0.1	Negative	
239	Interior	Storage Room (Near Elevator 6)	Α	Door	Metal	Blue	Intact	0.1	Negative	
240	Interior	Storage Room (Near Elevator 6)	Α	Door Frame	Metal	Blue	Intact	0.3	Negative	_
241	Interior	Storage Room (Near Elevator 6)	Α	Shower	Ceramic Tile	White	Intact	0.1	Negative	
242	Interior	Storage Room (Near Elevator 6)		Ceiling Beam	Wood	White	Intact	0.0	Negative	

								Lead		
		Room	Side					(mg/		
Sample	Δrea		Tested	Component	Substrate	Color	Condition	cm <sup>2</sup> )	Results	Comments
1		Section 1-39	C	Wall	Concrete	Blue	Intact	0.3	Negative	To Seating Area
2		Section 1-39	C	Wall	Concrete	Blue	Intact	0.0	Negative	To Restroom
3		Section 1-39	C	Firehose Case	Metal	Red	Intact	0.0	Negative	1011001100111
4		Section 1-39	C	Door	Metal	Blue	Intact	0.4	Negative	
5		Section 1-39	C	Door Frame	Metal	Blue	Deteriorated	0.4	Negative	
6	Exterior	Section 1-39	С	Seating Area Stairs	Concrete	Gray	Deteriorated	0.2	Negative	
7	Exterior	Section 1-39	С	Seating Area Stairs	Concrete	Yellow	Deteriorated	0.1	Negative	
8	Exterior	Section 1-39	Α	Elevator Door	Metal	Blue	Intact	0.1	Negative	
9	Exterior	Section 1-39	Α	Elevator Door Frame	Metal	Blue	Intact	2.0	Positive	
10	Exterior	Section 1-39	Α	Half Wall	Concrete	Gray	Intact	0.1	Negative	
11	Interior	Press Box 1A	С	Upper Wall	Drywall	White	Intact	0.0	Negative	
12	Interior	Press Box 1A	Α	Lower Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
13	Interior	Press Box 1A	Α	Lower Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
14	Interior	Press Box 1A	В	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	Α	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		Press Box 1B	В	Lower Wall	Ceramic Tile	Brown	Intact	0.0	Negative	
23		Press Box 1B	D	Door Frame	Metal	White	Intact	0.0	Negative	
24		Press Box 1B		Ceiling	Drywall	White	Intact	0.0	Negative	
25		Press Box 1B		Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
26		Press Box 1B	Α	Wall	Drywall	White	Intact	0.0	Negative	
27		Press Box 1B	D	Wall	Drywall	White	Intact	0.2	Negative	
28		Press Box 1B	Α	Door	Metal	White	Intact	0.1	Negative	
29		Press Box 1B	Α	Door Frame	Metal	White	Intact	0.4	Negative	
30		Press Box 1B	В	Door Frame	Metal	White	Intact	0.2	Negative	
31		Press Box 1B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
32		Press Box 2A	В	Door	Metal	White	Intact	0.4	Negative	
33			В	Door Frame	Metal	White	Intact	0.4	Negative	
34		Press Box 2A		Ceiling	Drywall	White	Intact	0.0	Negative	Above Door
35		Press Box 2A	A	Door	Metal	Brown	Intact	0.2	Negative	In Closet
36		Press Box 2A	A	Door Frame	Metal	Brown	Intact	0.4	Negative	
37		Press Box 2A	D	Door	Metal	White	Intact	0.2	Negative	
38		Press Box 2A	D	Door Frame	Metal	White	Intact	0.3	Negative	
39		Press Box 3A	В	Door	Metal	White	Intact	0.2	Negative	
40		Press Box 3A	В	Door Frame	Metal	White	Deteriorated	0.4	Negative	
41		Press Box 3B	D	Door	Metal	White	Intact	0.3	Negative	
42		Press Box 3B	D	Door Frame	Metal	White	Intact	0.3	Negative	
43	interior	Women's Restroom 4 Foyer	В	Door	Metal	White	Intact	0.4	Negative	

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

			1	I	J. 1			Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
87	Interior	Press Box 6A	В	Lower Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
88	Interior	Press Box 6A	В	Door Frame	Metal	White	Intact	0.0	Negative	
89		Press Box 6A		Ceiling	Drywall	White	Intact	0.0	Negative	
90		Press Box 6A		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
91		Press Box 6A	Α	Door	Metal	White	Intact	0.0	Negative	
92		Press Box 6A	Α	Door Frame	Metal	White	Intact	0.4	Negative	
93		Press Box 6A	D	Door Frame	Metal	White	Intact	0.2	Negative	
94		Press Box 6A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
95		Press Box 6B	D	Upper Wall	Drywall	White	Intact	0.2	Negative	
96		Press Box 6B	Α	Lower Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
97		Press Box 6B	Α	Lower Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
98		Press Box 6B	D	Door Frame	Metal	White	Intact	0.3	Negative	
99		Press Box 6B		Ceiling	Drywall	White	Intact	0.0	Negative	
100		Press Box 6B	Α	Door	Metal	White	Intact	0.0	Negative	
101		Press Box 6B	A	Door Frame	Metal	White	Deteriorated	0.4	Negative	
102		Press Box 6B	В	Door Frame	Metal	White	Intact	0.3	Negative	
103		Press Box 6B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
104		Press Box 8A	В	Wall	Drywall	White	Intact	0.0	Negative	
105		Press Box 8A	D	Wall	Drywall	Beige	Intact	0.1	Negative	
106		Press Box 8A	В	Door	Metal	White	Intact	0.2	Negative	
107		Press Box 8A	В	Door Frame	Metal	White	Intact	0.2	Negative	
108		Press Box 8B	D	Door	Metal	White	Intact	0.2	Negative	
109		Press Box 8B	D	Door Frame	Metal	White	Intact	0.4	Negative	
110		Press Box 8B	A	Counter	Ceramic Tile	Red	Intact	0.0	Negative	
111		Press Box 10A	В	Door	Metal	White	Intact	0.1	Negative	
112		Press Box 10A	В	Door Frame	Metal	White	Deteriorated	0.3	Negative	
113		Press Box 10B	D D	Door Frame	Metal	White White	Intact	0.2	Negative	
114		Press Box 10B	В	Door	Metal		Deteriorated		Negative	
115		Press Box 9A	В		Metal Metal	White White	Intact	0.1	Negative	
116 117		Press Box 9A Press Box 9A	A	Door Frame Counter	Ceramic Tile	Red	Intact Intact	0.0	Negative Negative	
118		Press Box 9B	D	Door	Metal	White	Intact	0.0	Negative	
119		Press Box 9B	D	Door Frame	Metal	White	Intact	0.0	Negative	
120		Men's Restroom 11	C	Wall	Concrete	White	Intact	0.2	Negative	
121		Men's Restroom 11	A	Wall	Ceramic Tile	White	Intact	0.3	Negative	
121		Men's Restroom 11	В	Door	Metal	White	Deteriorated	0.2	Negative	
123		Men's Restroom 11	В	Door	Metal	White	Intact	0.2	Negative	
123		Janitor Closet	С	Wall	Plaster	Gray	Deteriorated	0.3	Negative	
125		Janitor Closet	C	Door	Metal	White	Intact	0.4	Negative	
126		Janitor Closet	C	Door Frame	Metal	White	Deteriorated	0.4	Negative	
127		Women's Restroom 11	В	Wall	Plaster	White	Intact	0.1	Negative	
128		Women's Restroom 11	С	Wall	Ceramic Tile	White	Intact	0.0	Negative	
129		Women's Restroom 11	В	Door	Metal	White	Intact	0.0	Negative	
129	intenor	WOITIGH & RESUUDIN 11	D	DUUI	iviciai	vviille	IIIIaci	0.0	negative	

			1	Triais Road, Gairi	1			Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
130	Interior	Women's Restroom 11	В	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	В	Door	Metal	White	Intact	0.2	Negative	
133		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		Press Box 20A Restroom	Α	Upper Wall	Drywall	White	Intact	0.1	Negative	
136		Press Box 20A Restroom	D	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
137		Press Box 20A Restroom	D	Lower Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
138		Press Box 20A Restroom	D	Door Frame	Metal	White	Intact	0.4	Negative	
139		Press Box 20A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
140		Press Box 20A	В	Door Frame	Metal	White	Intact	0.4	Negative	
141		Press Box 20A	Α	Door	Metal	White	Intact	0.1	Negative	
142		Press Box 20A	Α	Door Frame	Metal	White	Intact	0.6	Negative	
143		Press Box 20A	В	Closet Wall	Drywall	White	Intact	0.2	Negative	
144		Press Box 20B Restroom	Α	Upper Wall	Drywall	White	Intact	0.0	Negative	
145		Press Box 20B Restroom	В	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
146		Press Box 20B Restroom	В	Lower Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
147		Press Box 20B Restroom	С	Door Frame	Metal	White	Intact	0.2	Negative	
148		Press Box 20B	Α	Door	Metal	White	Intact	0.1	Negative	
149		Press Box 20B	Α	Door Frame	Metal	White	Intact	0.2	Negative	
150		Press Box 20B	D	Door	Metal	White	Intact	0.3	Negative	
151		Press Box 20B	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
152		Press Box 21A Restroom	A	Upper Wall	Drywall	White	Intact	0.0	Negative	
153		Press Box 21A Restroom	D	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
154		Press Box 21A Restroom	D	Lower Wall	Ceramic Tile	Blue	Intact	0.3	Negative	
155		Press Box 21A Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
156		Press Box 21A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
157		Press Box 21A	В	Door Frame	Metal	White	Intact	0.0	Negative	
158		Press Box 21A	A	Door	Metal	White	Intact	0.1	Negative	
159 160		Press Box 21A Press Box 21A	A B	Door Frame Closet Wall	Metal	White White	Intact	0.4	Negative	
					Drywall		Intact		Negative	
161 162		Press Box 21B Restroom	A B	Upper Wall Lower Wall	Drywall Ceramic Tile	White	Intact	0.0	Negative	
		Press Box 21B Restroom	В			Beige	Intact	0.1	Negative	
163		Press Box 21B Restroom		Lower Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
164 165		Press Box 21B Restroom Press Box 21B	C A	Door Frame	Metal Metal	White White	Intact Intact	0.0	Negative	
166				= = = 1					Negative	
167		Press Box 21B Press Box 21B	A D	Door Frame Door	Metal Metal	White White	Intact Intact	0.4	Negative Negative	
168		Press Box 21B	D	Closet Wall		White	Intact	0.1		
169		Press Box 21B Press Box 22A Restroom			Drywall	White		0.0	Negative	
170		Press Box 22A Restroom Press Box 22A Restroom	A D	Upper Wall Lower Wall	Drywall Ceramic Tile	VVnite Beige	Intact Intact	0.0	Negative	
170		Press Box 22A Restroom Press Box 22A Restroom	D	Lower Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
171		Press Box 22A Restroom Press Box 22A Restroom	D	Door Frame	Metal	White	Intact	0.0	Negative	
1/2	interior	Piess Dox ZZA Restroom	ט	Door Frame	ivietai	vvnite	intact	0.3	Negative	

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		Room	Side					(mg/		
Sample	Δrea		Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
173		Press Box 22A Restroom		Floor	Ceramic Tile	Beige	Intact	0.1	Negative	Commonto
174		Press Box 22A	В	Door Frame	Metal	White	Intact	0.2	Negative	
175		Press Box 22A	A	Door	Metal	White	Intact	0.0	Negative	
176		Press Box 22A	Α	Door Frame	Metal	White	Intact	0.5	Negative	
177	Interior	Press Box 22A	В	Closet Wall	Drywall	White	Intact	0.1	Negative	
178	Interior	Press Box 22B Restroom	Α	Upper Wall	Drywall	White	Intact	0.2	Negative	
179	Interior	Press Box 22B Restroom	В	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
180	Interior	Press Box 22B Restroom	В	Lower Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
181	Interior	Press Box 22B Restroom	С	Door Frame	Metal	White	Intact	0.4	Negative	
182		Press Box 22B	Α	Door	Metal	White	Intact	0.0	Negative	
183		Press Box 22B	Α	Door Frame	Metal	White	Intact	0.4	Negative	
184		Press Box 22B	D	Door Frame	Metal	White	Intact	0.1	Negative	
185		Press Box 22B	D	Closet Wall	Drywall	White	Intact	0.1	Negative	
186		Press Box 25A	В	Baseboard	Wood	White	Deteriorated	0.0	Negative	
187		Press Box 25A	Α	Door	Metal	White	Intact	0.2	Negative	
188		Press Box 25A	Α	Door Frame	Metal	White	Intact	1.5	Positive	
189		Press Box 25A	В	Door	Metal	White	Intact	0.0	Negative	
190		Press Box 25A	В	Door Frame	Metal	White	Intact	0.4	Negative	
191		Press Box 25A	D	Door	Wood	White	Intact	0.0	Negative	
192		Press Box 25A	D	Door Frame	Wood	White	Intact	0.0	Negative	
193		Press Box 25A		Ceiling	Wood	White	Intact	0.0	Negative	
194		Press Box 25A		Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
195		Press Box 25A	Α	Closet Wall	Drywall	Beige	Intact	0.0	Negative	
196		Press Box 25A	Α	Closet Floor	Ceramic Tile	Brown	Intact	0.0	Negative	
197		Press Box 25A Restroom	A	Wall	Drywall	Beige	Intact	0.0	Negative	
198		Press Box 25A Restroom	В	Door	Wood	White	Deteriorated	0.1	Negative	
199		Press Box 25A Restroom	В	Door Frame	Wood	White	Deteriorated	0.0	Negative	
200		Press Box 25A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
201		Press Box 25B Restroom	В	Wall	Drywall	White	Intact	0.2	Negative	
202		Press Box 25B Restroom	C D	Wall Door	Ceramic Tile	Beige	Intact	0.0	Negative	
203 204		Press Box 25B Restroom	D	:	Metal	White White	Intact	0.0	Negative	
204		Press Box 25B Restroom Press Box 25B Restroom		Door Frame Floor	Metal Ceramic Tile		Intact	0.0	Negative	
				Wall		Beige	Intact	0.0	Negative	
206 207		Press Box 25B Press Box 25B	A D	Wall	Drywall Drywall	Purple White	Intact Intact	0.0	Negative Negative	
207		Press Box 25B	A	vvaii Baseboard	Ceramic Tile	Gray	Intact	0.1	Negative	
209		Press Box 25B	A	Door	Metal	White	Intact	0.0	U	
210		Press Box 25B	A	Door Frame	Metal	White	Intact	1.4	Negative Positive	
210		Press Box 25B	A	Door	Wood	Purple	Intact	0.0	Negative	
212		Press Box 25B	A	Door Frame	Wood	Purple	Intact	0.0	Negative	
212		Press Box 25B		Floor	Ceramic Tile	Gray	Intact	0.3	Negative	
213		Press Box 26	Α	Door	Metal	White	Intact	0.0	Negative	
215		Press Box 26	A	Door Frame	Metal	White	Intact	0.0	Negative	

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

			1	l	I I			Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
259		Press Box Seating	Α	Door	Wood	White	Intact	0.2	Negative	
260		Press Box Seating	Α	Door Frame	Wood	White	Intact	0.1	Negative	
261		Press Box Seating		Ceiling Beam	Concrete	White	Intact	0.2	Negative	
262		Press Box Seating	С	Counterbase	Concrete	Blue	Intact	0.3	Negative	
263		Press Box Seating	С	Counterbase	Concrete	White	Intact	0.3	Negative	
264		Media Room	Α	Wall	Concrete	Beige	Intact	0.0	Negative	
265		Media Room	С	Pony Wall	Drywall	White	Deteriorated	0.1	Negative	
266		Media Room	Α	Door	Metal	White	Intact	0.2	Negative	
267		Media Room	Α	Door Frame	Metal	White	Intact	0.4	Negative	
268		Media Room		Ceiling Beam	Concrete	White	Intact	0.0	Negative	
269		Press Box Office	Α	Wall	Concrete	White	Deteriorated	0.0	Negative	
270		Press Box Office	В	Wall	Drywall	White	Deteriorated	0.2	Negative	
271		Press Box Office	С	Wall	Concrete	White	Intact	0.0	Negative	
272		Press Box Office	С	Door	Metal	White	Deteriorated	0.2	Negative	
273		Press Box Office	С	Door Frame	Metal	White	Deteriorated	0.3	Negative	
274		AV Storage	В	Wall	Concrete	White	Intact	0.0	Negative	
275		AV Storage	С	Wall	Concrete	White	Intact	0.1	Negative	
276		AV Storage	В	Door	Metal	White	Intact	0.2	Negative	
277		AV Storage	В	Door Frame	Metal	White	Intact	0.4	Negative	
278		AV Storage		Ceiling	Concrete	White	Intact	0.0	Negative	
279	Interior		В	Wall	Drywall	White	Intact	0.0	Negative	
280	Interior		С	Wall	Concrete	White	Intact	0.2	Negative	
281	Interior		A	Door	Metal	White	Intact	0.2	Negative	
282	Interior		A	Door Frame	Metal	White	Intact	0.3	Negative	
283		Electrical Room 6D	В	Wall	Concrete	Red	Deteriorated	0.2	Negative	
284		Electrical Room 6D	С	Wall	Concrete	Green	Deteriorated	0.4	Negative	
285		Electrical Room 6D	D	Wall	Concrete	Orange	Deteriorated	0.2	Negative	
286		Electrical Room 6D	A	Door	Metal	Blue	Deteriorated	1.6	Positive	
287		Electrical Room 6D	A	Door Frame	Metal	Blue	Deteriorated	1.9	Positive	
288		Electrical Room 6D	В	Door Frame	Metal	Red Blue	Deteriorated	0.6	Negative	
289		Mechanical Room 6D	A	Door	Metal		Deteriorated	0.4	Negative	
290 291	Interior	Mechanical Room 6D	A	Door Frame	Metal	Red/Blue Blue	Deteriorated Deteriorated	0.7	Negative	
	Interior		A C	Wall Wall	Concrete				Negative	
292					Drywall	Blue	Deteriorated	0.1	Negative	
293 294	Interior Interior		A A	Door Frame	Metal Metal	Blue Blue	Intact Intact	0.1 1.4	Negative Positive	
								0.2		
295 296	Interior Interior		D D	Door Door Frame	Metal Metal	Dark Blue Dark Blue	Intact Intact	1.6	Negative Positive	
296	Interior						Deteriorated	0.3		
297	Interior		 D	Floor Wall	Concrete	Gray White		0.3	Negative	
298	Interior		D	Door	Concrete Metal	White	Intact Deteriorated	0.0	Negative	
300	Interior		D	Door Frame	Metal	White	Deteriorated	0.0	Negative	
300			С	Wall		Yellow		0.4	Negative	
301	interior	Concession Stand 13	U	vvali	Drywall	Yellow	Intact	0.0	Negative	

			1	I	1			Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
302	Interior	Concession Stand 13	Α	Wall	Concrete	White	Intact	0.2	Negative	
303	Interior	Concession Stand 13	Α	Wall	Concrete	White	Intact	0.4	Negative	Back Room
304	Interior	Concession Stand 13	С	Door	Metal	Yellow	Intact	0.0	Negative	
305	Interior	-	С	Door Frame	Metal	Yellow	Deteriorated	0.5	Negative	
306	Interior			Floor	Concrete	Gray	Deteriorated	0.1	Negative	
307		Concession Stand 13	Α	Cabinet	Wood	White	Deteriorated	0.0	Negative	
308		Wire Service Photo	Α	Wall	Concrete	White	Intact	0.2	Negative	
309		Wire Service Photo	С	Wall	Concrete	White	Intact	0.2	Negative	
310		Wire Service Photo	Α	Door	Metal	White	Deteriorated	0.1	Negative	
311		Wire Service Photo	Α	Door Frame	Metal	White	Deteriorated	1.5	Positive	
312		Wire Service Photo	A-1	Door Frame	Metal	White	Intact	0.0	Negative	To Office
313	Interior		С	Door	Metal	Brown	Deteriorated	0.0	Negative	
314	Interior		С	Door Frame	Metal	Brown	Deteriorated	1.3	Positive	
315	Interior		Α	Wall	Drywall	White	Intact	0.0	Negative	
316	Interior		С	Wall	Drywall	White	Intact	0.1	Negative	
317	Interior		С	Door	Metal	White	Intact	0.0	Negative	
318	Interior		С	Door Frame	Metal	White	Intact	0.2	Negative	
319		Box 35 A, B, C, D/Box 36 A, B, C	Α	Wall	Concrete	Beige	Intact	0.1	Negative	
320		Box 35 A, B, C, D/Box 36 A, B, C	В	Wall	Stucco	Beige	Intact	0.3	Negative	
321		Box 35 A, B, C, D/Box 36 A, B, C	D	Railing	Metal	White	Deteriorated	0.0	Negative	
322		Box 35 A, B, C, D/Box 36 A, B, C	Α	Door	Metal	White	Deteriorated	0.0	Negative	
323		Box 35 A, B, C, D/Box 36 A, B, C	Α	Door Frame	Metal	Beige	Deteriorated	0.3	Negative	
324		Box 35 A, B, C, D/Box 36 A, B, C		Stair	Concrete	Beige	Deteriorated	0.2	Negative	
325		Box 36D	A	Wall	Concrete	White	Intact	0.0	Negative	
326		Box 36D	В	Wall	Stucco	White	Intact	0.3	Negative	
327		Box 36D		Stair	Concrete	Multi	Deteriorated	0.0	Negative	
328		Box 36D		Ceiling Beam	Concrete	White	Intact	0.2	Negative	
329		Box 36D	A	Door	Metal	White	Intact	0.1	Negative	
330		Box 36D	A	Door Frame	Metal	White	Intact	0.3	Negative	
331		Press Level Dining Room	A	Wall Wall	Concrete	Beige	Intact	0.0	Negative	
332		Press Level Dining Room	C	2.2.200	Drywall	Beige	Intact	0.1	Negative	
333 334		Press Level Dining Room Press Level Dining Room	A C	Window Board	Wood Metal	Beige	Intact	0.0	Negative	
334			C	Door Frame		Beige	Intact		Negative	
		Press Level Dining Room		Door Frame	Metal	Beige	Intact	0.4	Negative	□
336		Press Level Dining Room	С	Closet Wall	Wood	White	Deteriorated	0.0	Negative	Electrical Equipment
337		Press Level Dining Room	 D	Floor	Ceramic Tile	Beige	Intact	0.1	Negative	Near Restrooms
338 339		Press Level Dining Room	В	Door Floor	Metal	Beige	Intact	0.3	Negative	to Restrooms  Near Buffet
339		Press Level Dining Room Press Level Dining Room		Floor	Ceramic Tile Ceramic Tile	Beige Green	Intact Intact	0.0	Negative	Near Buffet
340			 C	Door Frame	Wood			0.0	Negative	ivear bullet
		Press Level Dining Room	C			Beige	Deteriorated		Negative	
342 343		Press Level Dining Room	C	Buffet Cabinet	Wood Wood	Blue	Deteriorated	0.0	Negative	To Kitchen Stores
343		Press Level Dining Room	D	Door Evit Door		Beige	Deteriorated	0.3	Negative	To Kitchen Storage
344	interior	Press Level Dining Room	U	Exit Door	Metal	Beige	Deteriorated	0.2	Negative	

			3443	rnais Roau, San i I	Jiego, Camornia I	1 32 100		Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
345	Interior	Press Level Dining Room	D	Exit Door Frame	Metal	Beige	Deteriorated	0.4	Negative	
346	Interior	Press Level Dining Room	С	Wall	Drywall	Black	Intact	0.0	Negative	Near Bar Area
347		Press Level Kitchen	Α	Wall	Drywall	White	Deteriorated	0.2	Negative	
348	Interior	Press Level Kitchen	С	Wall	Concrete	White	Intact	0.1	Negative	
349		Press Level Kitchen	С	Corner Trim	Metal	Black	Deteriorated	0.3	Negative	
350		Press Level Kitchen	С	Elevator Door	Metal	Blue	Deteriorated	0.1	Negative	
351		Press Level Kitchen	С	Elevator Door Frame	Metal	Blue	Deteriorated	0.2	Negative	
352		Press Level Kitchen		Ceiling	Drywall	White	Deteriorated	0.0	Negative	
353		Press Level Kitchen	D	Door	Wood	Blue	Deteriorated	0.1	Negative	
354		Press Level Kitchen	D	Door Frame	Wood	Blue	Intact	0.3	Negative	
355		Press Level Kitchen	С	Firehose Case	Metal	Red	Deteriorated	0.0	Negative	
356		Press Level Kitchen	С	Exit Door	Metal	Blue	Deteriorated	0.2	Negative	
357		Press Level Kitchen	С	Exit Door Frame	Metal	Blue	Deteriorated	0.4	Negative	
358		Press Level Kitchen		Floor	Concrete	Gray	Deteriorated	0.0	Negative	
359		Press Level Kitchen	С	Corner Trim	Metal	White	Intact	0.3	Negative	
360		Exterior Seating	В	Wall	Concrete	Beige	Intact	0.0	Negative	
361		Exterior Seating	D	Wall	Concrete	Beige	Intact	0.1	Negative	
362		Section 40-49	С	Wall	Concrete	Blue	Deteriorated	0.3	Negative	To Seating Area
363		Section 40-49	С	Wall	Concrete	White	Deteriorated	0.1	Negative	To Restroom
364		Section 40-49	С	Wall	Concrete	Blue	Deteriorated	0.2	Negative	Around Concession
365		Section 40-49	С	Firehose Case	Metal	Red	Intact	0.0	Negative	
366		Section 40-49	С	Door	Metal	White	Intact	0.1	Negative	
367		Section 40-49	С	Door Frame	Metal	White	Deteriorated	0.3	Negative	
368		Section 40-49	С	Door	Metal	Blue	Intact	0.2	Negative	
369		Section 40-49	С	Door Frame	Metal	Blue	Deteriorated	0.5	Negative	
370		Section 40-49	С	Seating Area Stairs	Concrete	Gray	Deteriorated	0.2	Negative	
371		Section 40-49	C	Seating Area Stairs	Concrete	Yellow	Deteriorated	0.2	Negative	
372 373		Section 40-49 Mechanical Room 40	A	Half Wall	Concrete	Beige	Intact	0.2	Negative	
373			A B	Wall Wall	Concrete	White	Intact		Negative	
375		Mechanical Room 40 Mechanical Room 40	В	Wall	Concrete Concrete	Blue Beige	Intact Intact	0.2	Negative Negative	
376		Mechanical Room 40	A	Door	Metal	White	Intact	0.0		
377		Mechanical Room 40	D	Door Frame	Metal	White	Intact	0.0	Negative Negative	
378		Press Box 40A	A	Door	Metal	Beige	Intact	0.4	Negative	
379		Press Box 40A	A	Door Frame	Metal	Beige	Intact	0.0	Negative	
380		Press Box 40A	В	Door	Metal	White	Intact	0.2	Negative	
381		Press Box 40A	В	Door Frame	Metal	White	Intact	0.0	Negative	
382		Press Box 40B	D	Door	Metal	White	Intact	0.0	Negative	
383		Press Box 40B	D	Door Frame	Metal	White	Intact	0.0	Negative	
384		Press Box 41A Restroom	A	Wall	Drywall	White	Intact	0.00	Negative	
385		Press Box 41A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.00	Negative	
386		Press Box 41A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.10	Negative	
387		Press Box 41A Restroom	D	Door Frame	Metal	White	Intact	0.0	Negative	
301	menol	I 1699 DOV # IV I/CONONII	U	Door I faille	ivicial	AAIIIIG	IIIIau	0.5	iveyauve	

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Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	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	Α	Wall	Metal	White	Intact	0.0	Negative	
391		Press Box 41A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
392		Press Box 41B Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
393		Press Box 41B Restroom	В	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
394		Press Box 41B Restroom	D	Door Frame	Metal	Black	Intact	0.3	Negative	
395		Press Box 41B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
396		Press Box 41B Restroom		Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
397		Press Box 41B	D	Baseboard	Wood	Black	Intact	0.0	Negative	
398		Press Box 41B	Α	Door	Metal	White	Intact	0.1	Negative	
399		Press Box 41B	Α	Door Frame	Metal	Black	Intact	0.4	Negative	
400		Press Box 42A Restroom	Α	Upper Wall	Drywall	White	Intact	0.2	Negative	
401		Press Box 42A Restroom	Α	Lower Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
402		Press Box 42A Restroom	Α	Lower Wall	Ceramic Tile	Blue	Intact	0.3	Negative	
403		Press Box 42A Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	
404		Press Box 42A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
405		Press Box 42A Restroom		Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
406		Press Box 42A	Α	Door	Metal	White	Intact	0.2	Negative	
407		Press Box 42A	A	Door Frame	Metal	White	Intact	0.3	Negative	
408		Press Box 42A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
409		Press Box 42B Restroom	В	Wall	Drywall	White	Intact	0.1	Negative	
410		Press Box 42B Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
411		Press Box 42B Restroom	В	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
412		Press Box 42B Restroom	D	Door Frame	Metal	White	Intact	0.0	Negative	
413		Press Box 42B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
414		Press Box 42B Restroom		Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
415		Press Box 42B	A	Door	Metal	White	Intact	0.1	Negative	
416		Press Box 42B	A	Door Frame	Metal	White	Deteriorated	0.2	Negative	
417		Press Box 43A Restroom	A	Upper Wall	Drywall	White	Intact	0.0	Negative	
418		Press Box 43A Restroom	A	Lower Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
419		Press Box 43A Restroom	A	Lower Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
420 421		Press Box 43A Restroom	В	Door Frame	Metal	White White	Intact	0.1	Negative	
		Press Box 43A Restroom		Ceiling	Drywall		Intact	0.0	Negative	
422 423		Press Box 43A Restroom Press Box 43A		Floor Door	Ceramic Tile Metal	Beige White	Deteriorated	0.0	Negative	
			A				Intact	0.1	Negative	
424 425		Press Box 43A Press Box 43A	A D	Door Frame	Metal	White White	Intact	0.3	Negative	
425		Press Box 43A Press Box 43B Restroom	С	Closet Wall Upper Wall	Drywall	White	Intact Intact	0.0	Negative	
426		Press Box 43B Restroom Press Box 43B Restroom	C	Lower Wall	Drywall Ceramic Tile			0.0	Negative	
427			C			Beige Blue	Intact		Negative	
428		Press Box 43B Restroom	D	Lower Wall	Ceramic Tile	White	Intact	0.0	Negative	
429		Press Box 43B Restroom Press Box 43B Restroom		Door Frame	Metal	White	Intact	0.2	Negative	
430	interior	Piess dox 43B Restroom		Ceiling	Drywall	vvnite	Intact	0.1	Negative	

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								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
431	Interior	Press Box 43B Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
432	Interior	Press Box 43B	Α	Door	Metal	White	Intact	0.0	Negative	
433	Interior	Press Box 43B	Α	Door Frame	Metal	White	Intact	0.1	Negative	
434		Press Box 44B Restroom	Α	Upper Wall	Drywall	White	Intact	0.0	Negative	
435		Press Box 44B Restroom	Α	Lower Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
436		Press Box 44B Restroom	Α	Lower Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
437		Press Box 44B Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
438		Press Box 44B Restroom		Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
439		Press Box 44B	Α	Door	Metal	White	Intact	0.0	Negative	
440		Press Box 44B	Α	Door Frame	Metal	White	Intact	0.2	Negative	
441		Concession Stand 45	С	Wall	Drywall	Yellow	Intact	0.1	Negative	
442		Concession Stand 45	С	Wall	Concrete	White	Intact	0.0	Negative	
443		Concession Stand 45	С	Wall	Concrete	Yellow	Intact	0.2	Negative	
444		Concession Stand 45	D	Door	Metal	Yellow	Intact	0.0	Negative	
445		Concession Stand 45	D	Door Frame	Metal	Yellow	Deteriorated	0.3	Negative	
446		Women's Restroom 47	D	Wall	Ceramic Tile	White	Intact	0.0	Negative	
447		Women's Restroom 47	С	Door	Metal	White	Deteriorated	0.0	Negative	
448		Women's Restroom 47	С	Door Frame	Metal	White	Deteriorated	0.2	Negative	
449		Women's Restroom 47		Ceiling	Plaster	White	Intact	0.0	Negative	
450		Men's Restroom 48	Α	Wall	Ceramic Tile	White	Intact	0.0	Negative	
451		Men's Restroom 48	В	Door	Metal	White	Intact	0.0	Negative	
452		Men's Restroom 48	В	Door Frame	Metal	White	Intact	0.1	Negative	
453		Storage	A	Wall	Concrete	White	Intact	0.0	Negative	
454		Storage	В	Door	Metal	White	Intact	0.2	Negative	
455		Storage	В	Door Frame	Metal	White	Intact	0.4	Negative	
456		End Zone Bar	В	Wall	Drywall	Beige	Intact	0.0	Negative	
457		End Zone Bar	D	Wall	Concrete	Beige	Intact	0.2	Negative	T 120 1
458		End Zone Bar	D	Door	Wood	Blue	Deteriorated	0.0	Negative	To Kitchen
459		End Zone Bar	D	Door Frame	Metal	Blue	Deteriorated	0.1	Negative	
460		End Zone Bar		Ceiling	Drywall	Beige	Intact	0.0	Negative	
461		Kitchen Storage	A	Wall	Drywall	White	Deteriorated	0.2	Negative	
462		Kitchen Storage	Α	Column	Concrete	White	Intact	0.4	Negative	
463 464		Kitchen Storage		Ceiling	Drywall	White	Intact	0.2	Negative	
		Kitchen Storage		Floor	Concrete	Gray	Deteriorated	0.1	Negative	
465		Kitchen Storage	A	Door	Wood	Beige	Deteriorated	0.3	Negative	
466		Kitchen Storage	A	Door Frame	Wood	Blue	Deteriorated	0.2	Negative	
467		Kitchen Storage	B B	Door Frame	Wood	Blue	Deteriorated	0.0	Negative	
468		Kitchen Storage		Door Frame	Metal	Blue	Intact	0.5	Negative	
469		End Zone Women's Restroom	A	Upper Wall	Drywall	Beige	Intact	0.2	Negative	
470		End Zone Women's Restroom	С	Lower Wall	Ceramic Tile	White	Intact	0.1	Negative	
471		End Zone Women's Restroom	С	Door Frame	Metal	Beige	Intact	0.0	Negative	
472		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	

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								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	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	Α	Lower Wall	Ceramic Tile	White	Intact	0.1	Negative	
476		End Zone Men's Restroom	В	Door Frame	Metal	Beige	Intact	0.3	Negative	
477		End Zone Men's Restroom		Floor	Ceramic Tile	Blue	Intact	0.0	Negative	
478		End Zone Men's Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
479		Section 54-61	С	Wall	Concrete	Blue	Intact	0.0	Negative	To Seating Area
480		Section 54-61	С	Wall	Concrete	White	Intact	0.1	Negative	To Restroom
481		Section 54-61	С	Wall	Concrete	Blue	Intact	0.2	Negative	Around Concession
482		Section 54-61	С	Wall	Concrete	Blue	Intact	0.2	Negative	Around Firehose
483		Section 54-61	С	Firehose Case	Metal	Red	Intact	0.0	Negative	To Restroom
484		Section 54-61	С	Door	Metal	White	Intact	0.3	Negative	To Restroom
485		Section 54-61	С	Door Frame	Metal	White	Intact	0.4	Negative	
486		Section 54-61	В	Door	Metal	Blue	Intact	0.2	Negative	
487		Section 54-61	В	Door Frame	Metal	Blue	Intact	0.0	Negative	
488		Section 54-61	Α	Seating Area Floor	Concrete	Gray	Intact	0.0	Negative	
489		Section 54-61	Α	Seating Area Stairs	Concrete	Gray	Deteriorated	0.2	Negative	
490		Section 54-61	Α	Seating Area Stairs	Concrete	Yellow	Deteriorated	0.1	Negative	
491		Section 54-61	A	Seating Area Floor	Wood	Gray	Intact	0.0	Negative	
492		Section 54-61	В	Elevator Door	Metal	Blue	Intact	0.3	Negative	
493		Section 54-61	В	Elevator Door Frame	Metal	Blue	Intact	0.4	Negative	
494		Section 54-61	A	Half Wall	Concrete	Beige	Intact	0.2	Negative	
495		Press Box 59A Restroom	С	Upper Wall	Drywall	White	Intact	0.1	Negative	
496		Press Box 59A Restroom	В	Lower Wall	Ceramic Tile	Beige Blue	Intact	0.2	Negative	
497		Press Box 59A Restroom	A D	Lower Wall Door	Ceramic Tile Metal	White	Intact	0.2	Negative	
498 499		Press Box 59A Restroom Press Box 59A Restroom		Floor	Ceramic Tile	Beige	Intact Intact	0.0	Negative Negative	
500		Press Box 59A Restroom	Α	Door	Metal	White	Intact	0.0	•	
500		Press Box 59A	A	Door Frame	Metal	White	Intact	0.2	Negative Negative	
502		Press Box 59A	В	Door Frame	Metal	White	Intact	0.0	Negative	
503		Press Box 59A	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
504		Press Box 60A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
505		Press Box 60A Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
506		Press Box 60A Restroom	В	Door	Wood	White	Intact	0.0	Negative	
507		Press Box 60A Restroom	В	Door Frame	Metal	White	Intact	0.0	Negative	
508		Press Box 60A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
509		Press Box 60A Restroom		Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
510		Press Box 60A	Α	Wall	Drywall	White	Intact	0.0	Negative	
511		Press Box 60A	D	Wall	Drywall	White	Intact	0.1	Negative	
512		Press Box 60A	D	Door	Wood	White	Intact	0.0	Negative	
513		Press Box 60A	D	Door Frame	Metal	White	Intact	0.1	Negative	
514		Press Box 60A	Α	Door	Metal	White	Intact	0.0	Negative	
515	Interior	Press Box 60A	Α	Door Frame	Metal	White	Intact	0.1	Negative	
516	Interior	Press Box 60A	D	Closet Shelf	Wood	White	Intact	0.0	Negative	

								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
517	Interior	Press Box 61A Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
518	Interior	Press Box 61A Restroom	С	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
519	Interior	Press Box 61A Restroom	Α	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	В	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	Α	Door	Metal	White	Deteriorated	0.2	Negative	
527	Interior	Press Box 61A	Α	Door Frame	Metal	White	Intact	0.1	Negative	
528	Interior	Press Box 61A	В	Door	Wood	White	Intact	0.0	Negative	
529	Interior	Press Box 61A	В	Closet Shelf	Wood	White	Intact	0.0	Negative	
530	Interior	Press Box 61A	В	Electric Panel	Metal	White	Intact	0.2	Negative	
531	Interior	Men's Restroom 54	Α	Wall	Ceramic Tile	White	Intact	0.2	Negative	
532	Interior	Men's Restroom 54	В	Door	Metal	White	Intact	0.0	Negative	
533	Interior	Men's Restroom 54	В	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	С	Wall	Ceramic Tile	White	Intact	0.0	Negative	
536	Interior	Women's Restroom 56	Α	Door	Metal	White	Intact	0.2	Negative	<del></del>
537	Interior	Women's Restroom 56	Α	Door Frame	Metal	White	Intact	0.4	Negative	
538	Interior	Women's Restroom 56		Ceiling	Plaster	White	Intact	0.0	Negative	

								Lead		
		Room	Side					(mg/		
Sample	Area		Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
1		Loge 1B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
2		Loge 1B Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
3		Loge 1B Restroom	А	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	Α	Door	Metal	White	Intact	0.2	Negative	
8	Interior	Loge 1B	Α	Door Frame	Metal	White	Intact	0.4	Negative	
9	Interior	Loge 1B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
10	Interior	Loge 3A Restroom	В	Wall	Drywall	White	Intact	0.0	Negative	
11	Interior	Loge 3A Restroom	Α	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
12		Loge 3A Restroom	Α	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
13		Loge 3A Restroom	В	Door Frame	Metal	White	Intact	0.3	Negative	
14		Loge 3A Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
15		Loge 3A Restroom		Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
16		Loge 3A	Α	Door	Metal	White	Intact	0.1	Negative	
17	Interior	Loge 3A	Α	Door Frame	Metal	White	Intact	0.0	Negative	
18		Loge 3A	D	Door Frame	Metal	White	Intact	0.3	Negative	
19		Loge 3A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
20		Loge 3B Restroom	В	Wall	Drywall	White	Intact	0.0	Negative	
21		Loge 3B Restroom	D	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
22		Loge 3B Restroom	D	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
23		Loge 3B Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
24		Loge 3B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
25		Loge 3B Restroom		Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
26		Loge 3B	A	Door	Metal	White	Intact	0.0	Negative	
27		Loge 3B	Α	Door Frame	Metal	White	Intact	0.1	Negative	
28		Loge 3B	В	Door Frame	Metal	White	Intact	0.0	Negative	
29		Loge 3B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
30		Loge 4A Restroom	Α	Wall	Drywall	Beige	Intact	0.0	Negative	
31		Loge 4A Restroom	С	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
32		Loge 4A Restroom	В	Door	Wood	White	Intact	0.0	Negative	
33		Loge 4A Restroom	В	Door Frame	Metal	White	Intact	0.3	Negative	
34		Loge 4A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
35		Loge 4A Restroom		Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
36		Loge 4A	В	Wall	Drywall	Brown	Intact	0.0	Negative	
37		Loge 4A	D	Wall	Drywall	Beige	Intact	0.1	Negative	
38		Loge 4A	A	Door	Metal	White	Intact	0.0	Negative	
39		Loge 4A	A	Door Frame	Metal	White	Intact	0.4	Negative	
40		Loge 4A	D	Door	Wood	Beige	Intact	0.0	Negative	
41		Loge 4A		Floor	Ceramic Tile	Beige	Intact	0.3	Negative	
42		Loge 4A	С	Electric Box	Metal	Beige	Intact	0.1	Negative	
43	Interior	Loge 4B Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	

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								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
44		Loge 4B Restroom	C	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
45		Loge 4B Restroom	D	Door	Wood	White	Intact	0.0	Negative	
46		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	Α	Wall	Drywall	White	Intact	0.0	Negative	
50	Interior	Loge 4B	В	Wall	Ceramic Tile	Gray	Intact	0.1	Negative	
51	Interior	Loge 4B	Α	Baseboard	Ceramic Tile	Gray	Intact	0.2	Negative	
52	Interior	Loge 4B	A	Door	Metal	White	Intact	0.0	Negative	
53	Interior	Loge 4B	Α	Door Frame	Metal	White	Intact	0.1	Negative	
54	Interior	Loge 4B	В	Door	Wood	White	Intact	0.0	Negative	
55		Loge 4B		Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
56	Interior	Loge 5A Restroom	А	Wall	Drywall	White	Intact	0.3	Negative	
57	Interior	Loge 5A Restroom	С	Wall	Ceramic Tile	Gray	Intact	0.0	Negative	
58		Loge 5A Restroom	В	Door	Wood	White	Intact	0.2	Negative	
59		Loge 5A Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	
60		Loge 5A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
61		Loge 5A Restroom		Floor	Ceramic Tile	Gray	Intact	0.2	Negative	
62		Loge 5A	В	Wall	Drywall	White	Intact	0.0	Negative	
63		Loge 5A	D	Wall	Drywall	Gray	Intact	0.1	Negative	
64		Loge 5A	В	Baseboard	Ceramic Tile	Gray	Intact	0.0	Negative	
65		Loge 5A	Α	Door	Metal	White	Intact	0.2	Negative	
66		Loge 5A	Α	Door Frame	Metal	White	Intact	0.4	Negative	
67		Loge 5A		Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
68		Loge 5A		Ceiling	Drywall	White	Intact	0.0	Negative	
69		Loge 5B Restroom	Α	Wall	Drywall	Beige	Intact	0.0	Negative	
70		Loge 5B Restroom	С	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
71		Loge 5B Restroom	D	Door	Wood	Beige	Intact	0.0	Negative	
72		Loge 5B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
73		Loge 5B Restroom		Floor	Drywall	White	Intact	0.1	Negative	
74		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	В	Wall	Ceramic Tile	Beige	Intact	0.3	Negative	
77		Loge 5B	D	Baseboard	Ceramic Tile	Beige	Intact	0.0	Negative	
78		Loge 5B	A	Door	Metal	White	Intact	0.1	Negative	
79		Loge 5B	A	Door Frame	Metal	White	Intact	0.2	Negative	
80		Loge 5B	В	Door	Wood	Beige	Intact	0.2	Negative	
81		Loge 5B		Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
82		Loge 6A Restroom	A	Wall	Drywall	Gray	Intact	0.0	Negative	
83		Loge 6A Restroom	С	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
84		Loge 6A Restroom	A	Baseboard	Ceramic Tile	Gray	Intact	0.1	Negative	
85		Loge 6A Restroom	В	Door	Wood	Gray	Intact	0.0	Negative	
86	Interior	Loge 6A Restroom	В	Door Frame	Metal	White	Intact	0.4	Negative	

			1	9 Filais Road, Saii	I I	02100		Lead		
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		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
87		Loge 6A Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
88		Loge 6A Restroom		Floor	Ceramic Tile	Gray	Intact	0.3	Negative	
89		Loge 6A	В	Wall	Drywall	Gray	Intact	0.0	Negative	
90		Loge 6A	В	Baseboard	Ceramic Tile	Gray	Intact	0.2	Negative	
91		Loge 6A	Α	Door	Metal	White	Intact	0.4	Negative	
92		Loge 6A	Α	Door Frame	Metal	White	Intact	0.4	Negative	
93		Loge 6A		Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
94		Loge 6A	С	Electric Panel	Metal	Gray	Intact	0.0	Negative	
95		Loge 6B Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
96		Loge 6B Restroom	Α	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
97		Loge 6B Restroom	Α	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
98		Loge 6B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
99		Loge 6B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
100		Loge 6B Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
101		Loge 6B	Α	Door	Metal	White	Intact	0.0	Negative	
102		Loge 6B	Α	Door Frame	Metal	White	Intact	0.4	Negative	
103		Loge 6B	В	Door Frame	Metal	White	Intact	0.3	Negative	
104		Loge 6B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
105		Loge 8A Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
106		Loge 8A Restroom	Α	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
107		Loge 8A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
108		Loge 8A Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	
109		Loge 8A Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
110		Loge 8A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
111		Loge 8A	A	Door	Metal	White	Intact	0.2	Negative	
112		Loge 8A	A	Door Frame	Metal	White	Intact	0.4	Negative	
113		Loge 8A Loge 8B Restroom	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
114			A	Wall	Drywall	White	Intact	0.0	Negative	
115 116		Loge 8B Restroom	C B	Wall Door	Ceramic Tile	White White	Intact	0.0	Negative	
116		Loge 8B Restroom Loge 8B Restroom	В	Door Frame	Wood Metal	White	Intact Intact	0.1	Negative	
117		Loge 8B Restroom				White		0.2	Negative	
118		Loge 8B Restroom		Ceiling Floor	Drywall Ceramic Tile	VVnite Beige	Intact Intact	0.0	Negative Negative	
120		Loge 8B Restroom	Α	Baseboard	Ceramic Tile	Beige	Intact	0.2	Negative	
121		Loge 8B	A	Door	Metal	White	Intact	0.0	Negative	
121		Loge 8B	A	Door Frame	Metal	White	Intact	0.0	Negative	
123		Loge 8B	В	Closet Wall	Drywall	White	Intact	0.4	Negative	
123		Loge 9A Restroom	A	Wall	Drywall	Blue	Intact	0.0	Negative	
125		Loge 9A Restroom	C	Wall	Ceramic Tile	White	Intact	0.0	Negative	
126		Loge 9A Restroom	В	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
120		Loge 9A Restroom	В	Door	Wood	White	Intact	0.1	Negative	
128		Loge 9A Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	
129		Loge 9A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
129	IIIIGHOI	Loge an Nestiooni		Celling	טו ywaii	VVIIILE	เกเสบเ	0.0	iveyative	

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		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
130		Loge 9A	A	Door	Wood	White	Intact	0.0	Negative	
131		Loge 9A	Α	Door Frame	Metal	White	Intact	0.2	Negative	
132	Interior	Loge 11A Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
133	Interior	Loge 11A Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
134	Interior	Loge 11A Restroom	С	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
135		Loge 11A Restroom	В	Door	Wood	White	Intact	0.0	Negative	
136		Loge 11A Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	
137		Loge 11A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
138		Loge 11A Restroom		Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
139		Loge 11A	Α	Door	Metal	White	Intact	0.2	Negative	
140	Interior	Loge 11A	Α	Door Frame	Metal	White	Intact	0.1	Negative	
141		Loge 11A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
142		Loge 11B Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
143		Loge 11B Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
144		Loge 11B Restroom	С	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
145		Loge 11B Restroom	D	Door	Wood	White	Intact	0.2	Negative	
146		Loge 11B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
147		Loge 11B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
148		Loge 11B Restroom		Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
149		Loge 11B	Α	Door	Metal	White	Intact	0.0	Negative	
150		Loge 11B	Α	Door Frame	Metal	White	Intact	0.2	Negative	
151		Loge 11B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
152		Loge 12A Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
153		Loge 12A Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
154		Loge 12A Restroom	С	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
155		Loge 12A Restroom	В	Door	Wood	White	Intact	0.1	Negative	
156		Loge 12A Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	
157		Loge 12A Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
158		Loge 12A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
159		Loge 12A	A	Door	Metal	White	Intact	0.2	Negative	
160		Loge 12A	A	Door Frame	Metal	White	Intact	0.2	Negative	
161		Loge 12A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
162		Loge 12B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
163		Loge 12B Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
164		Loge 12B Restroom	С	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
165		Loge 12B Restroom	D	Door	Wood	White	Intact	0.0	Negative	
166		Loge 12B Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
167		Loge 12B Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
168		Loge 12B Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
169 170		Loge 12B Loge 12B	A	Door Frame	Metal	White White	Intact	0.1	Negative	
170		Loge 12B	A	Door Frame Closet Wall	Metal	White	Intact	0.1	Negative	
171			В		Drywall		Intact	0.0	Negative	
1/2	interior	Loge 13A Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	

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		Room	Side					(mg/		
Sample	Area	Eguivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
173	Interior	Loge 13A Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
174	Interior	Loge 13A Restroom	С	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
175	Interior	Loge 13A Restroom	В	Door	Wood	White	Intact	0.0	Negative	
176		Loge 13A Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	
177		Loge 13A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
178		Loge 13A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
179		Loge 13A	Α	Door	Metal	White	Intact	0.0	Negative	
180		Loge 13A	Α	Door Frame	Metal	White	Intact	0.1	Negative	
181		Loge 13A	D	Closet Wall	Drywall	White	Intact	0.1	Negative	
182		Loge 13B Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
183		Loge 13B Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
184		Loge 13B Restroom	С	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
185		Loge 13B Restroom	D	Door	Wood	White	Intact	0.0	Negative	
186		Loge 13B Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
187		Loge 13B Restroom		Ceiling	Drywall	White	Intact	0.3	Negative	
188		Loge 13B Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
189		Loge 13B	Α	Door	Metal	White	Intact	0.0	Negative	
190		Loge 13B	Α	Door Frame	Metal	White	Intact	0.1	Negative	
191		Loge 13B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
192		Loge 15A Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
193		Loge 15A Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
194		Loge 15A Restroom	С	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
195		Loge 15A Restroom	В	Door Frame	Metal	White	Intact	0.0	Negative	
196		Loge 15A Restroom		Ceiling	Drywall	White	Intact	0.2	Negative	
197		Loge 15A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
198		Loge 15A	A	Door	Metal	White	Intact	0.0	Negative	
199		Loge 15A	A	Door Frame	Metal	White	Intact	0.1	Negative	
200		Loge 15A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
201		Loge 15B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
202 203		Loge 15B Restroom	B C	Wall Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
		Loge 15B Restroom	_		Ceramic Tile	Blue	Intact	0.0	Negative	
204 205		Loge 15B Restroom Loge 15B Restroom	D D	Door Frame	Wood Metal	White White	Intact	0.1	Negative	
205			_			White	Intact	0.0	Negative	
		Loge 15B Restroom		Ceiling	Drywall Ceramic Tile		Intact	0.0	Negative	
207 208		Loge 15B Restroom Loge 15B	 A	Floor Door	Metal	Beige White	Intact Intact	0.0	Negative	
208		)		Door Frame		White		0.2	Negative	
210		Loge 15B	A B	Closet Wall	Metal Drywall	White	Intact Intact	0.2	Negative Negative	
210	Interior	Loge 15B	A	Wall		White	Intact	0.0		
211		Loge 16A Restroom Loge 16A Restroom	В	Wall	Drywall Ceramic Tile	White			Negative	
212		Loge 16A Restroom	С	Wall	Ceramic Tile	Blue	Intact Intact	0.1	Negative	
213		Loge 16A Restroom	В	Door	Wood	White	Intact	0.2	Negative	
214		Loge 16A Restroom Loge 16A Restroom	В	Door Frame	Metal	White	Intact	0.0	Negative	
∠15	menor	Loge TOA Restroom	В	DOOL FLAILIE	เพยเลเ	vvnite	mact	U.T	Negative	

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		Room	Side					(mg/		
Sample	Area	Eguivalent	Tested	Component	Substrate	Color	Condition	cm²)	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		Loge 16A	Α	Door	Metal	White	Intact	0.0	Negative	
219		Loge 16A	Α	Door Frame	Metal	White	Intact	0.2	Negative	
220		Loge 16A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
221		Loge 16B Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
222		Loge 16B Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
223		Loge 16B Restroom	С	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
224		Loge 16B Restroom	D	Door	Wood	White	Intact	0.3	Negative	
225		Loge 16B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
226		Loge 16B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
227		Loge 16B Restroom		Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
228		Loge 16B	Α	Door	Metal	White	Intact	0.2	Negative	
229		Loge 16B	Α	Door Frame	Metal	White	Intact	0.1	Negative	
230		Loge 16B	В	Closet Wall	Drywall	White	Intact	0.1	Negative	
231		17-Concession Stand	С	Wall	Drywall	Yellow	Intact	0.4	Negative	
232		17-Concession Stand	В	Wall	Concrete	Yellow	Intact	-0.2	Negative	
233		17-Concession Stand	Α	Wall	Drywall	White	Intact	0.0	Negative	
234		17-Concession Stand	В	Door	Metal	Yellow	Deteriorated	-0.2	Negative	
235		17-Concession Stand	В	Door Frame	Metal	Yellow	Deteriorated	0.1	Negative	
236		17-Concession Stand		Floor	Concrete	Yellow	Deteriorated	-0.3	Negative	
237		18-Women's Restroom	D	Wall	Concrete	White	Intact	0.1	Negative	
238		18-Women's Restroom	D	Wall	Concrete	White	Intact	0.3	Negative	N . D
239		18-Women's Restroom	D	Wall	Ceramic Tile	Blue	Intact	>9.9	Positive	Not a Painted Surface
240		18-Women's Restroom	D	Door	Metal	White	Intact	-0.2	Negative	
241		18-Women's Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
242		19-Men's Restroom	В	Wall	Concrete	White	Intact	-0.3	Negative	N . D
243		19-Men's Restroom	С	Wall	Ceramic Tile	Blue	Intact	>9.9	Positive	Not a Painted Surface
244		19-Men's Restroom	D	Door	Metal	White	Intact	0.1	Negative	
245		19-Men's Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
246		Loge 26A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
247 248		Loge 26A Restroom Loge 26A Restroom	B B	Wall Wall	Ceramic Tile Ceramic Tile	Beige	Intact	0.1	Negative	
			В			Blue	Intact	0.1	Negative	
249 250		Loge 26A Restroom Loge 26A Restroom		Door Frame	Metal Drywall	White White	Intact	0.2	Negative	
250				Ceiling Floor	Ceramic Tile		Intact		Negative	
251		Loge 26A Restroom				Beige White	Intact	0.2	Negative	
252		Loge 26A Loge 26A	A	Door Door Frame	Metal Metal	White	Intact Intact	0.2	Negative Negative	
253		Loge 26A	B	Closet Wall		White	Intact	0.1		
					Drywall	White		0.0	Negative	
255 256		Loge 26B Restroom Loge 26B Restroom	A	Wall Wall	Drywall Ceramic Tile	vvnite Beige	Intact Intact	0.2	Negative	
257		Loge 26B Restroom Loge 26B Restroom	A	Wall	Ceramic Tile	Blue		0.0	Negative	
257		Loge 26B Restroom	D D	Door Frame	Metal	White	Intact Intact	0.1	Negative	
258	interior	Loge 20b Kestroom	U	Door Frame	ivietai	vvnite	Intact	0.0	Negative	

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		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
259		Loge 26B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
260		Loge 26B Restroom		Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
261		Loge 26B	Α	Door	Metal	White	Intact	0.1	Negative	
262	Interior	Loge 26B	Α	Door Frame	Metal	White	Intact	0.2	Negative	
263		Loge 26B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
264		Loge 27A Restroom	В	Wall	Drywall	White	Intact	0.0	Negative	
265		Loge 27A Restroom		Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
266		Loge 27A Restroom	В	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
267		Loge 27A Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	
268		Loge 27A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
269		Loge 27A Restroom		Floor	Ceramic Tile	Beige	Intact	0.2	Negative	
270		Loge 27A	В	Door	Metal	White	Intact	0.2	Negative	
271	Interior	Loge 27A	В	Door Frame	Metal	White	Intact	0.2	Negative	
272		Loge 27A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
273		Loge 27B Restroom		Wall	Drywall	White	Intact	0.0	Negative	
274		Loge 27B Restroom		Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
275		Loge 27B Restroom		Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
276		Loge 27B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
277		Loge 27B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
278		Loge 27B Restroom		Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
279		Loge 27B	Α	Door	Wood	White	Intact	0.0	Negative	
280	Interior	Loge 27B	A	Door Frame	Metal	White	Intact	0.3	Negative	
281		Loge 27B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
282		Loge 29A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
283		Loge 29A Restroom		Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
284		Loge 29A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
285		Loge 29A Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	
286		Loge 29A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
287		Loge 29A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
288		Loge 29A	A	Door	Wood	White	Intact	0.1	Negative	
289		Loge 29A	A	Door Frame	Metal	White	Intact	0.2	Negative	
290		Loge 29A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
291 292		Loge 29B Restroom Loge 29B Restroom	A	Wall Wall	Drywall	White Blue	Intact	0.0	Negative	
292		Loge 29B Restroom		Wall	Ceramic Tile Ceramic Tile		Intact	0.2	Negative	
293		Loge 29B Restroom Loge 29B Restroom	A D	Door Frame	Metal	Beige White	Intact Intact	0.1	Negative	
294		Loge 29B Restroom				White			Negative	
295		Loge 29B Restroom Loge 29B Restroom		Ceiling Floor	Drywall Ceramic Tile	Vvnite Beige	Intact Intact	0.0	Negative Negative	
296			Δ	Door		White	Intact	0.2		
297		Loge 29B Loge 29B	A	Door Frame	Metal Metal	White		0.1	Negative	
298		Loge 29B		Closet Wall	Drywall	White	Intact	0.3	Negative Negative	
300		Loge 30A Restroom		Wall	Drywall	White	Intact	0.0	Negative	
300		Loge 30A Restroom	A	Wall	Ceramic Tile		Intact Intact	0.0		
301	interior	Loge SUA Restroom	Α	vvali	Ceramic Tile	Beige	intact	0.2	Negative	

				I	1	02.00		Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
302	Interior	Loge 30A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
303	Interior	Loge 30A Restroom	В	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		Loge 30A	Α	Door	Wood	White	Intact	0.0	Negative	
307		Loge 30A	Α	Door Frame	Metal	White	Intact	0.2	Negative	
308		Loge 30A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
309		Loge 30A	С	Electric Panel	Metal	White	Intact	0.1	Negative	
310		Loge 30B Restroom	Α	Wall	Drywall	White	Intact	0.1	Negative	
311		Loge 30B Restroom	Α	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
312		Loge 30B Restroom	Α	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
313		Loge 30B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
314		Loge 30B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
315		Loge 30B Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
316		Loge 30B	Α	Door	Wood	White	Intact	0.1	Negative	
317		Loge 30B	Α	Door Frame	Metal	White	Intact	0.2	Negative	
318		Loge 30B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
319		Loge 31A Restroom	В	Wall	Drywall	White	Intact	0.0	Negative	
320		Loge 31A Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
321		Loge 31A Restroom	В	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
322		Loge 31A Restroom	В	Door Frame	Metal	White	Intact	0.1	Negative	
323		Loge 31A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
324		Loge 31A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
325		Loge 31A	Α	Door	Wood	White	Intact	0.0	Negative	
326		Loge 31A	Α	Door Frame	Metal	White	Intact	0.2	Negative	
327		Loge 31A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
328		Loge 31B Restroom	Α	Wall	Drywall	White	Intact	0.1	Negative	
329		Loge 31B Restroom	Α	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
330		Loge 31B Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
331		Loge 31B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
332		Loge 31B Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
333		Loge 31B Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
334		Loge 31B	A	Door	Metal	White	Intact	0.0	Negative	
335		Loge 31B	A	Door Frame	Metal	White	Intact	0.4	Negative	
336		Loge 31B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
337		Loge 33A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
338		Loge 33A Restroom	A	Wall Wall	Ceramic Tile	Beige Blue	Intact	0.0	Negative	
339		Loge 33A Restroom	A		Ceramic Tile		Intact	0.1	Negative	
340		Loge 33A Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	
341 342		Loge 33A Restroom		Ceiling	Drywall	White	Intact	0.2	Negative	
342		Loge 33A Restroom Loge 33A		Floor Door	Ceramic Tile Wood	Beige	Intact	0.0	Negative	
343			A			White	Intact	0.0	Negative	
344	interior	Loge 33A	Α	Door Frame	Metal	White	Intact	0.2	Negative	

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		<b>.</b>	0.1					(mg/		
	_	Room	Side	_				` _	_	_
Sample		Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
345		Loge 33A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
346		Loge 33B Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
347		Loge 33B Restroom	Α	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
348		Loge 33B Restroom	Α	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
349		Loge 33B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
350		Loge 33B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
351		Loge 33B Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
352		Loge 33B	Α	Door	Wood	White	Intact	0.0	Negative	
353		Loge 33B	Α	Door Frame	Metal	White	Intact	0.1	Negative	
354		Loge 33B	С	Electric Panel	Metal	White	Intact	0.0	Negative	
355		Loge 33B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
356		Loge 34A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
357		Loge 34A Restroom	Α	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
358		Loge 34A Restroom	Α	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
359		Loge 34A Restroom	В	Door Frame	Metal	White	Intact	0.1	Negative	
360		Loge 34A Restroom		Ceiling	Drywall	White	Intact	0.3	Negative	
361		Loge 34A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
362	Interior	Loge 34A	Α	Door	Metal	White	Intact	0.0	Negative	
363		Loge 34A	A	Door Frame	Metal	White	Intact	0.2	Negative	
364		Loge 34A	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
365		Loge 36A Restroom	A	Wall	Drywall	Gray	Intact	0.0	Negative	
366		Loge 36A Restroom	В	Door	Wood	Gray	Intact	0.3	Negative	
367		Loge 36A Restroom	В	Door Frame	Metal	White	Intact	0.1	Negative	
368		Loge 36A Restroom	Α	Baseboard	Ceramic Tile	Gray	Intact	0.0	Negative	
369		Loge 36A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
370		Loge 36A Restroom		Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
371		Loge 36A	В	Wall	Drywall	Gray	Intact	0.0	Negative	
372		Loge 36A	A	Baseboard	Ceramic Tile	Gray	Intact	0.0	Negative	
373		Loge 36A	A	Door	Metal	White	Intact	0.1	Negative	
374 375		Loge 36A	A D	Door Frame	Metal Wood	White Gray	Intact Intact	0.3	Negative	
375		Loge 36A		=:		,			Negative	
376		Loge 36A Loge 36A	 C	Floor Electric Panel	Ceramic Tile Metal	Gray	Intact	0.0	Negative	
378		Loge 36B Restroom				Gray	Intact		Negative	
378		Loge 36B Restroom	A	Wall Wall	Ceramic Tile Ceramic Tile	Beige Blue	Intact	0.0	Negative	
379		Loge 36B Restroom	A D	Door Frame	Metal	Orange	Intact Intact	0.0	Negative Negative	
380		Loge 36B Restroom			Drywall	White			- U	
381		Loge 36B Restroom		Ceiling Floor	Ceramic Tile	VVnite Beige	Intact Intact	0.0	Negative Negative	
382		Loge 36B Restroom	Α	Door	Metal		Intact	0.1		
383						Orange			Negative	
384		Loge 36B Loge 36B	A B	Door Frame Closet Wall	Metal Drywall	Orange White	Intact Intact	0.4	Negative Negative	
385		Loge 37A Restroom	A	Wall	Drywall	Gray	Intact	0.0	Negative	
386		Loge 37A Restroom Loge 37A Restroom	A	vvaii Baseboard	Ceramic Tile	Gray	Intact	0.0		
301	menor	Loge 37A Restroom	А	เกลระบบสเต	Ceramic Tile	Gray	macı	U. I	Negative	

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		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
388	Interior	Loge 37A Restroom	В	Door	Wood	Gray	Intact	0.2	Negative	
389	Interior	Loge 37A Restroom	В	Door Frame	Metal	White	Intact	0.3	Negative	
390	Interior	Loge 37A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
391		Loge 37A Restroom		Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
392		Loge 37A	D	Wall	Drywall	Gray	Intact	0.0	Negative	
393		Loge 37A	D	Baseboard	Ceramic Tile	Gray	Intact	0.0	Negative	
394		Loge 37A	Α	Door	Metal	White	Intact	0.2	Negative	
395		Loge 37A	Α	Door Frame	Metal	White	Intact	0.4	Negative	
396		Loge 37A	D	Door	Wood	Gray	Intact	0.0	Negative	
397		Loge 37A		Floor	Ceramic Tile	Gray	Intact	0.2	Negative	
398		Loge 37A	С	Electric Panel	Metal	Gray	Intact	0.0	Negative	
399		Loge 37B Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
400		Loge 37B Restroom	В	Wall	Ceramic Tile	Gray	Intact	0.1	Negative	
401		Loge 37B Restroom	D	Door	Wood	White	Intact	0.2	Negative	
402		Loge 37B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
403		Loge 37B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
404		Loge 37B Restroom		Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
405		Loge 37B	В	Wall	Drywall	Gray	Intact	0.0	Negative	
406		Loge 37B	В	Baseboard	Ceramic Tile	Gray	Intact	0.2	Negative	
407		Loge 37B	Α	Door	Metal	White	Intact	0.0	Negative	
408		Loge 37B	Α	Door Frame	Metal	White	Intact	0.4	Negative	
409		Loge 37B		Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
410		Loge 38A Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
411		Loge 38A Restroom	С	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
412		Loge 38A Restroom	С	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
413		Loge 38A Restroom	В	Door Frame	Metal	White	Intact	0.3	Negative	
414		Loge 38A Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
415		Loge 38A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
416		Loge 38A	В	Wall	Drywall	Beige	Intact	0.0	Negative	
417	Interior	Loge 38A	Α	Door	Metal	White	Intact	0.1	Negative	
418		Loge 38A	A	Door Frame	Metal	White	Intact	0.3	Negative	
419		Loge 38B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
420		Loge 38B Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
421		Loge 38B Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
422		Loge 38B Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
423		Loge 38B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
424		Loge 38B Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
425		Loge 38B	A	Door	Metal	White	Intact	0.0	Negative	
426		Loge 38B	A	Door Frame	Metal	White	Intact	0.3	Negative	
427		Loge 38B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
428		Loge 39A Restroom	A	Wall	Drywall	Gray	Intact	0.1	Negative	
429		Loge 39A Restroom	С	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
430	Interior	Loge 39A Restroom	В	Door	Wood	Gray	Intact	0.2	Negative	

			1	l	1 I			Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
431	Interior	Loge 39A Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	
432	Interior	Loge 39A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
433		Loge 39A Restroom		Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
434		Loge 39A	В	Wall	Drywall	Gray	Intact	0.3	Negative	
435		Loge 39A	Α	Baseboard	Ceramic Tile	Gray	Intact	0.0	Negative	
436		Loge 39A	Α	Door	Metal	White	Intact	0.0	Negative	
437		Loge 39A	Α	Door Frame	Metal	White	Intact	0.1	Negative	
438		Loge 39A		Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
439		Loge 39A	С	Electric Panel	Metal	Gray	Intact	0.0	Negative	
440		Loge 39B Restroom	Α	Wall	Drywall	Gray	Intact	0.1	Negative	
441		Loge 39B Restroom	В	Wall	Ceramic Tile	White	Intact	0.1	Negative	
442		Loge 39B Restroom	D	Door	Wood	Gray	Intact	0.0	Negative	
443		Loge 39B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
444		Loge 39B Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
445		Loge 39B Restroom		Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
446		Loge 39B		Wall	Drywall	Gray	Intact	0.1	Negative	
447		Loge 39B	D	Baseboard	Ceramic Tile	Beige	Intact	0.1	Negative	
448		Loge 39B	Α	Door	Metal	White	Intact	0.1	Negative	
449		Loge 39B	Α	Door Frame	Metal	White	Intact	0.3	Negative	
450		Loge 39B		Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
451		Loge 41A Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
452		Loge 41A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
453		Loge 41A Restroom	A	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
454		Loge 41A Restroom	В	Door Frame	Metal	White	Intact	0.3	Negative	
455		Loge 41A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
456		Loge 41A Restroom		Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
457		Loge 41A	A	Door	Metal	White	Intact	0.2	Negative	
458		Loge 41A	A	Door Frame	Metal	White	Intact	0.2	Negative	
459		Loge 41B Restroom	В	Wall	Drywall	White	Intact	0.0	Negative	
460		Loge 41B Restroom	B B	Wall Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
461		Loge 41B Restroom		2.2.200	Ceramic Tile	Blue	Intact	0.2	Negative	
462 463		Loge 41B Restroom Loge 41B Restroom	D	Door Frame Ceiling	Metal	White White	Intact	0.0	Negative	
464				Floor	Drywall		Intact		Negative	
		Loge 41B Restroom			Ceramic Tile	Beige	Intact	0.1	Negative	
465 466		Loge 41B	A	Door Door Frame	Metal Metal	White White	Intact	0.3	Negative	
		Loge 41B	A				Intact		Negative	
467 468		Loge 41B Loge 42A Restroom	В	Closet Wall Wall	Drywall	White White	Intact	0.1	Negative	
468 469		Loge 42A Restroom Loge 42A Restroom	A	Wall	Drywall Ceramic Tile		Intact Intact	0.2	Negative	
469		Loge 42A Restroom Loge 42A Restroom	A	Wall	-	Beige Blue		0.1	Negative	
470 471		Loge 42A Restroom Loge 42A Restroom	A B	Door Frame	Ceramic Tile Metal	White	Intact	0.3	Negative Negative	
471		Loge 42A Restroom Loge 42A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
472					,		Intact			
4/3	interior	Loge 42A Restroom		Floor	Ceramic Tile	Beige	Intact	0.2	Negative	

								Lead		
		Room	Side					(mg/		
Sample	Area		Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
474		Loge 42A	В	Door	Metal	White	Intact	0.0	Negative	
475	Interior	Loge 42A	В	Door Frame	Metal	White	Intact	0.3	Negative	
476	Interior	Loge 42A	Α	Closet Wall	Drywall	White	Intact	0.0	Negative	
477	Interior	Loge 42B Restroom	С	Wall	Drywall	Beige	Intact	0.0	Negative	
478		Loge 42B Restroom	A	Wall	Ceramic Tile	Brown	Intact	0.2	Negative	
479		Loge 42B Restroom	С	Door	Wood	Beige	Intact	0.2	Negative	
480		Loge 42B Restroom	С	Door Frame	Metal	White	Intact	0.1	Negative	
481		Loge 42B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
482		Loge 42B Restroom		Floor	Ceramic Tile	Beige	Intact	0.3	Negative	
483		Loge 42B	D	Wall	Drywall	Beige	Intact	0.0	Negative	
484		Loge 42B	D	Door	Metal	White	Intact	0.0	Negative	
485		Loge 42B	D	Door Frame	Metal	White	Intact	0.1	Negative	
486		Loge 42B	A	Door	Wood	Beige	Intact	0.3	Negative	
487	Interior	Loge 42B		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
488		Loge 43A Restroom	В	Wall	Drywall	Gray	Intact	0.0	Negative	
489		Loge 43A Restroom	В	Baseboard	Ceramic Tile	Beige	Intact	0.3	Negative	
490		Loge 43A Restroom	С	Door	Wood	Gray	Intact	0.0	Negative	
491		Loge 43A Restroom	С	Door Frame	Metal	White	Intact	0.3	Negative	
492		Loge 43A Restroom		Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
493		Loge 43A	В	Wall	Drywall	Gray	Intact	0.0	Negative	
494		Loge 43A	В	Door	Metal	White	Intact	0.2	Negative	
495		Loge 43A	В	Door Frame	Metal	White	Intact	0.2	Negative	
496		Loge 43A	Α	Door	Wood	Gray	Intact	0.1	Negative	
497		Loge 43A		Floor	Ceramic Tile	Beige	Intact	0.3	Negative	
498		Loge 43B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
499		Loge 43B Restroom	С	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
500		Loge 43B Restroom	С	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
501		Loge 43B Restroom	D	Door Frame	Metal	White	Intact	0.2	Negative	
502		Loge 43B Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
503		Loge 43B Restroom		Floor	Ceramic Tile	Beige	Intact	0.3	Negative	
504		Loge 43B	D	Door	Metal	White	Intact	0.0	Negative	
505		Loge 43B	D	Door Frame	Metal	White	Intact	0.2	Negative	
506		Loge 43B	A	Closet Wall	Drywall	White	Intact	0.1	Negative	
507		Loge 44A Restroom	В	Wall	Drywall	White	Intact	0.1	Negative	
508		Loge 44A Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
509		Loge 44A Restroom	В	Wall	Ceramic Tile	Blue	Intact	0.1	Negative	
510		Loge 44A Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	
511		Loge 44A Restroom		Ceiling	Drywall	White	Intact	0.3	Negative	
512		Loge 44A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
513		Loge 44A	A	Door	Metal	White	Intact	0.1	Negative	
514		Loge 44A	A	Door Frame	Metal	White	Intact	0.2	Negative	
515		Loge 44A	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
516	Interior	Loge 44B Restroom	D	Wall	Drywall	Beige	Intact	0.0	Negative	

				I	1 I			Lead		
		Room	Side					(mg/		
Sample	Area	Eguivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
517	Interior	Loge 44B Restroom	C	Wall	Ceramic Tile	Gray	Intact	0.2	Negative	
518		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		Loge 44B Restroom		Ceiling	Drywall	White	Intact	0.2	Negative	
522		Loge 44B Restroom		Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
523		Loge 44B	D	Wall	Drywall	Gray	Intact	0.0	Negative	
524		Loge 44B	В	Baseboard	Ceramic Tile	Gray	Intact	0.3	Negative	
525		Loge 44B	Α	Door	Metal	White	Intact	0.2	Negative	
526		Loge 44B	Α	Door Frame	Metal	White	Intact	0.2	Negative	
527		Loge 44B		Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
528		Loge 45 Restroom	С	Wall	Drywall	White	Intact	0.1	Negative	
529		Loge 45 Restroom	С	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
530		Loge 45 Restroom	С	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
531		Loge 45 Restroom	В	Door Frame	Metal	Beige	Intact	0.2	Negative	
532 533		Loge 45 Restroom Loge 45 Restroom		Ceiling Floor	Drywall Ceramic Tile	White	Intact	0.0	Negative	
534		Loge 45 Restroom	 A	Door	Metal	Beige White	Intact Intact	0.2	Negative Negative	
535		Loge 45	A	Door Frame	Metal	White	Intact	0.0	Negative	
536		Loge 45	D	Closet Wall	Drywall	White	Intact	0.0	Negative	
537		Loge 58B Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
538		Loge 58B Restroom	В	Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
539		Loge 58B Restroom	В	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
540		Loge 58B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	
541		Loge 58B Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
542		Loge 58B Restroom		Floor	Ceramic Tile	Beige	Intact	-0.4	Negative	
543		Loge 58B	Α	Door	Metal	White	Intact	-0.2	Negative	
544		Loge 58B	Α	Door Frame	Metal	White	Intact	0.3	Negative	
545	Interior	Loge 58B	В	Door Frame	Metal	Beige	Intact	0.0	Negative	
546	Interior	Loge 58B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
547	Interior	Loge 59A Restroom	Α	Wall	Drywall	White	Intact	0.1	Negative	
548	Interior	Loge 59A Restroom	Α	Wall	Ceramic Tile	Beige	Intact	0.4	Negative	
549		Loge 59A Restroom	Α	Wall	Ceramic Tile	Blue	Intact	0.4	Negative	
550		Loge 59A Restroom	В	Door Frame	Metal	White	Intact	0.1	Negative	
551		Loge 59A Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
552		Loge 59A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
553		Loge 59A	Α	Door	Metal	Beige	Intact	0.0	Negative	
554		Loge 59A	Α	Door Frame	Metal	Beige	Intact	0.0	Negative	
555		Loge 59A	D	Closet Wall	Drywall	White	Intact	0.1	Negative	
556		Loge 59B Restroom	В	Wall	Drywall	White	Intact	0.0	Negative	
557		Loge 59B Restroom	Α	Wall	Ceramic Tile	Beige	Intact	0.0	Negative	
558		Loge 59B Restroom	Α	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
559	Interior	Loge 59B Restroom	D	Door Frame	Metal	White	Intact	0.3	Negative	

				I	I I	. 02100		Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
560		Loge 59B Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
561		Loge 59B Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
562		Loge 59B	Α	Door	Metal	White	Intact	0.0	Negative	
563	Interior	Loge 59B	Α	Door Frame	Metal	White	Intact	0.3	Negative	
564		Loge 59B	В	Door	Metal	White	Intact	0.1	Negative	
565		Loge 59B	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
566		Loge 60A Restroom	В	Wall	Drywall	White	Intact	0.0	Negative	
567		Loge 60A Restroom		Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
568		Loge 60A Restroom		Wall	Ceramic Tile	Blue	Intact	0.0	Negative	
569		Loge 60A Restroom	В	Door Frame	Metal	White	Intact	0.3	Negative	
570		Loge 60A Restroom		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	
571		Loge 60A	В	Door	Metal	White	Intact	0.0	Negative	
572	Interior	Loge 60A	В	Door Frame	Metal	White	Intact	0.1	Negative	
573		Loge 60A		Door Frame	Metal	White	Intact	0.1	Negative	
574		Loge 60A	A	Closet Wall	Drywall	White	Intact	0.0	Negative	
575		Loge 60B Restroom	С	Wall	Drywall	White	Intact	0.0	Negative	
576		Loge 60B Restroom		Wall	Ceramic Tile	Beige	Intact	0.1	Negative	
577		Loge 60B Restroom	D	Wall	Ceramic Tile	Blue	Intact	0.2	Negative	
578		Loge 60B Restroom	С	Door Frame	Metal	White	Intact	0.1	Negative	
579		Loge 60B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
580		Loge 60B Restroom		Floor	Ceramic Tile	Beige	Intact	0.1	Negative	
581	Interior	Loge 60B	D	Door	Metal	Beige	Intact	0.0	Negative	
582		Loge 60B		Door Frame	Metal	Beige	Intact	0.3	Negative	
583		Loge 60B	A	Closet Wall	Drywall	White	Intact	0.0	Negative	
584		Loge 61A Restroom		Wall	Drywall	White	Intact	0.0	Negative	
585		Loge 61A Restroom	A	Wall	Ceramic Tile	Beige	Intact	0.2	Negative	
586 587		Loge 61A Restroom	A B	Wall Door Frame	Ceramic Tile	Blue	Intact	0.2	Negative	
		Loge 61A Restroom			Metal	White	Intact		Negative	
588		Loge 61A Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
589 590		Loge 61A Restroom Loge 61A		Floor Door	Ceramic Tile Metal	Beige White	Intact	0.1	Negative	
590 591		Loge 61A	В	= = = :		White	Intact	0.2	Negative	
591		Loge 61A	A	Door Frame Door	Metal Metal	White	Intact Intact	0.2	Negative Negative	
592		Loge 61A	A	Closet Wall	Drywall	White	Intact	0.1	Negative	
593 594		Loge 61B Restroom	A	Wall	Drywall	Gray	Intact	-0.1	Negative	
594 595		Loge 61B Restroom	C	Wall	Ceramic Tile	Gray	Intact	-0.1	Negative	
596		Loge 61B Restroom	D	Door	Wood	Gray	Intact	0.1	Negative	
596		Loge 61B Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
598		Loge 61B Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
599		Loge 61B Restroom		Floor	Ceramic Tile	Gray	Intact	-0.2	Negative	
600		Loge 61B	 D	Wall	Drywall	Gray	Intact	0.0	Negative	
601		Loge 61B		Baseboard	Ceramic Tile	Gray	Intact	0.0	Negative	
602		Loge 61B	D	Door	Metal	White	Intact	0.0	Negative	
002	menor	Luge 01D	ט	וטטטו	iviciai	vvrille	mact	0.0	ivegative	

								Lead		
		Room	Side					(mg/		
Sample	Area		Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
603		Loge 61B	D	Door Frame	Metal	White	Intact	0.3	Negative	
604		Loge 61B	В	Door	Wood	Gray	Intact	0.2	Negative	
605		Loge 61B		Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
606	Interior	Main Dining Area	В	Wall	Ceramic Tile	Green	Intact	0.2	Negative	
607	Interior	Main Dining Area	Α	Door Frame	Metal	Beige	Intact	0.4	Negative	
608		Main Dining Area		Floor	Ceramic Tile	Gray	Intact	0.3	Negative	
609		Main Dining Area		Ceiling	Drywall	White	Intact	0.0	Negative	
610		Electrical Room 5B	С	Wall	Concrete	White	Intact	-0.4	Negative	
611		Electrical Room 5B	В	Door	Metal	White	Intact	0.0	Negative	
612		Electrical Room 5B	В	Door Frame	Metal	White	Intact	1.5	Positive	
613		Kitchen 10	Α	Wall	Drywall	Blue	Intact	-0.4	Negative	
614		Kitchen 10	В	Wall	Drywall	Blue	Intact	0.3	Negative	
615		Kitchen 10	С	Wall	Concrete	Gray	Deteriorated	0.0	Negative	
616		Kitchen 10	С	Door	Metal	Blue	Intact	-0.4	Negative	
617		Kitchen 10	С	Door Frame	Metal	White	Deteriorated	0.3	Negative	
618		Kitchen 10		Floor	Concrete	Gray	Deteriorated	-0.3	Negative	
619		Men's Restroom 23	A	Wall	Concrete	White	Intact	0.2	Negative	
620		Men's Restroom 23	В	Wall	Concrete	White	Intact	0.1	Negative	
621		Men's Restroom 23	С	Wall	Ceramic Tile	Blue	Intact	>9.9	Positive	Not a Painted Surface
622		Men's Restroom 23	В	Door	Metal	White	Intact	-0.1	Negative	To Pipe Chase
623		Men's Restroom 23	В	Door Frame	Metal	White	Intact	0.4	Negative	To Pipe Chase
624		Men's Restroom 23 Men's Restroom 23		Duct	Metal	White	Intact	-0.1	Negative	
625 626		Women's Restroom 24	A C	Wall Wall	Concrete	Blue Gray	Intact	0.3	Negative Positive	Not a Painted Surface
627		Women's Restroom 24 Women's Restroom 24	A	Wall	Ceramic Tile Concrete	White	Intact Intact	>9.9	Negative	Not a Painted Surface
628		Women's Restroom 24	A	Wall	Ceramic Tile	White	Intact	0.0	Negative	
629		Women's Restroom 24	C	Stall	Metal	Green	Intact	0.3	Negative	
630		Women's Restroom 24	В	Door	Metal	White	Intact	-0.1	Negative	
631		Women's Restroom 24	В	Door Frame	Metal	White	Intact	-0.1	Negative	
632		Women's Restroom 24		Duct	Metal	White	Intact	-0.1	Negative	
633		Admin. Lobby	Α	Wall	Drywall	White	Intact	0.0	Negative	
634		Admin. Lobby	В	Wall	Drywall	White	Intact	0.1	Negative	
635		Admin. Lobby	C	Wall	Drywall	White	Intact	0.1	Negative	
636		Admin. Lobby	D	Wall	Drywall	White	Intact	0.0	Negative	
637		Admin. Lobby		Ceiling	Acoustic	White	Intact	0.1	Negative	
638		Admin. Lobby Bathroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
639		Admin. Lobby Bathroom	В	Wall	Ceramic Tile	White	Intact	0.1	Negative	
640		Admin. Lobby Bathroom	С	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	С	Door	Metal	White	Intact	0.0	Negative	
643	Interior	Admin. Lobby Bathroom	С	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	Α	Wall	Drywall	White	Intact	0.0	Negative	

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								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
646		Admin. Conference Room	В	Wall	Drywall	White	Intact	0.1	Negative	
647	Interior	Admin. Conference Room	С	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	Α	Door	Wood	Brown	Intact	0.0	Negative	
650	Interior	Admin. Conference Room	Α	Door Frame	Wood	Brown	Intact	0.1	Negative	
651		Admin. Conference Room		Ceiling	Acoustic	White	Intact	0.1	Negative	
652		Admin. Manager Office	Α	Wall	Drywall	White	Intact	0.0	Negative	
653		Admin. Manager Office	В	Wall	Drywall	White	Intact	0.1	Negative	
654		Admin. Manager Office	С	Wall	Drywall	White	Intact	0.1	Negative	
655		Admin. Manager Office	D	Wall	Drywall	White	Intact	0.0	Negative	
656		Admin. Manager Office	Α	Door	Wood	White	Intact	0.0	Negative	
657		Admin. Manager Office	Α	Door Frame	Metal	White	Intact	0.1	Negative	
658		Holiday Bowl Offices	Α	Wall	Drywall	Beige	Intact	0.0	Negative	
659		Holiday Bowl Offices	С	Wall	Drywall	Beige	Intact	0.0	Negative	
660		Holiday Bowl Offices	В	Door	Wood	Beige	Intact	0.0	Negative	
661		Holiday Bowl Offices	В	Door Frame	Metal	Black	Intact	-0.2	Negative	
662		Holiday Bowl Offices	D	Door	Metal	Beige	Intact	0.1	Negative	
663		Holiday Bowl Offices	D	Door Frame	Metal	Beige	Intact	0.3	Negative	
664		Holiday Bowl Offices		Floor	Ceramic Tile	Black	Intact	0.0	Negative	
665		Women's Restroom	Α	Upper Wall	Drywall	Beige	Intact	-0.2	Negative	
666		Women's Restroom	Α	Lower Wall	Ceramic Tile	White	Intact	-0.3	Negative	
667		Women's Restroom	С	Door	Metal	White	Intact	-0.1	Negative	
668		Women's Restroom	С	Door Frame	Metal	White	Intact	-0.2	Negative	
669		Women's Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
670		Holiday Bowl Individual Offices	С	Wall	Drywall	Beige	Intact	-0.3	Negative	
671		Holiday Bowl Individual Offices	Α	Door Frame	Metal	Black	Intact	0.0	Negative	
672		Holiday Bowl Individual Offices	Α	Window Frame	Metal	Black	Intact	0.1	Negative	
673		Holiday Bowl Offices Mail Room	С	Wall	Drywall	Beige	Intact	0.0	Negative	
674		Holiday Bowl Offices Mail Room	Α	Door	Metal	White	Intact	-0.1	Negative	
675		Holiday Bowl Offices Mail Room	Α	Door Frame	Metal	White	Intact	-0.3	Negative	
676		Holiday Bowl Offices Mail Room	D	Door	Wood	Beige	Intact	-0.2	Negative	
677		Holiday Bowl Offices Mail Room	D	Door Frame	Metal	Black	Intact	0.0	Negative	
678		Holiday Bowl Office Conference Room	С	Wall	Drywall	Beige	Intact	-0.1	Negative	
679		Holiday Bowl Office Conference Room	D	Wall	Drywall	Beige	Intact	0.0	Negative	
680		Holiday Bowl Office Conference Room	С	Door Frame	Metal	Black	Intact	-0.1	Negative	
681		Loge 54 Restroom	Α	Wall	Drywall	White	Deteriorated	0.0	Negative	
682		Loge 54 Restroom	A	Wall	Concrete	White	Intact	0.1	Negative	
683		Loge 54 Restroom	D	Door	Metal	White	Intact	0.0	Negative	
684		Loge 54 Restroom	D	Door Frame	Metal	White	Intact	0.1	Negative	
685		Loge 54 Restroom		Ceiling	Concrete	White	Intact	0.0	Negative	· · ·
686		Section 54-61	A	Wall	Concrete	Blue	Intact	0.1	Negative	To Seating Area
687		Section 54-61	С	Firehose Case	Metal	Red	Deteriorated	0.0	Negative	
688	Exterior	Section 54-61	Α	Half Wall	Concrete	Gray	Deteriorated	0.0	Negative	

								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
689	Exterior	Section 54-61	С	Door	Metal	White	Intact	0.0	Negative	
690	Exterior	Section 54-61	С	Door Frame	Metal	White	Deteriorated	0.7	Negative	
691	Exterior	Section 54-61	С	Seating Area Stairs	Concrete	Gray	Intact	0.1	Negative	
692	Exterior	Section 54-61	С	Seating Area Stairs	Concrete	Yellow	Intact	0.3	Negative	
693	Exterior	Section 54-61	В	Elevator Door	Metal	Blue	Deteriorated	0.0	Negative	
694	Exterior	Section 54-61	В	Elevator Door Frame	Metal	Blue	Deteriorated	0.0	Negative	
695	Exterior	Section 54-61	С	Column	Concrete	Blue	Deteriorated	0.0	Negative	

								Lead		
		Room	Side					(mg/		
Sample	Area		Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
1		Club 5 Lounge	A	Wall	Drywall	Beige	Intact	0.0	Negative	
2	Interior	Club 5 Lounge	С	Wall	Drywall	Beige	Intact	0.0	Negative	
3	Interior	Club 5 Lounge	В	Door	Metal	Beige	Intact	0.2	Negative	
4		Club 5 Lounge	В	Door Frame	Metal	Beige	Intact	0.0	Negative	
5		Club 5 Lounge	С	Roll Door	Metal	Beige	Intact	0.3	Negative	
6		Club 5 Lounge		Ceiling	Drywall	White	Intact	0.0	Negative	
7		Club 5 Lounge		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	Behind Bar
8		Club 5 Lounge	В	Baseboard	Ceramic Tile	Beige	Intact	0.2	Negative	
9		Club 5 Lounge	D	Fire Extinguisher Case	Metal	White	Intact	0.0	Negative	
10		Club 5 Lounge	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
11		Concession Stand 5	D	Wall	Drywall	Beige	Intact	0.0	Negative	
12		Concession Stand 5	D	Wall	Concrete	Beige	Intact	0.2	Negative	
13		Concession Stand 5	С	Wall	Drywall	Tan	Intact	0.0	Negative	
14		Concession Stand 5	Α	Door Frame	Metal	Beige	Deteriorated	0.2	Negative	
15		Concession Stand 5	Α	Service Window	Metal	Beige	Intact	0.0	Negative	
16		Concession Stand 5	В	Electric Panel	Metal	Beige	Intact	0.2	Negative	
17		Club 12 Lounge	A	Wall	Drywall	Beige	Intact	0.0	Negative	
18		Club 12 Lounge	A	Wall	Concrete	Beige	Deteriorated	0.2	Negative	
19		Club 12 Lounge	D	Baseboard	Ceramic Tile	White	Intact	0.1	Negative	
20		Club 12 Lounge	D	Door	Metal	Beige	Intact	0.2	Negative	
21		Club 12 Lounge	D	Door Frame	Metal	Beige	Intact	0.2	Negative	
22		Club 12 Lounge		Column	Drywall	Green	Deteriorated	0.0	Negative	D 1: 1D
23		Club 12 Lounge		Floor	Ceramic Tile	Beige	Intact	0.0	Negative	Behind Bar
24		Pantry 12	C	Wall	Drywall	White	Deteriorated	0.0	Negative	
25		Pantry 12	A B	Wall Wall	Concrete	White	Intact	0.2	Negative	
26 27		Pantry 12 Pantry 12		Baseboard	Concrete	White Green	Intact	0.2	Negative	
28		Pantry 12	A B	Door	Concrete Metal	White	Intact Intact	0.2	Negative Negative	
29		Pantry 12	В	Door Frame	Metal	White	Intact	0.0	Negative	
30		Pantry 12		Floor	Concrete	Green	Deteriorated	0.4	Negative	
31	Interior		 B	Wall	Drywall	Green	Deteriorated	0.0	Negative	
32	Interior		С	Wall	Concrete	Beige	Intact	0.0	Negative	
33	Interior		D	Wall	Concrete	Green	Intact	0.1	Negative	
34	Interior		D	Baseboard	Concrete	Gray	Intact	0.2	Negative	
35	Interior		A	Door	Metal	Green	Intact	0.1	Negative	
36	Interior		A	Door Frame	Metal	Green	Intact	0.0	Negative	
37	Interior		A	Service Window	Metal	Tan	Intact	0.0	Negative	
38	Interior			Floor	Concrete	Grav	Deteriorated	0.0	Negative	
39	Interior			Pipe	Metal	White	Intact	0.0	Negative	
40	Interior		В	Electric Panel	Metal	Green	Intact	0.2	Negative	
41		Storage Room 49	В	Wall	Drywall	White	Deteriorated	0.2	Negative	
42		Storage Room 49	D	Wall	Concrete	White	Intact	0.1	Negative	
43		Storage Room 49	A	Door	Metal	White	Deteriorated	0.0	Negative	

			_	 				Lead		
		Room	Side					(mg/		
Sample	Δrea	Equivalent	Tested	Component	Substrate	Color	Condition	cm <sup>2</sup> )	Results	Comments
44		Storage Room 49	A	Door Frame	Metal	White	Deteriorated	0.6	Negative	Commonto
45		Storage Room 49		Floor	Concrete	Gray	Deteriorated	0.0	Negative	
46	Interior		С	Wall	Drywall	Yellow	Intact	0.1	Negative	
47	Interior	CL 48	Α	Wall	Concrete	Yellow	Intact	0.3	Negative	
48	Interior	CL 48	С	Wall	Concrete	White	Intact	0.3	Negative	
49	Interior	CL 48	Α	Baseboard	Concrete	Gray	Intact	0.1	Negative	
50	Interior	CL 48	Α	Service Window	Metal	Tan	Intact	0.1	Negative	
51	Interior			Floor	Concrete	Gray	Deteriorated	0.0	Negative	
52	Interior	CL 48		Pipe	Metal	White	Intact	0.2	Negative	
53		Women's Restroom 14	Α	Wall	Concrete	Beige	Intact	0.1	Negative	
54		Women's Restroom 14	В	Wall	Concrete	White	Intact	0.2	Negative	
55		Women's Restroom 14	В	Wall	Ceramic Tile	White	Intact	0.2	Negative	
56		Women's Restroom 14	В	Door	Metal	White	Intact	0.0	Negative	To Pipe Chase
57		Women's Restroom 14	В	Door Frame	Metal	White	Intact	0.7	Negative	To Pipe Chase
58		Women's Restroom 14		Ceiling	Drywall	White	Intact	0.0	Negative	
59		Storage Room 14	A	Wall	Concrete	White	Intact	0.0	Negative	
60		Storage Room 14	С	Wall	Wood	White	Deteriorated	0.3	Negative	
61		Storage Room 14	A	Door	Metal	White	Intact	0.2	Negative	
62		Storage Room 14	A	Door Frame	Metal	White	Intact	0.5	Negative	
63 64		Storage Room 14 Men's Restroom 14	A	Pipe	Metal	White White	Deteriorated	0.0	Negative	To Pipe Chase
65		Men's Restroom 14 Men's Restroom 14	A	Door Frame	Metal Metal	White	Intact Intact	0.1	Negative Negative	To Pipe Chase
66		Electrial Room 14	A	Door	Metal	White	Intact	0.8	Negative	10 Fipe Chase
67		Electrial Room 14	A	Door Frame	Metal	White	Intact	0.3	Negative	
68		Club Lounge 30	A	Wall	Drywall	Beige	Intact	0.4	Negative	
69		Club Lounge 30	В	Door	Metal	Beige	Intact	0.1	Negative	
70		Club Lounge 30	В	Door Frame	Metal	Beige	Intact	0.4	Negative	
71		Club Lounge 30	C	Roll Up Door	Metal	Beige	Intact	0.0	Negative	
72		Club Lounge 30		Column	Concrete	Beige	Intact	0.2	Negative	
73		Club Lounge 30		Floor	Ceramic Tile	White	Intact	0.1	Negative	
74		Club Lounge 30	В	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
75	Interior		С	Wall	Drywall	Yellow	Intact	0.0	Negative	
76	Interior		D	Wall	Concrete	Yellow	Intact	0.2	Negative	
77	Interior	CL 29	С	Wall	Concrete	White	Intact	0.1	Negative	
78	Interior	CL 29	Α	Door	Metal	Yellow	Intact	0.2	Negative	
79	Interior	CL 29	Α	Door Frame	Metal	Yellow	Intact	0.5	Negative	
80	Interior		Α	Service Window	Metal	Tan	Intact	0.1	Negative	
81	Interior	CL 29		Floor	Metal	Gray	Deteriorated	0.3	Negative	
82	Interior			Pipe	Metal	White	Intact	0.1	Negative	
83	Interior		D	Electric Panel	Metal	Yellow	Intact	0.0	Negative	
84		Women's Restroom 31	Α	Wall	Concrete	Beige	Intact	0.0	Negative	
85		Women's Restroom 31	В	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

				 	J-,			Lead		
		Poom	Side					(mg/		
Cample	A ====	Room	0.10.0	Component	Substrate	Color	Condition	cm <sup>2</sup> )	Dogulto	Comments
Sample		Equivalent	Tested	Component	Substrate		Condition		Results	
87 88		Women's Restroom 31 Women's Restroom 31	D	Door Frame	Metal Drywall	White White	Intact	0.5	Negative	To Pipe Chase
89		Men's Restroom 31	В	Ceiling Wall	Concrete	White	Intact Intact	0.0	Negative Negative	
90		Men's Restroom 31	С	Wall	Concrete Ceramic Tile	White	Intact	0.0	Negative	
90		Men's Restroom 31	A	Baseboard	Ceramic Tile	White	Intact	0.1	Negative	
92		Men's Restroom 31	В	Door	Metal	White	Intact	0.4	Negative	To Pipe Chase
93		Men's Restroom 31	В	Door Frame	Metal	White	Intact	0.2	Negative	To Pipe Chase
94		Men's Restroom 31		Ceiling	Drywall	White	Intact	0.0	Negative	10 Tipe Offase
95		Pantry 30	Α	Wall	Concrete	White	Intact	0.0	Negative	
96		Pantry 30	D	Wall	Concrete	White	Intact	0.2	Negative	
97		Pantry 30	A	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
98		Pantry 30	В	Door	Metal	White	Deteriorated	0.0	Negative	
99		Pantry 30	В	Door Frame	Metal	White	Deteriorated	0.3	Negative	
100		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	Α	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	В	Door	Metal	White	Intact	0.2	Negative	
105	Interior	Women's Restroom 37	В	Door Frame	Metal	White	Intact	0.1	Negative	
106	Interior	Women's Restroom 37		Ceiling	Drywall	White	Intact	0.3	Negative	
107	Interior		С	Wall	Drywall	Green	Intact	0.0	Negative	
108	Interior		Α	Wall	Concrete	Green	Intact	0.2	Negative	
109	Interior		В	Wall	Concrete	White	Intact	0.0	Negative	
110	Interior		Α	Door	Metal	Green	Intact	0.1	Negative	
111	Interior		Α	Door Frame	Metal	Green	Intact	0.1	Negative	
112	Interior			Floor	Concrete	Gray	Deteriorated	0.3	Negative	
113	Interior			Pipe	Metal	White	Intact	0.2	Negative	
114		Club Lounge 37	В	Wall	Drywall	Beige	Intact	0.0	Negative	
115		Club Lounge 37	D	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
116 117		Club Lounge 37	B B	Door Frame	Metal Metal	Beige	Intact	0.2	Negative	
		Club Lounge 37		Floor		Beige	Intact	0.2	Negative	
118 119		Club Lounge 37 Club Lounge 37		Column	Ceramic Tile Concrete	Beige Beige	Intact	0.1	Negative Negative	
120		Club Lounge 37 Club Lounge 37	 C	Roll Up Door	Metal	Beige	Intact Intact	0.1	Negative	
120		Concession Stand 35	В	Wall	Concrete	Yellow	Intact	0.0	Negative	
121		Concession Stand 35	С	Wall	Concrete	Yellow	Intact	0.0	Negative	
123		Concession Stand 35	В	Baseboard	Ceramic Tile	White	Intact	0.3	Negative	
124		Concession Stand 35	В	Door	Metal	Yellow	Intact	0.0	Negative	
125		Concession Stand 35	В	Door Frame	Metal	Yellow	Intact	0.0	Negative	
126		Concession Stand 35	A	Service Door	Metal	Tan	Intact	0.2	Negative	
127		Concession Stand 35		Floor	Ceramic Tile	White	Intact	0.0	Negative	
128		Men's Restroom 39	Α	Wall	Concrete	Beige	Intact	0.0	Negative	
129		Men's Restroom 39	В	Wall	Concrete	White	Intact	0.1	Negative	

								Lead		
		Room	Side					(mg/		
Sample	Area		Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
130		Men's Restroom 39	C	Wall	Ceramic Tile	White	Intact	0.2	Negative	
131		Men's Restroom 39	В	Door	Metal	White	Intact	0.3	Negative	To Pipe Chase
132	Interior	Men's Restroom 39	В	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	С	Firehose Case	Metal	Red	Intact	0.0	Negative	
135	Interior	-	С	Wall	Drywall	Yellow	Intact	0.0	Negative	
136	Interior		В	Wall	Concrete	Yellow	Intact	0.2	Negative	
137	Interior		С	Wall	Concrete	White	Intact	0.3	Negative	
138	Interior	-	D	Baseboard	Wood	Gray	Intact	0.0	Negative	
139	Interior		Α	Door	Metal	Yellow	Intact	0.1	Negative	
140	Interior		Α	Door Frame	Metal	Yellow	Intact	0.4	Negative	
141	Interior		A	Service Window	Metal	Tan	Intact	0.0	Negative	
142	Interior			Floor	Concrete	Gray	Intact	0.1	Negative	
143	Interior			Pipe	Metal	White	Intact	0.0	Negative	
144		Women's Restroom 43	A	Wall	Concrete	Beige	Intact	0.1	Negative	
145 146		Women's Restroom 43 Women's Restroom 43	D D	Wall Door	Ceramic Tile	White Beige	Intact	0.3	Negative	To Janitor
146		Women's Restroom 43	D	Door Frame	Metal Metal	Beige	Intact Intact	0.1	Negative Negative	To Janitor
147		Women's Restroom 43		Ceiling	Drywall	White	Intact	0.0	Negative	TO Janilloi
149		Pantry 42	A	Wall	Concrete	White	Intact	0.0	Negative	
150		Pantry 42	A	Door	Metal	White	Deteriorated	0.1	Negative	
151		Pantry 42	A	Door Frame	Metal	White	Deteriorated	0.7	Negative	
152		Pantry 42		Floor	Concrete	Gray	Deteriorated	0.0	Negative	
153		Pantry 42		Pipe	Metal	White	Intact	0.2	Negative	
154		Pantry 42		Ceiling	Drywall	White	Intact	0.1	Negative	
155		Men's Restroom 45	A	Wall	Concrete	Beige	Intact	0.0	Negative	
156	Interior	Men's Restroom 45	В	Wall	Concrete	White	Intact	0.2	Negative	
157	Interior	Men's Restroom 45	С	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		Electrial Room 44	A	Door	Metal	White	Deteriorated	0.2	Negative	To Pipe Chase
160	Interior	Electrial Room 44	Α	Door Frame	Metal	White	Deteriorated	1.5	Positive	
161		Restroom 46	Α	Wall	Concrete	White	Intact	-0.2	Negative	
162		Restroom 46	В	Wall	Ceramic Tile	White	Intact	-0.2	Negative	
163		Restroom 46	С	Stall	Metal	Blue	Intact	-0.2	Negative	
164		Restroom 46	В	Door	Metal	White	Intact	0.1	Negative	
165		Restroom 46	В	Door Frame	Metal	White	Intact	0.3	Negative	
166		Restroom 46		Ceiling	Drywall	White	Intact	0.2	Negative	
167		Restroom 47	В	Wall	Concrete	White	Intact	-0.2	Negative	
168		Restroom 47	A	Wall	Ceramic Tile	White	Intact	-0.4	Negative	
169		Restroom 47	С	Stall	Metal	Blue	Intact	-0.3	Negative	
170		Restroom 47	В	Door Frame	Metal	White	Intact	-0.2	Negative	
171		Restroom 47	В	Door Frame	Metal	White	Intact	0.3	Negative	
172	interior	Restroom 50	В	Wall	Concrete	White	Intact	0.1	Negative	

			-					Lead		
		Room	Side					(mg/		
Sample	Aroa		0.10.0	Component	Substrate	Color	Condition	cm <sup>2</sup> )	Results	Comments
173		Equivalent Restroom 50	Tested	Component	Ceramic Tile	White		0.2	Negative	Comments
173		Restroom 50	В	Door	Metal	White	Intact Intact	0.2	Negative	
175		Restroom 50	В	Door Frame	Metal	White	Deteriorated	0.3	Negative	
176	Interior		C	Wall	Drywall	Yellow	Intact	0.0	Negative	
177	Interior		A	Wall	Concrete	White	Intact	0.0	Negative	
178	Interior		A	Wall	Concrete	Yellow	Intact	0.2	Negative	
179	Interior		В	Baseboard	Concrete	Gray	Intact	0.0	Negative	
180	Interior		A	Service Window	Metal	Tan	Intact	0.0	Negative	
181	Interior			Floor	Concrete	Gray	Deteriorated	0.1	Negative	
182	Interior	CL 55		Pipe	Metal	White	Intact	0.2	Negative	
183	Interior	Restroom 55	В	Wall	Concrete	White	Intact	-0.2	Negative	
184	Interior	Restroom 55	Α	Wall	Ceramic Tile	White	Intact	-0.3	Negative	
185	Interior	Restroom 55	С	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		Restroom 57	В	Wall	Concrete	White	Intact	-0.2	Negative	
189		Restroom 57	D	Wall	Ceramic Tile	Blue	Intact	-0.1	Negative	
190		Restroom 57	С	Stall	Metal	Blue	Intact	-0.4	Negative	
191		Restroom 57	D	Door	Metal	White	Intact	0.0	Negative	
192		Restroom 57	D	Door Frame	Metal	White	Intact	0.1	Negative	
193		Electrial Room 59	Α	Door	Metal	White	Intact	0.0	Negative	
194		Electrial Room 59	A	Door Frame	Metal	White	Intact	0.2	Negative	
195		Restroom 58	В	Wall	Concrete	White	Intact	-0.2	Negative	
196		Restroom 58	D	Wall	Ceramic Tile	Blue	Intact	-0.2	Negative	
197		Restroom 58	С	Stall	Metal	Blue	Intact	-0.5	Negative	
198		Restroom 58	В	Door	Metal	White	Intact	0.1	Negative	
199 200		Restroom 58	B B	Door Frame Wall	Metal	White	Intact	0.0	Negative	
200		Pantry 60 Pantry 60	A	Wall	Drywall Concrete	White White	Intact Intact	0.0	Negative	
201		Pantry 60	A	Door	Metal	White	Deteriorated	0.3	Negative Negative	
202		Pantry 60	A	Door Frame	Metal	White	Deteriorated	0.2	Negative	
204		Pantry 60		Floor	Concrete	Gray	Deteriorated	0.2	Negative	
205		Pantry 60		Pipe	Metal	White	Deteriorated	0.3	Negative	
206		Delaware North Services Staircase	D	Wall	Concrete	White	Deteriorated	0.0	Negative	
207		Delaware North Services Staircase	D	Wall	Concrete	Blue	Deteriorated	0.3	Negative	
208		Delaware North Services Staircase	C	Door	Metal	Blue	Deteriorated	0.3	Negative	
209		Delaware North Services Staircase	C	Door Frame	Metal	Blue	Deteriorated	2.1	Positive	
210		Delaware North Services Staircase		Pipe	Metal	White	Intact	0.4	Negative	
211		Delaware North Services Staircase		Stair	Metal	Gray	Deteriorated	0.2	Negative	
212		Delaware North Services Staircase		Floor	Concrete	Gray	Intact	0.0	Negative	
213		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	С	Wall	Concrete	Red	Intact	0.1	Negative	Section 34 Concession

								Lead		
Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	(mg/ cm²)	Results	Comments
216		Section 1-40	A	Firehose Case	Metal	Red	Intact	0.2	Negative	
217		Section 1-40	C	Door	Metal	Beige	Intact	0.3	Negative	
218		Section 1-40	C	Door Frame	Metal	Beige	Intact	0.4	Negative	
219		Section 1-40	С	Roll Up Door	Metal	Gray	Intact	0.0	Negative	
220		Section 1-40	A	Door	Metal	Blue	Deteriorated	0.3	Negative	To Delaware Staircase
221	Exterior	Section 1-40	Α	Door Frame	Metal	Blue	Deteriorated	1.5	Positive	
222	Exterior	Section 1-40	С	Door	Metal	Red	Intact	0.2	Negative	
223		Section 1-40	С	Door Frame	Metal	Red	Intact	0.5	Negative	
224	Exterior	Section 1-40	Α	Railing	Metal	Gray	Deteriorated	2.1	Positive	
225	Exterior	Section 1-40	Α	Elevator Door	Metal	Blue	Deteriorated	1.7	Positive	Service Elevator
226	Exterior	Section 1-40	Α	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	С	Baseboard	Ceramic Tile	White	Intact	0.1	Negative	
229	Exterior	Section 41-49	С	Wall	Concrete	Beige	Intact	0.2	Negative	To Seating Area
230	Exterior	Section 41-49	С	Wall	Concrete	Beige	Intact	0.2	Negative	To Restroom
231	Exterior	Section 41-49	С	Firehose Case	Metal	Red	Intact	0.0	Negative	
232	Exterior	Section 41-49	С	Door	Metal	White	Intact	0.1	Negative	
233	Exterior	Section 41-49	С	Door Frame	Metal	White	Deteriorated	0.2	Negative	
234	Exterior	Section 41-49	В	Door	Metal	Blue	Intact	0.4	Negative	
235	Exterior	Section 41-49	В	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	С	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
238	Exterior	Section 41-49	С	Seating Area Stairs	Concrete	Gray	Deteriorated	0.4	Negative	
239	Exterior	Section 41-49	С	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	Α	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	В	Wall	Concrete	White	Intact	0.0	Negative	To Restroom
245	Exterior	Section 54-61	С	Firehose Case	Metal	Red	Intact	0.4	Negative	
246	Exterior	Section 54-61	С	Door	Metal	Blue	Intact	0.1	Negative	
247	Exterior	Section 54-61	С	Door Frame	Metal	Blue	Intact	0.2	Negative	
248	Exterior	Section 54-61	С	Seating Area Stairs	Concrete	Gray	Intact	-0.3	Negative	
249	Exterior	Section 54-61	С	Seating Area Stairs	Concrete	Yellow	Intact	-0.1	Negative	
250	Exterior	Section 54-61	В	Elevator Door	Metal	Blue	Intact	0.2	Negative	
251	Exterior	Section 54-61	В	Elevator Door Frame	Metal	Blue	Intact	0.5	Negative	

				9449 Filais Road, Sar 		u 02 100		Lead		
		Doom	Cida					(mg/		
Sample	Aroo	Room	Side	Component	Substrate	Color	Condition	cm <sup>2</sup> )	Results	Comments
Sample	Area	Equivalent	Tested	Component				,		Comments
1		Women's Restroom 1 Concession Stand C-60	A	Wall Wall	Ceramic Tile	White Blue	Deteriorated	0.0	Negative	
2			С		Drywall		Intact	0.0	Negative	
3 4		Concession Stand C-60 Concession Stand C-60	C D	Wall Wall	Drywall	White Blue	Intact	0.1	Negative	
5		Concession Stand C-60	С	Wall	Concrete Concrete	Yellow	Intact	0.2	Negative	
6		Concession Stand C-60	D	Wall	Concrete	White	Intact Deteriorated	0.0	Negative	
7			С	Door		White		0.0	Negative	
		Concession Stand C-60		Door Frame	Metal		Intact		Negative	
8 9		Concession Stand C-60 Concession Stand C-60	C		Metal	White Tan	Intact	0.3	Negative	
		Concession Stand C-60	Α	Service Window	Metal		Intact		Negative	
10 11		Men's Restroom 3	 C	Floor Wall	Concrete Ceramic Tile	Gray White	Deteriorated Intact	0.0 >9.9	Negative Positive	Not a Painted Surface
		·								Not a Painted Surface
12		Concession Stand C-03	С	Wall	Drywall	Yellow	Intact	0.0	Negative	
13		Concession Stand C-03	С	Wall Wall	Concrete	White	Intact	0.2	Negative	
14		Concession Stand C-03	D		Concrete	Yellow	Intact	0.3	Negative	
15		Concession Stand C-03	A	Door	Metal	White	Intact	0.0	Negative	
16		Concession Stand C-03	A	Door Frame	Metal	White	Intact	0.3	Negative	
17		Concession Stand C-03	D	Door	Metal	Yellow	Intact	0.1	Negative	
18		Concession Stand C-03	D	Door Frame	Metal	Yellow	Intact	1.6	Positive	
19		Concession Stand C-03		Floor	Concrete	Gray	Deteriorated	0.0	Negative	
20		Women's Restroom 6	В	Wall	Concrete	White	Intact	0.0	Negative	N 1 D 1 1 1 0 1
21		Women's Restroom 6	С	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
22		Women's Restroom 6		Pipe	Metal	White	Intact	0.2	Negative	
23		Women's Restroom 6		Ceiling	Concrete	White	Intact	0.0	Negative	
24		Concession Stand C-05V	A	Wall	Concrete	White	Deteriorated	0.3	Negative	
25		Concession Stand C-05V	С	Door	Metal	White	Deteriorated	0.1	Negative	
26		Concession Stand C-05V	С	Door Frame	Metal	White	Deteriorated	0.5	Negative	
27		Concession Stand C-05V	D	Door	Metal	White	Intact	0.0	Negative	
28		Concession Stand C-05V	D	Door Frame	Wood	White	Intact	0.1	Negative	
29		Concession Stand C-05V	 D	Floor	Concrete	Gray	Deteriorated	0.3	Negative	
30		Men's Restroom 9	В	Wall	Concrete	White	Intact	0.1	Negative	N ( D ) ( 10 (
31		Men's Restroom 9	С	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
32		Men's Restroom 9		Ceiling	Concrete	White	Intact	0.0	Negative	
33		Men's Restroom 57	A	Wall	Drywall	White	Intact	0.0	Negative	
34		Men's Restroom 57	С	Wall	Concrete	White	Intact	0.1	Negative	
35		Janitor Room	D	Door	Metal	White	Intact	0.2	Negative	
36		Janitor Room	D	Door Frame	Metal	White	Intact	0.4	Negative	
37		Concession Stand C-58	C	Wall	Drywall	Yellow	Deteriorated	0.0	Negative	
38		Concession Stand C-58	A	Wall	Concrete	Green	Intact	0.3	Negative	
39		Concession Stand C-58	С	Wall	Concrete	White	Intact	0.2	Negative	
40		Concession Stand C-58	С	Door	Wood	Green	Intact	0.1	Negative	
41		Concession Stand C-58	С	Door Frame	Metal	Green	Intact	0.6	Negative	
42		Concession Stand C-58	С	Door	Metal	Yellow	Intact	0.1	Negative	
43	interior	Concession Stand C-58	С	Door Frame	Metal	Yellow	Intact	0.3	Negative	

				9449 Friars Road, Sar 		4 02 100		Lead		
		Doom	Cido					(mg/		
Camarala	A	Room	Side	Campanant	Cubatuata	Calan	Condition		Daguita	0
Sample		Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
44		Concession Stand C-58	A	Service Window	Metal	Tan	Intact	0.1	Negative	
45		Concession Stand C-58		Floor	Concrete	Gray	Deteriorated	0.0	Negative	
46		Concession Stand C-58	С	Column	Concrete	Green	Intact	0.2	Negative	
47		Concession Stand C-58	С	Door	Metal	White	Intact	0.1	Negative	
48		Concession Stand C-58	C	Door Frame Wall	Metal	White	Intact	0.4	Negative	T- 0
49		Section 54	A		Concrete	Blue	Intact	0.0	Negative	To Seating Area
50 51		Section 54 Section 54	A	Column Door	Concrete	Blue Blue	Intact	0.2	Negative	
52		Section 54	A	Door Frame	Metal Metal	Blue	Intact Intact	0.0	Negative	
		_							Negative	
53 54		Section 54 Section 54	A	Floor Elevator Door	Concrete Metal	Beige Blue	Intact Deteriorated	0.0	Negative Negative	
		· ·				Blue		0.0	•	
55		Section 54	A	Elevator Door Frame	Metal		Deteriorated		Negative	
56		Elevator Machine Room	C	Door	Metal	White	Deteriorated	0.0	Negative	
57		Elevator Machine Room		Door Frame	Metal	White	Deteriorated	0.0	Negative	
58 59		Women's Restroom 55 Women's Restroom 55	A	Wall Wall	Drywall	White White	Deteriorated	0.1	Negative	
			A		Concrete		Intact		Negative	T- Din- Ob
60		Women's Restroom 55	D	Door	Metal	White	Intact	0.0	Negative	To Pipe Chase
61		Women's Restroom 55	D	Door Frame	Metal	White	Intact	0.4	Negative	To Pipe Chase
62		Women's Restroom 55		Pipe	Metal	White	Intact	0.3	Negative	
63		Women's Restroom 55		Duct	Metal	White	Intact	0.3	Negative	
64 65		Women's Restroom 55		Ceiling	Concrete	White White	Intact	0.2	Negative	
		Storage Room	A	Wall	Concrete		Intact		Negative	
66		Storage Room	В	Door	Metal	White	Intact	0.2	Negative	
67		Storage Room	В	Door Frame	Metal	White	Intact	0.1	Negative	
68 69		Murphy's Food Court	A	Wall Wall	Concrete	Blue	Intact	0.0	Negative	
70		Murphy's Food Court	A	Wall	Concrete	Beige	Intact		Negative	
		Murphy's Food Court	A	2 2	Drywall	Beige	Intact	0.0	Negative	
71 72		Murphy's Food Court	A C	Baseboard Door	Ceramic Tile	Beige	Intact	0.2	Negative	
73		Murphy's Food Court	C		Metal Metal	Beige	Intact		Negative	
74		Murphy's Food Court		Door Frame Floor		Beige	Intact	0.3	Negative	
74 75		Murphy's Food Court	 C	Wall	Ceramic Tile Ceramic Tile	Beige	Intact	0.0 8.7	Negative Positive	Not a Painted Surface
75 76		Murphy's Bar	В	Wall	Ceramic Tile Ceramic Tile	White Blue	Intact	0.2		INOL A PAIRILEG SURACE
76		Murphy's Bar		Wall		Blue	Intact	0.2	Negative	
		Murphy's Bar	A	Wall	Concrete		Intact	0.1	Negative	
78 79		Murphy's Bar	C	Door	Concrete	Beige Black	Intact Deteriorated	0.3	Negative	
		Murphy's Bar	C	= = = '	Metal				Negative	
80		Murphy's Bar		Door Frame	Metal	Black	Deteriorated	0.4	Negative	
81		Murphy's Bar	В	Cabinet	Wood	Blue	Deteriorated	0.0	Negative	
82		Murphy's Kitchen	С	Wall	Concrete	White	Deteriorated	0.0	Negative	
83		Murphy's Kitchen	C D	Elevator	Metal	Blue	Intact	0.6	Negative	
84		Staircase	_	Wall	Concrete	White	Deteriorated	0.3	Negative	
85		Staircase	С	Door	Metal	Beige	Intact	0.2	Negative	
86	interior	Staircase	С	Door Frame	Metal	Beige	Intact	0.7	Negative	

				9449 Friars Road, San 		4 02 100		Lead		
		Doom	Cido					(mg/		
Campala	A	Room	Side	Camarana	Cubatuata	Calan	Condition		Daguilla	Comments
Sample		Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
87		Staircase	A	Railing	Metal	Beige	Deteriorated	9.9	Positive	
88		Staircase	A	Stringer	Metal	Beige	Deteriorated	9.2	Positive	
89		Staircase	A	Stair Wall	Concrete	Gray	Deteriorated	0.2	Negative	
90		Section 26 Section 26	A		Concrete	White	Intact	2.7	Positive	Around Elevator 3
91			A C	Firehose Case Wall	Metal	Red	Intact	0.3	Negative	
92 93		Men's Restroom 24			Concrete Ceramic Tile	White Blue	Intact	0.0	Negative	
		Men's Restroom 24	A	Wall			Intact	0.1	Negative	
94 95		Men's Restroom 24 Men's Restroom 24		Pipe	Metal	White White	Intact	0.0	Negative	
			 C	Ceiling	Concrete		Intact		Negative	
96 97		Concession Stand C-24 Concession Stand C-24	В	Wall Wall	Drywall Concrete	Yellow Red	Intact Intact	0.0	Negative Negative	
98		Concession Stand C-24  Concession Stand C-24	В	Door	Metal	Red		0.3	-	
99		Concession Stand C-24	В	Door Frame	Metal	Red	Intact Intact	0.1	Negative Negative	
100		Concession Stand C-24  Concession Stand C-24		Door	Metal	White	Deteriorated	0.8	•	
100		Concession Stand C-24	A	Door Frame	Metal	White	Deteriorated	0.2	Negative	
101		Concession Stand C-24	D	Door Frame	Metal	Yellow	Deteriorated	0.5	Negative Negative	
102		Men's Restroom 29	A	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
103		Women's Restroom 27	C	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
104		Women's Restroom 31	В	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
105		Women's Restroom 31		Pipe	Metal	White	Intact	0.0		Not a Fairited Surface
107		Women's Restroom 31		Ceilina	Concrete	White	Intact	0.0	Negative Negative	
107		Concession Stand C-32	C	Wall	Drywall	Yellow	Intact	0.0	Negative	
100		Concession Stand C-32	A	Wall	Concrete	Yellow	Intact	0.0	Negative	
110		Concession Stand C-32	C	Wall	Concrete	White	Intact	0.2	Negative	
111		Concession Stand C-32	A	Door	Metal	White	Intact	0.0	Negative	
112		Concession Stand C-32	A	Door	Metal	White	Intact	0.0	Negative	
113		Concession Stand C-32	C	Door	Metal	Yellow	Intact	0.4	Negative	
114		Concession Stand C-32	C	Door Frame	Metal	Yellow	Intact	0.2	Negative	
115		Concession Stand C-32	C	Door	Metal	White	Intact	0.1	Negative	
116		Concession Stand C-32	C	Door Frame	Metal	White	Deteriorated	0.4	Negative	
117		Concession Stand C-32		Floor	Concrete	Grav	Deteriorated	0.0	Negative	
118		Concession Stand C-32	С	Railing	Metal	Yellow	Deteriorated	0.2	Negative	
119		Concession Stand C-32	Č	Ramp	Concrete	Yellow	Deteriorated	0.3	Negative	
120		Men's Restroom 33	D	Wall	Concrete	White	Intact	0.3	Negative	
121		Men's Restroom 33	В	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
122		Men's Restroom 33		Pipe	Metal	White	Intact	0.0	Negative	
123		Men's Restroom 33		Ceiling	Concrete	White	Intact	0.0	Negative	
124		Concession Stand C-33	В	Wall	Concrete	White	Intact	0.0	Negative	
125		Concession Stand C-33	D	Baseboard	Ceramic Tile	Red	Deteriorated	0.2	Negative	
126		Concession Stand C-33	D	Door	Metal	White	Deteriorated	0.2	Negative	
127		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		Section 34	С	Wall	Concrete	Blue	Intact	0.0	Negative	To Seating Area

				9449 Friars Road, San 		4 02 100		Lead		
		D	0:-1-					(mg/		
		Room	Side		0.1	0.1.	0		D	0
Sample		Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
130		Section 34	A	Wall	Concrete	White	Intact	0.6	Negative	Around Elevator 4
131		Section 34	D	Door	Metal	Blue	Intact	0.2	Negative	
132		Section 34	D	Door Frame	Metal	Blue	Intact	1.5	Positive	
133		Section 34	С	Stair J Wall	Concrete	White	Intact	0.3	Negative	To Field Level 1
134		Section 34	С	Railing	Metal	Black	Deteriorated	3.2	Positive	
135		Section 34	С	Step	Concrete	Yellow	Intact	0.1	Negative	
136	Interior		В	Wall	Concrete	Blue	Deteriorated	0.0	Negative	
137	Interior		С	Door	Metal	Gray	Deteriorated	0.0	Negative	
138		Trash Room	С	Door Frame	Metal	Gray	Deteriorated	0.3	Negative	
139		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		С	Trash Chute	Metal	Blue	Deteriorated	0.0	Negative	
142		Electrical Room 30	A	Door	Metal	Blue	Intact	0.4	Negative	
143		Electrical Room 30	A	Door Frame	Metal	Green	Deteriorated	2.1	Positive	
144		Men's Restroom 39	В	Wall	Concrete	White	Intact	0.2	Negative	
145		Men's Restroom 39	A	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
146		Men's Restroom 39		Pipe	Metal	White	Intact	0.1	Negative	
147		Men's Restroom 39		Ceiling	Concrete	White	Intact	0.1	Negative	
148		Concession Stand C-39	С	Wall	Drywall	Yellow	Intact	0.2	Negative	
149		Concession Stand C-39	A	Wall	Concrete	Yellow	Intact	0.1	Negative	
150		Concession Stand C-39	D	Wall	Concrete	White	Intact	0.1	Negative	
151		Concession Stand C-39	Α	Door	Metal	White	Deteriorated	0.2	Negative	
152		Concession Stand C-39	Α	Door Frame	Metal	White	Deteriorated	0.3	Negative	
153		Concession Stand C-39	Α	Service Window Frame	Metal	Yellow	Intact	0.1	Negative	
154		Concession Stand C-39	В	Door	Metal	Yellow	Intact	0.3	Negative	
155		Concession Stand C-39	В	Door Frame	Metal	Yellow	Deteriorated	0.4	Negative	
156		Concession Stand C-39		Floor	Concrete	Gray	Deteriorated	0.0	Negative	
157		Concession Stand C-39	Α	Electric Panel	Metal	Yellow	Intact	0.1	Negative	
158		Elevator Machine Room	Α	Door	Metal	White	Deteriorated	0.0	Negative	Elevator 5, Section 49
159		Elevator Machine Room	Α	Door Frame	Metal	White	Deteriorated	0.4	Negative	
160		Women's Restroom 48	Α	Wall	Drywall	White	Intact	0.0	Negative	
161		Women's Restroom 48	D	Wall	Concrete	White	Intact	0.2	Negative	
162		Women's Restroom 48	В	Door	Metal	White	Intact	0.2	Negative	To Pipe Chase
163		Women's Restroom 48	В	Door Frame	Metal	White	Intact	0.4	Negative	To Pipe Chase
164		Women's Restroom 48		Pipe	Metal	White	Intact	0.0	Negative	
165		Women's Restroom 48		Duct	Metal	White	Intact	0.1	Negative	
166		Women's Restroom 48		Ceiling	Concrete	White	Intact	0.1	Negative	
167		Men's Restroom 46	В	Wall	Drywall	White	Intact	0.0	Negative	
168		Men's Restroom 46	С	Wall	Concrete	White	Intact	0.3	Negative	
169		Men's Restroom 46		Pipe	Metal	White	Intact	0.0	Negative	
170		Men's Restroom 46		Duct	Metal	White	Intact	0.1	Negative	
171		Men's Restroom 46		Ceiling	Concrete	White	Intact	0.3	Negative	
172	Interior	Storage Room 46	Α	Wall	Concrete	White	Intact	0.1	Negative	

				9449 Filars Road, San 				Lead		
		Room	Side					(mg/		
Sample	Area			Component	Substrate	Color	Condition	cm <sup>2</sup> )	Results	Comments
173		Equivalent Storage Room 46	Tested	Wall	Concrete	White		,		Comments
173		Storage Room 46	C D	Door	Metal	White	Intact Intact	0.2	Negative Negative	
174		Storage Room 46	D	Door Frame	Metal	White	Intact	0.0	•	
175		Concession Stand C-45	В	Wall	Drywall	Yellow	Intact	0.3	Negative	
176		Concession Stand C-45	D	Wall	Concrete	Green	Intact	0.2	Negative	
177		Concession Stand C-45	С	Wall	Concrete	White	Intact	0.1	Negative	
178			C	Door	Metal	Green		0.1	Negative	
		Concession Stand C-45	C	Door Frame			Intact		Negative	
180		Concession Stand C-45			Metal	Green	Intact	0.2	Negative	
181		Concession Stand C-45	A	Service Window	Metal	Tan	Intact	0.0	Negative	
182		Concession Stand C-45	С	Door Floor	Metal	Yellow	Intact	0.3	Negative	
183		Concession Stand C-45		1 1 = = 1	Concrete	Gray	Intact	0.1	Negative	
184		Concession Stand C-45	С	Door	Metal	White	Intact	0.0	Negative	
185		Concession Stand C-45	С	Door Frame	Metal	White	Intact	0.4	Negative	
186		Women's Restroom 41	A	Wall	Ceramic Tile	White	Intact	>9.9	Positive	Not a Painted Surface
187		Women's Restroom 41	С	Wall	Concrete	White	Intact	0.1	Negative	
188		Women's Restroom 41	D	Wall	Concrete	White	Intact	0.3	Negative	
189		Women's Restroom 41		Pipe	Metal	White	Intact	0.0	Negative	
190		Women's Restroom 41		Ceiling	Concrete	White	Intact	0.2	Negative	
191		Concession Stand C-43	A	Wall	Drywall	White	Deteriorated	0.0	Negative	
192		Concession Stand C-43	С	Wall	Concrete	White	Deteriorated	0.3	Negative	
193		Concession Stand C-43	С	Wall	Concrete	Yellow	Intact	0.1	Negative	
194		Concession Stand C-43	A	Wall	Concrete	Gray	Intact	0.2	Negative	
195		Concession Stand C-43	С	Door	Metal	White	Intact	0.0	Negative	
196		Concession Stand C-43	С	Door Frame	Metal	White	Intact	0.2	Negative	
197		Concession Stand C-43	A	Service Window	Metal	Tan	Intact	0.1	Negative	
198		Electrical Room 36	D	Door	Metal	Green	Deteriorated	0.7	Negative	
199		Electrical Room 36	D	Door Frame	Metal	Green	Deteriorated	1.9	Positive	
200		Concession Stand 26	С	Wall	Drywall	Yellow	Deteriorated	0.1	Negative	
201		Concession Stand 26	A	Wall	Concrete	Yellow	Deteriorated	0.3	Negative	
202		Concession Stand 26	D	Wall	Concrete	White	Deteriorated	0.3	Negative	
203		Concession Stand 26	D	Door	Metal	Yellow	Intact	0.2	Negative	
204		Concession Stand 26	D	Door Frame	Metal	Yellow	Deteriorated	0.4	Negative	
205		Concession Stand 26	Α	Service Window Beam	Metal	White	Intact	0.2	Negative	
206		Concession Stand 26		Floor	Concrete	Gray	Deteriorated	0.1	Negative	
207		Escalator D Room	С	Door	Metal	White	Deteriorated	0.2	Negative	
208		Escalator D Room	С	Door Frame	Metal	White	Deteriorated	1.5	Positive	
209		Escalator D Room		Floor	Concrete	Red	Deteriorated	0.0	Negative	
210		Escalator D Room	В	Ladder	Metal	White	Deteriorated	>9.9	Positive	
211		Escalator D Room	С	Door	Metal	Blue	Deteriorated	0.2	Negative	
212		Escalator D Room	С	Door Frame	Metal	Blue	Deteriorated	0.5	Negative	
213		Escalator D Room	Α	Sign Post	Metal	Blue	Deteriorated	0.0	Negative	
214		Concession Stand C-18	С	Wall	Drywall	Yellow	Intact	0.2	Negative	
215	Interior	Concession Stand C-18	С	Wall	Concrete	White	Intact	0.2	Negative	

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		_								
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
216		Concession Stand C-18	D	Wall	Concrete	Yellow	Intact	0.2	Negative	
217	Interior	Concession Stand C-18	Α	Door	Metal	White	Deteriorated	0.1	Negative	
218		Concession Stand C-18	Α	Door Frame	Metal	White	Deteriorated	0.4	Negative	
219		Concession Stand C-18	В	Door Frame	Metal	Yellow	Intact	0.2	Negative	
220		Concession Stand C-18		Floor	Concrete	Gray	Deteriorated	0.3	Negative	
221		Scoreboard Building	Α	Wall	Concrete	White	Deteriorated	0.1	Negative	
222		Scoreboard Building	Α	Wall	Concrete	Blue	Intact	0.4	Negative	
223		Scoreboard Building	Α	Door	Metal	Blue	Intact	0.0	Negative	
224		Scoreboard Building	Α	Door Frame	Metal	Blue	Intact	0.3	Negative	
225		Scoreboard Building	С	Door	Metal	Blue	Deteriorated	0.1	Negative	
226		Scoreboard Building	С	Door Frame	Metal	Blue	Deteriorated	0.3	Negative	
227		Scoreboard Building	С	Scoreboard Post	Metal	Yellow	Deteriorated	0.3	Negative	
228		Scoreboard Building	С	Post	Metal	Gray	Deteriorated	0.1	Negative	
229		Women's Restroom	С	Wall	Concrete	White	Intact	0.3	Negative	
230		Women's Restroom		Ceiling	Plaster	White	Intact	0.0	Negative	
231		Storage	С	Door	Metal	Blue	Deteriorated	0.0	Negative	
232		Storage	С	Door Frame	Metal	Blue	Deteriorated	0.3	Negative	
233		Storage	С	Railing	Metal	Beige	Deteriorated	>9.9	Positive	
234		Storage	С	Beam	Metal	Black	Deteriorated	>9.9	Positive	
235		Storage		Stair	Concrete	Beige	Intact	0.2	Negative	
236		Men's Restroom	В	Wall	Concrete	White	Intact	0.1	Negative	
237		Men's Restroom		Ceiling	Concrete	White	Intact	0.3	Negative	
238		Men's Restroom		Floor	Concrete	Gray	Intact	0.1	Negative	
239		End Zone Bar	С	Wall	Concrete	White	Intact	0.2	Negative	
240		End Zone Bar	A	Door	Metal	White	Intact	0.0	Negative	
241		End Zone Bar	A	Door Frame	Metal	White	Intact	0.3	Negative	
242		End Zone Bar	Α	Service Window	Metal	Beige	Intact	0.2	Negative	
243 244		End Zone Bar		Floor	Concrete	Gray	Deteriorated	0.0	Negative	
		End Zone Bar	 C	Ceiling Wall	Plaster	White	Intact	0.1	Negative	
245 246		Electrical Room Electrical Room	В	Door	Concrete	Beige	Deteriorated	0.0	Negative	
246		Electrical Room	С	Door	Metal Metal	Light Blue Blue	Deteriorated Deteriorated	0.1	Negative Negative	
247		Electrical Room	D	Door	Metal	Beige	Deteriorated	0.3	Negative	
249		Electrical Room	С	Door Frame	Metal		Intact	0.2		
250		Storage	C	Railing	Metal	Beige Yellow	Deteriorated	>9.9	Negative Positive	
250		Storage	C	Beam	Metal	Black	Deteriorated	>9.9	Positive	
252		Women's Restroom	A	Wall	Concrete	White	Intact	0.0	Negative	Across from Section 38
252		Women's Restroom	D	Wall	Concrete	White	Intact	0.0	Negative	ACIOSS HOITI SECTION 30
254		Women's Restroom	В	Door	Metal	White	Intact	0.3	Negative	To Pipe Chase
255		Women's Restroom	В	Door Frame	Metal	White	Intact	0.2	Negative	To Pipe Chase
256		Women's Restroom		Duct	Metal	White	Intact	0.0	Negative	10 Fipe Chase
257		Women's Restroom		Ceiling	Plaster	White	Intact	0.0	Negative	
258		Storage	 C	Wall	Drywall	White	Deteriorated	0.0	Negative	
200	menor	Sicrage	U	vvaii	טו ywaii	WIIILE	Deteriorated	0.0	ivegative	1

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		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
259		Storage	D	Wall	Concrete	White	Intact	0.1	Negative	
260		Storage	С	Door	Metal	White	Deteriorated	0.3	Negative	
261		Storage	С	Door Frame	Metal	White	Deteriorated	0.2	Negative	
262		Storage	D	Pipe	Metal	White	Intact	0.0	Negative	
263		Women's Restroom	Α	Wall	Concrete	Blue	Intact	0.1	Negative	Across from Section 38
264		Women's Restroom	С	Door	Metal	Blue	Intact	0.2	Negative	
265		Women's Restroom	С	Door Frame	Metal	Blue	Intact	0.5	Negative	
266		Women's Restroom	С	Column	Concrete	Red	Intact	0.2	Negative	
267		Women's Restroom	С	Column Base	Concrete	Black	Intact	0.2	Negative	
268		Women's Restroom	С	Column	Concrete	Yellow	Intact	0.0	Negative	
269		Women's Restroom	С	Floor	Concrete	Green	Deteriorated	0.0	Negative	
270		Women's Restroom	С	Covered Walkway	Stucco	White	Intact	0.0	Negative	
271		Oggie's	A	Wall	Concrete	Red	Intact	0.2	Negative	
272	Exterior		D	Door	Metal	Red	Intact	0.1	Negative	
273	Exterior		D	Door Frame	Metal	Red	Intact	0.3	Negative	
274		Oggie's (Section 15)	D	Wall	Concrete	White	Intact	0.0	Negative	
275		Oggie's (Section 15)	В	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
276		Oggie's (Section 15)	D	Door	Metal	White	Deteriorated	0.0	Negative	
277		Oggie's (Section 15)	D	Door Frame	Metal	White	Deteriorated	0.3	Negative	
278 279		Oggie's (Section 15)		Floor	Concrete	Gray	Intact	0.0	Negative	
	Exterior		A	Wall	Concrete	Paper	Intact	0.0	Negative	
280	Exterior		A	Door	Metal	Beige	Intact	0.1	Negative	
281 282	Exterior	Boiler Room Building-Storage Rm.	A B	Door Frame Wall	Metal Wood	Beige White	Deteriorated	0.3	Negative	
282		Boiler Room Building-Storage Rm.  Boiler Room Building-Storage Rm.	С	Wall			Intact		Negative	
283		Boiler Room Building-Storage Rm.  Boiler Room Building-Storage Rm.	C	Door	Concrete Metal	White White	Intact Intact	0.0	Negative Negative	
285		Boiler Room Building-Storage Rm.	C	Door Frame	Metal	White	Intact	0.3		
286		Boiler Room Building-Storage Rm.	0 -	Ceiling	Plaster	White	Intact	0.1	Negative Negative	
287		Boiler Room Building-Storage Rm.	C	Door	Metal	White	Intact	0.0	Negative	
288		Boiler Room Building-Boiler Room	C	Door Frame	Metal	White	Intact	0.0	Negative	
289		Boiler Room Building	C	Wall	Concrete	Blue	Intact	0.1	Negative	
290		Boiler Room Building	A	Wall	Concrete	Blue	Intact	0.3	Negative	
291		Boiler Room Building	C	Door	Metal	Blue	Intact	0.0	Negative	
292		Boiler Room Building	C	Door Frame	Metal	Blue	Intact	0.0	Negative	
293		Boiler Room Building	С	Column Base	Concrete	Black	Intact	0.0	Negative	
294		Boiler Room Building	C	Column	Concrete	Red	Intact	0.0	Negative	
295		Boiler Room Building	C	Column	Concrete	Yellow	Intact	0.1	Negative	
296		Boiler Room Building	С	Floor	Concrete	Green	Deteriorated	0.1	Negative	
297		Boiler Room Building		Covered Walkway	Stucco	White	Intact	0.0	Negative	
298		Boiler Room Building	A	Column	Concrete	Blue	Intact	0.0	Negative	
299		Boiler Room Building	A	Floor	Concrete	Blue	Intact	0.3	Negative	
300		Section 1-40	В	Wall	Concrete	Blue	Intact	0.1	Negative	To Seating Area
301		Section 1-40	C	Wall	Concrete	White	Intact	0.3	Negative	.o codding / trod
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		Room	Side		0.1	0.1.	0		D	0
Sample		Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
302		Section 1-40	A	Wall	Concrete	White	Intact	0.1	Negative	To Field Level
303		Section 1-40	A	Firehose Case	Metal	Red	Intact	0.0	Negative	
304		Section 1-40	A	Seating Area Stair Railing	Concrete	Yellow	Intact	>9.9	Positive	
305 306		Section 1-40	A	Seating Area Stairs	Concrete	Yellow White	Intact	0.2	Negative	A
306		Section 1-40 Section 1-40	C	Wall Floor	Concrete Concrete	Gray	Intact Deteriorated	0.8	Negative	Around Elevator Door Around Elevator 1
		Section 1-40 Section 60-61	В	Wall	Concrete	Blue		0.0	Negative	
308 309		Section 60-61	A	Wall	Concrete	Green	Intact	0.3	Negative	To Seating Area Around Concession
310		Section 60-61	A	Door	Metal	Blue	Intact Intact	0.1	Negative	Around Concession
310				Door Frame		Blue		0.0	Negative	
312		Section 60-61 Section 60-61	A C	Seating Area Stairs	Metal Concrete	Grav	Deteriorated Deteriorated	0.0	Negative Negative	
313		Section 60-61	C	Seating Area Stairs	-	Yellow	Deteriorated	0.0		
314		Section 60-61	A	Column	Concrete Concrete	Yellow	Deteriorated	0.3	Negative Negative	
315		Section 60-61		Service Window	Metal	Tan		0.2	•	
316		Section 55-59	A A	Wall	Concrete	Blue	Intact Intact	0.0	Negative	Around Concession
317		Section 55-59	A	Firehose Case	Metal	Red	Intact	0.0	Negative Negative	Around Concession
318		Section 55-59	C	Door	Metal	Blue	Intact	0.1	Negative	
319		Section 55-59	C	Door Frame	Metal	Blue	Intact	0.3	Negative	
320		Section 55-59	D	Door	Metal	Blue	Intact	0.3	Negative	
321		Section 55-59	D	Door Frame	Metal	Blue	Intact	0.1	Negative	
322		Section 55-59	C	Seating Area Stairs	Concrete	Gray	Deteriorated	0.0	Negative	
323		Section 55-59	C	Seating Area Stairs	Concrete	Yellow	Deteriorated	0.0	Negative	
324		Section 55-59	C	Ramp Railing	Metal	Yellow	Deteriorated	0.2	Negative	
325		Section 55-59	A	Service Window	Metal	Tan	Intact	0.1	Negative	
326		Women's Restroom Building	A	Wall	Acoustic	Blue	Intact	0.2	Negative	Across from Section 4
327		Women's Restroom Building	C	Door	Metal	Blue	Intact	0.2	Negative	Across Horri dection 4
328		Women's Restroom Building	C	Door Frame	Metal	Blue	Deteriorated	0.4	Negative	
329		Women's Restroom Building	C	Floor	Concrete	Green	Deteriorated	0.0	Negative	
330		Women's Restroom Building	В	Wall	Drywall	White	Intact	0.2	Negative	Across from Section 4
331		Women's Restroom Building	C	Wall	Concrete	White	Intact	0.2	Negative	7 toroco ironi Godion 1
332		Women's Restroom Building	D	Door	Metal	White	Intact	0.2	Negative	To Pipe Chase
333		Women's Restroom Building	D	Door Frame	Metal	White	Intact	0.5	Negative	To Pipe Chase
334		Women's Restroom Building		Pipe	Metal	White	Intact	0.1	Negative	
335		Women's Restroom Building		Duct	Metal	White	Intact	0.3	Negative	
336	Interior		Α	Wall	Concrete	White	Deteriorated	0.0	Negative	
337	Interior		A	Baseboard	Ceramic Tile	Red	Intact	0.2	Negative	
338	Interior		Α	Door	Metal	White	Deteriorated	0.0	Negative	
339	Interior		A	Door Frame	Metal	White	Deteriorated	0.1	Negative	
340	Interior			Floor	Ceramic Tile	Red	Intact	0.0	Negative	
341	Exterior		Α	Wall	Concrete	Black	Intact	0.3	Negative	
342	Exterior		Α	Door	Metal	Black	Intact	0.1	Negative	
343	Exterior	C-26K	Α	Door Frame	Metal	Black	Intact	0.3	Negative	
344	Exterior		С	Window	Concrete	White	Intact	0.1	Negative	

				9449 Friars Road, San 				Lead		
		Room	Side					(mg/		
Cample	A ====			Commonant	Cubatrata	Color	Condition	cm <sup>2</sup> )	Decuite	Commonto
Sample		Equivalent	Tested	Component	Substrate	Color		,	Results	Comments
345 346	Interior		C	Wall Wall	Concrete	White White	Intact	0.1	Negative	
	Interior		A		Concrete		Intact	0.1	Negative	
347 348	Interior Interior		C A	Baseboard Door	Ceramic Tile Metal	Red White	Intact	0.0	Negative	
349	Interior		A	Door Frame	Metal	Yellow	Intact Deteriorated	0.2	Negative	
350	Interior		A	Door	Metal	White	Deteriorated	0.3	Negative	
350	Interior		A	Door Frame	Metal	White	Deteriorated	0.2	Negative Negative	
352	Interior			Floor	Ceramic Tile	Red	Deteriorated	0.2		
352		Game Day Office Building	A	Lower Wall	Concrete	Blue	Deteriorated	0.4	Negative	
353		, ,	C			White			Negative	
355		Game Day Office Building Game Day Office Building	C	Wall Column	Concrete		Intact	0.3	Negative	
					Concrete	Beige	Intact	-	Negative	
356		Game Day Office Building	A	Column	Concrete	Blue	Intact	0.2	Negative	
357 358		Game Day Office Building Game Day Office Building	C	Column Column	Metal	Black Red	Intact	0.1	Negative	
				-	Metal		Intact		Negative	
359 360	Exterior	Game Day Office Building Game Day Office Building	B B	Door Frame	Metal	Beige	Intact Deteriorated	0.3	Negative	
					Metal	Beige		-	Negative	
361		Game Day Office Building		Ceiling	Plaster	White	Deteriorated	0.0	Negative	
362		Storage & Cooler	A	Wall	Concrete	White	Intact	0.0	Negative	
363		Storage & Cooler	С	Wall	Concrete	White	Intact	0.2	Negative	
364		Storage & Cooler	В	Door	Metal	White	Deteriorated	0.3	Negative	
365		Storage & Cooler	В	Door Frame	Metal	White	Deteriorated	0.3	Negative	
366		Storage & Cooler		Ceiling	Concrete	White	Intact	0.1	Negative	
367		Security Office Storage Room	A	Wall	Drywall	White	Intact	0.0	Negative	
368		Security Office Storage Room	В	Wall	Drywall	White	Intact	0.1	Negative	
369		Security Office Storage Room	C D	Wall	Drywall	White	Intact	0.2	Negative	
370 371		Security Office Storage Room	С	Wall	Drywall	White Blue	Intact	0.1	Negative	
371		Security Office Storage Room		Door	Metal		Intact	0.0	Negative	
		Security Office Storage Room	C	Door Frame	Metal	Blue	Intact	0.1	Negative	
373 374		Security Office Storage Room		Ceiling Wall	Acoustic	White	Intact	0.1	Negative	
374	Interior		A B		Drywall	Tan Tan	Intact		Negative	
	Interior	,	_	Wall	Drywall		Intact	0.1	Negative	
376	Interior	,	С	Wall	Drywall	Tan	Intact	0.1	Negative	
377	Interior	,	D	Wall	Drywall	Tan	Intact	0.0	Negative	
378	Interior	,	D	Door	Wood	Brown	Intact	0.0	Negative	
379	Interior		D	Door Frame	Metal	Brown	Intact	0.1	Negative	
380	Interior	,		Ceiling	Acoustic	White	Intact	0.0	Negative	
381		Security Office	A	Wall	Drywall	Tan	Intact	0.0	Negative	
382		Security Office	В	Wall	Drywall	Tan	Intact	0.1	Negative	
383		Security Office	С	Wall	Drywall	Tan	Intact	0.0	Negative	
384		Security Office	D	Wall	Drywall	Tan	Intact	0.1	Negative	
385		Security Office	D	Door	Wood	Brown	Intact	0.0	Negative	
386		Security Office	D	Door Frame	Metal	Brown	Intact	0.1	Negative	
387	interior	Security Office		Ceiling	Acoustic	White	Intact	0.1	Negative	

				9449 Friars Road, San 				Lead		
		Room	Side					(mg/		
Comple	Aroo			Component	Substrate	Color	Condition	cm <sup>2</sup> )	Results	Comments
Sample	Area	Equivalent	Tested	Component				,		Comments
388 389		Bathroom	A B	Wall Wall	Drywall	White White	Intact	0.0	Negative	
		Bathroom			Drywall		Intact	0.1	Negative	
390 391		Bathroom	C D	Wall Wall	Drywall	White White	Intact	0.1	Negative	
391		Bathroom Bathroom	С	Baseboard	Drywall Ceramic Tile	White	Intact	0.0	Negative	
392		Bathroom		Ceiling	Acoustic	White	Intact Intact	0.0	Negative	
393		Bathroom		Floor	Ceramic Tile			0.1	Negative	
395		Ticket Office A Lobby	 A	Wall		Gray Tan	Intact	0.0	Negative	Next to Gate A
395		Ticket Office A Lobby	В	Wall	Drywall	Tan	Intact Intact	0.0	Negative	Next to Gate A
396		,	С		Drywall				Negative	
398		Ticket Office A Lobby Ticket Office A Lobby	D	Wall Wall	Drywall	Tan Tan	Intact Intact	0.0	Negative	
			_		Drywall				Negative	
399	Interior		В	Door Frame	Metal	Blue Blue	Intact	.\0	Negative	
400		Ticket Office A Lobby	В	Door Frame	Metal		Intact	0.1	Negative	
401		Ticket Office A Lobby		Ceiling	Acoustic	White	Intact	0.0	Negative	
402 403		Ticket Office A Lobby Ticket Office A Lobby	A	Upper Cabinet Lower Cabinet	Wood Wood	Brown Brown	Intact	0.1	Negative	
		,	A				Intact		Negative	
404		Bathroom	A	Wall	Drywall	Tan	Intact	0.1	Negative	
405		Bathroom	В	Wall	Ceramic Tile	Tan	Intact	0.2	Negative	
406		Bathroom	С	Wall	Ceramic Tile	Tan	Intact	0.1	Negative	
407		Bathroom	D	Wall	Ceramic Tile	Tan	Intact	0.0	Negative	
408		Bathroom	С	Door	Metal	Tan	Intact	0.0	Negative	
409		Bathroom	С	Door Frame	Metal	Tan	Intact	0.0	Negative	
410		Bathroom		Ceiling	Acoustic	White	Intact	0.0	Negative	N
411	Interior		A	Wall	Drywall	White	Intact	0.0	Negative	Next to Gate B
412	Interior		В	Wall	Drywall	White	Intact	0.1	Negative	
413	Interior		С	Wall	Drywall	White	Intact	0.1	Negative	
414	Interior		D	Wall	Drywall	White	Intact	0.0	Negative	
415	Interior	-		Ceiling	Acoustic	White	Intact	0.1	Negative	
416	Interior		C	Lower Cabinet	Wood	Blue	Intact	0.0	Negative	
417		Suite Office	A	Wall	Drywall	Tan	Intact	0.0	Negative	
418		Suite Office	В	Wall	Drywall	Tan	Intact	0.1	Negative	
419		Suite Office	С	Wall	Drywall	Tan	Intact	0.1	Negative	
420		Suite Office	D	Wall	Drywall	Tan	Intact	0.0	Negative	
421		Suite Office		Ceiling	Acoustic	White	Intact	0.0	Negative	
422		Suite Office Men's Restroom	A	Wall	Drywall	Tan	Intact	0.0	Negative	
423		Suite Office Men's Restroom	В	Wall	Ceramic Tile	Tan	Intact	0.1	Negative	
424		Suite Office Men's Restroom	С	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		Suite Office Men's Restroom	A	Door	Wood	Brown	Intact	0.0	Negative	
427		Suite Office Men's Restroom	Α	Door Frame	Wood	Brown	Intact	0.1	Negative	
428		Suite Office Men's Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
429		Suite Office Men's Restroom		Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
430	interior	Suite Office Women's Restroom	Α	Wall	Ceramic Tile	Tan	Intact	0.0	Negative	

				9449 Friars Road, San 				Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm <sup>2</sup> )	Results	Comments
431		Suite Office Women's Restroom	B	Wall	Ceramic Tile	Tan	Intact	0.1	Negative	Comments
432		Suite Office Women's Restroom	С	Wall	Ceramic Tile	Tan	Intact	0.0	Negative	
433		Suite Office Women's Restroom	D	Wall	Drywall	Tan	Intact	0.0	Negative	
434		Suite Office Women's Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
435		Suite Office Women's Restroom		Floor	Ceramic Tile	Gray	Intact	0.1	Negative	
436		First Aid Room	Α	Wall	Drywall	White	Intact	0.1	Negative	
437		First Aid Room	В	Wall	Drywall	White	Intact	0.0	Negative	
438		First Aid Room	С	Wall	Drywall	White	Intact	0.1	Negative	
439		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	Α	Wall	Drywall	White	Intact	0.0	Negative	
444		Restroom	В	Wall	Drywall	White	Intact	0.1	Negative	
445	Interior	Restroom	С	Wall	Drywall	White	Intact	0.1	Negative	
446	Interior	Restroom	D	Wall	Drywall	White	Intact	0.0	Negative	
447	Interior	Restroom	С	Door	Metal	White	Intact	0.1	Negative	
448	Interior	Restroom	С	Door Frame	Metal	White	Intact	0.0	Negative	
449	Interior	Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
450	Interior	ADA Services	Α	Wall	Drywall	White	Intact	0.0	Negative	Next to Gate G
451	Interior	ADA Services	В	Wall	Drywall	White	Intact	0.1	Negative	
452	Interior	ADA Services	С	Wall	Drywall	White	Intact	0.0	Negative	
453		ADA Services	D	Wall	Drywall	White	Intact	0.1	Negative	
454		ADA Services		Ceiling	Acoustic	White	Intact	0.0	Negative	
455		ADA Restroom	Α	Wall	Drywall	White	Intact	0.0	Negative	
456		ADA Restroom	В	Wall	Drywall	White	Intact	0.1	Negative	
457		ADA Restroom	С	Wall	Drywall	White	Intact	0.0	Negative	
458		ADA Restroom	D	Wall	Drywall	White	Intact	0.1	Negative	
459		ADA Restroom	В	Door	Metal	White	Intact	0.0	Negative	
460		ADA Restroom	В	Door Frame	Metal	White	Intact	0.1	Negative	
461		ADA Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
462		Delaware A-1 Office	Α	Wall	Drywall	Gray	Intact	0.0	Negative	
463		Delaware A-1 Office	В	Wall	Drywall	Gray	Intact	0.1	Negative	
464		Delaware A-1 Office	С	Wall	Drywall	Gray	Intact	0.1	Negative	
465		Delaware A-1 Office	D	Wall	Drywall	Gray	Intact	0.0	Negative	
466		Delaware A-1 Office	A	Door	Metal	Green	Intact	0.0	Negative	
467		Delaware A-1 Office	Α	Door Frame	Metal	Yellow	Intact	0.1	Negative	
468		Delaware A-1 Office		Ceiling	Acoustic	White	Intact	0.0	Negative	
469		A-1 Kitchen	A	Wall	Drywall	White	Intact	0.0	Negative	
470		A-1 Kitchen	В	Wall	Drywall	White	Intact	0.1	Negative	
471		A-1 Kitchen	С	Wall	Drywall	White	Intact	0.1	Negative	
472		A-1 Kitchen	D	Wall	Drywall	White	Intact	0.0	Negative	
473	interior	A-1 Kitchen		Ceiling	Acoustic	White	Intact	0.1	Negative	

				9449 Friars Road, San 				Lead		
		Room	Side					(mg/		
Comple	Aroo			Component	Substrate	Color	Condition	cm <sup>2</sup> )	Booulto	Comments
Sample		Equivalent	Tested	Component	Substrate			,	Results	Comments
474 475		A-1 Kitchen Astec Office Lobby	 A	Floor Wall	Ceramic Tile Concrete	Brown White	Intact Intact	0.0	Negative Negative	
475		Astec Office Lobby Astec Office Lobby	В	Wall				0.0		
476		Astec Office Lobby  Astec Office Lobby	С	Wall	Concrete Concrete	White White	Intact Intact	0.1	Negative Negative	
477		Astec Office Lobby  Astec Office Lobby	D	Wall	Concrete	White	Intact	0.1		
478		Astec Office Lobby  Astec Office Lobby		Ceiling	Concrete	White	Intact	0.0	Negative Negative	
480		Astec Office Lobby  Astec Office Ticket Room	Α	Wall	Concrete	White		0.1	Negative	
481		Astec Office Ticket Room  Astec Office Ticket Room	В	Wall	Concrete	White	Intact	0.0		
482		Astec Office Ticket Room  Astec Office Ticket Room	С	Wall		White	Intact	0.1	Negative	
482			D		Concrete	White	Intact		Negative	
483 484		Astec Office Ticket Room Astec Office Ticket Room	D	Wall Door	Concrete Metal	Black	Intact Intact	0.0	Negative	
-		_	_	= = = '					Negative	
485		Astec Office Ticket Room	D	Door Frame	Metal	Black	Intact	0.1	Negative	
486		Astec Office Ticket Room		Ceiling	Concrete	White	Intact	0.1	Negative	
487		Astec Office Men's Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
488 489		Astec Office Men's Restroom Astec Office Men's Restroom	B C	Wall Wall	Drywall	White White	Intact	0.1	Negative	
					Drywall		Intact		Negative	
490		Astec Office Men's Restroom	D	Wall	Drywall	White	Intact	0.0	Negative	
491		Astec Office Men's Restroom	A	Door	Metal	Black	Intact	0.0	Negative	
492		Astec Office Men's Restroom	Α	Door Frame	Metal	Black	Intact	0.1	Negative	
493		Astec Office Men's Restroom		Ceiling	Drywall	White	Intact	0.0	Negative	
494		Astec Office Men's Restroom	C	Upper Cabinet	Wood	White	Intact	0.0	Negative	
495		Astec Office Women's Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
496		Astec Office Women's Restroom	В	Wall	Drywall	White	Intact	0.1	Negative	
497		Astec Office Women's Restroom	С	Wall	Drywall	White	Intact	0.1	Negative	
498		Astec Office Women's Restroom	D	Wall	Drywall	White	Intact	0.0	Negative	
499		Astec Office Women's Restroom	A	Door	Metal	Black	Intact	0.0	Negative	
500		Astec Office Women's Restroom	Α	Door Frame	Metal	Black	Intact	0.1	Negative	
501		Astec Office Women's Restroom		Wall	Drywall	White	Intact	0.0	Negative	
502		ADA Ticket	A	Wall	Ceramic Tile	Blue	Intact	0.0	Negative	Next to Gate G
503		ADA Ticket	Α	Wall	Ceramic Tile	White	Intact	0.1	Negative	
504		ADA Ticket	A	Door	Ceramic Tile	Black	Intact	0.1	Negative	
505		ADA Ticket	A	Door Frame	Metal	Blue	Intact	0.1	Negative	
506		ADA Ticket	Α	Hand Rail	Metal	Blue	Intact	0.0	Negative	
507		ADA Ticket		Pillar	Metal	Yellow	Intact	0.1	Negative	N 0 . 5
508		Delaware Office Lobby	A	Wall	Drywall	Gray	Intact	0.0	Negative	Next to Gate F
509		Delaware Office Lobby	В	Wall	Drywall	Gray	Intact	0.1	Negative	
510		Delaware Office Lobby	С	Wall	Drywall	Gray	Intact	0.1	Negative	
511		Delaware Office Lobby	D	Wall	Drywall	Gray	Intact	0.0	Negative	
512		Delaware Office Lobby	В	Door	Wood	Blue	Intact	0.0	Negative	
513		Delaware Office Lobby	В	Door Frame	Wood	Blue	Intact	0.1	Negative	
514	Interior		A	Wall	Concrete	White	Intact	0.0	Negative	
515	Interior	-	В	Wall	Concrete	White	Intact	0.1	Negative	
516	Interior	Office	С	Wall	Concrete	White	Intact	0.1	Negative	

				9449 Friars Road, San 		u 02.00		Lead		
		Room	Cido					(mg/		
01-	A		Side	0	0	0-1	0		Danista	0
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
517	Interior		D	Wall	Concrete	White	Intact	0.0	Negative	
518	Interior		A	Door	Metal	White	Intact	0.0	Negative	
519	Interior		A	Door Frame	Metal	White	Intact	0.1	Negative	
520		Storage Building	A	Wall	Concrete	White	Intact	0.0	Negative	
521 522		Storage Building	B C	Wall Wall	Concrete	White White	Intact	0.1	Negative	
522		Storage Building	D	Wall	Concrete	White	Intact	0.1	Negative	
523		Storage Building			Concrete	White	Intact	0.0	Negative	
		Storage Building	A	Door	Metal	White	Intact	0.0	Negative	
525		Storage Building	A	Door Frame	Metal		Intact	0.1	Negative	
526 527		Bathroom	A B	Wall Wall	Drywall	White White	Intact	0.0	Negative	
		Bathroom	_		Drywall		Intact	0.1	Negative	
528		Bathroom	С	Wall	Drywall	White	Intact	0.0	Negative	
529		Bathroom	D	Wall	Drywall	White	Intact	0.1	Negative	
530		Bathroom	A	Door	Wood	White	Intact	0.0	Negative	
531		Bathroom	A	Door Frame	Wood	White	Intact	0.0	Negative	
532		Bathroom		Ceiling	Drywall	White	Intact	0.1	Negative	
533		Bathroom Building	A	Wall	Concrete	White	Intact	0.4	Negative	
534		Bathroom Building	В	Wall	Concrete	White	Intact	0.3	Negative	
535		Bathroom Building	С	Wall	Concrete	White	Intact	0.2	Negative	
536		Bathroom Building	D	Wall	Concrete	Blue	Intact	0.4	Negative	
537		Bathroom Building	A	Door	Metal	White	Intact	0.2	Negative	
538		Bathroom Building	A	Door Frame	Metal	White	Intact	0.0	Negative	
539		Bathroom Building	A	Gate	Metal	Blue	Intact	0.1	Negative	
540		Bathroom Building	A	Overhang	Wood	White	Intact	0.0	Negative	
541		Bathroom Building	A	Fascia	Wood	White	Intact	0.1	Negative	
542		Bathroom Building	A	Column	Metal	White	Intact	0.1	Negative	
543		Storage Room	С	Wall	Drywall	White	Intact	0.0	Negative	
544		Storage Room	A	Door	Metal	White	Intact	0.0	Negative	
545		Storage Room	Α	Door Frame	Metal	White	Intact	0.1	Negative	
546		Storage Room		Ceiling	Drywall	White	Intact	0.1	Negative	
547		Garage Building	A	Wall	Wood	Blue	Intact	0.0	Negative	
548		Garage Building	A	Door	Wood	Blue	Intact	0.1	Negative	
549		Garage Building	A	Column	Metal	Blue	Intact	0.1	Negative	
550		Garage Building	A	Overhang	Wood	Blue	Intact	0.0	Negative	
551		Garage Building	A	Fascia	Wood	Blue	Intact	0.1	Negative	
552		Blue Shed Exterior	A	Wall	Metal	Blue	Intact	0.2	Negative	
553		Blue Shed Exterior	В	Wall	Metal	Blue	Intact	0.1	Negative	
554		Blue Shed Exterior	С	Wall	Metal	Blue	Intact	0.2	Negative	
555		Blue Shed Exterior	D	Wall	Metal	Blue	Intact	0.0	Negative	
556		Blue Shed Exterior	A	Door	Metal	Blue	Intact	0.0	Negative	
557		Blue Shed Exterior	Α	Floor	Concrete	Blue	Intact	0.2	Negative	
558		Charge Ticket Office Gate I	Α	Wall	Concrete	White	Intact	0.1	Negative	
559	Interior	Charge Ticket Office Gate I	В	Wall	Concrete	White	Intact	0.0	Negative	

				9449 Filars Road, San 				Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm <sup>2</sup> )	Results	Comments
560		Charge Ticket Office Gate I	C	Wall	Concrete	White	Intact	0.1	Negative	Comments
561		Charge Ticket Office Gate I	D	Wall	Concrete	White	Intact	0.1	Negative	
562		Charge Ticket Office Gate I	A	Door	Metal	White	Intact	0.0	Negative	
563		Charge Ticket Office Gate I	A	Door Frame	Metal	White	Intact	0.1	Negative	
564		Charge Ticket Office Gate I		Ceiling	Concrete	White	Intact	0.0	Negative	
565		Charge Ticket Office Gate I	D	Upper Cabinet	Wood	White	Intact	0.1	Negative	
566		Supply Office Between J & K	A	Wall	Concrete	White	Intact	0.1	Negative	
567		Supply Office Between J & K	В	Wall	Concrete	White	Intact	0.0	Negative	
568		Supply Office Between J & K	С	Wall	Concrete	White	Intact	0.1	Negative	
569		Supply Office Between J & K	D	Wall	Concrete	White	Intact	0.0	Negative	
570	Interior	Supply Office Between J & K	Α	Door	Metal	White	Intact	0.0	Negative	
571	Interior	Supply Office Between J & K	Α	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	Α	Wall	Drywall	Tan	Intact	0.0	Negative	
574	Interior	Astec Conference Room	В	Wall	Drywall	Tan	Intact	0.1	Negative	
575	Interior	Astec Conference Room	С	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	Α	Door	Metal	Black	Intact	0.0	Negative	
578	Interior	Astec Conference Room	Α	Door Frame	Metal	Black	Intact	0.1	Negative	
579	Interior	Astec Conference Room		Ceiling	Acoustic	White	Intact	0.1	Negative	
580	Interior	Hall	Α	Wall	Drywall	Tan	Intact	0.0	Negative	
581	Interior		В	Wall	Drywall	Tan	Intact	0.1	Negative	
582	Interior		С	Wall	Drywall	Tan	Intact	0.1	Negative	
583	Interior		D	Wall	Drywall	Tan	Intact	0.0	Negative	
584	Interior			Ceiling	Acoustic	White	Intact	0.0	Negative	
585		Swap Meet Office Lobby	Α	Wall	Drywall	Tan	Intact	0.0	Negative	
586		Swap Meet Office Lobby	В	Wall	Drywall	Tan	Intact	0.1	Negative	
587		Swap Meet Office Lobby	С	Wall	Drywall	Tan	Intact	0.1	Negative	
588		Swap Meet Office Lobby	D	Wall	Drywall	Tan	Intact	0.0	Negative	
589		Swap Meet Office Lobby	Α	Window Frame	Metal	White	Intact	0.0	Negative	
590		Swap Meet Office Lobby		Ceiling	Acoustic	White	Intact	0.1	Negative	
591		Restroom	A	Wall	Drywall	White	Intact	0.0	Negative	
592		Restroom	В	Wall	Drywall	White	Intact	0.1	Negative	
593		Restroom	С	Wall	Drywall	White	Intact	0.1	Negative	
594		Restroom	D	Wall	Drywall	White White	Intact	0.0	Negative	
595		Restroom	D	Door	Wood		Intact	0.0	Negative	
596		Restroom	D	Door Frame	Metal	Brown	Intact	0.1	Negative	
597		Restroom		Ceiling	Drywall	White	Intact	0.1	Negative	
598		Snap & Go (Near Section 27)	A	Wall	Concrete	White	Intact	0.0	Negative	
599 600		Snap & Go (Near Section 27) Snap & Go (Near Section 27)	B C	Wall Wall	Concrete	White White	Intact	0.1	Negative	
600			D	Wall	Concrete	White	Intact	0.1	Negative	
602		Snap & Go (Near Section 27) Snap & Go (Near Section 27)			Concrete Concrete	Black	Intact Intact	0.0	Negative	
002	шепог	Shap α Go (Near Section 27)		Ceiling	Concrete	DIACK	macı	U. I	Negative	

								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
603	Interior	Charger Team Store	Α	Wall	Drywall	White	Intact	0.0	Negative	Game Day, Section 30
604	Interior	Charger Team Store	В	Wall	Drywall	White	Intact	0.1	Negative	
605	Interior	Charger Team Store	С	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

		Room	Side					Lead (mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
1	Interior	Club 5 Lounge	Α	Wall	Drywall	Beige	Intact	0.0	Negative	
2	Interior	Club 5 Lounge	С	Wall	Drywall	Beige	Intact	0.0	Negative	
3	Interior	Club 5 Lounge	В	Door	Metal	Beige	Intact	0.2	Negative	
4	Interior	Club 5 Lounge	В	Door Frame	Metal	Beige	Intact	0.0	Negative	
5	Interior	Club 5 Lounge	С	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	В	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	В	Closet Wall	Drywall	White	Intact	0.0	Negative	
11	Interior	Club 12 Lounge	Α	Wall	Drywall	Beige	Intact	0.0	Negative	
12	Interior	Club 12 Lounge	Α	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

		Room	Side					Lead (mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
18	Interior	Club Lounge 30	Α	Wall	Drywall	Beige	Intact	0.1	Negative	
19	Interior	Club Lounge 30	В	Door	Metal	Beige	Intact	0.1	Negative	
20	Interior	Club Lounge 30	В	Door Frame	Metal	Beige	Intact	0.4	Negative	
21	Interior	Club Lounge 30	С	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	В	Baseboard	Ceramic Tile	White	Intact	0.2	Negative	
25	Interior	Club Lounge 37	В	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	В	Door	Metal	Beige	Intact	0.2	Negative	
28	Interior	Club Lounge 37	В	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	С	Roll Up Door	Metal	Beige	Intact	0.0	Negative	

## DETAILED XRF TESTING RESULTS SDCCU Stadium - B-1

								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
1		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		B-1 Hall	D	Roll Up Door Frame	Metal	Green	Intact	7.9	Positive	
4		B-1 Hall		Floor	Concrete	Yellow	Intact	0.1	Negative	
5		B-1 Hall	D	Door Frame	Wood	Orange	Intact	0.0	Negative	
6		B-1 Men's Restroom	Α	Wall	Concrete	White	Intact	0.0	Negative	
7		B-1 Men's Restroom	В	Wall	Concrete	White	Intact	0.1	Negative	
8		B-1 Men's Restroom	С	Wall	Concrete	White	Intact	0.1	Negative	
9		B-1 Men's Restroom	D	Wall	Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
10		B-1 Men's Restroom		Floor	Concrete	Gray	Intact	0.0	Negative	
11		B-1 X-ray	Α	Wall	Drywall	White	Intact	0.1	Negative	
12		B-1 X-ray	В	Wall	Drywall	White	Intact	0.1	Negative	
13		B-1 X-ray	С	Wall	Concrete	White	Intact	0.0	Negative	
14		B-1 X-ray	D	Wall	Drywall	White	Intact	0.1	Negative	
15		B-1 X-ray	A	Door	Metal	Blue	Intact	0.0	Negative	
16		B-1 X-ray	Α	Door Frame	Metal	Blue	Intact	0.1	Negative	
17		B-1 X-ray		Floor	Concrete	Black	Intact	0.2	Negative	
18 19		B-1 X-ray B-1 Women's Restroom		Ceiling Wall	Concrete	White White	Intact	0.2	Negative	
			A B	Wall	Concrete		Intact		Negative	Not a Dainted Curfosa
20 21		B-1 Women's Restroom B-1 Women's Restroom	С	Wall	Ceramic Tile Concrete	Gray White	Intact Intact	9.9 0.1	Positive	Not a Painted Surface
22		B-1 Women's Restroom	D	Wall	Concrete	White	Intact	0.0	Negative	
23		B-1 Women's Restroom	A	Door	Metal	Blue	Intact	0.0	Negative Negative	
24		B-1 Women's Restroom	A	Door Frame	Metal	Blue	Intact	0.0	Negative	
25		B-1 Women's Restroom		Ceiling	Acoustic	White	Intact	0.0	Negative	
26		B-1 Employee Break Room	Α	Wall	Drywall	White	Intact	0.0	Negative	
27		B-1 Employee Break Room	В	Wall	Drywall	White	Intact	0.0	Negative	
28		B-1 Employee Break Room	C	Wall	Drywall	White	Intact	0.0	Negative	
29		B-1 Employee Break Room	D	Wall	Drywall	White	Intact	0.0	Negative	
30		B-1 Employee Break Room	A	Door	Metal	White	Intact	0.0	Negative	
31		B-1 Employee Break Room	A	Door Frame	Metal	White	Intact	0.0	Negative	
32		B-1 Employee Break Room		Ceiling	Acoustic	White	Intact	0.1	Negative	
33		B-1 Employee Break Room	D	Lower Cabinet	Wood	Gray	Intact	0.0	Negative	
34		B-1 Employee Restroom	A	Wall	Concrete	White	Intact	0.0	Negative	By Elevator 3
35		B-1 Employee Restroom	В	Wall	Concrete	White	Intact	0.1	Negative	
36		B-1 Employee Restroom	C	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
37		B-1 Employee Restroom	D	Wall	Concrete	White	Intact	0.0	Negative	
38		B-1 Employee Restroom	D	Shower Wall	Ceramic Tile	Brown	Intact	0.0	Negative	
39		B-1 Employee Restroom		Shower Floor	Ceramic Tile	Brown	Intact	0.0	Negative	
40		B-1 Commissary Office	Α	Wall	Drywall	White	Intact	0.0	Negative	
41		B-1 Commissary Office	В	Wall	Drywall	White	Intact	0.1	Negative	
42		B-1 Commissary Office	C	Wall	Drywall	White	Intact	0.1	Negative	
43		B-1 Commissary Office	D	Wall	Drywall	White	Intact	0.1	Negative	

### DETAILED XRF TESTING RESULTS SDCCU Stadium - B-1

								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
44	Interior	B-1 Commissary Office	Α	Door	Metal	Blue	Intact	0.0	Negative	
45	Interior	B-1 Commissary Office	Α	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	Α	Wall	Drywall	Gray	Intact	0.0	Negative	
48	Interior	B-1 Offices	В	Wall	Drywall	Gray	Intact	0.1	Negative	
49	Interior	B-1 Offices	С	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	Α	Door	Metal	Blue	Intact	0.0	Negative	
52	Interior	B-1 Offices	Α	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	Α	Wall	Drywall	White	Intact	0.0	Negative	
55	Interior	B-1 Kitchen	В	Wall	Drywall	White	Intact	0.1	Negative	
56	Interior	B-1 Kitchen	С	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	Α	Door	Metal	White	Intact	0.0	Negative	
59	Interior	B-1 Kitchen	Α	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

								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
1		B-1 Hallway	A	Wall	Drywall	White	Intact	0.00	Negative	
2		B-1 Hallway	C	Door	Metal	White	Intact	0.00	Negative	
3		B-1 Hallway	С	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	Α	Wall	Concrete	Blue	Intact	0.00	Negative	
6		B-2 Hallway	В	Wall	Concrete	White	Intact	0.14	Negative	
7		B-2 Hallway	С	Wall	Concrete	Blue	Intact	0.00	Negative	
8		B-2 Hallway	D	Wall	Concrete	White	Intact	0.01	Negative	
9	Interior	B-2 Hallway	С	Door	Metal	White	Intact	0.10	Negative	
10		B-2 Hallway	С	Door Frame	Metal	White	Intact	0.00	Negative	
11		B-2 Hallway		Ceiling	Concrete	White	Intact	0.10	Negative	
12		Level B-2: Media Room 1	Α	Wall	Concrete	White	Intact	0.02	Negative	
13		Level B-2: Media Room 1	В	Wall	Concrete	White	Intact	0.00	Negative	
14		Level B-2: Media Room 1	С	Wall	Concrete	White	Intact	0.10	Negative	
15		Level B-2: Media Room 1	D	Wall	Concrete	White	Intact	0.20	Negative	
16	Interior	Level B-2: Media Room 1	Α	Door	Metal	Blue	Intact	0.20	Negative	
17	Interior		Α	Door Frame	Metal	Blue	Intact	0.00	Negative	
18	Interior			Ceiling	Concrete	White	Intact	0.11	Negative	
19			Α	Wall	Concrete	White	Deteriorated	0.10	Negative	
20	Interior		В	Wall	Drywall	White	Deteriorated	0.20	Negative	
21		Level B-2: Aux. Room 1	С	Wall	Concrete	White	Deteriorated	0.00	Negative	
22			D	Wall	Drywall	White	Deteriorated	0.10	Negative	
23		Level B-2: Aux. Room 1	A	Door	Metal	Black	Intact	0.02	Negative	
24		Level B-2: Aux. Room 1	A	Door Frame	Metal	Blue	Intact	0.00	Negative	
25			С	Wall	Ceramic Tile	Gray	Intact	0.20	Negative	
26		Level B-2: Aux. Room 1		Ceiling	Acoustic	White	Intact	0.02	Negative	
27	Interior		С	Upper Cabinet	Wood	White	Intact	0.00	Negative	
28 29		Level B-2: Aux. Room 1 Level B-2: Aux. Room 1	C	Lower Cabinet Floor	Wood	White Red	Intact	0.20	Negative	
				Wall	Concrete		Intact	0.11	Negative	
30 31		Level B-2: Locker Room A Level B-2: Locker Room A	A B	Wall	Concrete Wood	White White	Intact Intact	0.02	Negative Negative	
32		Level B-2: Locker Room A	С	Wall	Concrete	White		0.01	-	
33	Interior		D	Wall	Concrete Ceramic Tile	Brown	Intact Intact	0.10	Negative Negative	
34		Level B-2: Locker Room A	D	Stall	Ceramic Tile	Brown	Intact	0.00	Negative	
35		Level B-2: Locker Room A		Ceiling	Drywall	White	Intact	0.10	Negative	
36			Α	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
37			В	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
38	Interior		С	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
39		-	D	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
40				Floor	Ceramic Tile	Gray	Intact	0.20	Negative	140t a Fairted Gullace
41		Level B-2: Locker A Shower/Bath		Floor	Ceramic Tile	Red	Intact	0.20	Negative	
42	Interior	Level B-2: Locker A Shower/Bath		Ceiling	Drywall	White	Intact	0.20	Negative	
43		Level B-2: Locker A Training Room	Α	Wall	Ceramic Tile	White	Deteriorated	0.10	Negative	

### DETAILED XRF TESTING RESULTS SDCCU Stadium - Basement

		Doom	Cido					Lead (mg/		
Camania	A	Room	Side	Campanant	Cubatuata	Calan	Canditian		Daguita	Camana anta
Sample		Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
44		Level B-2: Locker A Training Room	В	Wall	Concrete	White	Intact	0.10	Negative	
45		Level B-2: Locker A Training Room	С	Wall	Concrete	White	Intact	0.00	Negative	
46		Level B-2: Locker A Training Room	D	Wall	Concrete	White	Intact	0.00	Negative	
47		Level B-2: Locker A Training Room	D	Door	Metal	Tan	Intact	0.02	Negative	
48		Level B-2: Locker A Training Room	D	Door Frame	Metal	Tan	Intact	0.11	Negative	
49		Level B-2: Locker B Training Room	A	Wall	Ceramic Tile	White	Intact	0.10	Negative	
50		Level B-2: Locker B Training Room	В	Wall	Concrete	White	Intact	0.00	Negative	
51		Level B-2: Locker B Training Room	С	Wall	Concrete	White	Intact	0.10	Negative	
52		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		Level B-2: Locker B Training Room	D	Door Frame	Metal	Tan	Intact	0.00	Negative	
55		Level B-2: Locker B Training Room		Ceiling	Drywall	White	Intact	0.10	Negative	
56		Level B-2: Locker B	Α	Wall	Ceramic Tile	Brown	Intact	0.20	Negative	
57		Level B-2: Locker B	В	Wall	Concrete	White	Intact	0.00	Negative	
58	Interior		С	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	Α	Door	Metal	Red	Intact	0.10	Negative	
61	Interior	Level B-2: Locker B	Α	Door Frame	Metal	Red	Intact	0.00	Negative	
62	Interior	Level B-2: Locker B	С	Door	Metal	Black	Intact	0.10	Negative	
63	Interior	Level B-2: Locker B	С	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	Α	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
67	Interior	Level B-2: Locker B Shower/Bath	В	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
68	Interior	Level B-2: Locker B Shower/Bath	С	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		Level B-2: Locker B Shower/Bath		Bath Floor	Ceramic Tile	Red	Intact	0.10	Negative	
72	Interior	Level B-2: Charger Locker Room	Α	Wall	Concrete	White	Deteriorated	0.00	Negative	
73		Level B-2: Charger Locker Room	В	Wall	Concrete	White	Deteriorated	0.10	Negative	
74	Interior	Level B-2: Charger Locker Room	С	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	Α	Door	Metal	Blue	Intact	0.00	Negative	
77		Level B-2: Charger Locker Room	Α	Door Frame	Metal	Blue	Intact	0.10	Negative	
78	Interior	Level B-2: Charger Locker Room		Ceiling	Acoustic	White	Intact	0.00	Negative	
79		Level B-2: Charger Locker Room	В	Upper Cabinet	Wood	Gray	Intact	0.02	Negative	
80		Level B-2: Charger Locker Room	В	Lower Cabinet	Wood	Gray	Intact	0.10	Negative	
81		Level B-2: Charger Shower/Bath	A	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
82		Level B-2: Charger Shower/Bath	В	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
83		Level B-2: Charger Shower/Bath	C	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
84		Level B-2: Charger Shower/Bath	D	Wall	Ceramic Tile	Gray	Intact	>9.9	Positive	Not a Painted Surface
85		Level B-2: Charger Shower/Bath		Ceiling	Concrete	White	Intact	0.10	Negative	a r amitod carrace
86		Level B-2: Charger Shower/Bath	Α	Lower Cabinet	Wood	White	Intact	0.00	Negative	

### DETAILED XRF TESTING RESULTS SDCCU Stadium - Basement

			1	9 Filais Road, Saii	I I	102100		Lead		
		_								
		Room	Side					(mg/		
Sample		Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
87		Level B-2: Charger Training Room	Α	Wall	Concrete	White	Intact	0.10	Negative	
88		Level B-2: Charger Training Room	В	Wall	Concrete	White	Intact	0.00	Negative	
89		Level B-2: Charger Training Room	С	Wall	Concrete	White	Intact	0.10	Negative	
90		Level B-2: Charger Training Room	D	Wall	Concrete	White	Intact	0.00	Negative	
91		Level B-2: Charger Training Room	В	Door	Metal	White	Intact	0.00	Negative	
92		Level B-2: Charger Training Room	В	Door Frame	Metal	White	Intact	0.10	Negative	
93		Level B-2: Charger Training Room	D	Wall	Ceramic Tile	White	Intact	9.90	Positive	Not a Painted Surface
94		Level B-2: Charger Training Room		Ceiling	Acoustic	White	Intact	0.00	Negative	
95		Level B-2: Charger Training Room	С	Lower Cabinet	Wood	Brown	Intact	0.02	Negative	
96		Level B-2: Charger Training Room		Floor	Ceramic Tile	Gray	Intact	0.10	Negative	
97		Level B-2: Coach Office	Α	Wall	Concrete	White	Intact	0.00	Negative	
98		Level B-2: Coach Office	В	Wall	Drywall	White	Intact	0.10	Negative	
99		Level B-2: Coach Office	С	Wall	Drywall	White	Intact	0.00	Negative	
100		Level B-2: Coach Office	D	Wall	Drywall	White	Intact	0.10	Negative	
101		Level B-2: Coach Office	С	Door	Metal	White	Intact	0.00	Negative	
102		Level B-2: Coach Office	С	Door Frame	Metal	White	Intact	0.10	Negative	
103		Level B-2: Official Locker Room	Α	Wall	Concrete	White	Intact	0.20	Negative	
104		Level B-2: Official Locker Room	В	Wall	Concrete	White	Intact	0.10	Negative	
105		Level B-2: Official Locker Room	С	Wall	Concrete	White	Intact	0.00	Negative	
106		Level B-2: Official Locker Room	D	Wall	Concrete	White	Intact	0.00	Negative	
107		Level B-2: Official Locker Room	В	Door Frame	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
108		Level B-2: Official Locker Room		Ceiling	Acoustic	White	Intact	0.40	Negative	
109		Level B-2: Official Locker Room	D	Pipe	Metal	White	Intact	0.11	Negative	
110		Level B-2: Official Shower	Α	Wall	Ceramic Tile	White	Intact	9.90	Positive	Not a Painted Surface
111		Level B-2: Official Shower	В	Wall	Ceramic Tile	White	Intact	9.90	Positive	Not a Painted Surface
112		Level B-2: Official Shower	С	Wall	Ceramic Tile	White	Intact	9.90	Positive	Not a Painted Surface
113		Level B-2: Official Shower	D	Wall	Ceramic Tile	White	Intact	9.90	Positive	Not a Painted Surface
114		Level B-2: Official Shower	В	Door Frame	Metal	Blue	Intact	0.10	Negative	
115		Level B-2: Official Shower		Floor	Ceramic Tile	Tan	Intact	0.10	Negative	
116		Level B-2: Official Shower		Ceiling	Concrete	White	Intact	0.00	Negative	
117		Level B-2: Official Bathroom	Α	Wall	Concrete	White	Intact	0.02	Negative	
118		Level B-2: Official Bathroom	В	Wall	Concrete	White	Intact	0.10	Negative	
119		Level B-2: Official Bathroom	С	Wall	Concrete	White	Intact	0.10	Negative	
120		Level B-2: Official Bathroom	D	Wall	Drywall	White	Intact	0.02	Negative	
121		Level B-2: Official Bathroom		Ceiling	Concrete	White	Intact	0.20	Negative	
122		Level B-2: Official Bathroom	В	Upper Cabinet	Wood	Brown	Intact	0.10	Negative	
123		Level B-2: Official Bathroom	В	Lower Cabinet	Wood	Brown	Intact	0.00	Negative	
124		Level B-2: Official Bathroom		Floor	Concrete	Gray	Intact	0.10	Negative	
125		Level B-2: Official Waiting Room	A	Wall	Concrete	White	Intact	0.00	Negative	
126		Level B-2: Official Waiting Room	В	Wall	Concrete	White	Intact	0.10	Negative	
127		Level B-2: Official Waiting Room	С	Wall	Concrete	White	Intact	0.00	Negative	
128		Level B-2: Official Waiting Room	D	Wall	Concrete	White	Intact	0.10	Negative	
129	Interior	Level B-2: Official Waiting Room	Α	Chair Rail	Wood	White	Intact	0.00	Negative	

### DETAILED XRF TESTING RESULTS

SDCCU Stadium - Basement

				9 Filais Road, Saii 				Lead		
		Room	Side					(mg/		
Sample	Area		Tested	Component	Substrate	Color	Condition	cm <sup>2</sup> )	Results	Comments
130	ļ.	Level B-2: Official Waiting Room	B	Door	Metal	Blue	Intact	0.10	Negative	Comments
131		Level B-2: Official Waiting Room	В	Door Frame	Metal	Blue	Intact	0.10	Negative	
132		Level B-2: Official Waiting Room	D	Door Frame	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
133		Level B-2: Official Waiting Room		Ceiling	Acoustic	White	Intact	0.00	Negative	Trotal antog carrage
134	Interior	ŭ	Α	Wall	Drywall	White	Intact	0.10	Negative	
135	Interior		В	Wall	Drywall	White	Intact	0.02	Negative	
136	Interior	Level B-2: Media Room 2	С	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		Α	Door	Metal	Blue	Intact	0.20	Negative	
139	Interior	Level B-2: Media Room 2	Α	Door Frame	Metal	Blue	Intact	0.10	Negative	
140	Interior			Ceiling	Acoustic	White	Intact	0.00	Negative	
141	Interior	Level B-2: Media Room 2	В	Lower Cabinet	Wood	White	Intact	0.00	Negative	
142	Interior	Level B-2: Media Room 2-Ice Machine	Α	Wall	Drywall	White	Intact	0.10	Negative	
143	Interior	Level B-2: Media Room 2-Ice Machine	В	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
144	Interior	Level B-2: Media Room 2-Ice Machine	С	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	С	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			Ceiling	Acoustic	White	Intact	0.10	Negative	
149	Interior		Α	Wall	Concrete	White	Intact	0.02	Negative	
150	Interior		В	Wall	Concrete	White	Intact	0.11	Negative	
151	Interior		С	Wall	Concrete	White	Intact	0.02	Negative	
152	Interior		D	Wall	Concrete	White	Intact	0.11	Negative	
153		Level B-2: Locker Room D	Α	Door	Metal	Blue	Intact	0.00	Negative	
154	Interior		Α	Door Frame	Metal	Blue	Intact	0.00	Negative	
155				Ceiling	Acoustic	White	Intact	0.11	Negative	
156	Interior	-	Α	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
157			В	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
158		*	С	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
159	Interior		D	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
160				Floor	Ceramic Tile	Tan	Intact	0.00	Negative	
161	Interior	-		Ceiling	Acoustic	Gray	Intact	9.90	Positive	
162 163	Interior		A	Upper Cabinet	Wood	Peach	Intact	0.20	Negative	
			A	Wall	Drywall	Green	Intact	0.00	Negative	
164 165		Level B-2: Locker D Coach Office Level B-2: Locker D Coach Office	B C	Wall Wall	Drywall	Green Green	Intact Intact	0.10 0.10	Negative	
166	Interior		D	Wall	Drywall			0.10	Negative	
166	Interior Interior		В	Door	Drywall Metal	Green Grav	Intact Intact	0.00	Negative Negative	
168	Interior		В	Door Frame	Metal	Gray	Intact	0.00		
169					Acoustic	White		0.10	Negative	
170	Interior Interior		 A	Ceiling Wall	Ceramic Tile	Gray	Intact Intact	9.90	Negative	Not a Painted Surface
170	Interior	Level B-2: Locker D Coach Restroom Level B-2: Locker D Coach Restroom	B	Wall	Ceramic Tile	Gray	Intact	9.90	Positive Positive	Not a Painted Surface
171			С	Wall	Ceramic Tile	Gray		9.90	Positive	Not a Painted Surface
1/2	interior	Level B-2: Locker D Coach Restroom	C	vvali	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Sufface

### DETAILED XRF TESTING RESULTS

SDCCU Stadium - Basement

				· · · · · · · · · · · · · · · · · · ·						
								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	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	С	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	Α	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
178	Interior	Level B-2: Locker D A Side Restroom	В	Wall	Ceramic Tile	Gray	Intact	9.90	Positive	Not a Painted Surface
179	Interior	Level B-2: Locker D A Side Restroom	С	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	Α	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	Α	Wall	Drywall	White	Intact	0.00	Negative	
185	Interior	Level B-2: Locker D Kitchen	В	Wall	Drywall	White	Intact	0.10	Negative	
186	Interior	Level B-2: Locker D Kitchen	С	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	С	Upper Cabinet	Wood	Red	Intact	0.00	Negative	
192	Interior	Level B-2: Locker D Kitchen	С	Lower Cabinet	Wood	Red	Intact	0.10	Negative	

## DETAILED XRF TESTING RESULTS SDCCU Stadium - Field Level (B2)

				9 Filais Road, Saii	I I	102100		Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
1		Field Level Hallway	Α	Wall	Concrete	White	Intact	0.0	Negative	
2		Field Level Hallway	В	Wall	Concrete	White	Deteriorated	0.2	Negative	
3		Field Level Hallway	С	Wall	Concrete	White	Intact	0.0	Negative	
4		Field Level Hallway	D	Wall	Concrete	Blue	Intact	0.0	Negative	
5		Field Level Hallway	Α	Door	Metal	White	Intact	0.0	Negative	
6		Field Level Hallway	Α	Door Frame	Metal	White	Intact	0.1	Negative	
7		Field Level Hallway	Α	Roll Up Door	Metal	White	Intact	0.1	Negative	
8		Field Level Hallway	Α	Roll Up Door Frame	Metal	White	Intact	0.1	Negative	
9		Field Level Hallway		Ceiling	Concrete	White	Intact	0.2	Negative	
10		Field Level Hallway	Α	Stair Rail	Metal	Yellow	Intact	0.2	Negative	
11		Field Level Hallway		Stair Floor	Concrete	Yellow	Intact	0.2	Negative	
12		Women's Restroom (Next to Stair B)	Α	Wall	Concrete	White	Intact	0.1	Negative	
13		Women's Restroom (Next to Stair B)	В	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
14		Women's Restroom (Next to Stair B)	С	Wall	Concrete	White	Intact	0.2	Negative	
15		Women's Restroom (Next to Stair B)	D	Wall	Ceramic Tile	White	Intact	9.9	Positive	Not a Painted Surface
16		Women's Restroom (Next to Stair B)	Α	Door Frame	Metal	White	Intact	0.0	Negative	
17		Women's Restroom (Next to Stair B)		Ceiling	Concrete	White	Intact	0.1	Negative	
18		Women's Restroom (Next to Stair B)		Floor	Ceramic Tile	Gray	Intact	0.0	Negative	
19		F-04 Concessions (Next to Stair B)	A	Wall	Concrete	Yellow	Intact	0.0	Negative	
20		F-04 Concessions (Next to Stair B)	В	Wall	Concrete	Yellow	Intact	0.1	Negative	
21		F-04 Concessions (Next to Stair B)	С	Wall	Concrete	White	Intact	0.0	Negative	
22		F-04 Concessions (Next to Stair B)	D	Wall	Concrete	Yellow	Intact	0.1	Negative	
23		F-04 Concessions (Next to Stair B)	A	Door	Metal	Yellow	Intact	0.0	Negative	
24		F-04 Concessions (Next to Stair B)	A	Door Frame	Metal	Yellow	Intact	0.0	Negative	
25		F-04 Concessions (Next to Stair B)	A	Roll Up Door	Metal	White	Intact	0.0	Negative	
26		F-04 Concessions (Next to Stair B)	Α	Roll Up Door Frame	Metal	White	Intact	0.1	Negative	
27		F-04 Concessions (Next to Stair B)		Ceiling	Acoustic	White	Intact	0.1	Negative	
28		F-36 Concessions	A	Wall	Concrete	Yellow	Intact	0.0	Negative	
29		F-36 Concessions	В	Wall	Concrete	Yellow	Intact	0.0	Negative	
30 31		F-36 Concessions F-36 Concessions	C D	Wall Wall	Concrete	White Yellow	Intact	0.1	Negative	
-			_		Concrete		Intact	0.0	Negative	
32 33		F-36 Concessions F-36 Concessions	A	Door Door Frame	Metal Metal	Yellow Yellow	Intact	0.0	Negative	
34		F-36 Concessions	A A	Roll Up Door	Metal	Red	Intact	0.1	Negative	
							Intact		Negative	
35 36		F-36 Concessions F-36 Concessions	A	Roll Up Door Frame Ceiling	Metal Acoustic	Red White	Intact Intact	0.1	Negative Negative	
		F-36 Concessions								
37 38		Men's Restroom (Next to Stair J)	 A	Floor Wall	Concrete Concrete	Gray White	Intact Intact	0.1	Negative Negative	
38		Men's Restroom (Next to Stair J)  Men's Restroom (Next to Stair J)	B	Wall	Concrete Ceramic Tile	Gray	Intact	9.9	Positive	Not a Painted Surface
40		, ,	С							
40		Men's Restroom (Next to Stair J) Men's Restroom (Next to Stair J)	D	Wall Wall	Ceramic Tile Ceramic Tile	Gray Gray	Intact Intact	9.9 9.9	Positive Positive	Not a Painted Surface  Not a Painted Surface
41		Men's Restroom (Next to Stair J)	A	Door	Metal	White	Intact	0.0		INOLA FAIILLEU SULTACE
42		, ,	A	Door Frame	Metal	White		0.0	Negative	
43	menor	Men's Restroom (Next to Stair J)	А	Door Frame	ivietal	vvriite	Intact	U. I	Negative	

## DETAILED XRF TESTING RESULTS SDCCU Stadium - Field Level (B2)

Room  Figure 1  Room  Equivalent  Fested Component  Fested Concrete  White Intact  Fested Component  F	1	Not a Painted Surface  Not a Painted Surface
SampleAreaEquivalentTestedComponentSubstrateColorConditioncm²44InteriorMen's Restroom (Next to Stair J)CeilingConcreteWhiteIntact0.045InteriorWomen's Restroom (Next to Stair F)AWallConcreteWhiteIntact0.146InteriorWomen's Restroom (Next to Stair F)BWallCeramic TileWhiteIntact9.947InteriorWomen's Restroom (Next to Stair F)DWallCeramic TileWhiteIntact0.048InteriorWomen's Restroom (Next to Stair F)DWallCeramic TileWhiteIntact9.949InteriorWomen's Restroom (Next to Stair F)ADoor FrameMetalWhiteIntact0.150InteriorWomen's Restroom (Next to Stair EE)AWallConcreteWhiteIntact0.051InteriorMen's Restroom (Next to Stair EE)BWallCeramic TileWhiteIntact9.952InteriorMen's Restroom (Next to Stair EE)BWallCeramic TileWhiteIntact9.953InteriorMen's Restroom (Next to Stair EE)DWallCeramic TileWhiteIntact9.954InteriorMen's Restroom (Next to Stair EE)DWallCeramic TileWhiteIntact9.955InteriorMen's Restroom (Next to Stair EE)A<	Results Negative Negative Positive Negative Negative Negative Negative Negative Positive Positive Positive Negative Negative Negative Negative Negative Negative Negative Negative	Not a Painted Surface  Not a Painted Surface  Not a Painted Surface  Not a Painted Surface
A44   Interior   Men's Restroom (Next to Stair J)     Ceiling   Concrete   White   Intact   0.0	Negative Negative Positive Negative Positive Negative Negative Negative Positive Positive Positive Positive Negative Negative Negative Negative Negative Negative	Not a Painted Surface  Not a Painted Surface  Not a Painted Surface  Not a Painted Surface
A44	Negative Positive Negative Positive Negative Negative Negative Positive Positive Positive Negative Negative Negative Negative Negative Negative Negative	Not a Painted Surface  Not a Painted Surface  Not a Painted Surface
46	Positive Negative Positive Negative Negative Negative Positive Positive Positive Negative Negative Negative Negative Negative Negative	Not a Painted Surface  Not a Painted Surface  Not a Painted Surface
47 Interior Women's Restroom (Next to Stair F) C Wall Concrete White Intact 0.0 48 Interior Women's Restroom (Next to Stair F) D Wall Ceramic Tile White Intact 9.9 49 Interior Women's Restroom (Next to Stair F) A Door Frame Metal White Intact 0.1 50 Interior Women's Restroom (Next to Stair F) Ceiling Concrete White Intact 0.0 51 Interior Men's Restroom (Next to Stair EE) A Wall Concrete White Intact 0.2 52 Interior Men's Restroom (Next to Stair EE) B Wall Ceramic Tile White Intact 9.9 53 Interior Men's Restroom (Next to Stair EE) C Wall Ceramic Tile White Intact 9.9 54 Interior Men's Restroom (Next to Stair EE) D Wall Ceramic Tile White Intact 9.9 55 Interior Men's Restroom (Next to Stair EE) D Wall Ceramic Tile White Intact 9.9 56 Interior Men's Restroom (Next to Stair EE) A Door Frame Metal White Intact 0.1 56 Interior Men's Restroom (Next to Stair EE) Ceiling Concrete White Intact 0.0 57 Interior F-38 Concessions (Next to Stair JJ) A Wall Concrete Yellow Intact 0.0	Negative Positive Negative Negative Negative Positive Positive Positive Negative Negative Negative Negative	Not a Painted Surface  Not a Painted Surface  Not a Painted Surface
48 Interior Women's Restroom (Next to Stair F) D Wall Ceramic Tile White Intact 9.9  49 Interior Women's Restroom (Next to Stair F) A Door Frame Metal White Intact 0.1  50 Interior Women's Restroom (Next to Stair F) Ceiling Concrete White Intact 0.0  51 Interior Men's Restroom (Next to Stair EE) A Wall Concrete White Intact 0.2  52 Interior Men's Restroom (Next to Stair EE) B Wall Ceramic Tile White Intact 9.9  53 Interior Men's Restroom (Next to Stair EE) C Wall Ceramic Tile White Intact 9.9  54 Interior Men's Restroom (Next to Stair EE) D Wall Ceramic Tile White Intact 9.9  55 Interior Men's Restroom (Next to Stair EE) D Wall Ceramic Tile White Intact 9.9  56 Interior Men's Restroom (Next to Stair EE) A Door Frame Metal White Intact 0.1  57 Interior F-38 Concessions (Next to Stair JJ) A Wall Concrete Yellow Intact 0.0	Positive Negative Negative Negative Positive Positive Positive Negative Negative Negative Negative	Not a Painted Surface
49     Interior     Women's Restroom (Next to Stair F)     A     Door Frame     Metal     White     Intact     0.1       50     Interior     Women's Restroom (Next to Stair F)      Ceiling     Concrete     White     Intact     0.0       51     Interior     Men's Restroom (Next to Stair EE)     A     Wall     Concrete     White     Intact     0.2       52     Interior     Men's Restroom (Next to Stair EE)     B     Wall     Ceramic Tile     White     Intact     9.9       53     Interior     Men's Restroom (Next to Stair EE)     C     Wall     Ceramic Tile     White     Intact     9.9       54     Interior     Men's Restroom (Next to Stair EE)     D     Wall     Ceramic Tile     White     Intact     9.9       55     Interior     Men's Restroom (Next to Stair EE)     A     Door Frame     Metal     White     Intact     0.1       56     Interior     Men's Restroom (Next to Stair EE)      Ceiling     Concrete     White     Intact     0.0       57     Interior     F-38 Concessions (Next to Stair JJ)     A     Wall     Concrete     Yellow     Intact     0.0	Negative Negative Positive Positive Positive Negative Negative Negative Negative	Not a Painted Surface
50 Interior Women's Restroom (Next to Stair F) Ceiling Concrete White Intact 0.0 51 Interior Men's Restroom (Next to Stair EE) A Wall Concrete White Intact 0.2 52 Interior Men's Restroom (Next to Stair EE) B Wall Ceramic Tile White Intact 9.9 53 Interior Men's Restroom (Next to Stair EE) C Wall Ceramic Tile White Intact 9.9 54 Interior Men's Restroom (Next to Stair EE) D Wall Ceramic Tile White Intact 9.9 55 Interior Men's Restroom (Next to Stair EE) D Wall Ceramic Tile White Intact 9.9 56 Interior Men's Restroom (Next to Stair EE) A Door Frame Metal White Intact 0.1 57 Interior F-38 Concessions (Next to Stair JJ) A Wall Concrete Yellow Intact 0.0	Negative Negative Positive Positive Positive Negative Negative Negative Negative	Not a Painted Surface
51     Interior     Men's Restroom (Next to Stair EE)     A     Wall     Concrete     White     Intact     0.2       52     Interior     Men's Restroom (Next to Stair EE)     B     Wall     Ceramic Tile     White     Intact     9.9       53     Interior     Men's Restroom (Next to Stair EE)     C     Wall     Ceramic Tile     White     Intact     9.9       54     Interior     Men's Restroom (Next to Stair EE)     D     Wall     Ceramic Tile     White     Intact     9.9       55     Interior     Men's Restroom (Next to Stair EE)     A     Door Frame     Metal     White     Intact     0.1       56     Interior     Men's Restroom (Next to Stair EE)      Ceiling     Concrete     White     Intact     0.0       57     Interior     F-38 Concessions (Next to Stair JJ)     A     Wall     Concrete     Yellow     Intact     0.0	Negative Positive Positive Positive Negative Negative Negative	Not a Painted Surface
52InteriorMen's Restroom (Next to Stair EE)BWallCeramic TileWhiteIntact9.953InteriorMen's Restroom (Next to Stair EE)CWallCeramic TileWhiteIntact9.954InteriorMen's Restroom (Next to Stair EE)DWallCeramic TileWhiteIntact9.955InteriorMen's Restroom (Next to Stair EE)ADoor FrameMetalWhiteIntact0.156InteriorMen's Restroom (Next to Stair EE)CeilingConcreteWhiteIntact0.057InteriorF-38 Concessions (Next to Stair JJ)AWallConcreteYellowIntact0.0	Positive Positive Positive Negative Negative Negative	Not a Painted Surface
53     Interior     Men's Restroom (Next to Stair EE)     C     Wall     Ceramic Tile     White     Intact     9.9       54     Interior     Men's Restroom (Next to Stair EE)     D     Wall     Ceramic Tile     White     Intact     9.9       55     Interior     Men's Restroom (Next to Stair EE)     A     Door Frame     Metal     White     Intact     0.1       56     Interior     Men's Restroom (Next to Stair EE)      Ceiling     Concrete     White     Intact     0.0       57     Interior     F-38 Concessions (Next to Stair JJ)     A     Wall     Concrete     Yellow     Intact     0.0	Positive Positive Negative Negative Negative	Not a Painted Surface
54     Interior     Men's Restroom (Next to Stair EE)     D     Wall     Ceramic Tile     White     Intact     9.9       55     Interior     Men's Restroom (Next to Stair EE)     A     Door Frame     Metal     White     Intact     0.1       56     Interior     Men's Restroom (Next to Stair EE)      Ceiling     Concrete     White     Intact     0.0       57     Interior     F-38 Concessions (Next to Stair JJ)     A     Wall     Concrete     Yellow     Intact     0.0	Positive Negative Negative Negative	
55 Interior Men's Restroom (Next to Stair EE) A Door Frame Metal White Intact 0.1 56 Interior Men's Restroom (Next to Stair EE) Ceiling Concrete White Intact 0.0 57 Interior F-38 Concessions (Next to Stair JJ) A Wall Concrete Yellow Intact 0.0	Negative Negative Negative	Not a Painted Surface
56 Interior Men's Restroom (Next to Stair EE) Ceiling Concrete White Intact 0.0 57 Interior F-38 Concessions (Next to Stair JJ) A Wall Concrete Yellow Intact 0.0	Negative Negative	
57 Interior F-38 Concessions (Next to Stair JJ) A Wall Concrete Yellow Intact 0.0	Negative	
	Negative	
58 Interior F-38 Concessions (Next to Stair JJ) B Wall Concrete Yellow Intact 0.1		
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	N
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	N . D
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  72 Interior Women's Restroom (Next to Stair JJ) Ceiling Concrete White Intact 0.0	Negative	
, , , ,	Negative	
73 Interior Men's Restroom (Next to Stair BB) A Wall Concrete White Intact 0.0 74 Interior Men's Restroom (Next to Stair BB) B Wall Ceramic Tile White Intact 9.9	Negative Positive	Not a Painted Surface
	Positive	Not a Painted Surface
75 Interior Men's Restroom (Next to Stair BB) C Wall Ceramic Tile White Intact 9.9  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	Not a Fairted Surface
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)

								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
0.7				0 ""						
87	Interior	F-06 Concessions		Ceiling	Acoustic	White	Intact	0.0	Negative	

			1	9 Friars Road, San	l land	1 32 100		Lead		
		_								
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
1		Blue Shed	Α	Wall	Metal	Gray	Intact	0.0	Negative	
2		Blue Shed	В	Wall	Metal	Gray	Intact	0.1	Negative	
3		Blue Shed	С	Wall	Metal	Gray	Intact	0.1	Negative	
4		Blue Shed	D	Wall	Metal	Gray	Intact	0.1	Negative	
5		Blue Shed	Α	Door	Metal	Gray	Intact	0.0	Negative	
6		Blue Shed	Α	Door Frame	Metal	Gray	Intact	0.1	Negative	
7		Blue Shed		Ceiling	Metal	White	Intact	0.1	Negative	
8		Ace Parking	Α	Wall	Wood	White	Intact	0.0	Negative	
9		Ace Parking	В	Wall	Wood	White	Intact	0.1	Negative	
10		Ace Parking	С	Wall	Wood	White	Intact	0.1	Negative	
11		Ace Parking	D	Wall	Wood	White	Intact	0.0	Negative	
12		Ace Parking	Α	Door	Wood	White	Intact	0.0	Negative	
13		Ace Parking	Α	Door Frame	Wood	Blue	Intact	0.0	Negative	
14		Ace Parking	Α	Fascia	Wood	Blue	Deteriorated	0.0	Negative	
15		Ace Parking	Α	Ramp Rail	Wood	Black	Intact	0.1	Negative	
16		Ace Parking	Α	Ramp Rail	Metal	Yellow	Intact	0.0	Negative	
17		Ace Parking	Α	Skirt	Wood	White	Intact	0.0	Negative	
18		Ace Parking Lobby	A	Wall	Drywall	White	Intact	0.0	Negative	
19		Ace Parking Lobby	В	Wall	Drywall	White	Intact	0.1	Negative	
20		Ace Parking Lobby	С	Wall	Drywall	White	Intact	0.1	Negative	
21		Ace Parking Lobby	D	Wall	Drywall	White	Intact	0.0	Negative	
22		Ace Parking Lobby		Ceiling	Acoustic	White	Intact	0.1	Negative	
23		Ace Parking Office	A	Wall	Drywall	White	Intact	0.0	Negative	
24		Ace Parking Office	В	Wall	Drywall	White	Intact	0.1	Negative	
25		Ace Parking Office	С	Wall	Drywall	White	Intact	0.1	Negative	
26		Ace Parking Office	D	Wall	Drywall	White	Intact	0.0	Negative	
27		Ace Parking Office	A	Door	Wood	White	Intact	0.1	Negative	
28		Ace Parking Office	Α	Door Frame	Wood	White	Intact	0.0	Negative	
29		Ace Parking Office		Ceiling	Acoustic	White	Intact	0.1	Negative	
30 31		Ace Parking Bathroom	A	Wall Wall	Drywall	White White	Intact	0.0	Negative	
		Ace Parking Bathroom	В		Drywall		Intact	0.1	Negative	
32 33		Ace Parking Bathroom  Ace Parking Bathroom	C D	Wall Wall	Drywall	White White	Intact	0.1	Negative	
34		Ace Parking Bathroom  Ace Parking Bathroom			Drywall	White	Intact		Negative	
			A	Door	Wood		Intact	0.0	Negative	
35 36		Ace Parking Bathroom Ace Parking Bathroom	Α	Door Frame	Wood Acoustic	White White	Intact	0.1	Negative	
				Ceiling			Intact	0.0	Negative	
37 38		Ace Parking Kitchen Ace Parking Kitchen	A B	Wall Wall	Drywall	White White	Intact Intact	0.1	Negative	
38				Wall	Drywall	White			Negative	
		Ace Parking Kitchen	C D	Wall	Drywall	White	Intact	0.1	Negative	
40 41		Ace Parking Kitchen Ace Parking Kitchen	A	Door	Drywall Wood	White	Intact Intact	0.0	Negative	
41			A		Wood	White		0.0	Negative	
42		Ace Parking Kitchen Ace Parking Kitchen		Door Frame Ceiling	Acoustic	White	Intact Intact	0.1	Negative	
43	menor	Ace Farking Nitchen		Cennig	Acoustic	write	macı	0.0	Negative	

				y Friars Road, San I	I I	1 32 100		Lead		
		_								
		Room	Side	_				(mg/	_	_
Sample		Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
44		Ace Parking Kitchen		Upper Cabinet	Wood	Green	Intact	0.0	Negative	
45		Ace Parking Kitchen	D	Lower Cabinet	Wood	Green	Intact	0.1	Negative	
46		Main Maintenance Building	Α	Wall	Metal	Gray	Intact	0.0	Negative	
47		Main Maintenance Building	В	Wall	Metal	Gray	Intact	0.1	Negative	
48		Main Maintenance Building		Wall	Metal	Gray	Intact	0.1	Negative	
49		Main Maintenance Building		Wall	Metal	Gray	Intact	0.0	Negative	
50		Main Maintenance Building	Α	Door	Metal	Gray	Intact	0.0	Negative	
51		Main Maintenance Building	Α	Door Frame	Metal	Gray	Intact	0.1	Negative	
52		Main Maintenance Building	Α	Roll Up Door	Metal	Gray	Intact	0.1	Negative	
53		Main Maintenance Building	Α	Roll Up Door Frame	Metal	Red	Intact	0.0	Negative	
54		Brazil Futebol Academy	Α	Wall	Wood	Gray	Intact	0.0	Negative	
55		Brazil Futebol Academy	В	Wall	Wood	Gray	Intact	0.1	Negative	
56		Brazil Futebol Academy	С	Wall	Wood	Gray	Intact	0.0	Negative	
57		Brazil Futebol Academy	D	Wall	Wood	Gray	Intact	0.1	Negative	
58		Brazil Futebol Academy	Α	Door	Wood	White	Intact	0.0	Negative	
59		Brazil Futebol Academy		Door Frame	Wood	White	Intact	0.1	Negative	
60		Brazil Futebol Academy	Α	Skirt	Wood	Gray	Intact	0.0	Negative	
61		Brazil Futebol Academy	Α	Window Sash	Wood	Gray	Intact	0.0	Negative	
62		Brazil Futebol Academy	Α	Trim	Wood	Gray	Intact	0.1	Negative	
63		Brazil Futebol Academy	D	Overhang	Wood	Gray	Intact	0.0	Negative	
64		Brazil Futebol Academy	Α	Step	Metal	Gray	Intact	0.1	Negative	
65	Interior	Brazil Futebol Academy	A	Wall	Wood	Gray	Intact	0.0	Negative	
66		Brazil Futebol Academy	В	Wall	Wood	Gray	Intact	0.1	Negative	
67		Brazil Futebol Academy	С	Wall	Wood	Gray	Intact	0.1	Negative	
68		Brazil Futebol Academy	D	Wall	Wood	Gray	Intact	0.0	Negative	
69		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		Brazil Futebol Academy	A	Skirt	Wood	Gray	Intact	0.0	Negative	
72 73		Brazil Futebol Academy	A	Window Trim	Wood	Gray	Intact	0.1	Negative	
73		Brazil Futebol Academy	A	Trim	Wood	Gray	Intact	0.0	Negative	
75	Interior	Brazil Futebol Academy	A	Step Wall	Metal	Gray	Intact	0.1	Negative	
76	Interior	Brazil Futebol Academy 1-Office Brazil Futebol Academy 1-Office	A B	Wall	Wood Wood	Gray Gray	Intact	0.1	Negative	
77		Brazil Futebol Academy 1-Office		Wall			Intact		Negative	
78			C D	Wall	Wood Wood	Gray	Intact	0.1	Negative	
78		Brazil Futebol Academy 1-Office Brazil Futebol Academy 1-Office	С	Door	Wood	Gray White	Intact Intact	0.0	Negative Negative	
80		Brazil Futebol Academy 1-Office	C	Door Frame	Metal	Brown	Intact	0.0	U	
81	Interior	Brazil Futebol Academy 1-Office	A	Window Frame	Wood	Gray	Intact	0.1	Negative Negative	
82		Brazil Futebol Academy 1-Office		Ceiling	Acoustic	White	Intact	0.1	U	
83		Brazil Futebol Academy 1-Office  Brazil Futebol Academy 2-Lobby		Wall	Wood	Gray	Intact	0.0	Negative	
84		Brazil Futebol Academy 2-Lobby	A B	Wall	Wood	Gray	Intact	0.0	Negative Negative	
85		Brazil Futebol Academy 2-Lobby	С	Wall	Wood	Gray	Intact	0.0	Negative	
86	Interior	Brazil Futebol Academy 2-Lobby	D	Wall	Wood	Gray	Intact	0.0	Negative	
00	milenoi	DIAZII I ULEDDI ACAGEIIIY Z-LODDY	U	vvaii	v v o o o u	Glay	IIIIaci	U. I	rvegative	

				9 Friars Road, San I	l land	1 02 100		Lead		
		_								
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
87	Interior	Brazil Futebol Academy 2-Lobby	Α	Door	Wood	White	Intact	0.0	Negative	
88	Interior	Brazil Futebol Academy 2-Lobby	Α	Door Frame	Wood	White	Intact	0.1	Negative	
89		Brazil Futebol Academy 2-Lobby		Ceiling	Acoustic	White	Intact	0.1	Negative	
90		Brazil Futebol Academy 3-Office	Α	Wall	Wood	Gray	Intact	0.0	Negative	
91		Brazil Futebol Academy 3-Office		Wall	Wood	Gray	Intact	0.1	Negative	
92	Interior	Brazil Futebol Academy 3-Office	_	Wall	Wood	Gray	Intact	0.0	Negative	
93	Interior	Brazil Futebol Academy 3-Office	D	Wall	Wood	Gray	Intact	0.1	Negative	
94		Brazil Futebol Academy 3-Office	D	Door	Wood	White	Intact	0.0	Negative	
95		Brazil Futebol Academy 3-Office	D	Door Frame	Metal	Brown	Intact	0.1	Negative	
96		Brazil Futebol Academy 3-Office		Ceiling	Acoustic	White	Intact	0.0	Negative	
97	Interior	Brazil Futebol Academy 4-Bedroom	Α	Wall	Wood	White	Intact	0.0	Negative	
98	Interior	Brazil Futebol Academy 4-Bedroom	В	Wall	Wood	White	Intact	0.1	Negative	
99		Brazil Futebol Academy 4-Bedroom	С	Wall	Wood	White	Intact	0.0	Negative	
100		Brazil Futebol Academy 4-Bedroom	D	Wall	Wood	White	Intact	0.1	Negative	
101		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		Brazil Futebol Academy 5-Kitchen	Α	Wall	Wood	White	Intact	0.0	Negative	
105		Brazil Futebol Academy 5-Kitchen	В	Wall	Wood	White	Intact	0.1	Negative	
106	Interior	Brazil Futebol Academy 5-Kitchen	С	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	В	Door	Wood	White	Intact	0.0	Negative	
109		Brazil Futebol Academy 5-Kitchen	В	Door Frame	Metal	Brown	Intact	0.1	Negative	
110		Brazil Futebol Academy 5-Kitchen		Ceiling	Acoustic	White	Intact	0.0	Negative	
111		Brazil Futebol Academy 5-Kitchen	D	Upper Cabinet	Wood	Brown	Intact	0.1	Negative	
112		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		Brazil Futebol Academy 6-conference	В	Wall	Wood	White	Intact	0.1	Negative	
115 116		Brazil Futebol Academy 6-conference	C D	Wall Wall	Wood	White White	Intact	0.1	Negative	
116		Brazil Futebol Academy 6-conference	A	Door	Wood Wood	White	Intact	0.0	Negative	
		Brazil Futebol Academy 6-conference		Door Frame		Brown	Intact	0.0	Negative	
118 119	Interior	Brazil Futebol Academy 6-conference Brazil Futebol Academy 6-conference	A	Ceiling	Metal Acoustic	White	Intact Intact	0.1	Negative Negative	
120		Maintenance Building Shop	Α	Wall	Metal	Gray		0.0		
120		Maintenance Building Shop	В	Wall	Metal	Gray	Intact Intact	0.0	Negative Negative	
121		Maintenance Building Shop		Wall	Metal	Gray	Intact	0.1	Negative	
123		Maintenance Building Shop	D	Wall		,	Intact	0.0	U	
123		Maintenance Building Shop	С	Beam	Metal Metal	Gray Red	Intact	0.0	Negative Negative	
124		Maintenance Building Shop	C	Column	Metal	Red	Intact	0.0	U	
125		Maintenance Building Shop		Ceiling	Metal	White	Intact	0.1	Negative Negative	
120		Maintenance Building Shop  Maintenance Building Bathroom	Α	Wall	Drywall	White	Intact	0.1	Negative	
128		Maintenance Building Bathroom	В	Wall	Drywall	White	Intact	0.0	Negative	
129		Maintenance Building Bathroom	С	Wall	Drywall	White	Intact	0.1	Negative	
129	milenoi	Internative building battilooff	U	vvaii	Diywali	vviile	IIIIaci	U. I	ivegative	

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

								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
173	Exterior	Bunker Near A2	C	Vent	Metal	Blue	Intact	0.0	Negative	
174	Exterior	Bunker M	Α	Wall	Concrete	Blue	Intact	0.0	Negative	
175	Exterior	Bunker M	Α	Door	Metal	Blue	Intact	0.1	Negative	
176	Exterior	Bunker M	Α	Door Frame	Metal	Blue	Intact	0.0	Negative	
177	Exterior	Bunker M	С	Vent	Metal	Blue	Intact	0.1	Negative	
178	Exterior	Bunker Near D2	Α	Wall	Concrete	Blue	Intact	0.0	Negative	No Interior Pain
179		Bunker Near D2	Α	Door	Metal	Blue	Intact	0.0	Negative	
180		Bunker Near D2	Α	Door Frame	Metal	Blue	Intact	0.1	Negative	
181		Bunker Near D2	С	Vent	Metal	Blue	Intact	0.0	Negative	
182		Bunker Figure Pier H	Α	Wall	Concrete	Blue	Intact	0.0	Negative	No Interior Pain
183		Bunker Figure Pier H	Α	Door Frame	Metal	Blue	Intact	0.1	Negative	
184		Bunker Figure Pier H	С	Vent	Metal	Blue	Intact	0.0	Negative	
185		Bunker Near J5	Α	Wall	Concrete	Blue	Intact	0.0	Negative	No Interior Pain
186		Bunker Near J5	Α	Door	Metal	Blue	Intact	0.1	Negative	
187		Bunker Near J5	A	Door Frame	Metal	Blue	Intact	0.1	Negative	
188		Bunker Near J5	С	Vent	Metal	Blue	Intact	0.0	Negative	
189		Cell Tower Next to Ace Parking	A	Wall	Concrete	Gray	Intact	0.0	Negative	
190		Cell Tower Next to Ace Parking	A	Door	Metal	Blue	Intact	0.1	Negative	
191		Cell Tower Next to Ace Parking	A	Door Frame	Metal	Blue	Intact	0.0	Negative	
192		Cell Tower Next to Ace Parking	С	Vent	Metal	Blue	Intact	0.0	Negative	
193		Cell Tower Next to Ace Parking	A	Door	Metal	Blue	Intact	0.0	Negative	
194		Cell Tower Next to Ace Parking	A	Door Frame	Metal	Gray	Intact	0.0	Negative	
195		Cell Tower Next to Ace Parking	C	Vent	Metal	Blue	Intact	0.1	Negative	
196		Bathroom Building	A	Wall	Concrete	White	Intact	0.4	Negative	
197		Bathroom Building	B C	Wall Wall	Concrete	White	Intact	0.3	Negative	
198		Bathroom Building	D	Wall	Concrete Concrete	White Blue	Intact Intact	0.2	Negative	
199		Bathroom Building						0.4	Negative	
200		Bathroom Building Bathroom Building	A	Door Door Frame	Metal Metal	White White	Intact Intact	0.2	Negative Negative	
201		Bathroom Building	A	Gate	Metal	Blue	Intact	0.0	Negative	
202		Bathroom Building	A	Overhang	Wood	White	Intact	0.0	Negative	
204		Bathroom Building	A	Fascia	Wood	White	Intact	0.0	Negative	
205		Bathroom Building	A	Column	Metal	White	Intact	0.1	Negative	
206		Bathroom Building - Storage Room	C	Wall	Drywall	White	Intact	0.0	Negative	
207		Bathroom Building - Storage Room	A	Door	Metal	White	Intact	0.0	Negative	
208		Bathroom Building - Storage Room	A	Door Frame	Metal	White	Intact	0.0	Negative	
209		Storage Room		Ceiling	Drywall	White	Intact	0.1	Negative	
210		Garage Building	A	Wall	Wood	Blue	Intact	0.0	Negative	
211		Garage Building	A	Door	Wood	Blue	Intact	0.1	Negative	
212		Garage Building	A	Column	Metal	Blue	Intact	0.1	Negative	
213		Garage Building	A	Overhang	Wood	Blue	Intact	0.0	Negative	
214		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:

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.

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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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Lab ID-Version 1: 10205183-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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

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

Location: VW008, Vsf. grav/mastic

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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Lab ID-Version :: 10205187-1

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Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-01-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium; Asbestos Sampling Date of Report: 05-03-2019

#### ASBESTOS PLM REPORT

Location: VW009, Vsf, gray/mastic

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 1: 10205186-1 Sample Layers **Asbestos Content** Black Fibrous Material ND Composite Non-Asbestos Content: 80% Cellulose **Sample Composite Homogeneity:** Good

#### Location: VW011, Moisture barrier

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

#### Location: VW012 Moisture barrier

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 1: 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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Lab ID-Version 1: 10205195-1

Lab ID-Version‡: 10205196-1

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Date of Sampling: 05-01-2019 Client: Aurora Industrial Hygiene, Inc. Date of Receipt: 05-02-2019 C/O: Ms. Karen Shockley

Re: Qualcomm Stadium; Asbestos Sampling Date of Report: 05-03-2019

#### 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)

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)

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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Lab ID-Version 1: 10205199-1

Lab ID-Version : 10205200-1

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Date of Sampling: 05-01-2019 Client: Aurora Industrial Hygiene, Inc. Date of Receipt: 05-02-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium; Asbestos Sampling Date of Report: 05-03-2019

#### 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 iacket)

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)

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)

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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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Lab ID-Version : 10205202-1

Lab ID-Version :: 10205204-1

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#### ASBESTOS PLM REPORT

Location: VW025, Drywall/joint compound

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

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/ioint compound

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

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

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Lab ID-Version 1: 10205206-1

Lab ID-Version 1: 10205207-1

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Re: Qualcomm Stadium; Asbestos Sampling Date of Report: 05-03-2019

#### 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

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

Location: VW031, Vibration damp, black

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

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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Lab ID-Version †: 10205209-1

Lab ID-Version : 10205210-1

Lab ID-Version : 10205211-1

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ASBESTOS PLM REPORT

Location: VW033, Expansion joint, grav

Location: VVVoce, Expansion Joine, gray	
Sample Layers	Asbestos Content
Gray Non-Fibrous Material	ND
Sample Composite Homogene	ity: Good

Location: VW034, Expansion joint, gray

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

Location: VW035, Expansion joint, gray

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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Lab ID-Version : 10205214-1

Lab ID-Version : 10205215-1

Lab ID-Version †: 10205216-1

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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: 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

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

Location: VW039, Expansion joint, black

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

Location: VW040, Expansion joint, black

Location: VVV 0-10, Expansion Joint, black	
Sample Layers	Asbestos Content
Black Non-Fibrous Material	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version : 10205217-1

Lab ID-Version 1: 10205218-1

Lab ID-Version : 10205219-1

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Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-01-2019 Date of Receipt: 05-02-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium; Asbestos Sampling Date of Report: 05-03-2019

#### ASBESTOS PLM REPORT

Location: VW041, Expansion joint, black

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

#### Location: VW042, Floor coating, black

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

#### Location: VW043, Vibration damp, black

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)

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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Lab ID-Version‡: 10205221-1

Lab ID-Version : 10205222-1

Lab ID-Version‡: 10205223-1

Lab ID-Version : 10205224-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

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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: VW045, Tsi, st. run (foam w/ metal or cloth)

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)

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)

	· · · · · · · · · · · · · · · · · · ·
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)

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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Lab ID-Version‡: 10205225-1

Lab ID-Version 1: 10205227-1

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Date of Sampling: 05-01-2019 Client: Aurora Industrial Hygiene, Inc. Date of Receipt: 05-02-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium; Asbestos Sampling Date of Report: 05-03-2019

#### ASBESTOS PLM REPORT

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

Sample Layers	Asbestos Content
Sample Layers	Aspestos 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)l/joint compound

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

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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Lab ID-Version†: 10205229-1

Lab ID-Version : 10205230-1

Lab ID-Version‡: 10205231-1

Lab ID-Version 1: 10205232-1

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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: VW053, Drywall/joint compound

Location: VVV033, Drywan/Joint compound	Data 19 (10101014: 1020322) 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

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

Location: VW055, Baseboard, baseboard glue

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

Location: VW056, Baseboard, baseboard glue

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

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Lab ID-Version 1: 10205234-1

Lab ID-Version 1: 10205236-1

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Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-01-2019 Date of Receipt: 05-02-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium; Asbestos Sampling Date of Report: 05-03-2019

#### ASBESTOS PLM REPORT

Location: VW057, Vsf, grav/mastic

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, grav/mastic

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

Location: VW059, Vsf, gray/mastic

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)

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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Lab ID-Version‡: 10205237-1

Lab ID-Version 1: 10205238-1

Lab ID-Version 1: 10205239-1

Lab ID-Version 1: 10205240-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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: VW061, Roofing, rolled (new)

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)

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

Zocation ( ) ( ooc, ztool mastic (ne ; ), siach	•
Sample Layers	Asbestos Content
Black Roofing Mastic	4% Chrysotile
Sample Composite Homogenei	ity: Good

Location: VW064, Roof mastic (new), black

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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Lab ID-Version 1: 10205243-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-01-2019 Date of Receipt: 05-02-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium; Asbestos Sampling Date of Report: 05-03-2019

#### ASBESTOS PLM REPORT

Location: VW065, Roof mastic (new), black

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, grav

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

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Lab ID-Version‡: 10205245-1

Lab ID-Version 1: 10205246-1

Lab ID-Version 1: 10205247-1

Lab ID-Version‡: 10205248-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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

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

Location: VW070, Drywall/joint compound

Escation: VVVV, Dry wan/joint compound	240 12 (0151014, 102022, 01
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

	·
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

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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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Lab ID-Version‡: 10205250-1

Lab ID-Version 1: 10205251-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-01-2019 Date of Receipt: 05-02-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium; Asbestos Sampling 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

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

#### Location: VW075, DW ceiling tile, 2x4

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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

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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Lab ID-Version‡: 10205253-1

Lab ID-Version :: 10205255-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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

Sample Lavers	Asbestos Content
Sample Dayers	Aspestos 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

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

Location: VW080, Roof mastic Lab ID-Version 1: 10205256-1

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

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Lab ID-Version 1: 10205258-1

Lab ID-Version 1: 10205259-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-01-2019 Date of Receipt: 05-02-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium; Asbestos Sampling 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

20041011 / // 002, 204000, 210 //11	
Sample Layers	Asbestos Content
Gray Cementitious Material	ND
Sample Composite Homogeneity:	Good

Location: VW083, Stucco, brown

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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Lab ID-Version †: 10205262-1

Lab ID-Version‡: 10205263-1

Lab ID-Version\*: 10205264-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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

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

Location: V W 000, Fit epitoting	Lau 1D- version <sub>+</sub> . 10203202-1
Sample Layers	Asbestos Content
Beige Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose
	5% Vermiculite
Sample Composite Homogeneity:	Good

Location: VW087, Fireproofing

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

Location: VW088, Textured paint, gray

Location: 1 11 000; Textured paint, gray	
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-EPÁ 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)

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.

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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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.



Other Requests

# CHAIN OF CUSTODY www.EMLabPK.com



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

W	eather	Fog	Rain	Snow	Wind	Clear
	None					
<u>a</u>	Light					
ě,	Moderate					
_	Heavy					

# REQUESTED SEI 2151820 (Use checkboxes

Culturable

BioCassette™, Andersen, SAS, Swab,

Water, Bulk, Dust, Soil, Contact Plates

Non-Culturable

SSF, CA: 600	10 Shoreline Court, Suite 205, South S	San Francisco, CA	\ 94080 * (866) 888-66	53			$\vdash$	_	50	_					_				+	_	Т	
		CONT	TACT INFORMA	TION			ı												(400)			
Company:	Aurora IH		Address: 5666	Busi	ressperk A	c #102								Doolonio	aggelia				PCM Airborne Fiber Count (NIOSH 7400)	3-116)		
Contact:	Kerin Shockley		Special Instructions:		•						spp.)	spp.)	sbb.)						count ()	ethod 600/R-93-116)		
Phone:	619-276-5901				<u> </u>			40		E	Asp. s		g <u>i</u>	o. spp.)	8	(eouce)	Ë		iper (	pod 6		
	PROJECT INFOR	RMATION		T	URN AROUND TIN	ME CODES (TAT)		1gg	alitative)	ct Exam	+	+	+	ID + Asp.	2	9/Abs	ganis	-	in in	The H		
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Project Description:	Asbestos Scap	12		ND - N	ext Business Day	or on weekends, will be considered received the	o Analy	is - Ot	Exam (Qu	Count	ungi (G	nugi (G	) iBun	Culturable Air Fungi (Genus ID + Asp. spp.)	3	coli (Presence/Absence)	Membrane Filtration (specify organism):	ecify organism):	20 1	1		
Project Zip Code:		Sampling Date & Time:	5/1/19	SD - St	ime Business Day Rush	next business day. Please alert us in advance of	Tra Trax	Analys	scopic	Spore	rface Fungi	rface F	3-Media Surface Fungi	E E	a con		Filtration	acteria (spe	Analysis	Analysis	PCR (specify test):	
PO Number.		Sampled By: R	Shockley	WH-V	/eekend / Holiday	weekend analysis needs.	- Spo	Trap	t Micro	fitative	1-Media Su	dia Su	dia Su	rable /	Gram Stain & CO. Legionella culture	Coliform,	brane		A Solos	sotos /	(sbeci	
Sample ID	Description		Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fund	Spore	Direct Micr	Quan	1-Me	2-Media	3-Me	3	Gran Legik	Total (	Mem	MPN B:	Asbe	Asbe	8	
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	SAMPLE TYPE CODES			RELINQUISHED BY	DATE & TIME	RECEIVED BY	DATE & TIME
BC - BioCassette ™	ST - Spore Trap: Zefon,	T - Tape	D - Dust	0-1/2 11	11.11-1	a() / /r	5/2 8
A1S - Anderson	Allergenco, Burkard	SW - Swab	SO - Soil	nishwes.	5/1/15/1830	100	1/2 8
SAS - Surface Air Sampler	P – Potable Water	B - Bulk			,		
CP - Contact Plate	NP - Non-Potable Water	0 - Other:					

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	64
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	
		U-37	Interior walls	Good	Low	

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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	6
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	2151820

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			p.p. 6	Cood	Louis	30x15 ea (new)
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	010
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	2151820
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	

DU 5/2 8

4

VW088 Textured paint, gray Stairs Stairs Damaged

2151820

T/O

Med.

WY 5/28



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

EMĹ ID: 2152514

Approved by:

Dates of Analysis: Asbestos PLM: 05

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

Approved Signatory Diane Green

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.

Lab ID-Version : 10208011-1

Lab ID-Version †: 10208013-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Press Level; Asbestos Date of Report: 05-03-2019

Sampling

#### ASBESTOS PLM REPORT

**Total Samples Submitted:** 51

**Total Samples Analyzed:** 51

**Total Samples with Layer Asbestos Content > 1%:** 

Location: PR001, VSF, gray/ VSF mastic

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

Location: 1 Koos, vsr, gray/ vsr mastic	Lab ID-Version <sub>4</sub> . 10200013-1
Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Yellow Mastic	ND
Gray Cementitious Material	ND
Sample Composite Homogeneit	y: Good

Location: PROM Stucco white tan blue

Location: PR004, Stucco, white, tan, blue	Lab ID-Version‡: 10208014-1
Sample Layers	Asbestos Content
White Stucco	ND
Sample Composite Homogene	eity: 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.

Lab ID-Version 1: 10208016-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Press Level; Asbestos Date of Report: 05-03-2019

Sampling

# ASBESTOS PLM REPORT

Location: PR005, Stucco, white, tan, blue Lab ID-Version 1: 10208015-1

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

#### Location: PR006, Stucco, white, tan, blue

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

#### Location: PR007, Plaster

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

Location: PR008, Plaster	Lab ID-Version‡: 10208018-1
Sample Layers	Asbestos Content
Off-White Plaster	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 10208021-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Press Level; Asbestos Date of Report: 05-03-2019

Sampling

## ASBESTOS PLM REPORT

Location: PR009, Plaster Lab ID-Version 1: 10208019-1

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

# Location: PR010, VSF, blue/ VSF mastic

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

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

#### Location: PR012, VSF, blue/ VSF mastic

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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8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Press Level; Asbestos Date of Report: 05-03-2019

Sampling

# 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 1: 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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Lab ID-Version‡: 10208028-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Press Level; Asbestos Date of Report: 05-03-2019

Sampling

# ASBESTOS PLM REPORT

Lagation, DD017 Dwwwoll/igint compound

Location: PR017, Drywan/ Joint compound	Lab ID- version 4: 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

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

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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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium-Press Level; Asbestos

Date of Sampling: 05-02-2019

Date of Receipt: 05-02-2019

Date of Report: 05-03-2019

Sampling

# 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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Lab ID-Version †: 10208036-1

Lab ID-Version 1: 10208038-1

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Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 Date of Receipt: 05-02-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium-Press Level; Asbestos Date of Report: 05-03-2019

Sampling

# ASBESTOS PLM REPORT

Location: PR025, Light wgt. concrete Lab ID-Version 1: 10208035-1

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

Location: PR026 Light wat concrete

Location: 1 Ko2o, Light wgt. concrete	Lab ID Version <sub>4</sub> . 10200030 1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Good

Location: PR027, 2x4 CT acoustic

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.

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

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Lab ID-Version 1: 10208041-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Press Level; Asbestos Date of Report: 05-03-2019

Sampling

# ASBESTOS PLM REPORT

Location: PR029, 2x2 CT Lab ID-Version 1: 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

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

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

Location: PR032, Sink mastic, grav

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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8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium-Press Level; Asbestos

Date of Sampling: 05-02-2019

Date of Receipt: 05-02-2019

Date of Report: 05-03-2019

Sampling

# ASBESTOS PLM REPORT

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

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:	
	10% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 10208049-1

Lab ID-Version 1: 10208050-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Press Level; Asbestos Date of Report: 05-03-2019

Sampling

# ASBESTOS PLM REPORT

Location: PR037, TSI st run (FG) Lab ID-Version 1: 10208047-1

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

Location: PR038, TSI st run (FG)

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

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

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

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

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Lab ID-Version 1: 10208053-1

Lab ID-Version‡: 10208054-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Press Level; Asbestos Date of Report: 05-03-2019

Sampling

## ASBESTOS PLM REPORT

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

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: G	Food	

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

Location: PR042, VSF, beige 2x4/ VSF mastic  Lab ID-Version  1	
Sample Layers	Asbestos Content
Beige Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneit	y: Good

Location: PR043, Baseboard, beige/baseboard glue

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

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

Sample Layers	Asbestos Content
Black Sheet Flooring	ND
Yellow Mastic	ND
White Compound	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.

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Press Level; Asbestos Date of Report: 05-03-2019

Sampling

# ASBESTOS PLM REPORT

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

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 1: 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 1: 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 1: 10208058-1

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

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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Press Level; Asbestos Date of Report: 05-03-2019

Sampling

## 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:	Content: 15% Cellulose	
Sample Composite Homogeneity:	y: Moderate	

# Location: PR051, 2x4 CT, square pattern

Lab ID-Version : 10208061-1

ND

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.



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

EMĹ ID: 2152514

Approved by:

Dates of Analysis:

Asbestos-EPÁ 1000 point count: 05-15-2019 and 05-16-2019

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)

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.

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium-Press Level; Asbestos

Date of Sampling: 05-02-2019

Date of Receipt: 05-02-2019

Date of Report: 05-16-2019

Sampling

# 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 7	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.

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.

# CHAIN OF CUSTODY www.EMLabPK.com



SAMPLE TYPE CODES

ST - Spore Trap: Zefon,

Allergenco, Burkard ..

P - Potable Water

BC - BioCassette ™

CP - Contact Plate

SAS - Surface Air Sampler

A1S - Anderson

www.EMLabPK.com		None		
New Jersey: 3000 Lincoln Drive East, Suite A, Marlton, NJ 08053 * (866) 871-1984	eve	Light Moderate Heavy		
Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802	Ľ	Heavy		

Weather

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Other Requests

# REQUESTED S 2152514

Culturable

BioCassette™ , Andersen, SAS, Swab,

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Dhoonly A7: 15	601 West Knudsen Drive, Phoenix, AZ 8502 Shoreline Court, Suite 205, South San Fran	7 * (800) 651-4802 cisco, CA 94080 * (866) 888-665	3	Heavy		Trag		Swab Bulk		Water,	, Bulk	, Dus	st, Soil,	Conta	ct Plat	es			
SSF, GA: 6000 S	Shoreline Court, Suite 200, Godan Guil Francis	CONTACT INFORMAT															(NIOSH 7400)		
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Company:	AUCOCA IH	Address: 9666	Busin	esspark 1	Le #102				1			- 1	Bacteria )			1/	S .	-93-11	
Contact:	Keren Shockley	Special Instructions:							(008	spp.)	spp.)	sbb.)	Surface	(6			Count	600/R-93-116)	
Phone:	619-276-5501				E CODES (TAT)		88	(9)	+ Asp.	+ Asp.	+ Asp.	-2	95	pseno	ism):		e File	method	
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Project ID:	Qualcoma stad	iva - Pross Leve	STD - S	tandard (DEFAULT)	Rushes received after 2pm	lysis	Other p	000	Of Dire	(Genus	gi (Genus ID	enus II	(Culturable Air	coli (Presence/Absence)	ation (specify organism):	Screen	PCM Airborne Fiber	PLM (EPA	
Project Description:	Asbestos Scapling		ND - Ne	xt Business Day	or on weekends, will be considered received the	ap Ana	Sis - (	c Exar	E Cou	Fungi	Fungi	ngi (G	ounts (		ls) uog	pecify	2	1	蒙
Project Zip Code:	Sampli Date 8	ing 9/1/2/19	SD - Sa	me Business Day Rush	next business day. Please alert us in advance of weekend analysis needs.	ore Tr	Analy	dooso	e Spoi	urface	urface	Culturable Air Fungi (Genus	280	form, E.	e Filtra	Bacteria (specify organism): tTray - Sewage Screen	estos Analysis	Analysis	PCR (specify test):
PO Number:	Sampl	ed By: R. Shuckly	WH-W	eekend / Holiday		gi – Sp	ге Тгар	ot Mo	Quantitativ 1.Media S	2-Media S	3-Media S	turable	Gram Stain &	a Coll	Membrane Filtr	N Bac	pestos	pestos	R (spe
Sample ID	Description	Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fungi	Spore	ä	3	2-10	3-N	3	G G	Total	₩	Ouan	Asb	Asb	_
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Fog Rain Snow Wind

Clear

Non-Culturable

Swab

Spore

1348

RELINQUISHED BY

D - Dust

SO - Soil

T - Tape

B - Bulk

O - Other:

SW - Swab

Sample #	Material	Sample Location	Location	Cond.
R001	VSF, gray	Sec 1 walkway	Walkways, seating,	Good
R001	VSF mastic	Sec 1 walkway	Walkways, seating,	Good
PR002	VSF, gray	Sec 26 walkway	Walkways, seating,	Good
R002	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
PRO26	Light Wgt. Concrete	P17 vender	Vender floors	Good



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





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

EMĹ ID: 2156214

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.

Lab ID-Version 1: 10227025-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium-Press Level; Asbestos

Date of Sampling: 05-07-2019

Date of Receipt: 05-08-2019

Date of Report: 05-09-2019

Sampling

# ASBESTOS PLM REPORT

Total Samples Submitted: 2
Total Samples Analyzed: 2
Total Samples with Layer Asbestos Content > 1%: 0

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

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

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 $\ddagger$  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".

EMLab P&K, LLC



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-EPÁ 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)

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.

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 05-07-2019 Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley Date of Receipt: 05-08-2019 Re: Qualcomm Stadium-Press Level; Asbestos Date of Report: 05-17-2019

Sampling

# 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
	Laver 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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‡ 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".

EMLab P&K, LLC

# CHAIN OF CUSTODY www.EMLabPK.com

Company:

Contact:

Aurora DH



CONTACT INFORMATION

Special Instructions:

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

W	eather	Fog	Rain	Snow	Wind	Clear
	None					
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9	Moderate					
_	Heavy					

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Non-Cu	ulturable		Cultura		
Spore Trap	Tape Swab Bulk	BioCasse Water, Bu	tte™ , Anders ulk, Dust, Soil,	en, SAS, Swab, Contact Plates	Other Requests
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Phone:	615-276-5501								8			Surfao		(90)			er Cour	d 600/F	
PROJECT INFORMATION		Т	TURN AROUND TIME CODES (TAT)			Socies	eve)	xam + A	+	+ A	Air &		upsen/			e Pi	potte		
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Project Zip Code:	Sampling Date & Time: 5/7/19		SD - Sa	SD – Same Business Day Rush alert us in advance of		Trap	nalysis	copic E	Spore C	urface Fur	ace Fur ir Fungi	Count	9 1	ui iji	(specify	Sewag	ysis -	alysis –	test):
PO Number:	Sampled By: R. 540 clcle		WH-V	Veekend / Holiday	weekend analysis needs.	- Spore	Trap A	Micros	a Surfa	dia Surfa	Sur	Stain &	ella cul	Jane Filtr	acteria	Tray -	os Ana	os Ans	(specify
Sample ID	Description	Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fungi	Spore	Direct Mi	1-Med	2-Medi	3-Media Culturab	Gram (	Legion	Membr	MPN B	Quanti	Asbest	Asbest	PCR (s
PROS 2	Exterior Stucco	В	ND	16			d		1					7				X	
1053	Foam insulation & Jacket	1	1	Ľ											iii	Ħ		N	<del> </del>
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Address: 9666 Burnesspark Are #102

	SAMPLE TYPE CODES			RELINQUISHED BY	DATE & TIME	RECEIVED BY.	DATE & TIME
BC - BioCassette ™	ST - Spore Trap: Zefon,	T - Tape	D - Dust	1	4	NEGETY ED BY	
A1S - Anderson	Allergenco, Burkard	SW - Swab	SO - Soil	Nich Shortes 5	18/19/ 4050	AF	5/0/19
SAS - Surface Air Sampler	P - Potable Water	B – Bulk		1000000	19/11/ 4030		10111
CP - Contact Plate	NP - Non-Potable Water	O - Other:					10000



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:

Diane Green

L Approved Signatory 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.

Lab ID-Version 1: 10207851-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Loge Level; Asbestos Date of Report: 05-03-2019

Sampling

#### 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

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

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					

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.

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium-Loge Level; Asbestos

Date of Sampling: 05-02-2019

Date of Receipt: 05-02-2019

Date of Report: 05-03-2019

Sampling

## 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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 $\ddagger$  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".

EMLab P&K, LLC EMLab ID: 2152515, Page 3 of 10

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Loge Level; Asbestos Date of Report: 05-03-2019

Sampling

## ASBESTOS PLM REPORT

Location: LG006, Roof coating, gray Lab ID-Version 1: 10207856-1

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

Location: LG007, Roof coating, gray

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

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

Sample Layers	Asbestos Content
Sumple Edyers	Tisbestos 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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Lab ID-Version 1 10207859-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Loge Level; Asbestos Date of Report: 05-03-2019

Sampling

#### 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 1: 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

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

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Lab ID-Version‡: 10207863-1

Lab ID-Version :: 10207865-1

Lab ID-Version 1: 10207866-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 Date of Receipt: 05-02-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium-Loge Level; Asbestos Date of Report: 05-03-2019

Sampling

## ASBESTOS PLM REPORT

Location: LG014, Carpet glue Lab ID-Version 1: 10207864-1

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

Location: LG015, Light wgt. concrete

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

Location: LG016, 2x4 CT, drywall

	•
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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Lab ID-Version 1: 10207869-1

Lab ID-Version 1: 10207870-1

Lab ID-Version 1: 10207871-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 Date of Receipt: 05-02-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium-Loge Level; Asbestos Date of Report: 05-03-2019

Sampling

## 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

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

Location: LG020, VSF, black/ VSF mastic

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

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

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8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Loge Level; Asbestos Date of Report: 05-03-2019

Sampling

## ASBESTOS PLM REPORT

Location: LG022, Sink mastic, black Lab ID-Version 1: 10207872-1

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

Location: LG023, Sink mastic, gray

Location: LG023, Sink mastic, gray	Lab ID-Version‡: 10207873-1
Sample Layers	Asbestos Content
Gray Mastic	ND
Sample Composite Homogeneity:	Good

Location: LG024, Stucco, grav, white

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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Lab ID-Version 1: 10207878-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Loge Level; Asbestos Date of Report: 05-03-2019

Sampling

## ASBESTOS PLM REPORT

Location: LG026, Stucco, gray, white Lab ID-Version 1: 10207876-1

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

#### Location: LG027, Mastic, remnant

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

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

#### Location: LG029, Plaster

Location: LG029, Plaster	Lab ID-Version‡: 10207879-				
Sample Layers	Asbestos Content				
Gray Plaster	ND				
Sample Composite Homogeneity:	Good				

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8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-02-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Loge Level; Asbestos Date of Report: 05-03-2019

Sampling

## ASBESTOS PLM REPORT

Location: LG030, Plaster Lab ID-Version 1: 10207880-1

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

**Location: LG031, Plaster** Lab ID-Version 1: 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 1: 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 1: 10207883-1

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

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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-EPÁ 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)

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.

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 05-02-2019 Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Loge Level; Asbestos Date of Report: 05-17-2019

Sampling

#### 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					
Laver Total	s:	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".

EMLab P&K, LLC



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-EPÁ 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)

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.

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Date of Sampling: 05-02-2019 Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley Date of Receipt: 05-02-2019 Re: Qualcomm Stadium-Loge Level; Asbestos Date of Report: 05-17-2019

Sampling

#### 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					
Laver Total	s:	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".

EMLab P&K, LLC



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

Regarding: Project: Qualcomm Stadium-Loge Level; Asbestos Sampling

EMĹ ID: 2152515

Approved by:

Dates of Analysis:

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

Technical Manager Danny Li

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.

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

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

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

Sampling

#### 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 C	omponent: 53.2942%				
		Acid Soluble	Component: 3.3609%				
Lab ID-Version‡: 10263695-1	Acid	l Insoluble Inorganic C	omponent: 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".

EMLab P&K, LLC EMLab ID: 2152515, Page 2 of 2

## **CHAIN OF CUSTODY** www.EMLabPK.com

Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 \* (800) 651-4802



W	eather	Fog	Rain	Snow	Wind	Clear
	None					
-	Light					
9	Moderate					
-	Heavy					

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Other Requests

(Use checkl 2152515

Cultura

BioCassette™, Andersen, SAS, Swab,

Water, Bulk, Dust, Soil, Contact Plates

Non-Culturable

Swab

SSF, CA: 6000	Shoreline Court, Suite 205, South S	San Francisco, CA	A 94080 * (866) 888-66:	53			$\vdash$		Juin	-		_	_		_	$\neg$	_				_
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		CON	TACT INFORMA	TION						1			(B)					74(			
Company:	Aurora IH		Address: 9666	5 Busi	Lesrga-K	Ac #102				ı			Bacteris					(NIOSH	3-116)		
Contact:	Kuren Shockel	cy	Special Instructions:							spp.)	Spp.)	spp.)	8					Count (	600/R-93-116)		
Phone:	615-276-550	í						8	D E	Asp.	Asp.	Asp.	多の		Serice	:(ms			g pout		
	PROJECT INFOR	MATION		TU	JRN AROUND TIM	IE CODES (TAT)		흾:	antanve)	us ID +	+ QI sn	₽   -	+ Asp.		e/Ap	ganik	ë	e E	m me		
Project ID:	Qualcons stadio	m - Log	e Level	STD - S	Standard (DEFAULT)	Rushes received after 2pm	alysis	ther pa	Direct	Senus	Senus	enus	8 2		coli (Presence/Absence)	ocify or	ganish	PCM Airborne Fiber	PLM (EPA		
Project Description:	Arbestor San			ND - Ne	xt Business Day	or on weekends, will be considered received the	p Analy	is - O	Count	) igun	) jibun.	) igun	Counts (Cu		Coli (P	ation (specify organism):	(specify organism) Sewage Screen		1		
Project Zip Code:		Sampling Date & Time:	5/2/19	SD – Sa	me Business Day Rush	next business day. Please alert us in advance of	ore Tra	Analys	Soone	rface F	rface F	3-Media Surface Fungi	% Cou	ie culture	m, E.	Filtrati	ray - Sew	Asbestos Analysis	Analysis	ify test):	
PO Number:		Sampled By: /	2, Shockley	WH-W	eekend / Holiday	weekend analysis needs.	i-Spc	e Trap	Direct Micro	dia Su	2-Media Su	dia Su	Gram Stain &	90	Total Coliform,	Membrane Filt	8 5	stos A	sotos	PCR (specify	
Sample ID	Description		Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fung	Spool	Direct	1-Me	2-Me	3-Me	Gram	Legi	Tota	Mem	MPN	Asbe	Asbe	8	
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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



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

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)

Dates of Analysis:

Asbestos PLM: 05-03-2019

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.

31

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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:** 

**Total Samples Analyzed:** 29

**Total Samples with Layer Asbestos Content > 1%:** 4

## Location: CR001 Texture paint gray

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

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

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

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.

 $\ddagger$  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".

Lab ID-Version : 10211176-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

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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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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

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

<b>Location: CB007, Fireproofing, trowled</b>	Lab ID-Version‡: 10211179-1
Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	
	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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Lab ID-Version : 10211182-1

Lab ID-Version 1: 10211183-1

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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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

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

Location: CB011, 2x4 ct, drywall

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

Lab ID-Version;: 10211185-1

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

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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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

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

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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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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

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	

Lab ID-Version;: 10211192-1

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

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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Lab ID-Version‡: 10211194-1

Lab ID-Version‡: 10211195-1

Lab ID-Version 1: 10211197-1

Lab ID-Version 1: 10211198-1

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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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)** 

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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)** 

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)

	•
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)

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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.

Lab ID-Version‡: 10211200-1

Lab ID-Version 1: 10211202-1

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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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)

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

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

<b>Location:</b> CB029, Tsi, large fitting (foam)	Lab ID-Version‡: 10211201-						
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)

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

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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:

Dates of Analysis:

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

**Technical Manager** 

Danny Li

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.

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

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: 45.600						
	Acid Soluble Component: 29.61339						
Lab ID-Version‡: 10233963-1	Acid Insoluble Inorganic Component: 24.78659						

§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".

EMLab P&K, LLC EMLab ID: 2152840, Page 2 of 2

## CHAIN OF CUSTODY www.EMLabPK.com



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

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PEOUESTE	

## (Use check) 2152840

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			Non-C	ulturable	Cultura	
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Phone:	619 24	6-207	8							83	(a)	E	Asp.	+ Asp.	Asp. spp.)	Air & Su	Sence	:(ms		Fiber	thod		1		
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Project ID:	5	9053				STD -	Standard (DEFAULT)	Rushes received after 2	ysis	_	(Qualifative)	t Direc	Genus	Genus	Ol sinus	(Culturable	coli (Presence/Absence)		rganis	Air a	- PLM (EPA				
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Project Zip Code:			Sampling Date & Tim	e: 5	2-19	SD-S	ame Business Day Rush	next business day. Please alert us in advance of weekend analysis needs.	Spore Trap	Analy	oscopic	e Spor	Inface in	18	rable Air Fungi	000	ella culture Coliform, E.	Membrane Filtration (specify	eria (sp	Analysi	Analysis	PCR (specify test):			
PO Number:			Sampled B	y: R.	RINCK	WH-	Veekend / Holiday	weekend analysis needs.	ш	I	t Micr	ntitativ	odia Su	edia Si		Gram Stain &	Legionella cult Total Coliform,	nbrane	N Bacter	nulla	estos	eds) y	-		
Sample ID		Description			Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fungi	Spor	Direc	Qua	1-Me	3-1%	Cells	Gran	Legi	Men	MPN	Ash Gas	ASB	2			
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		P - Potable Water	r	B – Bulk																			- 1		
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Fog Rain Snow Wind Clear

Weather

Light Mode

None

Moderate

Heavy

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Sample #	Material	Sample Location	Location 2152840
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	WallIs
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

AS 5/3 8



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

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.

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-07-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-08-2019 Re: Qualcomm Stadium-Club Level; Asbestos Date of Report: 05-09-2019

Sampling

#### ASBESTOS PLM REPORT

**Total Samples Submitted:** 2

**Total Samples Analyzed:** 2

**Total Samples with Layer Asbestos Content > 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:	
	2% Glass Fibers
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.

# CHAIN OF CUSTODY www.EMLabPK.com



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 Sep Francisco, CA 04090 \* (866) 889, Sep. 1000

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10	Light					
9	Moderate					ш
_	Heavy					

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#### REQUESTED 2156210 (Use checkt

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Non-Culturable

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Company:	AUTOTA DH		Address: 546	Buch	herre K A	# 102	1							( pula					SH 7400)		
Contact:	Keren Shockley		Special Instructions:	100	Acres ( 1)	47702	1							Back				1	Count (NIUSH 600/R-93-116)		
Phone:	614-276-5901											Spp.)		(Culturable Air & Surface	-	5		- []	Count 600/R-S		
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BC – BioCassette ™	ST - Spore Trap: Zefon,	T - Tape	D - Dust		ALEMQOIONED DI		DATE & TIME	RECEIVED BY	DATE & TIME
A1S - Anderson	Allergenco, Burkard	SW - Swab	SO - Soil	124	mores	5/8/	K/ 0060	AF	5/0/1G
SAS - Surface Air Sampler	P - Potable Water	B - Bulk		- JUN	a cure	1/0/	1 4000	N	2/8/19
CP - Contact Plate	NP - Non-Potable Water	0 - Other:		1					10.20
	By submitt	ing this Chain of	Custody						10270



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.

Lab ID-Version 1: 10215905-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

#### ASBESTOS PLM REPORT

**Total Samples Submitted:** 58 **Total Samples Analyzed:** 58 **Total Samples with Layer Asbestos Content > 1%:** 6

Location: PZ001, Roofing, rolled

, 0,	
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					

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.

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

## ASBESTOS PLM REPORT

Location: PZ003, Roofing, rolled Lab ID-Version 1: 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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Lab ID-Version : 10215912-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ005, Roof mastic Lab ID-Version 1: 10215909-1

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

Location: PZ006, Roof mastic

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

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

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

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Lab ID-Version 1: 10215915-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

#### 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, grav/vsf mastic

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/ioint compound

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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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Lab ID-Version 1: 10215920-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ013, Light wgt. concrete Lab ID-Version 1: 10215917-1

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

Location: PZ014, Textured paint, grav

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)

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

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

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8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

# 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:	
	5% Glass Fibers
Sample Composite Homogeneity:	Good

Location: PZ019, Fireproofing, trowled

Lab ID-Version 1: 10215923-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	
	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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Lab ID-Version 1: 10215925-1

Lab ID-Version 1: 10215926-1

Lab ID-Version‡: 10215927-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ021, Fireproofing, trowled

Location 1 Local, 1 in optioning, tro wice	•
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

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

Location: PZ023, Vibration dampener, black

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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8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

#### 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

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 Firenroofing grav

Location: 1 2020, Fireproofing, gray	Lau ID- version <sub>4</sub> . 10213932-1
Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose
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.

 $\ddagger$  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".

Lab ID-Version +: 10215032-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ029, Fireproofing, gray Lab ID-Version 1: 10215933-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

Location: PZ030, Fireproofing, grav

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
<b>Composite Non-Asbestos Content:</b>	1% Glass Fibers
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 10215939-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ033, Stucco, white Lab ID-Version 1: 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

Location: PZ034, Vsf, gray/vsf mastic	Lab ID-Version‡: 10215938-1
Sample Layers	Asbestos Content
Gray Flooring	ND
Beige Mastic	ND
Sample Composite Homogenei	ty: Moderate

Location: PZ035, Baseboard, 6" gray/baseboard glue

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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Lab ID-Version †: 10215942-1

Lab ID-Version 1: 10215943-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ037, Stucco, white Lab ID-Version 1: 10215941-1

Sample Layers	Asbestos Content
Light Gray Skim Coat	< 1% Chrysotile
Gray Stucco	< 1% Chrysotile
Sample Composite Homogeneity: Moderate	

Location: PZ038 Stucco white

Location. 1 2030, Stucco, white	Euo ID Version <sub>4</sub> . 10213742 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

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)

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

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Lab ID-Version †: 10215946-1

Lab ID-Version 1: 10215947-1

Lab ID-Version +: 10215948-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ041, Stucco, blue Lab ID-Version 1: 10215945-1

Sample Layers	Asbestos Content
White Skim Coat	ND
Gray Stucco	ND
Sample Composite Homogeneity: Moderate	

Location: PZ042. Seam mastic white

Location: 1 2042, Scam mastic white	Eur 15 Version <sub>4</sub> . 10213740 1
Sample Layers	Asbestos Content
White Mastic	ND
Sample Composite Homogeneity: Good	

Location: PZ043, Fiberboard glue

2000000 120 ie, 1 iberbourd gide	•
Sample Layers	Asbestos Content
White Glue	ND
Sample Composite Homogeneity:	Good

Location, D7044 Silicone grov

Location: 1 2044, Sincone grey	Lat 1D- Version 4. 10213740-1
Sample Layers	Asbestos Content
Gray Non-Fibrous Material	ND
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.

Lab ID-Version †: 10215951-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ045, Plumbing gasket Lab ID-Version 1: 10215949-1

, 00	
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

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 grav

Location: 1 2047, 1 laster gray	Eur 15 Version 4. 10213/31 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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8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ049, Drywall Lab ID-Version 1: 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 1: 10215956-1

Sample Layers	Asbestos Content
Tan Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Moderate	

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Lab ID-Version †: 10215958-1

Lab ID-Version †: 10215959-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

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

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

Sampling

#### 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

Location: 1 2004; Brown vis/gluc	2.00 12 (0.00014. 1.0210,000 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

Location: 1 Locs, Drown vis/grac	240 12 (010004, 10210)00 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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Lab ID-Version 1: 10215962-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-06-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ057, Fiberboard glue Lab ID-Version 1: 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)

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

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

Sampling

# **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.

<sup>‡</sup> 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-EPÁ 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)

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.

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

Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-17-2019

Sampling

# ASBESTOS POINT COUNT REPORT

Location:	PZ036 Stucco, white								
Total Points Counted:	1000								
Lab ID-Version‡:	10254410-1								
Sample Layers	Asbestos Type Asbestos Points Asbestos Counted Concentrat								
Gray Cementitious Material	Chrysotile 4 0.4								
Laver Totals:									

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.

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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EMLab P&K, LLC



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-EPÁ 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)

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, Mr. Rick Shockley
Re: Qualcomm Stadium-Plaza Level; Asbestos
Dat

Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-17-2019

Sampling

# ASBESTOS POINT COUNT REPORT

Location:	PZ036 Stucco, white								
Total Points Counted:	1000								
Lab ID-Version‡:	10254410-1								
Sample Layers	Asbestos Type Asbestos Points Asbestos Counted Concentrat								
Gray Cementitious Material	Chrysotile 4 0.4								
Laver Totals:									

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.

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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EMLab P&K, LLC



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

EMĹ ID: 2153645

Approved by:

Dates of Analysis:

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

Technical Manager Danny Li

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.

17461 Derian Ave, Suite 100, Irvine, CA 92614 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. C/O: Ms. Karen Shockley, Mr. Rick Shockley Re: Qualcomm Stadium-Plaza Level; Asbestos Date of Sampling: 05-03-2019 Date of Receipt: 05-06-2019 Date of Report: 05-17-2019

Sampling

# ASBESTOS GRAVIMETRIC PT. COUNT REPORT

Location:	PZ053, 4" baseboard black/baseboard glue						
Sample Layer	Asbestos Type Asbestos Points Counted Asbestos Concent						
Brown/Black Mastic	Anthophyllite	< 0.0429%					
Layer Asbestos Totals:		0					
Total Points Counted: 1000		Organic C	Component: 55.1506%				
	Acid Soluble Component: 1.9017%						
Lab ID-Version‡: 10263786-1	Acid	l Insoluble Inorganic C	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".

EMLab P&K, LLC

EMLab ID: 2153645, Page 2 of 2

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Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 \* (800) 651-4802



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	None					
-	Light					
9	Moderate					П
_	Heavy					

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Other Requests

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Company:	Aurora IH	Address: 9666	Busi	resipert A	u #102								cteria )					(NIOSH 7400)	116)	
Contact:	Karen Shockley									spp.)	spp.)		BB BB					unt (N	600/R-93-116)	
Phone:	615-276-5901									sp. sp	Asp. sp	g	Surface		(aous			oer Co	009 po	
	PROJECT INFORMA	TION	Т	URN AROUND TIM	ME CODES (TAT)		ficles	ative)	Exam	D+A	D+A	50	Air		/Abse	anism):		orne Fib	method	
Project ID:	Quelcons Stadius -	flaza Level	STD -	Standard (DEFAULT)	Rushes received after 2pm	sis	er par	(Qualitative)	Direct	Il sinue	l shue	+ Ol Si	turable		Sence	ify organi	anism		PLM (EPA	
Project Description:	Assestos Sampli		ND - N	ext Business Day	or on weekends, will be considered received the	Analys	9-0th	ic Exam (	Sount	ngi (G	Fungi (G	(Geni	Counts (Culturable Air &		coli (Presence/Absence)	oeds)	ge Sore	PCM Airb	-PLM	
Project Zip Code:	Y Sam Date	pling 5/3/15	SD - Sa	ame Business Day Rush	next business day. Please alert us in advance of	е Тгар	Analysis	scopic	Spore	Sce Fu	ace Fu	Culturable Air Fungi (Genus ID		-000	n, E. ca	Itration	Sewar	alysis-	Analysis.	test):
PO Number:	Sam	pled By. R. Shackley	WH-V	Weekend / Holiday	weekend analysis needs.	- Spor	Trap A	Micros	itative	lia Sur	3-Media Surf	able Ai	Gram Stain &	nella cu	Solifor	rane Fi	Jacten Tray -	tos Am	tos Ar	specify
Sample ID	Description	Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fungi	Spore	Direct	Quant	1-Med	3-Med	Selbin	Gram	Legior	Total	Memb	Quanti	Asbes	Asbes	PCR
2###	See table for sempl	c B	ND	1/2															X	
	into																			

Sample #	Material	Sample Location	Location
PZ001	Roofing, rolled	Score Brd bldg	Roof 2153645
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

NY 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 2153645
PZ038	Stucco, white	Sec 6 Women's RR	Ceilings
PZ039	TSI elbows	Sec 31 Vendor	Attic above RR entries/vendor s
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 @ escala	ate 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	

DJ 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.

Lab ID-Version 1: 10220213-1

Lab ID-Version : 10220214-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 Date of Receipt: 05-07-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium- Plaza Level; Asbestos Date of Report: 05-08-2019

Sampling

#### ASBESTOS PLM REPORT

**Total Samples Submitted:** 53 **Total Samples Analyzed:** 53 **Total Samples with Layer Asbestos Content > 1%:** 6

Location: PZ059, Roofing, rolled

200min 12000, 1000mg, 10med	· · · · · · · · · · · · · · · · · · ·
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

	•
Sample Layers	Asbestos Content
Black Roofing Material	ND
Composite Non-Asbestos Content:	25% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: PZ061, Roofing, rolled

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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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium- Plaza Level; Asbestos

Date of Sampling: 05-06-2019

Date of Receipt: 05-07-2019

Date of Report: 05-08-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ063, Roof mastic

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

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Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-07-2019 Re: Qualcomm Stadium- Plaza Level; Asbestos Date of Report: 05-08-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ064, Roof mastic Lab ID-Version 1: 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:	
	2% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: PZ066, Plaster Lab ID-Version 1: 10220220-1

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

Location: PZ067, Plaster Lab ID-Version 1: 10220221-1

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

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Lab ID-Version‡: 10220223-1

Lab ID-Version‡: 10220225-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Date of Sampling: 05-06-2019
Date of Receipt: 05-07-2019
Date of Report: 05-08-2019

Sampling

# 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

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

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

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

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Lab ID-Version :: 10220227-1

Lab ID-Version 1: 10220228-1

Lab ID-Version‡: 10220229-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Date of Sampling: 05-06-2019
Date of Receipt: 05-07-2019
Date of Report: 05-08-2019

Sampling

# 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

	•
Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

**Location: PZ074, Fireproofing** 

	•
Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

Location: PZ075, Roofing, gravel top

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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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium- Plaza Level; Asbestos

Date of Sampling: 05-06-2019

Date of Receipt: 05-07-2019

Date of Report: 05-08-2019

Sampling

# 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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Lab ID-Version 1: 10220236-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Date of Sampling: 05-06-2019
Date of Receipt: 05-07-2019
Date of Report: 05-08-2019

Sampling

# ASBESTOS PLM REPORT

Lab ID-Version:: 10220234-1

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

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

200201011 2002, 213 wangoint compound	•
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:	
	2% Glass Fibers
Sample Composite Homogeneity:	Moderate

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Lab ID-Version 1: 10220238-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 Date of Receipt: 05-07-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium- Plaza Level; Asbestos Date of Report: 05-08-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ084, Drywall/joint compound

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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)

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

Location: PZ087, Stucco, white	Lab ID-Version‡: 10220241-1
Sample Layers	Asbestos Content
White Stucco	ND
Sample Composite Homogeneity:	Good

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Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Date of Sampling: 05-06-2019
Date of Receipt: 05-07-2019
Date of Report: 05-08-2019

Sampling

# 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 1: 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

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

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Lab ID-Version‡: 10220248-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 Date of Receipt: 05-07-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium- Plaza Level; Asbestos Date of Report: 05-08-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ092, Stucco, lime green Lab ID-Version 1: 10220246-1

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

Location: PZ093, Stucco, lime green

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

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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Lab ID-Version‡: 10220251-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-07-2019 Re: Qualcomm Stadium- Plaza Level; Asbestos Date of Report: 05-08-2019

Sampling

# 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

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

---4'--- D7000 M--4'- 4---

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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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.

Lab ID-Version 1: 10220255-1

Lab ID-Version :: 10220256-1

Lab ID-Version †: 10220257-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Date of Sampling: 05-06-2019
Date of Receipt: 05-07-2019
Date of Report: 05-08-2019

Sampling

# 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

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

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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

Location: 1 2103, Rooting, graver top	Euo ID Version <sub>4</sub> . 10220237 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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8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium- Plaza Level; Asbestos

Date of Sampling: 05-06-2019

Date of Receipt: 05-07-2019

Date of Report: 05-08-2019

Sampling

#### ASBESTOS PLM REPORT

Location: PZ104, Roof mastic

Sample Layers	Asbestos Content
Black Roofing Mastic	2% Chrysotile
Sample Composite Homogeneity:	Good

Location: PZ105, Stucco

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

Location: PZ106, Stucco

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

Location: PZ107, Stucco

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

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Lab ID-Version 1: 10220263-1

Lab ID-Version : 10220264-1

Lab ID-Version\*: 10220265-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-07-2019 Re: Qualcomm Stadium- Plaza Level; Asbestos Date of Report: 05-08-2019

Sampling

# ASBESTOS PLM REPORT

Location: PZ108 Drywall/joint compound

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/ioint compound

	•
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

Location 12110, 213 want compound	
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: P7111 2v4 et (drywall)

Location: 1 2111; 2x4 ct (u1 y wan)	Eat 15 Version 4. 10220205 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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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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Non-Culturable

Spore Swab Bulk

BioCassette Annual Soil, Contact Plates

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Company:	Aurora IH	Address: 9666	Busin	acsspart 1	he # 102							Racteria	2 000				OSH 7	(116)									
Contact:	Karen Shockley	Special Instructions:		,					12		~	2	3				nt (N)	R-93-									
Phone:	615-276-5501								. spp.)	p. spp.)	p. spp.)	spp.)	3	(80)			PCM Airborne Fiber Count (NIOSH	method 600/R-93-116)									
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Project ID: Qualcong Stadium - Plaza Level			STD -	Standard (DEFAULT)	Rushes received after 2pm	.92		3   2	anus II	D snus		s ID +		sence	fy organ anism):	ue	Airborn	PLM (EPA									
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PO Number:	/ /		WH-V	Veekend / Holiday	weekend analysis needs.	- Spore	0.1	Micros	ia Surf	5	ia Surf	Culturable Air Gram Stain &	oulle cult	Total Coliform,	Membrane Filtr MPN Bacteria (	Tray -	DS Ans	DS An	PCR (specify								
Sample ID	Description	Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fungi	Spore	Direct Micr	1-Med	2-Media S	3-Media S	Cultur	Legionel	Total	Membra MPN B	Quanti	Asbest	Asbes	PCR (8								
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	SAMPLE TYPE CODES			RELINQUISHED BY	DATE & TIME	RECEIVED BY	DATE & TIME
BC - BioCassette ™	ST - Spore Trap: Zefon,	T - Tape	D - Dust	0	/	10 h	7/2 1
A1S – Anderson	Allergenco, Burkard	SW - Swab	SO - Soil	nul annes	5/6/15/	HI	5/7 8
SAS - Surface Air Sampler	P – Potable Water	B – Bulk			///	10	
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
Z081	Stucco	"Grind" at elevtor 3
Z082	Drywall	"Grind" at elevtor 3
Z082	Joint compound	"Grind" at elevtor 3
Z083	Drywall	"Grind" at elevtor 3
Z083	Joint compound	"Grind" at elevtor 3
Z084	Drywall	"Grind" at elevtor 3
Z084	Joint compound	"Grind" at elevtor 3
Z085	2x4 CT (drywall)	"Grind" at elevtor 3
Z086	Mastic, tan	"Grind" at elevtor 3
Z087	Stucco, white	Club Lounge 30
Z088	Roofing, gravel top	"Rolled Tacos" at elevator
Z089	Roofing, gravel top	"Rolled Tacos" at elevator
Z090	Roofing, gravel top	"Rolled Tacos" at elevator 4
Z091	Roof mastic	"Rolled Tacos" at elevator 4
Z092	Stucco, lime green	"Rolled Tacos" at elevator 4
Z093	Stucco, lime green	"Rolled Tacos" at elevator 4
Z094	Stucco, lime green	"Rolled Tacos" at elevator 4
Z095	Drywall	"Rolled Tacos" at elevator 4
2095	Joint compound	"Rolled Tacos" at elevator 4



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acos" at elevator 4

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PZ096	Drywall	"Rolled Tacos" at elevator
PZ096	Joint compound	"Rolled Tacos" at elevator
PZ097	Drywall	"Rolled Tacos" at elevator
PZ097	Joint compound	"Rolled Tacos" at elevator
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



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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-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.

Lab ID-Version\*: 10226997-1

Lab ID-Version 1: 10226998-1

Lab ID-Version‡: 10226999-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium-Plaza Level; Asbestos

Date of Sampling: 05-07-2019

Date of Receipt: 05-08-2019

Date of Report: 05-09-2019

Sampling

#### 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

Location: 12 112, D1y wan and Joint compound							
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

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

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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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

W	eather	Fog	Rain	Snow	Wind	Clear
	None					
Φ	Light					
èν	Moderate					ш
_	Heavy					

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(Use checkb) 2156207

Cultura

Non-Culturable

Tape

Phoenix, AZ SSF, CA: 60	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							ore ap	Swa Bul	ab	Bio(	er, Bu	tte™ ılk, D	, Andoust, S	ersen, Soil, Co	SAS	, Swat t Plate:	D, S	Ott	ner ke	quests	
		CONT	ACT INFORMA	TION			ıl												(00)			
Company:	Aurora DH		Address: 1660	S Bus	husspark 1	Are #102								Xeria )					JSH 74	16)		
Contact:											Spp.)	3 3		S Bac					Count (NIOSH 7400)	600/R-93-116)		
Phone:	614-276-5501										pp. spp.)		1 8	Surfa	1	(80)				/009 p		
	PROJECT INFOR	RMATION		Т	TURN AROUND TIME CODES (TAT)			rticles	(tative)	Exam	D+AS	D + Asp.	+ Asp.	Air &	/A han	Apsel	gamsm).		ne Fib	тетрод		
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Project Description:		Assestor Sayly			ext Business Day	or on weekends, will be considered received the	Analys	- Off	) MBX	Count	ngi (G	nai (Ge	(Genus	s (Cult	S/Dec	lenged l	ori (speci	e Scre	PCM	PLM.		
Project Zip Code:		Commeller	5/7/15	SD - Sa	ame Business Day Rush	next business day. Please alert us in advance of	e Trap	Analysis	copic	Spore (	308 Fu	face Fungi (Ger	Fungi	Count	ture	l, E. CC	oeds)	Sewag	alysis -	Analysis -	test;	
PO Number:		Sampled By: R. Shrekley		WH-V	Veekend / Holiday	weekend analysis needs.	gi – Spo	Тгар А	Micros	tative	a Surf	a Surf	able Air	Stain 8	ella cu	IIIOIIIO/	aneria	Tray -	os Ana	os An	(specify test)	
Sample ID	(Below)		TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp. RH, etc.)	Fungi	Spore	Direct	Quant	1-Med 2-Med	3-Med	Cultura	Gram	Legion	Mamh	MPN B	Quanti	Asbest	Asbest	PCR (s		
P2112	Drynell & Joint	Cogson	B	ND	14					d						1				X		
113	1	'																		NO.		
1114	Fran Mculation 2	Jacket	1	1	+															Dd		
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SAMPLE TYPE CODES RELINQUISHED BY DATE & TIME RECEIVED BY DATE & TIME BC - BioCassette ™ ST - Spore Trap: Zefon, T - Tape D - Dust A1S - Anderson Allergenco, Burkard ... SW - Swab SO - Soil SAS - Surface Air Sampler P - Potable Water B - Bulk CP - Contact Plate NP - Non-Potable Water O - Other:



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

EMĹ ID: 2156194

Approved by:

Dates of Analysis:

Asbestos PLM: 05-09-2019 and 05-10-2019

Approved Signatory Balu Krishnan

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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Lab ID-Version 1: 10227619-1

Lab ID-Version :: 10227620-1

3000 Lincoln Drive East, Suite A, Marlton, NJ 08053 (866) 871-1984 Fax (856) 334-1040 www.emlab.com

Date of Submittal: 05-08-2019

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium-Outer Building; Asbestos

Sampling

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 1: 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:	

Location: OB002, 2x4 CT, look like 2x2

20cation: 02002, 2x1 C1, 100x IMC 2x2	
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

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

Location: OB004, Vinyl baseboard, white, baseboard ma	astic Lab ID-Version‡: 10227621-1
Sample Layers	Asbestos Content
White Baseboard	ND
Beige Mastic	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 10227623-1

Lab ID-Version 1: 10227624-1

Lab ID-Version : 10227625-1

3000 Lincoln Drive East, Suite A, Marlton, NJ 08053 (866) 871-1984 Fax (856) 334-1040 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Submittal: 05-08-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-08-2019

Re: Qualcomm Stadium-Outer Building; Asbestos Date of Report: 05-10-2019

Sampling

#### 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 Homogeneit	ty: Good

Location: OB006, VSF blue, VSF mastic

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

Location: OB007, VSF grav, VSF mastic

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

Location: OB008, Drywall, joint compound

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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Lab ID-Version 1: 10227626-1

Lab ID-Version‡: 10227627-1

Lab ID-Version 1: 10227629-1

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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

	· · · · · · · · · · · · · · · · · · ·
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

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

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

	*** *** *** *** *** *** *** *** *** **
Sample Layers	Asbestos Content
Black/Yellow Mastic	ND
Composite Non-Asbestos Content:	2% Synthetic Fibers
Sample Composite Homogeneity:	Good

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Lab ID-Version :: 10227631-1

Lab ID-Version 1: 10227632-1

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Sampling

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#### ASBESTOS PLM REPORT

Location: OB013, Carpet mastic Lab ID-Version 1: 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

Sample Layers	Asbestos Content
Black Sink Undercoating	ND
Sample Composite Homogeneity:	Good

Location: OB015, TSI st run, FG

Location: Obvie, 181 St run, 1 G	***
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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Lab ID-Version‡: 10227635-1

Lab ID-Version 1: 10227636-1

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#### ASBESTOS PLM REPORT

Location: OB017, Mastic, brown Lab ID-Version 1: 10227634-1

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

Location: OB018, Plaster, skim coat

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

Location: OB019, Plaster, skim coat

	•
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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Re: Qualcomm Stadium-Outer Building; Asbestos

Sample Layers

**Gray Fireproofing** 

Sample Layers

Gray Fireproofing

Sampling

Date of Submittal: 05-08-2019 Date of Receipt: 05-08-2019 Date of Report: 05-10-2019

#### ASBESTOS PLM REPORT

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

Asbestos Content

ND

40% Cellulose
15% Vermiculite

Sample Composite Homogeneity: Good

**Composite Non-Asbestos Content:** 

Location: OB023, Fireproofing

Lab ID-Version‡: 10227640-1

Asbestos Content

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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Lab ID-Version 1: 10227642-1

Lab ID-Version 1: 10227644-1

Lab ID-Version : 10227645-1

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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

Eccusion. 62626, 11 vite vibration dumpener	
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

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

Sample Layers	Asbestos Content
White Insulation	35% Amosite 3% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version †: 10227647-1

Lab ID-Version 1: 10227649-1

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Sampling

#### ASBESTOS PLM REPORT

Location: OR029 TSL mastic on FG ends

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: OR030 Pine gasket

Location: Oboso, 1 pc gasket	Eur ID Version 4. 1022/01/11
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

	· · · · · · · · · · · · · · · · · · ·
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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Lab ID-Version 1: 10227651-1

Lab ID-Version : 10227652-1

Lab ID-Version‡: 10227653-1

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# 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	y: Good

Location: OB034, VFT, gray 12x12, VFT mastic

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity: Good	

Location: OB035, VFT, gray 12x12, VFT mastic

Location obote, (11, gray 12m12, (11 maste	
Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: OB036, VSF, blue, VSF mastic

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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Lab ID-Version : 10227655-1

Lab ID-Version 1: 10227656-1

Lab ID-Version 1: 10227657-1

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Sampling

# ASBESTOS PLM REPORT

Location: OB037, Vinyl baseboard, blue, baseboard mas	Stic Lab ID-Version‡: 10227654-1
Sample Layers	Asbestos Content
Blue Baseboard	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: OB038, 2x2 CT, drywall

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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

	•
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

Location 32010, Simi couning, gray	
Sample Layers	Asbestos Content
Gray Non-Fibrous Material	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 10227660-1

Lab ID-Version 1: 10232504-1

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# ASBESTOS PLM REPORT

Location: OB041, Exterior stucco Lab ID-Version 1: 10227658-1

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

#### Location: OB042, Exterior stucco

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

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

#### Location: OB044, Roofing, rolled

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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Lab ID-Version 1: 10232507-1

Lab ID-Version‡: 10232508-1

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# ASBESTOS PLM REPORT

Location: OB045, Roofing, rolled Lab ID-Version 1: 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:	
	10% Glass Fibers
Sample Composite Homogeneity:	Good

Location: OB047, Roofing, built up

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

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 1: 10232509-1

Sample Layers	Asbestos Content
Black Roofing Shingle /White Pebbles	ND
Black Tar Felt	ND
Black Tar	ND
Composite Non-Asbestos Content:	
	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

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

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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Lab ID-Version : 10232515-1

Lab ID-Version\*: 10232516-1

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#### ASBESTOS PLM REPORT

Location: OB053, Roofing, smooth Lab ID-Version 1: 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

Location, 32 dec, 110 ding, 5 mooth	
Sample Layers	Asbestos Content
Black Roofing Material	ND
Beige Non-Fibrous Material	ND
Sample Composite Homogeneity:	Good

Location: OR056 Roofing rolled

Location: Oboso, Roomig, Toncu	Lab ID Version <sub>4</sub> . 10232310 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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Lab ID-Version :: 10232518-1

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# ASBESTOS PLM REPORT

Location: OB057, Roofing, rolled Lab ID-Version 1: 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

	•
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: OR060 Roofing rolled

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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Sampling

#### 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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Lab ID-Version‡: 10232526-1

Lab ID-Version 1: 10232527-1

Lab ID-Version 1: 10232528-1

3000 Lincoln Drive East, Suite A, Marlton, NJ 08053 (866) 871-1984 Fax (856) 334-1040 www.emlab.com

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

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

Sample Layers	Asbestos Content
Gray/Black Mastic	8% Chrysotile
Sample Composite Homogeneity:	Good

Location: OB067, Penetration mastic

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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

Sample Layers	Asbestos Content
Gray/Black Mastic	8% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 10232530-1

3000 Lincoln Drive East, Suite A, Marlton, NJ 08053 (866) 871-1984 Fax (856) 334-1040 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Date of Submittal: 05-08-2019

Date of Receipt: 05-08-2019

Re: Qualcomm Stadium-Outer Building; Asbestos Date of Report: 05-10-2019

Sampling

# ASBESTOS PLM REPORT

Location: OB069, Penetration mastic

Sample Layers	Asbestos Content					
Gray/Black Mastic	8% Chrysotile					
Sample Composite Homogeneity:	Good					

Location: OB070, Penetration mastic

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 94060 \* (866) 888-6653

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Other Requests

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Contact:	Karen Shockley	Special Instructions:					1		1	-	-		8 Bac					nt (NIC	R-93-1	
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Sample #	Material	Sample Location	Location 2156194
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

OB032	TSI (Foam pipe)	Chiller Room Gates E/F	East of c
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
22003			

# of chillers

2156194



OB070 Penetration mastic Roof near Gate 40

Roof





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

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.

Lab ID-Version‡: 10251559-1

Lab ID-Version : 10251562-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-14-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-14-2019 Re: Qualcomm Stadium-Outer Building; Asbestos Date of Report: 05-15-2019

Sampling

#### 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

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

#### Location: OB072. Floor tile and mastic

Location: OB072, Floor tile and mastic	Lab ID-Version‡: 10251560-		
Sample Layers	Asbestos Content		
Black Floor Tile	ND		
Yellow Mastic	ND		
Sample Composite Homogeneity:	Moderate		

#### Location: OB073, Floor tile and mastic

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

Sample Layers	Asbestos Content
Blue Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Moderate

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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-14-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-14-2019 Re: Qualcomm Stadium-Outer Building; Asbestos Date of Report: 05-15-2019

Sampling

#### ASBESTOS PLM REPORT

Location: OB075, Sheet flooring and mastic	Lab ID-Version‡: 102515	
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 1: 10251566-1

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

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SSE, CA: 6000 Shoreline Court, Suite 205, South San Francisco, CA 94080 \* (866) 888-6653

W	eather	Fog	Rain	Snow	Wind	Clear
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	Moderate					
_	Heavy					

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Other Requests

(Use chec) 2160847

BioCassette™, Andersen, SAS, Swab,

Non-Culturable

SSF, CA: 6000	Shoreline Court, Suite 205, South S	an Francisco, CA	94080 * (866) 888-66	553			Tra	Р.	Bulk	1	vvate	r, Bui	K, DU	ist, 50	il, Con	act Pi	ates	┡	_		
		CONT	ACT INFORMA	TION						1								7400)			
Company:	company: Aurora DH Address: 9666				rarpark A	Tre #102								ccenia )				(NIOSH 74	116)		
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SAMPLE TYPE CODES RELINQUISHED BY DATE & TIME RECEIVED BY DATE & TIME BC - BioCassette ™ T - Tape D - Dust ST - Spore Trap: Zefon, Allergenco, Burkard ... A1S - Anderson SW - Swab SO - Soil P - Potable Water B - Bulk SAS - Surface Air Sampler CP - Contact Plate NP - Non-Potable Water O - Other:

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Doc. #1192, Rev 32, Revised 12/18/15, Page 1 of 1, QA



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

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.

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Date of Submittal: 05-14-2019
Date of Receipt: 05-14-2019
Date of Report: 05-15-2019

**Asbestos Sampling** 

### ASBESTOS PLM REPORT

**Total Samples Submitted:** 73 **Total Samples Analyzed:** 73

Total Samples with Layer Asbestos Content > 1%: 4

Lab ID-Version‡: 10251436-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

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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Lab ID-Version 1: 10251440-1

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Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Date of Submittal: 05-14-2019
Date of Receipt: 05-14-2019
Date of Report: 05-15-2019

Asbestos Sampling

## ASBESTOS PLM REPORT

Location: CLF05, Drywall and joint compound

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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Lab ID-Version †: 10251441-1

Lab ID-Version‡: 10251442-1

Lab ID-Version 1: 10251443-1

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**Asbestos Sampling** 

## ASBESTOS PLM REPORT

Location: CLF06, Drywall and joint compound

Location: CLI vo, DI y wan and Joint compound	2.00 12 10.00.00.00.00.00.00.00.00.00.00.00.00.0
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

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

	·
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

Location: CLF09, Exterior stucco	Lab ID-Version‡: 10251444-1
Sample Layers	Asbestos Content
Beige Stucco	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 10251446-1

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Date of Report: 05-15-2019

**Asbestos Sampling** 

## ASBESTOS PLM REPORT

Lab ID-Version‡: 10251445-1

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

**Location: CLF11, Exterior stucco** 

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

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

Lab ID-Version‡: 10251448-1

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

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**Asbestos Sampling** 

## ASBESTOS PLM REPORT

**Location: CLF14, Layered roofing** Lab ID-Version 1: 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

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
<b>Composite Non-Asbestos Content:</b>	10% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 10251454-1

Lab ID-Version 1: 10251455-1

Lab ID-Version‡: 10251456-1

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**Asbestos Sampling** 

## ASBESTOS PLM REPORT

Location: CLF18, Roof mastic

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: CLF19, Roof mastic

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: CLE01, Drywall and joint compound

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

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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Lab ID-Version 1: 10251457-1

Lab ID-Version‡: 10251458-1

Lab ID-Version 1: 10251459-1

Lab ID-Version †: 10251460-1

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Asbestos Sampling

## ASBESTOS PLM REPORT

Location: CLE03, Drywall and joint compound

Location: CLL03, Dry wan and Joint compound	Eac ID Versions, Tozer ICV I
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** 

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

	•
Sample Layers	Asbestos Content
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: CLE06, Layered roofing

Location. CLEoo, Layered rooming	Lab 15 Version <sub>4</sub> . 10231400 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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Lab ID-Version 1: 10251462-1

Lab ID-Version 1: 10251463-1

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**Asbestos Sampling** 

## ASBESTOS PLM REPORT

**Location: CLE07, Layered roofing** Lab ID-Version 1: 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

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

### Location: CLE09. Roof mastic

	*** *** *** ***
Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Sample Composite Homogeneity: Moderate

#### Location: CLE10 Roof mastic

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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Lab ID-Version †: 10251466-1

Lab ID-Version 1: 10251467-1

Lab ID-Version‡: 10251468-1

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**Asbestos Sampling** 

## ASBESTOS PLM REPORT

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

Location: CLD01; D1 y wan and joint compound	Eur 15 7 (1516)114. 10251 100 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

Location CLD 02, D13 wan and John Compound	
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

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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Lab ID-Version :: 10251470-1

Lab ID-Version 1: 10251471-1

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**Asbestos Sampling** 

## ASBESTOS PLM REPORT

**Location: CLD04, Exterior stucco** Lab ID-Version 1: 10251469-1

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

Location: CLD05, Exterior stucco

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

Location: CLD06. Exterior stucco

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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Lab ID-Version‡: 10251474-1

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**Asbestos Sampling** 

# ASBESTOS PLM REPORT

**Location: CLD08, Carpet mastic** Lab ID-Version 1: 10251473-1

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

Location: CLD09, Lavered roofing

	<u> </u>
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 Sampling** 

## 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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Lab ID-Version 1: 10251478-1

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**Asbestos Sampling** 

## ASBESTOS PLM REPORT

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

Sample Layers	Asbestos Content
Black Roofing Mastic	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

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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Lab ID-Version :: 10251482-1

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**Asbestos Sampling** 

# ASBESTOS PLM REPORT

**Location: CLD16, Fireproofing** Lab ID-Version 1: 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

	•
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

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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Lab ID-Version †: 10251485-1

Lab ID-Version‡: 10251486-1

Lab ID-Version 1: 10251487-1

Lab ID-Version‡: 10251488-1

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Sample Composite Homogeneity: Good

**Asbestos Sampling** 

### ASBESTOS PLM REPORT

Location: CLD20, Sheet flooring and mastic

Location: CLD20, Sheet nooring and mastic	Eur 15 (Clothat, 10201 top 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**

Sample LayersAsbestos ContentBrown Sheet FlooringNDBlack/Yellow MasticNDGray Cementitious MaterialND

Location: CLD22, Sheet flooring and mastic

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

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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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.

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Submittal: 05-14-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-14-2019 Re: Qualcomm Stadium-Club Lounge Buildings; Date of Report: 05-15-2019

**Asbestos Sampling** 

## 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

Sample Layers

White Drywall with Brown Paper

White Joint Compound with Paint

Lab ID-Version 1: 10251490-1 **Asbestos Content** ND ND

Composite Non-Asbestos Content: 10% Cellulose Sample Composite Homogeneity: Moderate

**Location: CLC04, Fireproofing** 

Lab ID-Version 1: 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 1: 10251492-1

Sample Layers	Asbestos Content
Gray Fireproofing	ND
<b>Composite Non-Asbestos Content:</b>	35% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version :: 10251494-1

Lab ID-Version 1: 10251496-1

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C/O: Ms. Karen Shockley
Date of Submittal: 05-14-2019
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Date of Report: 05-15-2019

**Asbestos Sampling** 

# 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** 

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

Lab ID-Version‡: 10251495-1

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

Location: CLC09, Vinyl baseboard and mastic

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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Lab ID-Version 1: 10251497-1

Lab ID-Version 1: 10251498-1

Lab ID-Version 1: 10251499-1

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**Asbestos Sampling** 

## ASBESTOS PLM REPORT

Location: CLC10. Sheet flooring and mastic

Education: electro, sheet mooring and mustic	
Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Yellow Mastic	ND
Sample Composite Homogene	eity: Good

**Location: CLC11, Mirror mastic** 

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

Location: CLC12, Exterior stucco

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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Lab ID-Version †: 10251502-1

Lab ID-Version 1: 10251503-1

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Re: Qualcomm Stadium-Club Lounge Buildings;

Date of Submittal: 05-14-2019

Date of Receipt: 05-14-2019

Date of Report: 05-15-2019

Asbestos Sampling

## ASBESTOS PLM REPORT

Lab ID-Version‡: 10251501-1

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

Location: CLC15, Layered roofing

Location: CLC15, Layered rooming	Lab ID- version <sub>4</sub> : 10231302-1
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

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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**Asbestos Sampling** 

## 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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**Asbestos Sampling** 

## ASBESTOS PLM REPORT

Location: CLC18, Roof mastic Lab ID-Version 1: 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

Location: CLC19, Roof mastic	Lab ID-Version‡: 1025150						
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

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
	None					
0	Light					
9	Moderate					
_	Heavy					

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Non-Culturable Culturable Cultur

	CONTACT INFORMATION							П			_				7400)			
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Contact	Keren Shockley	Special Instructions:				П			Spp.)	spp.)	spp.)	Surface B				ount ()	600/R-93	
Phone:	619-276-5501						50		Asp. s	4sp. s	Sp ogs	& Surf	(aoue	Ë		iber 0	method 60	
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SAS - Surface Air Sampler	P – Potable Water	B – Bulk		,		/		
CP - Contact Plate	NP - Non-Potable Water	O – Other:						1 .



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

W	eather	Fog	Rain	Snow	Wind	Clear
	None					
6	Light					П
9	Moderate					_
_	Heavy					

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Non-Culturable

Phoenix, AZ: 1	100 Lincoln Drive East, Suite A, Mar 501 West Knudsen Drive, Phoenix, Shoreline Court, Suite 205, South S	AZ 85027 * (800)	651-4802	53	Moderate Heavy		Spor	e l	Tape Swab Bulk	-	BioCa: Water	ssette , Bulk	e™ , A k, Dus	Anders st, Soil	, Cont	act Pl	wau, ates	1	Outer	requ	esus
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A1S – Anderson	Allergenco, Burkard	SW - Swab	SO - Soil	De photos 5/1	4/15/ 1540	TT	
SAS - Surface Air Sampler	P - Potable Water	B – Bulk			/		
CP - Contact Plate	NP - Non-Potable Water	O - Other:					7 / 5



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V	Veather	Fog	Rain	Snow	Wind	Clear
	None					
1 -	Light					
2	Moderate					ш
L	Heavy					

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Other Requests

(Use chec) 2160840

BioCassette™ , Andersen, SAS, Swab,

Non-Culturable

SSF, CA: 60	00 Shoreline Court	Suite 205, South	San Francisco	, CA 940	80 * (866) 888-66	53				Tra	р	Bulk	1	vvater	, Bulk	t, Dust	, 5011,	Conta	ICT PIE	ites	╄			
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W	eather	Fog	Rain	Snow	Wind	Clear
	None					
<u>0</u>	Light					
ě	Moderate					
_	Heavy					

REQUEST (Use chec
(Use chec
Cu) 2160840
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Water, Bulk, Dust, Soil, Contact Plates

BioCassette™ , Aı.

33F, CA: 0000	Shoreline Court, Suite 205, South San Francisco, Ca	4 94000 - (866) 666-665	3					Duik	+	T				$\top$			+			
	CON	TACT INFORMAT	ION						1								400)			
Company:	Aurora P4	Address:							1				cteria )				Count (NIOSH 7400)	116)		
Contact:		Special Instructions:							1	3 3	6		Se Ba				Int (N	600/R-93-116)		
Phone:									- 1	th spp.)	p. spp.)	spp.)	Surface	(80)						
	PROJECT INFORMATION		Т	URN AROUND TIM	IE CODES (TAT)		ticles	alitative)	Exam D + Aco	+	D + Asp.	+ Asp.	Air &	/Abser	anism		e Fig	method		
Project ID:	Quelcony - Club L.	was Blace	STD -	Standard (DEFAULT)	Rushes received after 2pm	.52	ы ра	Quality	Direct	Suns	Ol sinus		hrable	sence	fy org	anism):	Airborne Fiber	PLM (EPA		
Project Description:			ND - N	ext Business Day	or on weekends, will be considered received the	Analys	- Oth	Exam (	ount.	ngi (G	ngi (Gen	(Genus	Counts (Culturable Air	coli (Presence/Absence)	on (specify organism):	ify organ	PCM	P.		
Project Zip Code:		5/13414/15	<b>SD</b> – Sa	ame Business Day Rush	next business day. Please alert us in advance of	ore Trap	Analysis	scopic E	Spore Com	rface Fu	rface Fun	Air Fungi	& Count	zulture m, E. co	Filtration	course Course	nalysis -	nalysis-	fy test):	
PO Number:	Sampled By:	2.54,0660	<b>WH</b> – V	Veekend / Holiday	weekend analysis needs.	- Spc	е Тгар	ect Micro	bitative dia C.	dia Su	dia Su	ulturable /	Stain	Colifo	orane	Bacte	stos A	stos A	(specify	
Sample ID	Description	Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fung	Spore	Direc	Quan	2-Me	3-Me	all o	Gram	Total	Mem	MPN	Asbe	Asbe	쫎	
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	SAMPLE TYPE CODES			REĻINQUISHED BY	DATE & TIME	RECEIVED BY	DATE & TIME
BC - BioCassette ™	ST - Spore Trap: Zefon,	T - Tape	D - Dust	1	-1 / / 1 / 1	0.1	374-19 245
A1S - Anderson	Allergenco, Burkard	SW - Swab	SO - Soil	12 Donney	5/14/K/ 1540	417	-11131-
SAS - Surface Air Sampler	P – Potable Water	B – Bulk			/ /		
CP - Contact Plate	NP - Non-Potable Water	O - Other:					

Company:

Contact: Phone:

Project ID:

Description:

Project

Project

Zip Code:

PO Number:

Sample ID

19 19

21 -22 1001

> 02 -03

Auron FH



CONTACT INFORMATION

Special Instructions:

Sample Type

(Below)

Address:

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

PROJECT INFORMATION

Description

Drynall & juint compand

HUAC SEEN nort

Qualcung - Chy Lounge Blogg

Sampling

Date & Time:

Sampled By: R SGJE E (C

W	eather	Fog	Rain	Snow	Wind	Clear
	None					
<u>=</u>	Light					
9	Moderate					ш
_	Heavy					

TURN AROUND TIME CODES (TAT)

STD - Standard (DEFAULT)

SD - Same Business Day Rush

Total Volume / Area

(as applicable)

ND - Next Business Day

WH - Weekend / Holiday

TAT

(Above)

ND

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Non-Culturable

	Spore Trap	Swab Bulk			Soil, Contact Plate					
Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.  Notes (Time of day, Temp, RH, etc.)	Fungi – Spore Trap Analysis Spore Trap Analysis – Other particles	Direct Microscopic Exam (Qualitative) Quantitative Spore Count Direct Exam	1-Media Surface Fungi (Cenus ID + Asp. spp.) 2-Media Surface Fungi (Cenus 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):	OuanijTray - Sewage Screen Asbestos Analysis - PCM Airborne Fiber Count (NIOSH 7400) Asbestos Analysis - PLM (EPA method 600/R-93-116) PCR (specify test):				
(Time or day), Famps, Fe I, easy										
		-								
DATE & 1	ГІМЕ		RI	ECEIVED BY	1	DATE & TIME				
1 5/4/15/	1540			PH		3:45 5-14-19				

	SAMPLE TYPE CODES			RELING	QUISHED BY	DATE & TIME	RECEIVED BY	DATE & TIME
BC - BioCassette ™	ST - Spore Trap: Zefon,	T - Tape	D - Dust	271	0 1 1		DLI	3:45
A1S - Anderson	Allergenco, Burkard	SW - Swab	SO - Soil	12	8 Mul 5/	4/15/1540	417	5-14-10
SAS - Surface Air Sampler	P – Potable Water	B – Bulk		,		///		
CP - Contact Plate	NP - Non-Potable Water	O - Other:						

CP - Contact Plate



0 - Other:

NP - Non-Potable Water

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

W	eather	Fog	Rain	Snow	Wind	Clear
	None					
<del>o</del>	Light					
ĕ	Moderate					ш
_	Heavy					

Non-Culturable

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BioCassette™ . Anders

SSF, CA: 600	00 Shoreline Court, Suite 205, South San Fran	ncisco, CA 94080	* (866) 888-66	53				Trap	2	Bulk	W	ater, B	ulk, Du	st, Soil,	Conta	ict Pla	ites	L			
		CONTACT	INFORMA	TION			$\neg$				П							(Q)			
Company:	Aron IH	Addre	ess:				$\dashv$				П			evia )				SH 740	(9		
Contact:	,,0.0	Speci	al Instructions:				$\dashv$							Bact				NO NO NO NO NO NO NO NO NO NO NO NO NO N	93-11		
Phone:											spp.)	spp.)		Surface	(6)			Count (NIOSH 7400)	600/R-93-116)		
	PROJECT INFORMATI	ON		Т	JRN AROUND TIN	IE CODES (TAT)	$\dashv$		ioles	хаш хаш	+ Asp	+ Asp.	+ Asp. sp	Air go	coli (Presence/Absence)	ism):		Airborne Fiber	method		
Project ID:	Quelaga - Clublon	, Bld.	5	STD - S	Standard (DEFAULT)	Rushes received after 2		.00	er part	inect E	Ol Sin	O SUN	+	(Culturable Air &	ence//	y organ	ism);	inomi			
Project Description:		, ,		ND - Ne	xt Business Day	or on weekends, will be considered received the	e	vnalysi	å S	ount D	gi (Ge	9 (99	Genus	를	(Pres	(specify organism):	y organ	PCM A	PLM (EPA		
Project Zip Code:	Sampli Date &	ng Time: 5//3	9/4/19	SD - Sa	me Business Day Rush	next business day. Plea alert us in advance or	ase	Trap /	alysis	opic E	ee Fun	OB Fun	Fungi (	Counts	E. col	ration (	(specificing)	ysis – F	alysis –	i);	
PO Number:	Sample	ed By: R. Sh.	,	WH-W	eekend / Holiday	weekend analysis need	is.	Spore	Ггар Аг	ative S	a Surfa	a Surfa	ble Air	stain &	oliform	ane Filt	acteria ray - S	s Anal	s Ana	pecify t	
Sample ID	Description		ample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, e	in)	Fungi	Spore	Quantit	1-Medi	2-Medii 3-Medii	Cultura	Gram S Legione	Total C	Membra	MPN B	Asbesto	Aspestic	PCR (specify	
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A1S - Anderso		SW - Swab	SO - Soil	12/2	A John S	5/14/15/	/3	140					PI	+			5	17	10/	34	1
SAS - Surface	Air Sampler P – Potable Water	B – Bulk		1		/															-

BC - BioCassette ™

SAS - Surface Air Sampler

A1S - Anderson

CP - Contact Plate

ST - Spore Trap: Zefon,

Allergenco, Burkard ...

T - Tape

SW - Swab

D - Dust

SO - Soil



		A restAmerica compan
New Jersey: 3000 Lincoln Drive East, Suite A, N	Marlton, N.	J 08053 * (866) 871-1984
Phoenix, AZ: 1501 West Knudsen Drive, Phoen	ix, AZ 850	27 * (800) 651-4802

W	eather	Fog	Rain	Snow	Wind	Clear
	None					
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ě	Moderate					ш
_	Heavy					

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BioCassette™, Andersen, SAS, Swap,

RE (Use checkb) 2160840

Non-Culturable

SSF, CA: 60	00 Shoreline Court, Suite 205, South	San Francisco, C.	A 94080 * (866) 888-665	53			Tra	ip	Bulk	$\perp$	Water,	, Bulk	, Dust,	Soil, (	Conta	ct Plat	es	Щ		
		CON	TACT INFORMA	TION			٦l											(00)		
Company:	Aran DH		Address:				1						cferia )					PCM Airbame Fiber Count (NIOSH 7400)	16)	
Contact:	,, , , , , , , , , , , , , , , , , , , ,		Special Instructions:				1			1	7 7	~	å	3				nt (NIC	600/R-93-116)	
Phone:										SD. SDD.)		Asp. spp.)	Spp.)		(804			er Cou	/009 p	
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Project ID:	Quelann - Cla	Lovano	Older	STD -	Standard (DEFAULT)	Rushes received after 2pm	.ss	er par	Qualiti	med li	QI snua	OI SINUS	S D+		Sence	3m 6	anism);	Airbon	PLM (EPA	
Project Description:		,	5	ND - No	ext Business Day	or on weekends, will be considered received the	Analysis	9-0	жаш (	nai (G	ngi (G	ngi (G	Fungi (Genus ID + Asp. s Counts (Culturable Air &		coli (Presence/Absence)	(specify	any organ ige Scree	PCM.	1	
Project Zip Code:		Sampling Date & Time:	5/13+14/15	<b>SD</b> – Sa	ame Business Day Rush	next business day. Please alert us in advance of	е Тгар	Analysis	copic	Spore Spore Spore Spore	ace Fu	ace Fun			n, E. co	0 1 0	ena (spec y – Sewag	Analysis -	Analysis	test
PO Number:		Sampled By: /	2 shetly	WH-W	Veekend / Holiday	weekend analysis needs.	- Sport	Trap /	Micros	dia Sur	dia Surf	dia Sur	able /	sella c	Colifor	2 1 1	Бастеп бТгау –	tos An	tos An	PCR (specify
Sample ID	Description		Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fungi	Spore	Direct	1-Mec	2-Mec	3-Media	Outhur Gram	Legio	Total	Memb	Quant	Asbes	Asbes	PCR
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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- Basement 1; Asbestos Sampling

EML ID: 2154917

Approved by:

Dates of Analysis:

Asbestos PLM: 05-07-2019 and 05-08-2019

Approved Signatory Diane Green

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.

Lab ID-Version 1: 10220309-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-07-2019 Re: Qualcomm Stadium- Basement 1; Asbestos Date of Report: 05-08-2019

Sampling

#### ASBESTOS PLM REPORT

**Total Samples Submitted:** 24 **Total Samples Analyzed:** 24

**Total Samples with Layer Asbestos Content > 1%:** 2

Location: B1001, Tsi elbow

	•
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

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

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.

Lab ID-Version :: 10220316-1

Lab ID-Version 1: 10220317-1

Lab ID-Version‡: 10220318-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-07-2019 Re: Qualcomm Stadium- Basement 1; Asbestos Date of Report: 05-08-2019

Sampling

## ASBESTOS PLM REPORT

Location: R1007 Drywall/ioint compound

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/ioint compound

	•
Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: B1009, Drywall/joint compound

Location: B1007, B1 y want Joint compound	2.00 12 (0.00014. 1.022001.)
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

Sample Layers	Asbestos Content
Gray Sheet Flooring	ND
Cream Mastic	ND
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.

Lab ID-Version‡: 10220321-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-07-2019 Re: Qualcomm Stadium- Basement 1; Asbestos Date of Report: 05-08-2019

Sampling

## ASBESTOS PLM REPORT

Location: B1011, 2x4 ct, acoustic Lab ID-Version 1: 10220319-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	
	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

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

Location: B1014, 2x4 ct, drywall Lab ID-Version 1: 10220322-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Beige Ceiling Tile (Trace)	ND
Composite Non-Asbestos Content:	
	3% 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.

Lab ID-Version 1: 10220324-1

Lab ID-Version 1: 10220325-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-07-2019 Re: Qualcomm Stadium- Basement 1; Asbestos Date of Report: 05-08-2019

Sampling

### ASBESTOS PLM REPORT

Location: B1015, 12x12 vft, white/ft mastic

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 Homogeneit	ty: Good

Location: B1016, Fireproofing

	•
Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content:	35% Cellulose
Sample Composite Homogeneity:	Good

Location: B1017, Fireproofing

zoumion zioi, in chicoms	•
Sample Layers	Asbestos Content
Gray Fireproofing	ND
Composite Non-Asbestos Content: 35% Cellulose	
Sample Composite Homogeneity:	Good

Location: B1018, Fireproofing

<b>Location: B1018, Fireproofing</b>	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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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.

Lab ID-Version : 10220328-1

Lab ID-Version 1: 10220329-1

Lab ID-Version‡: 10220330-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 Date of Receipt: 05-07-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium- Basement 1; Asbestos Date of Report: 05-08-2019

Sampling

## 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

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: B1021, 12x12 vft, gray/ft mastic

	•
Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

Location: B1022, 12x12 vft, gray/ft mastic

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version :: 10220332-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-07-2019 Re: Qualcomm Stadium- Basement 1; Asbestos Date of Report: 05-08-2019

Sampling

## ASBESTOS PLM REPORT

Location: B1023, Hvac tape Lab ID-Version 1: 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

Edention Diving Duscovaria, Statem o 7 Suscovaria grac	•
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 1: 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

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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SSE, CA: 6000 Shoreline Court, Suite 205, South San Francisco, CA 94080 \* (866) 888-6653

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Water, Bulk, Dust, Soil, Contact Plates

BioCass.

Spore

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SSF, CA: 6000	Shoreline Court, Suite 205, South San Francisco,	CA 54000 (000) 000-00															1			
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SAS - Surface Air Sampler	P - Potable Water	B – Bulk					/			
CP - Contact Plate	NP - Non-Potable Water	0 - Other:								

Sample #	Material	Sample Location	Location	Cond.	DP
31001		HVAC @ elev. 4	Hot W pipes	Good	Low
31001	101 616 611	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
B1003	VSF, gray	Break room	Break, locker,	Good	Low
B1010	VSF mastic	Break room	Break, locker,	Good	Low
B1010	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	
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 dampene	r HVAC area	B1	Good	Low

DJ 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- Basement 2; Asbestos Sampling

EMĹ ID: 2154923

Approved by:

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.

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.
C/O: Ms. Karen Shockley
Date of Sampling: 05-06-2019
Date of Receipt: 05-07-2019
Date of Report: 05-08-2019

Sampling

#### ASBESTOS PLM REPORT

Total Samples Submitted: 27
Total Samples Analyzed: 27
Total Samples with Layer Asbestos Content > 1%: 3

2000 20000 2

**Location: B2001, Tsi**Lab ID-Version‡: 10220053-1

Sample Layers	Asbestos Content
Off-White Insulation	10% Chrysotile
Sample Composite Homogeneity:	Good

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

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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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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(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium- Basement 2; Asbestos

Date of Sampling: 05-06-2019

Date of Receipt: 05-07-2019

Date of Report: 05-08-2019

Sampling

## 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

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					

Lab ID-Version‡: 10220060-1

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

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Lab ID-Version 1: 10220062-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium- Basement 2; Asbestos

Date of Sampling: 05-06-2019

Date of Receipt: 05-07-2019

Date of Report: 05-08-2019

Sampling

## ASBESTOS PLM REPORT

Location: B2009, 2x2 ct

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** 

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

Location: B2011, Saac

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

Lab ID-Version‡: 10220064-1

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

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Lab ID-Version 1: 10220067-1

Lab ID-Version 1: 10220068-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 Date of Receipt: 05-07-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium- Basement 2; Asbestos Date of Report: 05-08-2019

Sampling

## ASBESTOS PLM REPORT

Location: B2013, Saac Lab ID-Version 1: 10220065-1

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

Location: B2014, Vsf blue/vsf glue

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

	•
Sample Layers	Asbestos Content
Red Flooring	ND
Cream Glue	ND
Sample Composite Homogeneity:	Good

Location: B2016, Drywall/joint compound

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. Date of Sampling: 05-06-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-07-2019 Re: Qualcomm Stadium- Basement 2; Asbestos Date of Report: 05-08-2019

Sampling

## 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 Conte	nt: 15% Cellulose
Sample Composite Homogenei	ty: 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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Lab ID-Version 1: 10220074-1

Lab ID-Version 1: 10220075-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 C/O: Ms. Karen Shockley Date of Receipt: 05-07-2019 Re: Qualcomm Stadium- Basement 2; Asbestos Date of Report: 05-08-2019

Sampling

## 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 Homogenei	ty: Good

Location: B2022, Vsf grav w/ patt/vsf glue

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

Location: B2023, Vsf grav w/ patt/vsf glue

	•
Sample Layers	Asbestos Content
Gray Flooring	ND
Tan Glue	ND
Sample Composite Homogeneity:	Good

Location: B2024, 12x12 vft white/ft mastic	Lab ID-Version‡: 1022007						
Sample Layers	Asbestos Content						
Off-White Flooring	ND						
Brown Mastic	ND						
Sample Composite Homogener	ity: Good						

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Lab ID-Version :: 10220078-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-06-2019 Date of Receipt: 05-07-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium- Basement 2; Asbestos Date of Report: 05-08-2019

Sampling

## ASBESTOS PLM REPORT

Location: B2025 12x12 vft white/ft mastic

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 Homogene	eity: Good

Location: B2026, 12x12 vft white/ft mastic

Sample Layers	Asbestos Content
Off-White Flooring	ND
Brown Mastic	ND
Sample Composite Homogeneity:	Good

Location: B2027, 2x2 ct, textured Lab ID-Version 1: 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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Fildellik, AL. 100	CA 94080 * (866) 880

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Other Requests

(Use che) 2154923

BioCassette™, Andersen, SAS, Swab,

Water, Bulk, Dust, Soil, Contact Plates

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Non-Culturable

Swab

Spore

SSF, CA: 6000 S	Shoreline Court, Suite 205, Sou	ith San Francisco, CA 9	4080 * (866) 888-6653	3				Т										6				
		CONTA	ACT INFORMAT	ION										(B)				H 7400)	(6)			
Contact:	Kerca Shock	ley	Address: 9666 Businesspark Are #102  Special Instructions:							-	sp. spp.)	+ Asp. spp.) + Asp. spp.)	spp.)	& Surface Bacter	coli (Presenca/Absence)	sm):		Fiber Count (NIOSH	method 600/R-93-116)			
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Zip Code:			66 Ruct	WH-W	eekend / Holiday	weekend analysis	needs.	- Spore	t Micro	fitstive	dia Su	dia Su dia Su	urable	E .	티드	nbrane	N Bach	estos	estos	R (specify		
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D - Dust

SO - Soil

T - Tape

SW - Swab

ST - Spore Trap: Zefon,

Allergenco, Burkard ..

BC - BioCassette ™

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	
B2012	SAAC	Locker room A	centrig3	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
32021	VSF, gray w/patt	Storage/washers		Good	Low
32021	VSF glue	Storage/washers		Good	Low
32022	VSF, gray w/patt	Storage/washers		Good	Low
32022	VSF glue	Storage/washers		Good	
32023	VSF, gray w/patt	Storage/washers		Good	Low
32023	VSF glue	Storage/washers		Good	Low
32024	12x12 VFT, white		Locker room D	Good	Low
32024	FT mastic	Storage room	Locker room D	Good	Low
32025	12x12 VFT, white		Locker room D	Good	
32025	FT mastic	Storage room	Locker room D	Good	Low
32026	12x12 VFT, white	Storage room	Locker room D	Good	Low
32026	FT mastic	Storage room	Locker room D	Good	Low
32027	2x2 CT, textured	Locker room D	Ceilings	Good	Low

PL 5/7 8

02154923



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:

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.

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

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

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

Lacation, DEEA1 Deafing

Location: Br Eu1, Rooting	Lab ID- version. 1022/45/-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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Lab ID-Version 1: 10227459-1

Lab ID-Version 1: 10227460-1

Lab ID-Version‡: 10227461-1

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C/O: Ms. Karen Shockley

Re: Qualcomm Stadium-Misc. Bldgs; Asbestos

Sampling

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## ASBESTOS PLM REPORT

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** 

Sample Layers	Asbestos Content	
Black Roofing Material	ND	
Cream Semi-Fibrous Material	20% Chrysotile	
Sample Composite Homogeneity:	Good	

**Location: BFM01, Roofing** 

Sample Layers	Asbestos Content	
Black Roofing Material	ND	
Cream Semi-Fibrous Material	20% Chrysotile	
Sample Composite Homogeneity: Good		

**Location: BFM02, Roofing** 

Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material	20% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version :: 10227463-1

Lab ID-Version : 10227464-1

Lab ID-Version\*: 10227465-1

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Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium-Misc. Bldgs; Asbestos

Sampling

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## ASBESTOS PLM REPORT

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** 

Sample Layers	Asbestos Content	
Black Roofing Material	ND	
Cream Semi-Fibrous Material	20% Chrysotile	
Sample Composite Homogeneity:	Good	

**Location: BFH02, Roofing** 

Location, 21 1102, 11001ing	
Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material	20% Chrysotile
Sample Composite Homogeneity:	Good

Location: BFH03, Roofing

Location: Dr 1103, Rooting	Eur 15 Version 4. 1022/403 1
Sample Layers	Asbestos Content
Black Roofing Material	ND
Cream Semi-Fibrous Material (Trace)	< 1% Chrysotile
Sample Composite Homogeneity:	Good

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Lab ID-Version 1: 10227466-1

Lab ID-Version‡: 10227467-1

Lab ID-Version‡: 10227468-1

Lab ID-Version 1: 10227469-1

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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

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

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

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, Vinvl flooring and mastic

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

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Lab ID-Version 1: 10227470-1

Lab ID-Version 1: 10227471-1

Lab ID-Version : 10227472-1

Lab ID-Version 1: 10227473-1

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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

Location: Williams, vinyi mooring and mastic	
Sample Layers	Asbestos Content
Gray Flooring	ND
Yellow Mastic	ND
Sample Composite Homogeneit	ty: Moderate

Location: MMB06, Vinyl flooring and mastic

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

Location: MMB07, Vinyl baseboard and mastic

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

Location: BB001, Roof shingle and felt

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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## ASBESTOS PLM REPORT

Location: BB002, Roof shingle and felt

Location, DD 002, Root Shingle and Tell	· · · · · · · · · · · · · · · · · · ·
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

Lab ID-Version 1: 10227474-1

Asbestos Content
ND
ND
20% Cellulose
Moderate

**Location: BB004, Roof mastic** 

Lab ID-Version 1: 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 1: 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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Lab ID-Version 1: 10227478-1

Lab ID-Version‡: 10227479-1

Lab ID-Version‡: 10227480-1

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Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium-Misc. Bldgs; Asbestos

Sampling

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## ASBESTOS PLM REPORT

Location: BB006, Drywall and joint compound

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

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** 

	·
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** 

Location: GSA02, Rooting	Lab ID- version 4: 1022/481-1
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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Lab ID-Version 1: 10227483-1

Lab ID-Version 1: 10227484-1

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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 1: 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** 

Sample Layers	Asbestos Content
Green Flooring with Mastic	ND
Sample Composite Homogeneity:	Good

Location: GSA05, Baseboard and mastic

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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## ASBESTOS PLM REPORT

Location: GSB02, Roof shingle and felt

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 1: 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 1: 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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Lab ID-Version 1: 10227491-1

Lab ID-Version 1: 10227492-1

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Client: Aurora Industrial Hygiene, Inc.

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Re: Qualcomm Stadium-Misc. Bldgs; Asbestos

Sampling

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## ASBESTOS PLM REPORT

Location: GSF03, Roofing

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

200mion object, 215 mm and John compound		
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

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

Location: GSF06. Roof mastic

Lati 10- version		
Sample Layers	Asbestos Content	
Black Roofing Mastic	ND	
Sample Composite Homogeneity:	Good	

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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

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

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

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

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Lab ID-Version :: 10227499-1

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Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium-Misc. Bldgs; Asbestos

Sampling

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## ASBESTOS PLM REPORT

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

Sample Layers	Asbestos Content	
Gray Fireproofing	ND	
Composite Non-Asbestos Content: 90% Cellulose		
Sample Composite Homogeneity:	Moderate	

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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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.



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:

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.

6100 Mountain Vista St, Ste #160, Henderson, NV 89014 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

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".

EMLab P&K, LLC

EMLab ID: 2156203, Page 2 of 2





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

		None		
	<u>e</u>	Light		
	e,	Moderate		
	1-	Heavy		

Fog Rain Snow Wind

Clear

Non-Culturable

Spore

Tape

Weather

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			Ш

Other Requests

REQUESTED) 2156203 (Use checkb

Culturabio

BioCassette™, Andersen, SAS, Swab,

SSF, CA: 600	00 Shoreline Court, Suite 205, South San Francisco, Co		Ή.	ар	Bu	lk	, v	rater, b	suik,	Dust,	5011,	Conta	Ct Pla	ates	1		_	_			
	CON	TACT INFORMA	TION															24000	(A)		
Company:	Aurora DH	Address: 9666	BUST	resspark A	ve #/02								cteria )					1			
Contact:	Keren Shockley	Special Instructions:								spp.)	Spp.)	spp.)	88					1	Int (NIOSH R-93-116)		
Phone:	614-276-5901									ds ds	Asp. sp	1 6	Surfac		(aou			K	009 0		
	PROJECT INFORMATION		TI	JRN AROUND TIN	IE CODES (TAT)		rticles	tative)	Ехаш	0 + A	D+A	9	Air &		nce/Absence)	anism):	_	1	ne rio		
Project ID:	Quelkonn Stadion - Misc	. Bldgs	STD - S	Standard (DEFAULT)	Rushes received after 2pm	-12	er pa	Qualiti	Direct	in snus	l suns	9	urable		sence	fy org	mism	g 3	PLM (EPA		
Project Description:	Ashestur Scapling Sampling	,	ND - Ne	ext Business Day	or on weekends, will be considered received the	Analys	- OF	хаш (	Sount	ngi (G	.ig (0)	(a)	S (Cult		coli (Pre	(sbed	ify org	000	PLM		
Project Zip Code:	Sampling Date & Time:	5/7/15	SD - Sa	me Business Day Rush	next business day. Please alert us in advance of	e Trap	nalysis	copic E	Spore (	ace Fu	face Full	Flinni	Count	fure	η, Ε. co	tration	peds)	Sewal And	nysis –	test	
PO Number:	Sampled By: Q	Shockley	WH-W	eekend / Holiday	weekend analysis needs.	- Spor	Тгар А	Micros	tative	ia Surf	3	5 4	Stain &	ella cu	oliform	ane Fi	acteris	- keil	OS An	specify	
Sample ID	Samuela Viva			Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fungi	Spore	Direct	Quant	1-Med	2-Media	Suffice	Gram	Legion	Total (	Метр	MPN	Achan Achan	Asbesi	PCR (s	
BF4 01	Roofing	$\mathcal{B}$	ND	16	, , , , , , , , , , , , , , , , , , , ,											d		10		10	
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BFH 01																					
102		1	-	1																	

	SAMPLE TYPE CODES		RELIN	QUISHED BY		DATE & TIME	RECEIVED BY	DATE & TIME	
BC - BioCassette ™	ST - Spore Trap: Zefon,	T - Tape	D - Dust	- >1 /	6 00		/	1/	1/1/1n
A1S - Anderson	Allergenco, Burkard	SW - Swab	SO - Soil	nids &	moles	5/8	1/19/ 10000	At	5/8/19
SAS - Surface Air Sampler	P - Potable Water	B - Bulk				-	/		10
CP - Contact Plate	NP - Non-Potable Water	O - Other:							10:50

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/serviceterms.html

# CHAIN OF CUSTODY www.EMLabPK.com



New	Jers	ey: 3	000 ا	Lincoln	Drive	East,	Suite	e A, Ma	arlton	, NJ 08	8053 * (	866) 8	871-	1984		
hoe	enix,	AZ:	1501	West	Knuds	en Dri	ve, P	hoenix	, AZ	85027	* (800)	651-4	1802	2		
SSF,	CA:	6000	Sho	reline	Court,	Suite	205.	South	San	Francis	800. CA	9408	0 *	(866)	888-66	53

W	eather	Fog	Rain	Snow	Wind	Clear
	None					
<u>-</u>	Light					
õ	Moderate					
_	Heavy					

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LE		Ш	Ш	Ш	Ш		Ш	

REQUEST (Use check() 2156203

Non-Culturable

Pho	enix, AZ: 1	1501 West Knudser	dsen Drive, Phoenix, AZ 85027 * (800) 651-4802  rt, Suite 205, South San Francisco, CA 94080 * (866) 888-6653								Spore Trap	8	Tape Swab Bulk					Ander ist, So					Other F	Reques	ts
				CON	TACT	NFORMA	TION															1007	400)		
Con	npany:	Aurora	IH		Address	S:												cleria				3	(NIUSH /400) 33-116)		
Con	ntact:				Special	Instructions:								12	3 3	~		B B				1	Count (NIUSH 600/R-93-116)		
Pho	ne:													ous o	p. spp.)		spp.)	Surface	180			1	009 pc		
		PRO	JECT INFO	RMATION			Т	URN AF	ROUND TIE	ME CODES (TAT)		tioles	alitative)	+ As	0 + As	) + Asp.	Asp.	Air &	Abser	organism):		1	metho		
Proj	ject ID:	Quelcon	2 Stedle	y - Mis	c. Bl	des	STD -	Standard (	DEFAULT)	Rushes received after 2pm	.12	Ed.	Qualitie	During II	anus [	Ol snus	+ QI s	(Culturable Air &	Serice	fy orgs	anism):	E S	AITDON (EPA		
Proj	ject scription:			,		3	ND-N	ext Busine	ss Day	or on weekends, will be considered received the	Amalys	ē.	хаш (	oi (G	ig (9)	igi (Ge	(Genu	(S)	coli (Presence/Absence)	(speci	ecify orga	e Scre	2 2		
Proj				Sampling Date & Time:	5/7	SD - Same Business Day Stuck (c., WH - Weekend / Holiday			ess Day Rush	next business day. Please alert us in advance of	re Trap	Analysis	Scopic E	Spore Fur	face Fur	face Fur	Air Fungi	& Counts	m. E. co	Membrane Filtration (specify	ia (spec	Sewag	nalysis –	y test):	
PO	Number:		Sampled By R. Stuckley		WH-V	Veekend / I	Holiday	weekend analysis needs.	- Spo	Trap	Micro	is Sur	ia Sur	lia Sur	able A	Gram Stain &	Colifor	rane	Bacter	l ray	tos A	specif			
Sa	ample ID Description Sample Type		TAT (Above)		olume / Area	Notes (Time of day, Temp, RH, etc.)	Fungi	Spore	Direct	1-Med	2-Med	3-Media	Culturable	Gram	Legionella Total Colife	Memb	MPN	Chan	Asbes Asbes	PCR					
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	SAMPLE TYPE CODES			RELINQUISHED BY	DATE & TIME	RECEIVED BY	DATE, & TIME
BC - BioCassette ™	ST - Spore Trap: Zefon,	T - Tape	D - Dust	- 1 10 10 11	/	λ.//	TO /0/10
A1S - Anderson	Allergenco, Burkard	SW - Swab	SO - Soil	no moly 5/8/K	5/1000	AY	5/8/14
SAS - Surface Air Sampler	P - Potable Water	B – Bulk			/	,	IN. Vx
CP - Contact Plate	NP - Non-Potable Water	O – Other:					10:50

# **CHAIN OF CUSTODY** www.EMLabPK.com



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

W	eather	Fog	Rain	Snow	Wind	Clear
0	None					
	Light					
	Moderate					
_	Heavy					

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_			M	Ш	Ш	Ш

(Use che) 2156203

Non-Culturable

Tape

Phoenix, AZ:	1501 West Knudsen Drive, Phoenix, Shoreline Court, Suite 205, South	AZ 85027 * (800)		Spore Trap	Sw Bu					Anden ist, Soi				Ot	her Re	quests				
		CONT	TACT INFORMA	TION				-									7400)		,,	
Company:	Aurora DH		Address:										tenia				SH7	16)		
Contact:	, , , , , ,		Special Instructions:							-			e Bac				I S	600/R-93-116)		
Phone:										p. spp.)		sbb.)	Surface	(90			Coul			
	PROJECT INFOR	RMATION		Т	URN AROUND TIM	IE CODES (TAT)	ficles	(ewg)	X8m	+ Asp	+ Asp.	Asp. s	Air &	esence/Absence)	organism):		e Fibe	nethod		
Project ID:	Quelcong Stadios	y-Misc	Blogs	STD -	Standard (DEFAULT)	Rushes received after 2pm	\$ S S S S S S S S S S S S S S S S S S S	Snalite	Direct 6	JI SITUS	Ol sinus	+ QI S	nrable	sence/	fy orga	anism)	Airborn	(EPAr		
Project Description:		0			ext Business Day	or on weekends, will be considered received the	Analys - Oth	жаш (	Count	0 0 0 0	ngi (Ge	(Genu	S Court	ii (Pre	(sbeci	fy orga	PCM	PLM		
Project Zip Code:		Sampling Date & Time:	5/7/15	SD - Sa	ame Business Day Rush	next business day. Please alert us in advance of	e Trap	copic E	Spore (	ace Fur	ace Fur	r Fungi	Count	n, E. co	Itration	Sewan	alysis -	alysis -	(jsat):	
PO Number:		Sampled By: /2		WH-V	weekend analysis needs.	- Spor	Micros	tative	a Sur	a Surf	sble Ai	Stain 8	olifor	ane F	acteri	os An	S An	pecify		
Sample ID	Santa 5,76, 3436 C.C.		TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fungi	Direct	Quanti	1-Med 2-Med	3-Medi	Cultura	Gram (	Total	Membr	MPN B	Asbest	Asbest	PCR (s		
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	SAMPLE TYPE CODES			RELINQUISHED BY	DATE & TIME	RECEIVED BY	DATE & TIME
BC - BioCassette ™	ST - Spore Trap: Zefon,	T – Tape	D - Dust	- > 1 80 1 1	/	1/	+/1/10
A1S - Anderson	Allergenco, Burkard	SW - Swab	<b>SO</b> – Soil	Red Murtz & S	13/15/ 0050	AV.	5/8/19
SAS - Surface Air Sampler	P - Potable Water	B - Bulk			//		12.00
CP - Contact Plate	NP - Non-Potable Water	O – Other:					10100

# CHAIN OF CUSTODY www.EMLabPK.com



New Jersey: 3000 Lincoln Drive East, Suite A, Mariton, 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) 888-865

W	eather	Fog	Rain	Snow	Wind	Clear
	None					
ē	Light					
ě	Moderate					ш
_	Heavy					

	Ш	Ш	ш	Ш	Ш		
REQUEST (Use che	15	1	5	6	2	03	

BioCassette™, Andersen, SAS, Swab,

Cuisa

Non-Culturable

33F, CA: 60	oo Snoreline Court, Suite 205, Sout	h San Francisco, CA	94080 * (866) 888-6	653			1 "	ар	Bu	lk	Wat	er, Bu	lk, Du	ıst, Soi	, Cont	act Pl	ates	$\perp$		
		CONT	ACT INFORMA	ATION			1											la		
Company:	Aviora DH		Address:				1							nia )				H 7400)		
Contact:			Special Instructions:				1							Bacte				NIOSH	3-116	
Phone:											spp.)	spp.)	spp.)	& Surface	100			Count	600/R-93-116)	
	PROJECT INFO	RMATION		Т	URN AROUND TIM	ME CODES (TAT)		Sep	(evi	жаш	+ Asp.	+ Asp.	Asp. sp	ابر الراد 8	psence	ism):		Fiber	ethod 6	
Project ID:	Qualcom Sted.	un-Misc	Bldge		Standard (DEFAULT)			r parti	ualitat	rect E	O SN	US ID	D + A	ulturable Air	Mce/A	organ	ism)	puoqu	E	
Project Description:			3-	ND-N	ext Business Day	<ul> <li>Rushes received after 2pm or on weekends, will be considered received the</li> </ul>	vnalysis	- Othe	cam (Q	ount D	gi (Ger gi (Ger	gi (Ger	Genus	0	coli (Presence/Absence)	specify	Scree	PCMA	PLM (EPA	
Project Zip Code:		Sampling Date & Time:	5/7/19	SD-S	ame Business Day Rush	next business day. Please alert us in advance of	Trap /	Analysis	opic E	Done C	De Fun	ce Fun	Air Fungi (	Counts	E. coli	ation (	specifi	Sis - F	Analysis -	:: ::
PO Number:			Shockley	WH-V	Veekend / Holiday	weekend analysis needs.	Spore	rap Ar	Vicrosc	ative S	Surfa	Surfa	<u>-</u>	ain &	oliform,	ne Filt	scheria rav - S	s Anal	s Ana	ecify to
Sample ID	Description	n	Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fungi -	Spore	Direct Mi	Onanti	1-Medi:	3-Media	Culturable	Gram St.	Total C	Nembra	MPN Ba	sbesto	spesto	PCR (sp
45B03		el+	B	ND	1/2	(1mio or day, rump, ren, ecc.)													4	
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04	Prynell a joint Flooring & Mast Roof nastic	CORPORAL					片	爿		=#:	##	片	믬	井는	H	븼	#	뿚	Ø	
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	SAMPLE TYPE	CODES			RELINOUISHED BY	DATEST	ILAC.	_												

## CHAIN OF CUSTODY www.EMLabPK.com



New Jersey: 3000 Lincoln Drive East, Suite A, Mariton, NJ 08053 \* (866) 871-1984 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 \* (800) 651-4802

W	eather	Fog	Rain	Snow	Wind	Clea
	None					
0	Light					
ě	Moderate					ш
_	Heavy					

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Cultu.

Non-Culturable

Phoenix, AZ SSF, CA: 60	: 1501 West Knudser 00 Shoreline Court, S	n Drive, Phoeni Juite 205, South	ix, AZ 85027 * <b>(800</b> h San Francisco, C	0) 651-4802 CA 94080 * (866) 888-66	653	Heavy		Spo	re ip	Swa Bull	b	BioCa Wate	assett er, Bul	le™, lk, Du	Anders st, Soil	en, S. Cont	AS, Sa act Pl	wab, lates	O	ther R	equests	
			CON	TACT INFORMA	ATION			1											6			
Company:	Aron	DH		Address:				1			-				cteria )				H 740			
Contact:		,		Special Instructions:				1							and a				SOIN	33-116		
Phone:												spp.)		spp.)	Surface	(6)			PCM Airborne Fiber Count (NIOSH 7400)	600/R-93-116)		
	PROJ	IECT INFO	RMATION		Т	URN AROUND TIM	ME CODES (TAT)	1	sap	(itative)	8	+ Asp.	+ Asp.	+ Asp. sp	Air oo	pseno	ganism):		Fige	method (		
Project ID:	Quelcono	stad.	Um - Miss	c. Rldgs		Standard (DEFAULT)		1	r part	9	irect E	Sul Custo	OI SIT	+ 0	aple	ence/A	8	ism).	noq.	(EPA m		
Project Description:				,	ND-N	ext Business Day	Rushes received after 2pm or on weekends, will be considered received the	Analysi	-Office	(O) mex	ount D	gi (Ger	gi (Ger	Genus	unts (Culturable Air &	coli (Presence/Absence)	(specify	y organ	CM Ai	PLM (E		
Project Zip Code:			Sampling Date & Time:	5/7/15	SD - Sa	ame Business Day Rush	next business day. Please alert us in advance of	Trap /	alysis	opic E	pore C	Se Fill	ce Fungi	Fungi (Genus ID	Counts	Цj	ation	(specify ewage (	1	alysis -	test);	
PO Number:			Sampled By: 1	Sockley	WH-V	Veekend / Holiday	weekend analysis needs.	Spore	rap Ar	Aicroso	ative S	Surfa	星	ole Air	tain &	Coliform,	ne Filt	rey - S	s Analysis	s Ana	ecify te	
Sample ID		Description		Sample Type (Below)	TAT (Above)	Total Volume / Area (as applicable)	Notes (Time of day, Temp, RH, etc.)	Fungi-	Spore Tr	Direct	Quantit Mode	2-Media	3-Media S	Culturable Air	Gram Stair Legionella	Total Co	lembra	MPN Ba	spesto	spesto	PCR (specify	
ADA OS	Firepro.	Sins		B	ND	1/5	(Title of day, Temp, RH, atc.)						m				2	2 0	-	<		
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SAMPLE TYPE CODES RELINQUISHED BY DATE & TIME RECEIVED BY DATE: & TIME BC - BioCassette ™ ST - Spore Trap: Zefon, T - Tape D - Dust A1S - Anderson Allergenco, Burkard SW - Swab SO - Soil 2050 SAS - Surface Air Sampler P - Potable Water B - Bulk CP - Contact Plate NP - Non-Potable Water O - Other:



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

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.

Lab ID-Version 1: 10251513-1

Lab ID-Version 1: 10251514-1

Lab ID-Version 1: 10251515-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-14-2019 Date of Receipt: 05-14-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium-Asphalt & Concrete; Date of Report: 05-15-2019

**Asbestos Sampling** 

#### ASBESTOS PLM REPORT

**Total Samples Submitted:** 8 **Total Samples Analyzed:** 8 **Total Samples with Layer Asbestos Content > 1%:** 0

Location: AS001, Asphalt parking lot

Sample Layers	Asbestos Content
Black Asphalt	ND
Sample Composite Homogeneity:	Poor

Location: AS002, Asphalt parking lot

	•
Sample Layers	Asbestos Content
Black Asphalt	ND
Sample Composite Homogeneity:	Poor

Location: AS003, Asphalt parking lot

	•
Sample Layers	Asbestos Content
Black Asphalt	ND
Sample Composite Homogeneity:	Poor

Location: CC001, Old concrete floor

Location: CC001, Old concrete floor	Lab ID-Version‡: 10251516-					
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.

Lab ID-Version‡: 10251519-1

Lab ID-Version 1: 10251520-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-14-2019 Date of Receipt: 05-14-2019 C/O: Ms. Karen Shockley Re: Qualcomm Stadium-Asphalt & Concrete; Date of Report: 05-15-2019

**Asbestos Sampling** 

#### 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

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

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

#### Location: CC005, Concrete wall on B2

Sample Layers	Asbestos Content
Gray Concrete	ND
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.

# CHAIN OF CUSTODY www.EMLabPK.com



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

W	eather	Fog	Rain	Snow	Wind	Clear
	None					
<u>=</u>	Light					
ĕ	Moderate					
_	Heavy					

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Non-Culturable

		: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800 30 Shoreline Court, Suite 205, South San Francisco, C		53	Heavy		Spor Trap	s s	ape wab Bulk						n, SAS, contact		(	Other R	Requests
Contact:		CON	TACT INFORMA	TION			ıl I			ı							1007	100	
PROJECT INFORMATION   TURN AROUND TIME CODES (TAT)	Company:	Aurora IH	Address: 9666	Bus	CSC A-K	Ac #102				l			teria)				No.	16)	
PROJECT INFORMATION  TURN AROUND TIME CODES (TAT)  Project ID:    ND - Next Business Day   ND - ND	Contact:		Special Instructions:		1	7340 17102							e Bac				1	7:93-1	
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Zip Code:   Date & Time:   S / 13 7 1 4 / 15   SD - Same Business Day Rush   Date & Time:   S / 13 7 1 4 / 15   SD - Same Business Day Rush   Date & Time:   S / 13 7 1 4 / 15   SD - Same Business Day Rush   Date & Time:   S / 13 7 1 4 / 15   SD - Same Business Day Rush   Date & Time:   S / 13 7 1 4 / 15   SD - Same Business Day Rush   Date & Time:   S / 13 7 1 4 / 15   SD - Same Business Day Rush   Date & Time:   S / 13 7 1 4 / 15   SD - Same Business Day Rush   Date & Time:   S / 13 7 1 4 / 15   SD - Same Business Day Rush   Date & Time:   Date & Time:   S / 13 7 1 4 / 15   SD - Same Business Day Rush   Date & Time:   Date & Time:   S / 13 7 1 4 / 15   SD - Same Business Day Rush   Date & Time:   Date & Time:   S / 13 7 1 4 / 15   Date & Time:			•			or on weekends, will be	Analys	tho -	ount	ngi (Ge	ngi (Ge	ngi (Ge	S (Cult	.	ii (Pre:	fy orga	e Scre	PLM	
Sampled By: P. Shock (cy WH-Weekend / Holiday weekend analysis needs.  Sample ID  Description  Sample Type (Below)  ASOO   Asphalt Parking lat  B ND  A(Above)  TAT (Above)  (Above)  TAT (Above)  TOTAL Volume / Area (as applicable)  (Time of day, Temp, RH, etc.)    Oo 2   Oo 3   Ccool Old concrete flash   Oo 3   New Concrete Glash   Oo 9   Oo 9		Sampling Date & Time:	5/13+14/19	SD - Sa	me Business Day Rush	next business day. Please	e Trap	nalysis	bone	ace Fur	ace Fur	Finnsi	Count	anq	, E. co	peds)	Sewag	alysis -	test
1003   Asphalt Parking lot B ND N/4	PO Number:		,		leekend / Holiday	weekend analysis needs.	Sport	Trap A	tative	a Surfe	a Surfe	a Surfa	Stain &	ella cui	oliform ane Fil	acteria	ray -	OS Ani	pecify
1003   Asphalt Parking lot B ND n/4	Sample ID	Description					Fungi	Spore	Quanti	1-Medi	2-Medi	3-Medi	Gram (	Legion	Total C	MPN B	Quant	Asbest	PCR (s
1003 L  (COO) Old concrete floor  1003 New concrete floor  1003 New Concrete floor  1009 Old to a contrete floor  1009 Old to a contrete floor  1009 Old to a contrete floor  1000 000 000 000 000 000 000 000 000 0	45001	Asphalt Parking lot	В			1-10-0-00/1-01/0/1-1/00/												3 2	
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003 New Concrete floor  003 New Concrete Glum  004 012 + 1	1003	Т.															510		
003 New Concrete Column 000 000 000 000 000 000 000 000 000 0	CCOOL	old concrete floor													atc		510		
004 012 + 7	1002	New concrete floor		/				٦lc					1				7	10	
004 017 + 7	003	New Concrete Column											1		A F		7	1 124	-
1005 concrete wall m 10 B2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	004									ī					al i		=1=	12	
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SAMPLE TYPE CODES			RELJINQUISHED BY	DATE & TIME	RECEIVED BY	DATE & TIME
BC - BioCassette ™ ST - Spore Trap: Zefon,	T - Tape	D - Dust	4 . 4 . 4 . 4	1	21	
A1S – Anderson Allergenco, Burkard	SW - Swab	SO - Soil	RN Morals 5/1	4/15/1540	ft-	5-14-19 345
SAS – Surface Air Sampler P – Potable Water	B – Bulk			/ /	V- /	
CP - Contact Plate NP - Non-Potable Water	O - Other:					

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/serviceterms.html



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

EMĹ ID: 2160845

Approved by:

Dates of Analysis: Asbestos PLM: 05-15-2019

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.

#### EMLab P&K

Lab ID-Version 1: 10251571-1

Lab ID-Version 1: 10251572-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

Date of Sampling: 05-14-2019

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Date of Receipt: 05-14-2019 Re: Qualcomm Stadium-ACE Bldg; Asbestos Date of Report: 05-15-2019

Sampling

#### ASBESTOS PLM REPORT

**Total Samples Submitted:** 9 **Total Samples Analyzed:** 9

**Total Samples with Layer Asbestos Content > 1%:** 

Location: ACE01, Roof flashing mastic	Lab ID-Version‡: 10251					
Sample Layers	Asbestos Content					
Semi-Transparent Mastic	ND					
Sample Composite Homogeneity:	Good					

**Location: ACE02. Roof mastic** 

Sample Layers	Asbestos Content
Silver Roofing Mastic	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: ACE03, Roof mastic

	•
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.

 $\ddagger$  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".

#### EMLab P&K

Lab ID-Version 1: 10251574-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc.

C/O: Ms. Karen Shockley

Date of Sampling: 05-14-2019

Date of Receipt: 05-14-2019

C/O: Ms. Karen Shockley

Re: Qualcomm Stadium-ACE Bldg; Asbestos

Date of Receipt: 05-14-2019

Date of Report: 05-15-2019

Sampling

### ASBESTOS PLM REPORT

Location: ACE04, Roof mastic

Sample Layers	Asbestos Content
Silver Roofing Mastic	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: ACE05, Floor tile and mastic

Sample Layers	Asbestos Content
Green Floor Tile	ND
Yellow Mastic	ND
Sample Composite Homogeneity:	Moderate

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.

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 $\ddagger$  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".

#### EMLab P&K

Lab ID-Version 1: 10256220-1

8304 Clairemont Mesa Blvd, Suite 103, San Diego, CA 92111

(866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Aurora Industrial Hygiene, Inc. Date of Sampling: 05-14-2019

C/O: Ms. Karen Shockley Date of Receipt: 05-14-2019 Re: Qualcomm Stadium-ACE Bldg; Asbestos Date of Report: 05-15-2019

Sampling

### ASBESTOS PLM REPORT

Location: ACE07, Sink coating Lab ID-Version 1: 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	y: Moderate

Location: ACE09, Wall panel

Zocacioni irezo, i i an paner	•
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.

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 $\ddagger$  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".

### CHAIN OF CUSTODY www.EMLabPK.com

Company:

Contact: Phone:

Project ID:

Description:

Project

Project

Zip Code:

PO Number:

Sample ID

02 03 04

05 00 07

ACEOI



CONTACT INFORMATION

Special Instructions:

5/14/15

Sample Type

(Below)

Sampled By: R. Shick (c)

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, Scuth San Francisco, CA 94080 \* (866) 888-6653

PROJECT INFORMATION

Description

Floor tile & nexte

Quelcon Stidium - ACE Bldg

Sampling

Date & Time:

en Shockly

614-276-5501

Rost nortic

W	eather	Fog	Rain	Snow	Wind	Clear
	None					
<u>—</u>	Light					П
90	Moderate					
_	Heavy					

TURN AROUND TIME CODES (TAT)

Address: 566 Ovinces on & Are \$102

STD - Standard (DEFAULT)

SD - Same Business Day Rush

Total Volume / Area

(as applicable)

ND - Next Business Day

WH - Weekend / Holiday

TAT

(Above) ND

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#### REQUESTED (Use checkt) 2160845

Cultura

Non-Culturable

	Spor		Swa	b					Ande st, S						Other Requests				
#102		Sa	(a	аш	Asp. spp.)	+ Asp. spp.)	ID + Asp. spp.)	sp. spp.)	ir & Surface Bacteria )		bsence)	ism):			PCM Airborne Fiber Count (NIOSH 7400)	ethod 600/R-93-116)			
Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.	Fungi – Spore Trap Analysis	Spore Trap Analysis - Other particles	Direct Microscopic Exam (Qualitative)	Quantitative Spore Count Direct Exam	1-Media Surface Fungi (Genus ID +	2-Media Surface Fungi (Genus ID +	3-Media Surface Fungi (Genus ID 4	Culturable Air Fungi (Genus ID + Asp.	Gram Stain & Counts (Culturable Air	Legionella culture	Total Coliform, E. coli (Presence/Absence)	Membrane Filtration (specify organism):	MPN Bacteria (specify organism):	QuantiTray - Sewage Screen	Asbestos Analysis – PCM Airbome	Asbestos Analysis - PLM (EPA method 600/R-93-116)	PCR (specify test):		
(Time of day, Temp, RH, etc.)	1															2			
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	CAMPLE TYPE CODES			RELINQUISHED BY	DATE & TIME	RECEIVED BY	DATE & TIME
SAMPLE TYPE CODES				Α	,		5-14-19 249
BC - BioCassette ™	ST - Spore Trap: Zefon,	T – Tape	D - Dust	0 1/2 10	5/14/19/1540	DH-	7 7 39
A1S - Anderson	Allergenco, Burkard	SW - Swab	SO - Soil	Riddhud	3/17/17/1210	T/)	
SAS - Surface Air Sampler	P – Potable Water	B – Bulk					
CP - Contact Plate	NP - Non-Potable Water	O - Other:					



Aurora Industrial Hygiene, Inc

9666 Business Park Ave

San Diego, CA 92131

Attention: Karen Shockley

Project: BFA BLDG

Suite 102

**EMSL Order:** 431904507 **Customer ID:** AURO50

Customer PO: Project ID:

**Phone:** (619) 276-5901

**Fax:** (619) 276-5904

**Received Date:** 05/20/2019 1:37 PM

**Analysis Date:** 05/21/2019

**Collected Date:** 

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbes	stos	Asbestos	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
CT-01	2x4 CT 1 OFFICE	White/Beige Fibrous	60% Cellulose 10% Min. Wool	10% Perlite 20% Non-fibrous (Other)	None Detected	
431904507-0001		Homogeneous				
CT-02	2x4 CT 4 BATH	White/Beige Fibrous	60% Cellulose 10% Min. Wool	10% Perlite 20% Non-fibrous (Other)	None Detected	
431904507-0002		Homogeneous				
CT-03	2x4 CT 8 KITCHEN	White/Beige Fibrous	60% Cellulose 10% Min. Wool	10% Perlite 20% Non-fibrous (Other)	None Detected	
431904507-0003		Homogeneous				
FT-01-Floor Tile	12x12 FC TILE / GLUE 4 BATH	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
431904507-0004		Homogeneous				
FT-01-Glue	12x12 FC TILE / GLUE 4 BATH	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
431904507-0004A	10:10:50:711:57	Homogeneous		4000/ Nov. 5/	New Bit 1	
FT-02-Floor Tile	12x12 FC TILE / GLUE 4 BATH	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
431904507-0005		Homogeneous				
FT-02-Glue	12x12 FC TILE / GLUE 4 BATH	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
431904507-0005A		Homogeneous		(22)		
CB-01	4 BATH / CB M	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
431904507-0006		Homogeneous				
CB-02	4 BATH / CB M	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
431904507-0007		Homogeneous				
CG-01	1 OFFICE / CARPET GLUE	Yellow Non-Fibrous	5% Cellulose	95% Non-fibrous (Other)	None Detected	
431904507-0008		Homogeneous				
CG-02	2 LOBBY / CARPET GLUE	Yellow Non-Fibrous	5% Cellulose	95% Non-fibrous (Other)	None Detected	
431904507-0009		Homogeneous				
EM-01	ROOF / EDGE M	Silver Fibrous	2% Cellulose 2% Glass	96% Non-fibrous (Other)	None Detected	
431904507-0010		Homogeneous				
EM-02	ROOF / EDGE M	Silver Fibrous	2% Cellulose 2% Glass	96% Non-fibrous (Other)	None Detected	
431904507-0011		Homogeneous				
EM-03	ROOF / EDGE M	Silver Fibrous	2% Cellulose 2% Glass	96% Non-fibrous (Other)	None Detected	
431904507-0012		Homogeneous				
PM-01	ROOF / PM	Silver Fibrous	2% Cellulose 2% Glass	96% Non-fibrous (Other)	None Detected	
431904507-0013		Homogeneous				
PM-02	ROOF / PM	Silver Fibrous	2% Cellulose 2% Glass	96% Non-fibrous (Other)	None Detected	
431904507-0014		Homogeneous				

Initial report from: 05/21/2019 15:49:14



EMSL Order: 431904507
Customer ID: AURO50
Customer PO:

Project ID:

Analyst(s)	
Natalia Toscano (16)	

Mariah Curran, Laboratory Manager or Other Approved Signatory

Maciah

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

OrderID: 431904507



## 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

EMSL Customer ID:   Street   966   36 pm. 157 pm.   4 pm.   City:   Stata/Province:   Telephone #:   Fax #:   Please Provide Results:   Please Provide:   Please Provide:   Please Provide:   Please Provide:   Please Provide Results:   Please Provide:   Pleas			1 11					
Telephone #:   Fax #:   Fax #:   Report To (Name):   Please Provide Results:   Fax   Email   Email Administration   Please Provide Results:   Fax   Email	Company Name: MW	EMSL Customer ID:		St-t-/Din	State/Description			
Report To (Name):    Please Provide Results:   Fax   Email		<del></del>			1ce:			
Email Address:		12.						
Links   Project to (Internal Use Carples   Residential/Tax Exempt   U.S. State Samples Taken:   CT Samples:   Commercial/Taxable   Residential/Tax Exempt   CT Samples:   Commercial/Taxable   Residential/Tax Exempt   Third Party Billing requires written automation for mid party   Turnaround Time (TAT) Options' - Please Check   Turnaround Time (TAT) (Please Tath Turnaround Time (Tath Turnaround Time (TAT) (Please Tath Turnaround Time (Tath Turnaround Time (TAT) (Please Tath Turnaround Time (Tath Turnaround Turnaround Ti	Report To (Name):	1 1/4				Fax P Eman		
S. State Samples Taken:   CT Samples:   Commercial Taxable   Residential/Tax Exempt   EMSL-Bill to   Same   Different - If Bits to Enferent one instruction in Commercial Transport   Plant	Email Address: K > h	REAL	Muro, AIR. CC			o Only):		
EMSL-Bit I to \( \) Same \  Different \( \) to be the end note instructions in Comments' Three Parp Billing requires written authorization from third party Turnaround Time (TAT) Options' - Please Check    3 Hour			1015				idential/Tax Exempt	
3 Hour   6 Hour   24 Hour   48 Hour   72 Hour   96 Hour   1 Week   2 Week   75 TEM 43 in though 6 in please call ahead is barded: *There is a premium charge for 3 Hour IEM AHERA or EAL above III *17. You will be alread to sign an authorization from for finis service. *Analysis campleted in accordance with EMSL's Terms and Conditions located in the Analytical Price Guide from NY   Check if samples are from NY   Check if samples are from NY   NIOSH 7400   AHERA 40 CFR, Part 763   Microvac - ASTM D 5755   William Check (15 samples)   PLM EAL (15	EMSL-Bill to; ✓ Same ☐ Different - If Bill to is Different note instructions in Comments**							
For TEM Air is ht through 6 hr., please call ahead to schedule. There is a premium charge for 3 Hour TEM AirFRA or EPA Level IT AIR. You will be asked to sign an authorization from for this service.   Analysis completed in accordance with EMSL's Forms and Conditions located in the Analysical Price Guide.   PCM. Air   Check if samples are from NY								
Adaysis completed in accordance with EMSL's Terms and Conditions located in the Analytical Pince Guide   PCM - Air   Check if samples are from NY	3 Hour 6 h	Hour //			ir 96 H			
Tem - Dis	authorization form fo	, piease call an or this service.	ead to scriedule. There is a premium Analysis completed in accordance	with EMSL's Term	is and Conditions lo	cated in the Analytical	Price Guide.	
W/OSHA 8hr TWA		nples are	TEM – Air	AHERA only)	TEM- Dust			
PLM EPA 600/R-93/116 (<1%)	☐ NIOSH 7400		☐ AHERA 40 CFR, Part 76	3	☐ Microvac - A	STM D 5755	,	
SPLM EPA 600/R-93/116 (<1%)	☐ w/ OSHA 8hr TWA		☐ NIOSH 7402		☐ Wipe - AST	M D6480		
PLM EPA NOB (<1%)   TEM - Bulk   PLM EPA 600/R-93/116 with milling prep (<1%)   Point Count   TEM EPA NOB   PLM EPA 600/R-93/116 with milling prep (<0.25%)   400 (<0.25%)   1000 (<0.1%)   NYS NOB 198 4 (non-friable-NY)   TEM EPA 600/R-93/116 with milling prep (<0.25%)   TEM EPA 600/R-93/116 w			<b></b>				93/167)	
Point Count	<b>y</b>	S (<1%)					Í	
400 (<0.25%)   1000 (<0 1%)   NYS NOB 198 4 (non-friable-NY)   TEM EPA 600/R-93/116 with milling prep (<0 1%)   TEM Qualitative via Filtration Prep   TEM Qualitative via Drop Mount Prep   TEM Qualitative via Drop Mount Prep   TEM Qualitative via Drop Mount Prep   Cincinnati Method EPA 600/R-04/004 - PLM/TEM   Both of Cincinnati Method EPA 600/R-04/004   Both of C	· · ·		\ <del></del>	į			• , , ,	
Point Count w/Gravimetric			_					
400 (<0.25%)   1000 (<0.1%)   TEM Mass Analysis-EPA 600 sec. 2.5   TEM Qualitative via Drop Mount Prep   Cincinnati Method EPA 600/R-04/004 - PLM/TEM   (Sc Only)   Other:	, , , , , , , , , , , , , , , , , , , ,	(<0.1%)	! <del>-</del> _ '	· · · · · · · · · · · · · · · · · · ·			• · · · · · · · · · · · · · · · · · · ·	
NYS 198.1 (friable in NY)   TEM - Water: EPA 100.2   Cincinnati Method EPA 600/R-04/004 - PLM/TEM (BC only)   Other:		′<0.1%)		· ·			. 1	
NYS 198 6 NOB (non-frable-NY)   Fibers > 10 \( \text{Prices} \)   Waste   Drinking   Other:	i i				🔲 Cincinnati N			
NYS 198.8 SOF-V   NIOSH 9002 (<1%)   All Fiber Sizes   Waste   Drinking     Check For Positive Stop - Clearly Identify Homogenous Group   Filter Pore Size (Air Samples):   0.8µm   0.45µm     Samplers Name:   Samplers Signature:     Sample #   Sample Description   HA # (Bulk)   Sampled     CF-C/   TX Y (21/175 fr/L   Caffice   Barr   1     CF-C2   Refrese   Refrese   1     CF-C3   Refrese   Refrese   1     FF-C4   FX/72 FC fr/K   G/M L (B Barr   1     FX/72 FC fr/K   G/M L (B Barr	·	•		☐ Deinking		···		
NIOSH 9002 (<1%)   Air Fiber Sizes   Waste   Difficility     Check For Positive Stop - Clearly Identify Homogenous Group   Filter Pore Size (Air Samples):   0.8 µm   0.45 µm     Samplers Name:   Samplers Signature:     Sample #   Sample Description   HA # (Bulk)   Sampled     Cr-c/   Tx 4 (cs//ng fi/a_ C of fice   Bast   5/20/9     Cr-cz	-	nable-NT)		_				
Check For Positive Stop - Clearly Identify Homogenous Group    Check For Positive Stop - Clearly Identify Homogenous Group   Filter Pore Size (Air Samples):   0.8 \text{µm}   0.45 \text{µm}	<del>-</del>		All Fiber Sizes LJ Waste L	Drinking				
Sample # Sample Description Volume/Area (Air) Date/Time Sampled  C/-c/ Tx 4 (ex/rag file_ Caffice file) 5/20/9  C/-cz		op – Clearly	Identify Homogenous Grou	Filter	Pore Size (Air S	amples): 🗌 0.8	um 🔲 0.45μm	
Sample # Sample Description HA # (Bulk) Sampled  C/-c/ TX 4 (21/18 ft/2 Caffice BB) 5/20/8  C/-cz   Bart	Samplers Name:			Samplers	Signature:		}	
CF-C/ TXY (ex/ing file Caffice BB) 5/20/19  CF-CZ	Samula #		0 1 5			• •		
CF-eZ  (Bat L  (F-e)  (Fx/Z FL h/L   G/y L (P Ral L  (F-eZ  (Client Sample # (s):  Relinquished (Client): $72h - (as/b - as/b -$	Sample #		Sample Descripti	on			Sampled	
CF-03	CF-c/	Tex 4	Carling tile (	affice		Best	5/20/19	
	C/-ez		[ C	Bath			1	
Client Sample # (s):  Relinquished (Client): \[ \sigma_{\sigma} \]  Received (Lab):  Date: \[ 5-20.19 \]  Total # of Samples:  Time: \[ / 3.37 \]	C/-e3	C/-c3						
Client Sample # (s):  Relinquished (Client): John Assimal, Market Size / 18  Received (Lab):  Date: 5-20-19  Time: /3-37	Frel Pexiz Fe hile /6/40			c Of a	412			
Relinquished (Client): John Assorting Date: 5/72/19 Time: /3'37  Received (Lab): Date: 5-20-19 Time: /337	1=1-02	_ ^ ^	1 / 1	Q B	482			
Relinquished (Client): John Assorting Date: 5/70/19 Time: /3'37  Received (Lab): Date: 5-20-19 Time: /337	Client Sample # (s): Total # of Samples:							
	Relinquished (Client): John (85/07m); All Date: 5/70/19 Time:/3,377							
Comments/Special Instructions: {								
	i Comments/Special Instru	ictions:	ł.				{	
	<u> </u>					·		

Page 1 of \_\_\_\_ pages



## 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

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

<del></del>	<del></del>	Volume/Area (Air)	Date/Time
Sample #	Sample Description	HA # (Bulk)	Sampled
CB-C/	(9 Bosta / Com base Mastic		
CB-CZ	11 / 1 - 11 - 11		
C G-e/	Coffee Corpst 6/4-		
(0-2	E (opper) "		
9M-c/	Rnof Golge Mastic		
EM-CZ			
EM-03	<u> </u>		
PM-0/	1 Pen Mastic		
PM-oz	) / 1, 1		
			<del>-</del>
*Comments/Special Ins	tructions:		
			į

Page \_\_\_\_ of \_\_\_ pages

Appen	dix Seven	– Californ	ia Depart	ment of P	ublic Healt	th Form 8552	2

### **LEAD HAZARD EVALUATION REPORT**

Section 1 — Date of Lead Hazard Evaluatio	n				
Section 2 — Type of Lead Hazard Evaluatio	n (Check o	ne box only)			
Lead Inspection Risk assessment	Cle	arance 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  Multi-unit bu  Single famil	-	School or daycare Other	Yes		
Section 4 — Owner of Structure (if business	s/agency, li	ist contact person)			
Name			Telephone number		
Address [number, street, apartment (if applicable)]		City	State	Zip Code	
Section 5 — Results of Lead Hazard Evalua	tion (check	c all that apply)		I	
	ntact lead-ba	ased paint detected	Deteriorated lea	d-based paint detected  Other	
Section 6 — Individual Conducting Lead Ha	azard Evalu	ation			
Name			Telephone number		
Address [number, street, apartment (if applicable)]		City	State	Zip Code	
CDPH certification number	Sigr	Stacey (	). Milano	Date	
Name and CDPH certification number of any other in	ndividuals cor	nducting sampling or testin	g (if applicable)		
Section 7 — Attachments					
A. A foundation diagram or sketch of the struct lead-based paint;     B. Each testing method, device, and sampling C. All data collected, including quality control contr	procedure (	used;			
First copy and attachments retained by inspector		Third copy only (no	attachments) mailed or fax	xed to:	
Second copy and attachments retained by owner			isoning Prevention Branch rkway, Building P, Third Flo )4-6403		

# 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

# OMPREHENSIVE 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



Chair, ABIH

Chief Executive Officer, ABIH

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

Karen G Shockley



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 7140 et sed, of the Business and Professions Code.

State of California Department of Public Health
Lead-Related
Construction
Certificate
Inspector/Assessor
Project Monitor

O5/29/2020



27732 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

# OMPREHENSIVE 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



Chair, ABIH

Chief Executive Officer, ABIH

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

Gloria Y Chan



Certification No. 97-2253

Expires on 10/21/19 This certification was jessed by the Division of Occupational Sellut and Health 56 authorized by Sections 7180 at 461 https://doi.org/10.10000/10.10000/10.10000/10.10000/10.10000/10.10000/10.10000/10.10000/10.10000/10.10000/10.10000/10.10000/10.10000/10.10000/10.10000/10.10000/10.10000/10.



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

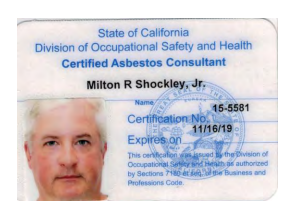
## Robert Andrew Rinck

Certification No. 03-3374











Milton R. Shockley, Jr

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

Stacey J Milano F



Certification No. 101-2886

Expires on 03/09/20

This certification was issued to the Division of Occupational Sefety and Health as authorized by Sections 7180 at section and Business and Professions Code.



## STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



## LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:

CERTIFICATE TYPE:

Lead Inspector/Assessor Lead Project Designer Lead Project Monitor Lead Supervisor NUMBER:

LRC-00000082

EXPIRATION DATE:

5/2/2020

LRC-00000083 5/2/2020 LRC-00000084 5/2/2020

LRC-00000085 5/2/2020

Stacey Milano

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 <a href="https://www.cdph.ca.gov/programs/clppb">www.cdph.ca.gov/programs/clppb</a> or calling (800) 597-LEAD.

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

### **Robert P Pitzer**



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 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 Division of Occupational Safety and Health Certified Site Surveillance Technician

### John P Castorini

Nam



Certification No. 03-3349

Expires on 05/22/19

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



