Specifications

for

Veterans Stadium Restroom Partition Replacement Project Long Beach City College



20 April 2022

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General description: The work includes furnishing all labor, materials, and equipment required to replace the restroom partitions compartments at Long Beach City College.

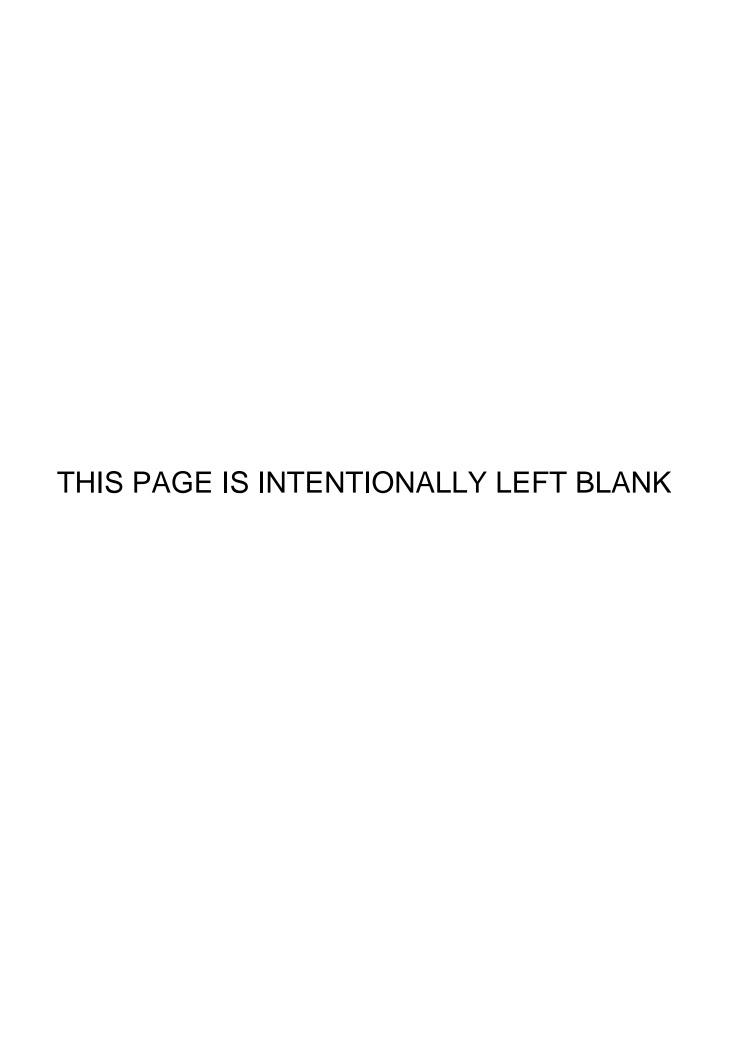
DIVISION 10. SPECIALTIES

102113.17 PHENOLIC-CORE TOILET COMPARTMENTS

See Section

102800 TOILET AND BATH ACCESSORIES

See Section



SECTION 102113.17 - PHENOLIC-CORE TOILET COMPARTMENTS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General Conditions, apply to this Section.

1.2 SUMMARY

- A. Section Includes: Phenolic-core toilet compartments configured as toilet enclosures.
- B. Related Requirements: Section 102800 "Toilet, Bath, and Laundry Accessories" for toilet tissue dispensers, and similar accessories mounted on toilet compartments.

1.3 ACTION SUBMITTALS

- A. Product Data: For each type of product. Include construction details, material descriptions, dimensions of individual components and profiles, and finishes for toilet compartments.
- B. Shop Drawings: For toilet compartments.
 - 1. Include plans, elevations, sections, details, and attachment details.
 - 2. Show mounting locations of compartment-mounted toilet accessories.
 - 3. Show locations of centerlines of toilet fixtures.
 - 4. Show locations of floor drains.
- C. Samples for Verification: For toilet compartments panel finish, in manufacturer's standard sizes unless otherwise indicated:
 - 1. Each type of material, color, and finish required for toilet compartments, prepared on 6-inch-square Samples of same thickness and material indicated for Work.
 - 2. Each type of hardware and accessory.
- D. Product Schedule: For toilet compartments, prepared by or under the supervision of supplier, detailing location and selected colors for toilet compartment material.

1.4 INFORMATIONAL SUBMITTALS

A. Product Certificates: For each type of toilet compartment.

1.5 CLOSEOUT SUBMITTALS

A. Maintenance Data: For toilet compartments to include in maintenance manuals.

1.6 PROJECT CONDITIONS

A. Field Measurements: Verify actual locations of toilet fixtures, walls, columns, ceilings, and other construction contiguous with toilet compartments by field measurements before fabrication.

1.7 WARRANTY

A. Manufacturer's Warranty: Provide manufacturer's standard warranty for material and workmanship.

PART 2 - PRODUCTS

2.1 PERFORMANCE REQUIREMENTS

- A. Surface-Burning Characteristics: Comply with ASTM E84; testing by a qualified testing agency. Identify products with appropriate markings of applicable testing agency.
 - 1. Flame-Spread Index: 25 or less.
 - 2. Smoke-Developed Index: 450 or less.
- B. Regulatory Requirements: Comply with applicable provisions in the U.S. Architectural & Transportation Barriers Compliance Board's ADA-ABA Accessibility Guidelines for Buildings and Facilities and 2016 cbc for toilet compartments designated as accessible.

2.2 PHENOLIC-CORE TOILET COMPARMENTS

- A. Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to the following:
 - 1. Accurate Partitions Corp., an ASI Group Company.
 - 2. American Sanitary Partition Corporation.
 - 3. Bobrick Washroom Equipment, Inc.
 - 4. Bradley Corporation.
 - 5. Flush Metal Partition, LLC.
 - 6. General Partitions Mfg. Corp.
 - 7. Global Partitions Corp., an ASI Group Company.
 - 8. Knickerbocker Partition Corporation.
 - 9. Weis-Robart Partitions, Inc.
 - 10. Or equal.
- B. Toilet-Enclosure Style: Overhead braced.
- C. Door, Panel, and Pilaster Construction: Solid phenolic-core panel material with melamine facing on both sides fused to substrate during panel manufacture (not separately laminated), and with eased and polished edges and no-sightline system. Provide minimum 3/4-inch-thick doors and pilasters and minimum 1/2-inch-thick panels.
- D. Pilaster Shoes and Sleeves (Caps): Formed from stainless steel sheet, not less than 0.031-inch nominal thickness and 3 inches high, finished to match hardware.
- E. Brackets (Fittings): Full-Height (Continuous) Type: Manufacturer's standard design; stainless steel.
- F. Phenolic-Panel Finish:

- 1. Facing Sheet Finish: One color and pattern in each room.
- Color and Pattern: Toilet compartment panel finish to match gray color in Men's restroom.
 Final color selection will be chosen from provided samples. Refer to drawing sheet SK-005
 for color selection for panel finish in Women's restroom: 692-58 Folkstone Celesta, Citadel
 Warp 5882-58.
- 3. Edge Color: Through-color matching facing sheet color.
- 4. Provide finish samples for men's and women's toilet compartments

2.3 HARDWARE AND ACCESSORIES

- A. Hardware and Accessories: Manufacturer's heavy-duty operating hardware and accessories.
 - 1. Hinges: Manufacturer's minimum 0.062-inch-thick stainless steel paired, self-closing type that can be adjusted to hold doors open at any angle up to 90 degrees, allowing emergency access by lifting door. Mount with through-bolts. Comply with CBC 11B- 404.2.8.2; door spring hinges shall be adjusted so that, from the open position of 70 degrees, the door or gate shall move to the closed position in 1.5 seconds minimum.
 - Latch and Keeper: Manufacturer's heavy-duty surface-mounted cast-stainless steel latch unit designed to resist damage due to slamming, with combination rubber-faced door strike and keeper, and with provision for emergency access. Provide units that comply with regulatory requirements for accessibility at compartments designated as accessible. Mount with through-bolts.
 - 3. Coat Hook: Manufacturer's heavy-duty combination cast-stainless steel hook and rubber-tipped bumper, sized to prevent in-swinging door from hitting compartment-mounted accessories. Mount with through-bolts.
 - 4. Door Bumper: Manufacturer's heavy-duty rubber-tipped cast-stainless steel bumper at out-swinging doors. Mount with through-bolts.
 - 5. Door Pull: Manufacturer's heavy-duty cast-stainless steel pull at out-swinging doors that complies with regulatory requirements for accessibility. Provide units on both sides of doors at compartments designated as accessible. Mount with through-bolts.
- B. Overhead Bracing: Manufacturer's standard continuous, extruded-aluminum head rail with antigrip profile and in manufacturer's standard finish.
- C. Anchorages and Fasteners: Manufacturer's standard exposed fasteners of stainless steel, finished to match the items they are securing, with theft-resistant-type heads. Provide sex-type bolts for through-bolt applications. For concealed anchors, use stainless steel, hot-dip galvanized-steel, or other rust-resistant, protective-coated steel compatible with related materials.

2.4 MATERIALS

- A. Aluminum Castings: ASTM B26/B26M.
- B. Aluminum Extrusions: ASTM B221.
- C. Brass Castings: ASTM B584.
- D. Brass Extrusions: ASTM B455.
- E. Stainless Steel Sheet: ASTM A240/A240M or ASTM A666, Type 304, stretcher-leveled standard of flatness.
- F. Stainless Steel Castings: ASTM A743/A743M.

G. Zamac: ASTM B86, commercial zinc-alloy die castings.

FABRICATION

- H. Fabrication, General: Fabricate toilet compartment components to sizes indicated. Coordinate requirements and provide cutouts for through-partition toilet accessories where required for attachment of toilet accessories.
- I. Overhead-Braced Units: Provide manufacturer's standard corrosion-resistant supports, leveling mechanism, and anchors at pilasters to suit floor conditions. Provide shoes at pilasters to conceal supports and leveling mechanism.
- J. Door Size and Swings: Unless otherwise indicated, provide 24-inch-wide in-swinging doors for standard toilet compartments and 36-inch-wide out-swinging doors with a minimum 32-inch- wide clear opening for compartments designated as accessible.

PART 3 - EXECUTION

3.1 DEMOLITION

The 4" x 4" ceramic tiles in all restrooms contain lead. The lead components noted should not be disturbed by unauthorized persons. If disturbances and removal activities are planned for the components by renovation or demolition tasks, a licensed abatement contractor with certified lead personnel should perform the abatement. See Environmental and Hazardous Material Survey attached in Appendix A.

3.2 EXAMINATION

- A. Examine areas and conditions, with Installer present, for compliance with requirements for fastening, support, alignment, operating clearances, and other conditions affecting performance of the Work. Confirm location and adequacy of blocking and supports required for installation.
- B. Proceed with installation only after unsatisfactory conditions have been corrected.

3.3 INSTALLATION

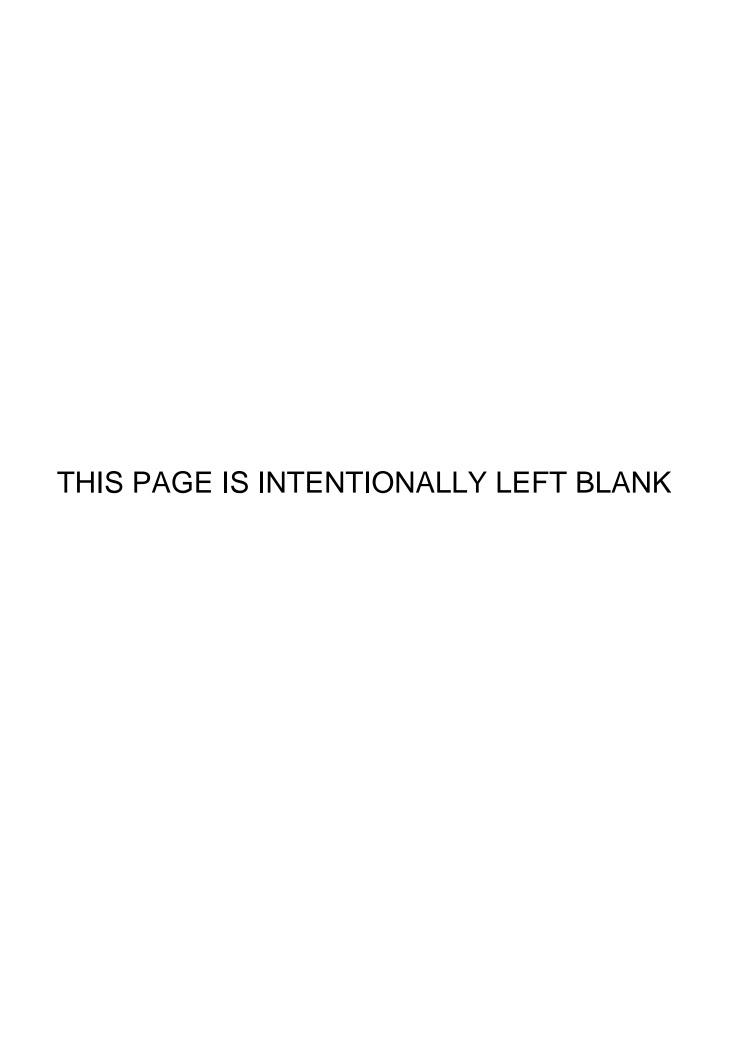
- A. General: Comply with manufacturer's written installation instructions. Install units rigid, straight, level, and plumb. Secure units in position with manufacturer's recommended anchoring devices.
 - 1. Maximum Clearances:
 - a. Pilasters and Panels: 1/2 inch.
 - b. Panels and Walls: 1 inch.
 - 2. Full-Height (Continuous) Brackets: Secure panels to walls and to pilasters with full-height brackets.
 - a. Locate bracket fasteners so holes for wall anchors occur in masonry or tile joints.
 - b. Align brackets at pilasters with brackets at walls.
- B. Overhead-Braced Units: Secure pilasters to floor and level, plumb, and tighten. Set pilasters with

anchors penetrating not less than 1-3/4 inches into structural floor unless otherwise indicated in manufacturer's written instructions. Secure continuous head rail to each pilaster with no fewer than two fasteners. Hang doors to align tops of doors with tops of panels, and adjust so tops of doors are parallel with overhead brace when doors are in closed position.

3.4 ADJUSTING

A. Hardware Adjustment: Adjust and lubricate hardware according to hardware manufacturer's written instructions for proper operation. Set hinges on in-swinging doors to hold doors open approximately 30 degrees from closed position when unlatched. Set hinges on out-swinging doors to return doors to fully closed position.

END OF SECTION 102113.17



SECTION 102800 - TOILET AND BATH ACCESSORIES

1.1 SUMMARY

- A. This Section includes:
 - Toilet accessories.

1.2 ACTION SUBMITTALS

Product Data Sheet.

1.3 WARRANTY

- A. Special Warranty: Manufacturer's standard form in which manufacturer agrees to replace toilet and bath accessories that fails in materials or workmanship within specified warranty period.
 - 1. Warranty Period: 1 year.
- B. Installer's Warranty: 1 year.

1.4 MANUFACTURERS

- A. Toilet Accessories: Subject to compliance with requirements, provide either the named product or an equal product by one of the other manufacturers specified.
 - 1. Bobrick Washroom Equipment, Inc. (Basis of Design)
 - 2. American Specialties, Inc.
 - 3. Bradley Corporation.
 - 4. Or equal.

1.5 MATERIALS

- A. Stainless Steel: ASTM A 666, Type 304, 0.0312-inch minimum nominal thickness, unless otherwise indicated.
- B. Steel Sheet: ASTM A 1008, Designation CS (cold rolled, commercial steel), 0.0359-inch minimum nominal thickness.
- C. Galvanized Steel Sheet: ASTM A 653, with G60 hot-dip zinc coating.
- D. Galvanized Steel Mounting Devices: ASTM A 153, hot-dip galvanized after fabrication.
- E. Fasteners: Screws, bolts, and other devices of same material as accessory unit and tamper-and- theft resistant where exposed, and of galvanized steel where concealed.
 - F. ABS Plastic: Acrylonitrile-butadiene-styrene resin formulation

1.6 PAPER TOWEL DISPENSER

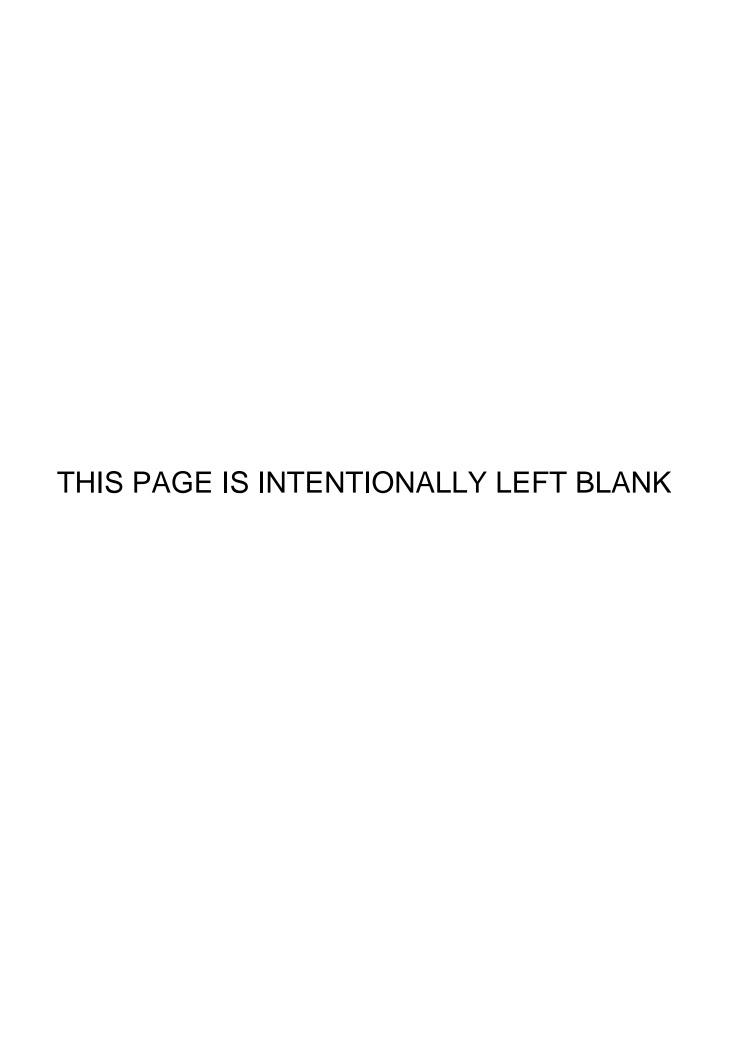
- A. Product: B-2892 by Bobrick or equal.
 - 1. Location: At standard and accessible stalls.
 - 2. Type: Surface-Mounted Twin Jumbo-Roll Toilet Tissue Dispenser.
 - Cabinet: 18-8, type-304, 20-gauge stainless steel with satin-finish.

- 4. Equipped with a tumbler lock keyed like other Bobrick washroom accessories.
- 5. Door: 18-8, type-304, 18-gauge stainless steel with satin-finish.
- 6. Drawn, one-piece, seamless construction.
- 7. Wide viewing slot reveals toilet tissue supply inside cabinet.
- 8. Dispensing Mechanism: High-impact ABS.

1.6 FABRICATION

- A. General: Fabricate units with tight seams and joints, and exposed edges rolled. Hang doors and access panels with full-length, continuous hinges. Equip units for concealed anchorage and with corrosion-resistant backing plates.
- B. Keys: Provide universal keys for internal access to accessories for servicing and resupplying. Provide minimum of six keys.

END OF SECTION 102800



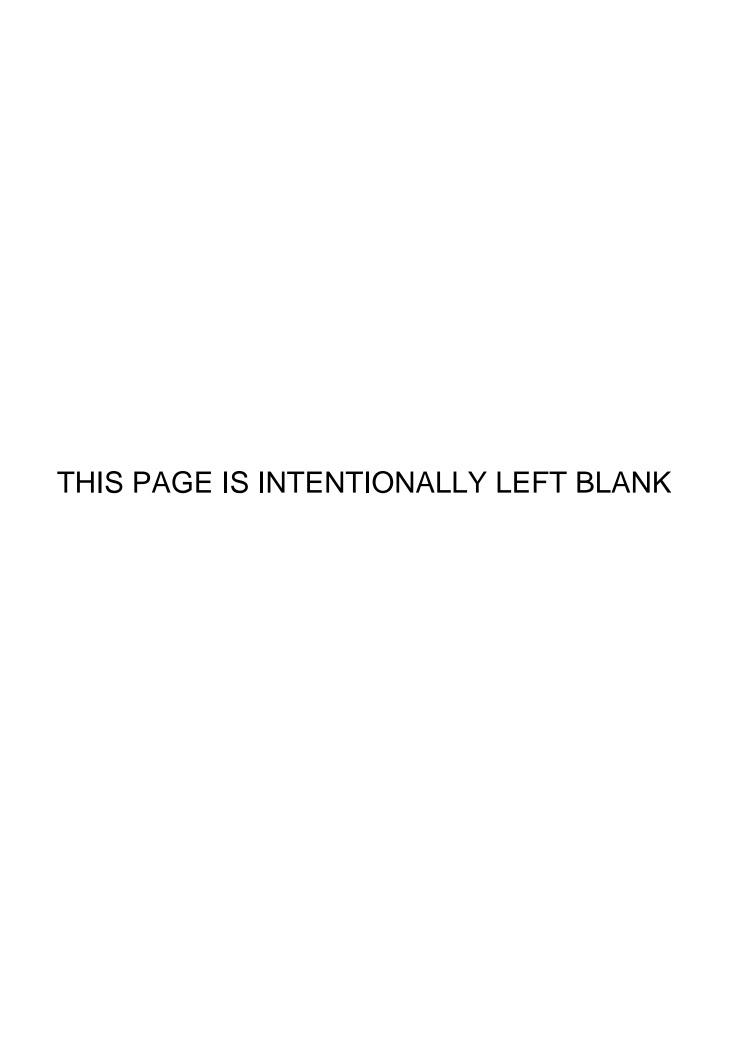


Veterans Stadium Restroom Partition Replacement

Appendix A

Environmental & Hazardous Material Survey

FOR REFERENCE ONLY



Environmental and Hazardous Material Survey Long Beach City College-Liberal Arts Campus Veterans Stadium and Ticket Booth Structures 4901 East Carson Street Long Beach, California 90808

Long Beach Community College District

4901 East Carson Street - G21 | Long Beach, California 90808

December 17, 2021 | Project No. 210407004



Geotechnical | Environmental | Construction Inspection & Testing | Forensic Engineering & Expert Witness

Geophysics | Engineering Geology | Laboratory Testing | Industrial Hygiene | Occupational Safety | Air Quality | GIS







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December 17, 2021 | Project No. 210407004

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1 INTRODUCTION

In accordance with the Long Beach Community College District's authorization, Ninyo & Moore has performed an Environmental and Hazardous Material Survey at the Liberal Arts Campus within the Long Beach City College Distirct located at 4901 East Carson Street, Long Beach, California (site; Figure 1). The survey was performed for a feasibility study of the Veterans Stadium (Building S), for a future project consisting of renovations or complete demolition. The adjacent Ticket Booth structure was also requested to be evaluated as part of the study. This report has been prepared in accordance with generally accepted environmental science and engineering practices. This report is based on conditions at the site at the time of the sampling activities and provides documentation of our findings and recommendations.

2 PURPOSE AND SCOPE OF SERVICES

The objective of the survey is to provide information about current conditions within the site structures regarding the potential presence of asbestos containing materials (ACMs), lead-containing surfaces (LCS), and Polychlorinated Biphenyls (PCBs), which may be present and disturbed during upcoming renovation or demolition tasks. For the purposes of this assessment, LCS refers to both lead-based paint (LBP) and other potential lead-containing materials, as defined by the California Department of Public Health (CDPH) and the United States Department of Housing and Urban Development (HUD). Additional environmental evaluation tasks performed included determining baseline conditions for the potential presence of mold and water intrusion, and also to determine if dust allergens are present in carpeted areas.

The scope of services we performed for the survey is noted below:

- Reviewed the provided asbestos survey report, 2010, Abatec, Inc., (Abatec) Asbestos Sampling Report, Carson Campus B, C, D, E, G, Stadium Buildings, 4901 East Carson Street, Long Beach, California 90802, dated October 14, 2021. Portions of the report were utilized in order to develop a sampling work plan and to document sample collection.
- Performed a visual reconnaissance of the structures to evaluate the possible presence of ACMs, LCSs, PCBs, Universal Wastes, and Mold.
- Collected 117 bulk samples and submitted these samples to an independent laboratory for analysis of asbestos content. Samples were analyzed per the United States Environmental Protection Agency (EPA) recommended method of Polarized Light Microscopy (PLM) following EPA Test Method 600/R-93/116 July 93.
- Collected 108 X-Ray fluorescence (XRF) readings (including calibrations) of potential LCS.
- Collected three samples of suspect PCB sealant material and submitted the samples to an independent laboratory. The samples were analyzed in accordance with EPA Test Method 8082.

- Evaluated selected building materials for moisture content with a Delmhorst BD-2100 Moisture Meter.
- Photo-documented water-damaged areas (including mold growth, if present).
- Collected 12 mold spore air samples (ten interior and two exterior) for the evaluation of total airborne spores. The samples were submitted to a certified industrial hygiene laboratory for analysis.
- Collected three carpet dust allergen samples and the samples were submitted to a certified industrial hygiene laboratory for analysis in accordance with an Allergen-MARIA screen.
- Performed a visual assessment and quantification of miscellaneous hazardous materials including, but not limited to, fluorescent light bulbs (possible mercury); fluorescent light ballasts (possible PCB-containing oils); high intensity light bulbs (possible mercury); thermostat switches (possible liquid mercury and/or batteries); emergency lighting and exit signs (possible lead acid or other metal containing batteries or tritium); air handling and refrigeration systems (possible chlorofluorocarbon [CFC] gas); and other possible hazardous materials. This assessment also documented other items which have specific local city disposal requirements.
- Prepared field drawings showing suspect ACM, PCBs, lead XRF readings which resuted with lead containing or lead based paint, and areas with observed water staining.
- Prepared this survey report, which presents our data and summarizes field activities, evaluated building materials, and locations. This report includes field drawings, general building descriptions, laboratory testing information, laboratory test results, findings, conclusions, and recommendations which may be needed for abatement in support of renovation or demolition tasks.

3 SITE BUILDING DESCRIPTIONS

Two structures were evaluated for the feasibility study and their general descriptions are described below.

Veteran's Stadium (Building S); is a 61,750 square-foot (SF) concrete structure with a noted construction date of 1950. The structure includes classrooms, restrooms, locker rooms, offices, electrical closets, concessions, kitchens, a maintenance yard, a weight room, a press box, and storage rooms. The ground level interior walls are finished with either drywall, plaster, or ceramic tiles within some of the restroom locations. The exterior perimeter walls are finished with concrete. Ceilings are finished with various types of ceiling tiles, drywall, or exposed concrete. The concrete flooring substrate which is present throughout, has finishes of vinyl floor sheeting, carpet, rubber flooring, ceramic tiles, vinyl floor tiles, or textured flooring. Roofing areas at the first-floor level are finished with roll-on asphalt, tar, and gravel roofing materials. The press box roof is finished with a built-up Ethylene Propylene Diene Terpolymer roofing system.

The **Ticket Booth** structure is located adjacent and directly west of the Veteran's Stadium. It includes an approximate 600 SF area. The flooring area is finished with vinyl floor tiles. The

interior walls are finished with plaster. The exterior walls are finished with stucco. The roof is finished with tar & gravel roofing materials.

4 FIELD LIMITATIONS

The restroom located on the southern end (near Facilities Maintenance Offices) of the Veterans Stadium was sealed shut and inaccessible without performing destructive means to access. Since non-destructive sampling techniques were used, there is a possibility that additional ACMs and LCSs may be encountered in inaccessible areas (e.g., wall cavities, interstitial spaces) during building renovation or demolition activities. The sub-surface of the Stadiium and Ticket Booth was not evaluated as part of this scope of work.

5 ASBESTOS SAMPLE COLLECTION AND LABORATORY ANALYSIS

The asbestos survey was performed on November 18, 2021, by Mr. Edilberto Quintero, a California Department of Occupational Safety and Health (DOSH) Asbestos Building Inspector (#26983). Work was performed under the direct supervision of Mr. David Kelly, a DOSH Asbestos Site Surveillance Technician (#17-6144) and Mr. Michael Cushner, a DOSH Certified Asbestos Consultant (#11-4711). Consultant certificates are presented in Appendix B.

5.1 Asbestos Inspection, Sampling, and Quantification

The survey inspection and sampling procedures were performed in accordance with the guidelines published by the EPA in 40 Code of Federal Regulations (CFR) Part 763, Subpart E, October 30, 1987 (Asbestos Hazards Emergency Response Act [AHERA]); the EPA guidance document "Asbestos in Buildings: Simplified Sampling Scheme for Friable Surfacing Materials (EPA 560/5-85-030a, October 1985); the National Emission Standards for Hazardous Air Pollutants (NESHAP; 40 CFR Part 61, subpart M); and the South Coast Air Quality Management District (SCAQMD) Rule 1403.

The survey consisted of three parts including: visual inspection, sampling, and quantification of the building materials.

5.1.1 Visual Evaluation

Initial observations were made throughout the structures to evaluate the presence and condition of accessible suspect materials. Materials which were similar in general appearance were grouped into homogeneous sampling areas (areas in which the materials are uniform in color, texture, construction, or application date), as recommended by the EPA. Each homogeneous area was observed for material type, location, condition, and friability.

The definition of an asbestos containing friable material is one that contains more than one percent asbestos and when dry, can be crumbled, pulverized, or reduced to powder by hand pressure. The EPA's NESHAP regulation has different material categories for ACMs. These categories are used when demolition or renovation projects are being conducted. Each identified suspect homogeneous material was placed in one of the following EPA classifications:

- Category I Non-friable NESHAP defines a Category I non-friable ACM as packing, gaskets, resilient floor covering (except sheet flooring products which are considered friable), and asphalt roofing products which contain more than one percent asbestos.
- Category II Non-friable NESHAP defines a Category II non-friable ACM as any material, except for Category I non-friable ACM, which contains more than one percent asbestos and cannot be reduced to a powder by hand pressure when dry.
- Regulated Asbestos Containing Material is (a) friable asbestos material, (b)
 Category I non-friable ACM that has become friable, (c) Category I non-friable ACM that
 will be or has been subjected to sanding, grinding, cutting or abrading, or (d) Category II
 non-friable ACM that has a high probability of becoming or has become crumbled,
 pulverized, or reduced to powder by the forces expected to act on the material in the
 course of demolition or renovation operations.

In accordance with the EPA and AHERA, suspect materials were placed in one of three categories:

- Surfacing Materials materials generally applied via sprayed or trowel methods,
- Thermal Systems Insulation (TSI) materials generally applied to various mechanical systems, or
- Miscellaneous Materials any materials which do not fit in the Surfacing or TSI classifications.

If asbestos is identified in a sample from a homogeneous area, the entire homogeneous area is considered to contain asbestos.

Representative samples were collected from each homogeneous area within the survey area, except areas that were inaccessible, or areas of assumed ACM, within the limitations of the survey.

5.1.2 Sampling Procedures

Following an initial walkthrough, the inspectors collected selected samples of accessible materials identified as suspect ACM. EPA, AHERA, NESHAP, and SCAQMD guidelines were used to determine the sampling protocol. Sampling locations were chosen to be representative of the homogeneous material. Samples of surfacing material were collected in general accordance with the EPA sampling protocol outlined in EPA 560 5-85 030a, October

1985. Representative samples were collected from already damaged areas or areas which were the least visible. Samples of miscellaneous materials were collected as randomly as possible while attempting to sample already damaged areas to minimize material disturbance. Generally, three samples of each homogeneous material were collected of miscellaneous materials and TSI, if present.

5.1.3 Quantification

Quantities of accessible and/or exposed building materials that were suspected of containing asbestos were estimated by taking approximate measurements in the field. Quantities are presented in SF or linear feet to be used as a guide for contractor estimates on bidding for abatement activities. It is the abatement contractor's responsibility to confirm quantities prior to bidding and removal.

5.2 Asbestos Laboratory Analysis Procedures

Analysis was performed at EM Lab P&K (EM Lab), 17461 Derian Ave, Suite 100, Irvine, California (phone number 866-888-6653). EM Lab is a National Volunteer Laboratory Accreditation Program (NVLAP) accredited laboratory (NVLAP #200757-0). A chain-of-custody, documenting the possession of the samples from the time they were collected until analyzed and stored, was submitted with the bulk samples. The original chain-of-custody accompanied the materials at all times. Custody documentation began at the time samples were collected, and each transferor retained a copy of the chain-of-custody record.

Analysis was performed using the bulk sample for visual observation and slide preparation(s) for microscopic examination and identification. The samples were mounted on slides and then analyzed for asbestos (chrysotile, amosite, crocidolite, anthophyllite, and actinolite/tremolite), fibrous non-asbestos constituents (mineral wool, paper, etc.), and non-fibrous constituents. Refractive indices, morphology, color, pleochroism, birefringence, extinction characteristics, and signs of elongation identified asbestos. The same characteristics were used to identify the non-asbestos constituents.

The microscopist visually estimated relative amounts of each constituent by determining the volume of each constituent in proportion to the total volume of the sample using a stereoscope. The bulk samples were analyzed by PLM with dispersion staining as described by the method of the determination of asbestos in bulk insulation, EPA/600/R-93/116, July 1993. This is a standard method of analysis in optical mineralogy and the currently accepted method for the determination of asbestos in bulk samples. A suspect material is immersed in a solution of known refractive

index and subjected to illumination by polarized light. The characteristic color displays, which result enable mineral identification.

6 LEAD EVALUATION

The LCS survey was performed on November 18, by Mr. David Pacheco a CDPH Lead-Related Construction (LRC) Sampling Technician (#1700). The survey was performed under the supervision of Mr. Michael Cushner, a CDPH LRC Inspector/Assessor (#2155). Consultant certificates are presented in Appendix B.

6.1 Lead Survey

The survey was conducted using a portable Niton XLP analyzer in accordance with accepted environmental science and engineering practices. The protocol used for selecting components and sampling locations was that contained in the federal HUD "Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing" (Chapter 7 "Lead-Based Paint Inspection"), except the inspection was limited to accessible materials and, once a pattern was recognized for the component results, fewer readings for each component were collected.

6.2 Lead Readings

The XRF analyzer used for the testing is a direct-reading instrument that determines the concentration of lead in paints by subjecting the paint to energy from a small radioactive source when the instrument is held against the painted surface and analyzes the absorption of X-Rays by the paint. The instrument was calibrated to the manufacturer's specifications and was also verified, at least every four hours and at the beginning and completion of each set of readings, against known lead sample standards produced by the National Institute of Standards and Testing. The XRF instrument measures lead in units of milligrams of lead per square centimeter of tested surface (mg/cm²). A total of 310 XRF readings were collected (including calibration readings) over the course of the surveyed date.

The CDPH requires that after a lead evaluation is performed, a copy of CDPH form 8552, "Lead Hazard Evaluation Report" should be submitted. Ninyo & Moore has faxed this form to the CDPH, and a copy is included in Appendix C.

7 PCB EVALUATION

The PCB survey was performed on November 18, 2021 by Mr. David Pacheco and is trained in Hazardous Waste Operations and Emergency Response (HAZWOPER). The survey was

performed under the direct supervision of Mr. David Kelly, who is also current with HAZWOPER training. Consultant certificates are presented in Appendix B.

Suspect PCB building materials were visually assessed within the structures. Representative window putty and caulking samples were collected by scraping at least a 30-gram sample of the representative material, and placed in a 4-ounce jar. Analysis was performed by Enviro-Chem (Enviro-Chem) in Pomona, California. Enviro-Chem is an accredited environmental laboratory. Samples were analyzed in accordance with EPA Method 8082.

8 MICROBIAL EVALUATION

The microbial evaluation was performed on November 18, 2021, by Mr. David Kelly, an Industrial Hygienist. The survey was performed under the supervision of Mr. Stephen Waide, a Certified Industrial Hygienist. The evaluation included a visual assessment, the collection of moisture measurements and baseline mold spore air samples, and photographic documentation of water-damaged areas. Consultant certificates are presented in Appendix B.

8.1 Visual Assessment and Moisture Testing Methodology

A visual assessment was performed throughout the interior locations. Visible water staining and mold growth locations were documented, photographed, and noted on a field drawing where present. Moisture measurements were collected from target areas using a Delmhorst BD-2100 Moisture Meter. Random wall locations were evaluated and extensive measurements were collected in building materials where staining or water damage was visibly apparent. The moisture meter operates by measuring the electrical conductivity between two pins that are inserted into the sample substrate. Materials containing moisture exhibit increased conductivity compared to a dry sample of the same material. The meter provides a digital readout in real-time, reported in terms of percent moisture content.

8.2 Mold Spore Air Sampling Methodology

Spore trap air samples were collected for the evaluation of total airborne spores using Zefon™ Air-O-Cell sampling cassettes and a high-volume, rotating vane Gast™ sampling pump (calibrated to 15 liters of air per minute). The Air-O-Cell sampler is a particulate sampling cassette designed for the rapid collection and analysis of a wide range of airborne aerosols, including mold spores (to the genus level). This sampling device is useful in providing rapid analysis of airborne contaminants in indoor air quality testing. Samplers were calibrated on site immediately before use and samples drawn for a period of five minutes each. Each collected air sample was labeled with a unique identification number corresponding to the sample location. Collected samples were documented on a chain-of-custody form and submitted to the laboratory for analysis.

9 ALLERGEN EVALUATION

The allergen evaluation was performed on November 18, 2021, by Mr. David Kelly, an Industrial Hygienist. The evaluation was performed under the supervision of Mr. Stephen Waide, a Certified Industrial Hygienist. The evaluation included a visual assessment and the collection of dust samples from carpeted areas. Consultant certificates are presented in Appendix B. sections describe the survey results.

9.1 Visual Assessment and Sampling Methodology

The dust samples were collected from representative carpeted areas to determine the levels of different allergens (dust mites, cockroach, cat, and dog) which may be present. A DustChekTM Cassette attached to a vacuum pump was used to collect settled dust within the selected areas. Each collected dust sample was labeled with a unique identification number corresponding to the sample location. Collected samples were documented on a chain-of-custody form and submitted to the laboratory for analysis.

10 INVENTORY OF UNIVERSAL WASTES

The universal waste inventory (including items with local city disposal requirements) evaluation was performed on November 18, 2021, by Mr. David Pacheco in order to quantify and document miscellaneous universal wastes present within the structures (where present). This included, but was not limited to, potential mercury-containing thermostats, switches, and fluorescent light tubes; items potentially containing PCBs; potential tritium or battery-containing exit signs; and potential CFC-containing refrigeration systems within HVAC units.

11 SURVEY RESULTS

The following sections describe the survey results.

11.1 Asbestos Survey Summary

A total of 117 suspect ACM samples were collected and transferred to EM Lab for analysis. The lower limit of reliable detection for asbestos using the PLM method is approximately 1 percent by volume. In the state of California, DOSH regulations define asbestos-containing construction materials (ACCMs) if one sample from a homogeneous area contains asbestos content of greater than one-tenth of 1 percent (>0.1 percent), which has been verified by PLM point-count analysis. Materials in which no asbestos was detected are defined in the laboratory report as "None detected." Materials containing asbestos, but in amounts less than 1 percent, are defined as containing "trace" amounts and, for the purpose of this report, are assumed to be ACCM. If

suspect ACMs exist which could not be sampled, they are noted to be assumed asbestoscontaining, if present.

The suspect asbestos sampling summary of all samples collected, the associated laboratory analytical results, and estimated quantities (if found to be ACM) of the material which is present is summarized in Tables 1 (asbestos containing), and 2 (non-asbestos containing). A copy of the laboratory analytical report and chain-of-custody record is presented in Appendix C. General photographic documentation of the structure, areas where sampling tasks were performed (including the noted ACMs), is presented in Appendix D. The approximate asbestos bulk sampling locations are presented within the field drawing provided in Appendix E.

Table 1 – Positive and Asssumed Asbestos Survey Results								
Sample No. from Chain of Custody	Material	Location	ACM Category	Condition	Approximate Quantity/ Asbestos Content	Photograph No.		
			Veterans Stadium (Buildi	ng S)				
NA	Mirror mastic	Throughout gym, adaptive facility, & restrooms	NESHAP Category II Non-friable	G	300 SF / Assumed	2-4		
NA	Pipe gaskets	Fire riser (pipe) – exterior south	NESHAP Category II Non-friable	G	3 EA / Assumed	5		
			Ticket Booth					
115 - 117	Tar & Gravel	Roof	NESHAP Category I Non-friable	G	600 SF Black Roofing Material – 8% CH	6		

Notes:

ACM – Asbestos containing material

CH – Chrysotile

NA - not applicable

NESHAP - National Emissions Standards for Hazardous Air Pollutants

ND -None detected

No. - Number

SF - square feet

% - percent

The roofing core material of the Ticket Booth structure is found to be asbestos containing. Based on our building construction knowledge and many years of experience performing asbestos survey's, it is common for a suspect asbestos containing mastic material to have been utilized to secure mirrors to walls in structures. In addition, pipe gaskets that are utilized between flanges of fire related equipment are common to also contain asbestos. We have assumed the mirror mastic (located in various restrooms) and pipe gaskets (located at the fire riser equipment) to be present in the Stadium structure and to be asbestos containing. Special tools and equipment would have been needed to investigate areas behind mirrors and gaskets at fire riser locations which were not available at the time of the survey.

Please note that quantities of ACMs are approximate. It is the abatement contractor's responsibility to confirm quantities prior to bidding and removal activities. Change orders will not be accepted.

Table 2 – Non-Asbestos Containing Materials Sampled						
Sample No. from Chain of Custody	Sample Material Descriptions	Material Location				
	Veterans Stadium	(Building S)				
01 - 07	Drywall and Joint Compound	Throughout walls interior walls, restroom walls and ceilings				
08 – 14	Black & White, Black, Grey and Brown Carpet with Yellow Glue	Throughout offices, classrooms, adaptive facility, & locker room floors				
15 – 17	Multi-color Carpet with Yellow and Grey Glue	Classroom S118 floor				
18 – 20	Light Grey with Black Speckle Vinyl Floor Sheeting with yellow mastic	North side of building Corridor and under the carpet in office 17 flooring				
21 – 23	4" Black and Brown Cove Base with White Mastic	Throughout walls/floors				
24 – 26	2'x2' Textured Laid-in Ceiling Tile	Throughout offices and classrooms ceilings				
27-31	Concrete Walls	Throughout exterior perimeter walls and stadium seating				
32 - 34	Concrete Slab	Throughout Foundation				
35 – 37	White Caulking	Throughout restroom toilets, urinals, & sinks				
38 – 42	Plaster with Skim Coat Walls	Locker rooms, offices, kitchens, & storage room walls				
43 – 45	Rubber Flooring with white glue	Weight Room Floor				
46 – 48	2'x2' Pinhole Laid-in Ceiling Tile	Weight Room Ceiling				
49 – 53	Grout and Thinset	Throughout restroom walls & floors				
54	Under sink Black Coating	South side of building – Kitchen sink				
55 – 57	Textured Coating	Throughout Concession flooring				
58 – 60	12"x12" Vinyl Floor Tile with Black Mastic	Press Box Stairwell, Men's and Women's restroom floors				
61 – 63	4" Grey Cove Base with Brown Mastic	Throughout Press Box walls/floors				
64 – 66	1'x1' Pinhole Ceiling Tile with Mastic	Throughout Press Box Ceiling				
67 – 69	Black Barrier Paper	Throughout plaster walls				
70 – 72	Window Putty	Throughout 1st floor exterior windows				
73 – 75	Expansion Joint Caulking	Throughout Ramps & Stadium Seating joints				
76 – 78	Textured Flooring	Throughout Exterior Ramp Floors				
79 – 81	Roof Core (Asphalt)	1st floor Roof				
82 – 84	Roof Core (Tar and Gravel)	1st floor Roof				
85 – 87	Black Penetration Mastic	1st floor Roof vents				
88 – 90	Black Penetration Mastic	1st floor Roof vent pipes				
91 – 93	White Penetration Mastic	Press Box Roof pipe penetrations and wind breaker wall posts				
94 – 96	Roof Core (EPDM)	Press Box Roof				
97 – 99	Stucco	Ramps & Concessions exterior walls				
100 – 102	Grey Flooring Textured	South side of building – Kitchen & Restroom floors				
1-3, 7, 8 *	Yellow fiberglass pipe and elbow insulation	Tank/Mecanical Area				
4-6 *	Yellow fiberglass tank insulation	Tank/Mechanical Area				
	Ticket Boo	oth				
103 – 105	4" Black Cove Base with Yellow Mastic	Throughout Ticket Booths walls/floors				
106 – 108	12"x12" Vinyl Floor Tile with Black Mastic	Throughout Ticket Booths floors				
109 – 111	Plaster with Skim Coat Walls	Throughout Ticket Booths walls & ceilings				
112 – 114	Stucco	Throughout Ticket Booths exterior walls				

Notes:

EPDM – ethylene propylene diene terpolymer

No. – number

& - and

 $^{\circ}$ – inch

' – feet

* – Relevant sample data from the 2010 Abatec Report

11.2 Lead-Containing Surfaces Summary

Federal efforts to regulate LBP began with the LBP Poison Prevention Act in 1971. In 1973, the Consumer Product Safety Commission (CPSC) defined LBP as paint having lead content equal to or greater than 0.5 percent by weight in a dry film of newly applied paint. In 1978, the CPSC lowered the allowable lead levels in new paint to 0.06 percent, which is considered lead containing paint (LCP). HUD developed guidelines relating to HUD facilities that specified lead content of 0.5

percent (1.0 mg/cm²) as an action level in determining the need for corrective action. However, a more stringent level is established by the Los Angeles County Department of Health Services, which defines "dangerous level of lead-bearing substances" as paint or other surface coatings with lead in excel of 0.7 mg/cm² (Los Angeles County Code, Title 11, Chapter 11.28, Section 11.28.010 C). Federal and State DOSH do not define the amount of lead in paint to a regulatory requirement, but rather the activities or tasks defined when the regulation is in effect. Both Federal and State standards use the term "trigger task" activities. Employers must make certain assumptions of the exposure levels and comply with regulations based on the level of disturbance rather than the lead level.

A total of 310 XRF readings were collected from the representative testing combinations (e.g., a unique combination of room equivalent, building component, and substrate) within the structures. Lead containing building components were only found in the Stadium. Building components with detectable quantities of lead are summarized in Table 3. General photographic documentation is presented in Appendix D. All XRF readings are summarized in the table presented in Appendix E.

Table 3 – Positive Lead Results Summary								
Room/Area	Component Substrate Condition Color		Approximate Quantity	Photograph No.				
Veterans Stadium (Building S)								
Men's & Women's Locker Room	4"x4" wall tile	Ceramic	Intact	Light Gray & Red	452 SF	7		
Men's & Women's Locker Room	4"x4" cove base	Ceramic	Intact	Gray	100 SF	8		
Adaptive facility, Locker Rooms 1-4, Men's & Women's Restrooms, Press Box 1st level Men's Restroom & Press Box 2nd Level Women's Restroom	Sink	Porcelain	Intact	White	59 EA	9-10		
Janitor's closets &, Locker Room 4 Storage room	Deep Sink	Metal	Intact	White	5 EA	11		
Locker Rooms 1-4	Drinking fountain	Porcelain	Intact	White	4 EA	12		
Locker Rooms 1-4 & Press Box Men's Restroom	Urinals	Porcelain	Intact	White	17 EA	12-14		
Locker Rooms 1-2, Kitchen, & Men's Restrooms	4"x4" wall tile 2"x2" floor tile	Ceramic	Intact	Light Green Green	4,100 SF	13		
Locker Rooms 3-4	4"x4" wall tile 2"x2" floor tile	Ceramic	Intact	Yellow	5,400 SF	14		
Women's Restrooms	4"x4" Wall tile	Ceramic	Intact	Pink	1,400 SF	15		
Men's & Women's Restroom	Round floor drain screens	Metal	Intact	Bronze	6 EA	16		
		Ticket						

Notes:

EA - each

No. – number

SF – square feet

" – inches

& - and

Various ceramics, porcelain, and metal containing materials are present and would require abatement if affected by planned renovations or demolition tasks. Once abated, the abatement contractor would be required to segregate waste streams and have each waste stream submitted to a certified lead laboratory in order to determine the appropriate disposal and manifest requirements.

Please note that quantities noted for the lead components found to be present are approximate. It is the abatement contractor's responsibility to confirm quantities prior to bidding and removal activities.

11.3 PCB Evaluation

Suspect PCB building materials were observed to be present only within the Stadium structure. A total of three suspect source samples were collected (caulking and window putty) and submitted for laboratory analysis to Enviro-Chem. A summary of the sampling and analytical results is presented in Table 4. A copy of the laboratory analytical report and chain-of-custody documentation is presented in Appendix C.

Table 4 – PCB Results Summary								
Sample I.D.	Area	Material Description	Quantity	PCB Concentration (ppm)	Photograph No.			
		Veterans Stadium (Building	(S)					
P-01	Exterior windows	Window putty	NA	6.33	17			
P-02	Restrooms (sinks, toilets, urinals)	Caulking	NA	0.635	18			
P-03	Exterior expansion joints (ramps and stadium seating)	Caulking	NA	6.04	19			
Ticket Booth								
NΔ								

Notes:

I.D. – identification

NA – not applicable, suspect PCB containing materials not observed to be present

ND - none detected

No. - number

PCB – polychlorinated biphenyls

ppm – parts per million

Based on the representative source sampling data in Table 4, results of all three samples were found to be less than 50 parts per million (ppm) for PCB content. There are not any restrictions, special handling procedures, or disposal requirements for building materials with these extremely low concentrations of PCBs.

11.4 Microbial Evaluation Summary

The sections below describe the results of the microbial evaluation.

11.4.1 Visual Assessment

During the field reconnaissance, the interior ceilings within the northern side of the Stadium building Corridor 04, Office 21, and the Press Box were observed to have been affected by previous water intrusion events as water staining was observed. These indicators were manifested in staining on several substrates, including drywall, laid in ceiling tiles, and glued on ceiling tiles of the interior surfaces. Visible mold growth was *not* observed within the Stadium structure. Signs of water intrusion and subsequent mold growth were *not* present in the Ticket Booth structure. Representative photographs are presented in Appendix E.

A summary of our visual evaluation for signs of moisture intrusion is presented in Table 5. Figures indicating the specific locations of areas of concern are presented in Appendix F.

Area Surveyed	Description	Photograph No.
	Veterans Stadium (Building S)	
North corridor 04	Water stains/damage on drywall ceiling (12 SF)	20
Office 21	Water stains/damage on laid-in ceiling tile (16 SF)	21
Press box	Water stains/damage on laid-in ceiling tiles and glued on ceiling tiles (54 SF)	22-24
	Ticket Booth	
	Water staining or mold growth was not observed to be present	
Notes: No. – number SF – square feet		

11.4.2 Moisture Survey

All interior surfaces exhibiting visible water staining were dry when measured with the moisture meter. Moisture measurements collected from the remaining interior walls and ceilings where water lines and plumbing equipment are located resulted in dry (normal) moisture conditions.

During our assessment, the likely source of the water staining/damage within the areas noted and represented by Photographs 20 - 24 (Appendix E) was identified as being from heating, ventilation, and air-conditioning equipment or water supply pipes located throughout the building.

11.4.3 Mold Spore Trap Air Results and Interpretation of Results

Results of the spore trap samples collected from the forth corridor 04, office 21, adaptive facility, home team locker room 2, official's locker room 3, south men's restroom, facilities maintenance office, south ticket booth, and press box 1st floor (south and north) areas were compared to samples from the exterior (background) areas. The air sampling results were reviewed and interpreted by our CIH. The data indicates a "normal indoor fungal ecology" in

all areas where samples were collected. Samples were submitted to LA Testing (LA Testing) of Huntington Beach, California. LA Testing is an American Industrial Hygiene Association Environmental Microbiology Accredited Laboratory. A copy of the chain of custody and laboratory results is provided in Appendix D.

Since there are no regulated exposure threshold levels for molds, the American Conference of Governmental Industrial Hygienists and the United States Environmental Protection Agency guidelines suggest that interpretation of air sampling results should be generally based on comparison of indoor and outdoor spore contents. In addition, it is common industry practice to compare outside bioaerosol concentrations and species to inside bioaerosol concentrations and species. If the indoor concentration is significantly higher than the outdoor concentration, or if different spore types are present indoors and outdoors, then indoor fungus sources (amplifiers) are presumed to be present. These observations are guidelines only. Variation is an inherent part of airborne spore sampling and the presence of a few different genera in small numbers should not be considered abnormal.

11.5 Allergen Evaluation Summary

During the field assessment, carpeted areas were observed to be present in various classrooms, locker rooms, and the facility maintenance offices of the Stadium structure. Carpeting is not present in the Ticket Booth. Visible mite, rodent, cockroach, dog, or cat activities were not observed to be present at carpeted locations (or other areas), although evidence of rodent traps were observed within the concession areas of the Stadium which are not carpeted. Three dust samples at carpeted areas were collected and submitted to EM Lab in Irvine, California for the allergen analysis by the MARIA multiplex method. EM Lab transferred the samples to Indoor Biotechnologies (InBio) in Charlottesville, Virginia which is an American Industrial Hygiene Association Environmental Microbiology Accredited Laboratory. A copy of the chain of custody and laboratory results is provided in Appendix D. A summary of the sampling locations and analytical results is provided below in Table 6.

Table 6 – Indoor Allergen	6 – Indoor Allergen Analysis Summary							
Location /Sample No.	Mite Allergen Der p 1	Mite Allergen Der f 1	Cat Fel d 1	Dog Can f 1	Cockroach Bla g 2	Allergen Risk Level		
	Veterans Stadium (Building S)							
Classroom S112/S113/ A-01	<0.012	0.158	0.211	0.031	< 0.196	LOW		
Home Team Locker Room 2/ A-02	<0.012	< 0.012	< 0.004	< 0.012	< 0.196	LOW		
Facilities Maintenance Offices/ A-03	<0.012	< 0.012	0.048	< 0.012	< 0.196	LOW		
Ticket Booth								
NA NA								

Notes:

All results are reported as microgram per gram (µg/g)

No. – number

< - less than

Carpeted sampling locations included a classroom, a locker room, and an office area. All results provided by the laboratory have resulted in a "LOW" catergory according to the MARIA multiplex method guidelines provided in the laboratory report.

11.5.1 Allergen Dust Sample Interpretation of Results

The MARIA multiplex recommended interpreted guidelines show that a "LOW" result is interpreted as 'not sufficient to cause allergic symptoms'. A "SIGNIFICANT" result is interpreted as 'risk for sensitization and bronchial hyperactivity'. A "HIGH" result is interpreted as a 'risk for acute asthmatic attack'. The results were also reviewed and interpreted by our CIH who has determined that the data indicates no abnormal condition within the site areas sampled related to allergons for mites, cat, dog, cockroach.

Since there are no regulated exposure threshold levels for these contaminants, InBio provides *Guidelines to Interpretation* which compare the measured levels with published, peer-reviewed scientific literature and bases the results on measured allergic responses. References include the *Journal of Allergy and Clinical Immunology, 1995; the American Review of Respiratory Disease, 1993; Environmental Health Perspectives, 2002; and Clinical and Experimental Allergy, 1998.* This method classifies each result into non-detect (ND), low, moderate or high concentrations of allergens and leaves further interpretation to the Industrial Hygienist or medical professional. These observations are guidelines only. Whether an individual suffers allergic symptoms or not depends on his or her medical history and previous exposure.

11.6 Universal Wastes Inventory

Universal wastes were found within the Stadium structure only. The descriptions and locations of the universal wastes found to be present are summarized in Table 7. Some items in Table 7 are not necessarily universal wastes but do have local city disposal requirements or specific cleaning should be performed.

Hazardous Material Location	Hazardous Material Description	Estimated Quantity					
	Veterans Stadium (Building S)						
Throughout	4' Fluorescent bulbs	258 each					
Throughout	Electrical light ballasts associated with 2' Fluorescent bulbs	198 each					
Throughout corridors and Locker rooms 1-4	2' Circular fluorescent bulbs	75 each					
Throughout corridors and Locker rooms 1-4	Electrical light ballasts associated with 2' Circular fluorescent bulbs	75 each					
Building – S 05/07 Classroom, Press Box	4" Compact fluorescent bulbs	80 each					
Throughout	Fire extinguishers *	8 each					
Janitor's closet	Various chemicals *	25 each					

Table 7 - Universal Waste	Inventory	
Hazardous Material Location	Hazardous Material Description	Estimated Quantity
Concession stands and Locker Room 1	Ice machines (potential Freon)	4 each
Kitchen, storage 1-2, and concessions	Portable refrigerators (potential Freon)	7 each
Kitchen storage	Gas canisters *	9 each
Throughout	Water boilers *	7 each
Throughout corridors	Exit signs (tritium)	3 each
Janitor's closets, stadium locker room kitchen	Various chemicals *	110 each
Press Box roof access stairs	Bird feces **	4 SF
Exterior stadium lights	Large diameter HID bulbs (sodium vapor)	94 each
Exterior stadium lights	Ballast associated with large diameter HID bulbs	6 each
Classroom/office roofing and press box roof	HVAC units	8 each
	Ticket Booth	
	ND	

Notes:

HID - high intensity discharge

HVAC - heating, ventilation, and air-conditioning

ND - non detect

SF - square feet

' - feet

" - inches

& - and

*-Not a universal waste, but requires appropriate disposal in accordance with City requirements

**-Not a universal waste, but clean-up of this condition should be performed.

Various universal wastes including light bulbs and associated ballasts are present. Various equipment potentially containing freon is also present (ice machine, refrigerators, and HVAC equipment). A small amount of bird feces is present on the roof access stairwell from the Press Box area. This is a condition that should be cleaned with normal wet-methods during abatement of other hazardous materials.

12 RECOMMENDATIONS

The following recommendations are provided by Ninyo & Moore in preparation for potential renovations or demolition of the structure:

12.1 Asbestos

- If demolition is planned or renovations that would affect the assumed asbestos containing
 mirror mastic or pipe gaskets, the materials should be made accessible and sampled by
 qualified personnel and analyzed for asbestos content by a NVLAP certified laboratory.
- The ACMs noted in Table 1 should not be disturbed by unauthorized persons. A licensed abatement removal contractor should perform the abatement. The licensed abatement contractor must maintain current licenses as required by applicable state or local jurisdictions to remove, transport, dispose of, or other regulated activities.

- Applicable laws and regulations should be followed, including those provisions requiring notification to regulatory agencies, building occupants, renovation contractors, and workers of the presence of asbestos.
- Asbestos abatement monitoring consulting services should be performed by a third-party environmental consultant, to include oversight of abatement contractor activities to be performed in accordance with the abatement specifications, daily air monitoring, clearances, verification of complete removal of hazardous materials, and preparation of a closeout report summarizing the abatement activities.

12.2 Lead

- The lead components noted in table 3 should not be disturbed by unauthorized persons. If
 disturbances and removal activities are planned for the components by renovations or
 demolition tasks, a licensed abatement contractor with certified lead personnel should
 perform the abatement. All lead-related removal activities should be performed per the DOSH
 Lead in Construction Standard, Title 8 California Code of Regulations (CCR) 1532.1.
- Lead waste stream categorization should be performed for each lead waste stream generated. A composite sample of the representative lead waste stream material should be analyzed for the total lead for comparison with the Total Threshold Limit Concentration per EPA reference method SW-846. If the total lead concentration is greater than or equal to 1,000 milligrams per kilogram (mg/kg), the LCS waste material must be disposed of at a landfill that can receive such wastes. If the concentration is less than 50 mg/kg the sample may be disposed of as construction debris, if it is to remain in California. If the total lead result is greater than or equal to 50 mg/kg and less than 1,000 mg/kg, the sample must be further analyzed for soluble lead by the Waste Extraction Test for comparison with the Soluble Threshold Limit Concentration as described in Title 22 CCR 66261.24a. Additionally, if the result is greater than or equal to 100 mg/kg the sample must be further analyzed for leachable lead by the Toxicity Characteristic Leaching Procedure for comparison with the Resource Conservation and Recovery Act (RCRA) limits. Based on the soluble and leachable analysis results, the waste material may require disposal as a RCRA-Hazardous waste or non-RCRA-California-Hazardous waste.
- Lead abatement monitoring consulting services should be performed by a third-party environmental consultant, to include oversight of abatement contractor activities to be performed in accordance with the abatement specifications, daily air monitoring, clearances, verification of complete removal of hazardous materials, and preparation of a closeout report summarizing the abatement activities.

12.3 PCBs

If any additional suspect PCB containing building materials are found to be present from the structures, the material should be sampled and analyzed for PCB content in order to determine the materials appropriate handling and disposal requirements.

12.4 Mold and Other Biological Contaminants

All water-damaged drywall and ceiling areas present (see Table 5) should be replaced if the structure is planned for continued use. The plumbing piping in these locations should be evaluated and repaired (as needed). If demolition is planned in the near future there is no need to address this condition.

12.5 Allergens

According to laboratory results of sampling, carpeted areas do not indicate a need for special cleaning or removal. In addition, no visible evidence of the presence of common pests was observed. No further recommendations are provided.

12.6 Universal Wastes

- Universal wastes discussed in this report (Table 7) should be removed and properly recycled
 or disposed of by the Contractor if the wastes are planned to be affected by demolition or
 renovation activities. Manifests or bill of lading documents should be provided to the school
 district in order to prove that regulatory disposal guidelines have been followed.
- The equipment noted in Table 7 with potential Freon should be evaluated if renovation or demolition tasks are planned that would impacat this equipment. If the freon is present the freon should be recovered (removed) by trained personnel prior to disposal of the remaining associated equipment.
- The bird feces at the press box area roofing stairwell should be cleaned using wet methods.
- If any of the other materials noted in Table 7 will be affected by renovations or demolition, the Contractor should educate and comply with local city disposal requirements.

13 LIMITATIONS

Ninyo & Moore's opinions and recommendations regarding environmental conditions, as presented in this report, are based on limited sampling and chemical analysis. A more comprehensive assessment may accomplish further assessment of potential adverse environmental impacts. The samples collected and used for testing and the observations made are believed to be representative of the area(s) evaluated. However, if additional suspect ACMs or LCSs are encountered during renovation or demolition activities, qualified personnel should sample these materials and be analyzed for content prior to further disturbance. In addition, please note that quantities of ACMs and LCSs are approximate. These numbers should be confirmed prior to removal or repair activities.

The environmental services described in this report have been conducted in general accordance with current regulatory guidelines and the standard-of-care exercised by environmental consultants performing similar work in the project area. No warranty, expressed or implied, is made regarding the professional opinions presented in this report. Variations in site conditions may exist, and conditions not observed or described in this report may be encountered during subsequent activities.

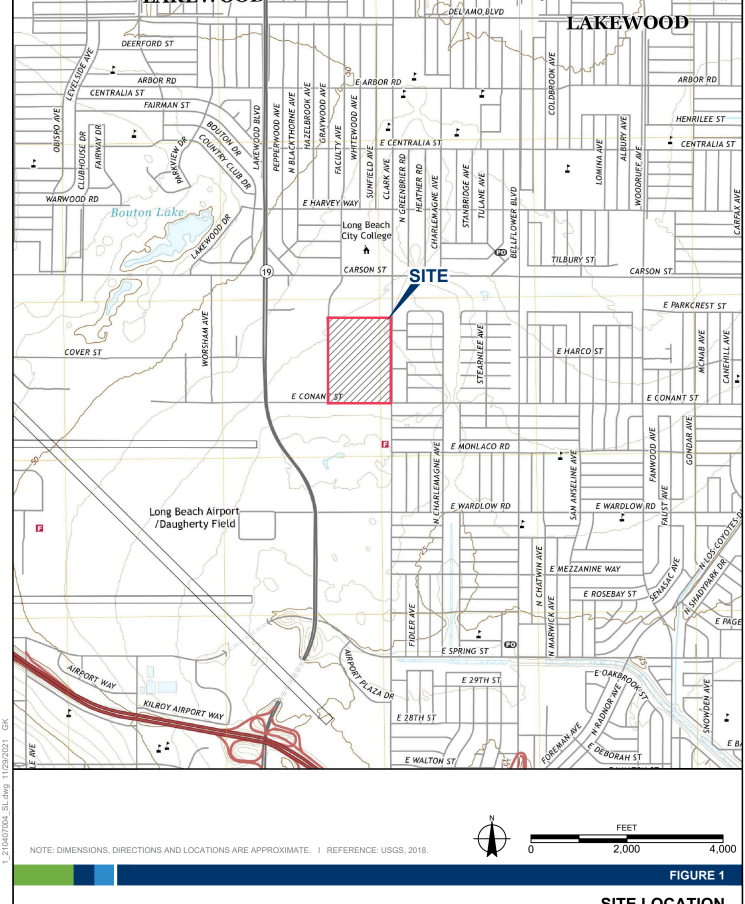
This document is intended to be used only in its entirety. By itself, no portion of the document is designed to represent any aspect of the project described herein thoroughly. Ninyo & Moore

should be contacted if the reader requires any additional information or has questions regarding this document's content, interpretations presented, or completeness.

The environmental interpretations and opinions contained in this report are based on the results of laboratory tests and analyses intended to detect the presence and concentration of specific chemical or physical constituents in samples collected from the subject site. The testing and analyses have been conducted by an independent laboratory that is certified by the State of California to conduct such tests. Ninyo & Moore has no involvement in, or control over, such testing and analysis. Ninyo & Moore, therefore, disclaims responsibility for any inaccuracy in such laboratory results.

Our conclusions, recommendations, and opinions are based on an analysis of the observed site conditions. It should be understood that the conditions of a site can change with time as a result of natural processes or the activities of man at the subject site or nearby sites. In addition, changes to the applicable laws, regulations, codes, and standards of practice may occur due to government action or the broadening of knowledge. Therefore, the findings of this report may be invalidated over time, in part or whole, by changes over which Ninyo & Moore has no control.





Ninyo & Moore

Geotechnical & Environmental Sciences Consultants

SITE LOCATION

APPENDIX A

Provided Survey Reports

ABATEC, INC. California Licensed Contractor 529480, C-2, C-20, C-21 Cal-OSHA Registered Asbestos Abatement Contractor Reg. 40 25422 Trabuco Rd., #105-332 Lake Forest, Ca 92630 949 380-8995 Phone and Fax

FACSIMILE TRANSMISSION

DATE:	10-15-10
TIME:	3:15
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**	
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TAL NO.	ATTN: NICK SHAMBER
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	RETURN FAX NUMBER: 949 380-8995 Attn: Dennis Hanna
	PLEASE RESPONDINFORMATION ONLY
	SUBJECT:
	LECC VARIOUS BLOGS. PIPING PROJECT
	PIPING PROJECT
	ASBUSTOS SURVUY

ABATEC, INC. 25422 Trabuco Rd. #105-332 Lake Forest, CA 92630

Certified Asbestos Consultants Asbestos Removal Contractors Lic.No. 529480 Reg No. 40 949 380-8995

INVOICE FOR WORK PERFORMED

CLIENT, MAKER OF CHECK

Long Beach City College District 4901 E. Carson St. G-09 Long Beach, CA 90808 Attn: Mr. Nick Shambra

DATE: 10-15-10 PHONE: 562 9384925 FAX:562 9384069

INVOICE DATE:10-15-10 INVOICE NO.: 1015101 PURCHASE ORDER 0000066210

SITE LOCATION: Carson Campus B, C, D, E, G, Stadium Buildings

TYPE AND QUANTITY OF WORK - Various Specified Materials

Services to be provided:

Asbestos

- *Sampling by Cal-OSHA Certified Asbestos Consultant
- *Sample Analysis by NVLAP Certified Asbestos Laboratory PLM

- *Sampling by Cal-DPH Certified Lead Inspector
- *Sample Analysis by ELAP Certified Lead Laboratory TCLP

*Cost of Project:Inspector Labor Sampling of Asbestos 58 samples @ \$25.00 ea \$1450.00 Sampling of Lead Paint 1 sample @ \$70.00 ea \$ 70.00 Project Total \$1770.00

INVOICE IS NOW DUE AND PAYABLE

CONDITIONAL WAIVER AND RELEASE UPON PAYMENT

Upon receipt by Abatec Inc. of payment from the Maker of Check listed above made payable to Abatec, Inc. in the amount listed above as the Project Cost, and when the check has been paid by the bank upon which it is drawn, this document shall become effective to release any mechanic's lien, stop notice, or bond right, that Abatec, Inc. has on property at the above Job Site Location. This release covers the final payment to Abatec, Inc. for labor, services, equipment, material furnished on the job as of the above Invoice Date. Before any recipient of this document relies on it, the party should verify evidence of payment to Abatec, Inc. Dated: 10-15-10 for Abatec, Inc. by:

| Dennis P. Hanna Title ABATEC, INC. 25422 Trabuco Rd. #105-332 Lake Forest, CA 92630

Certified Asbestos Consultants Certified Lead Inspectors Asbestos 92-0016 Lead 260 949 380-8995

PROPOSAL AND AGREEMENT

Long Beach City College District 4901 E. Carson St. G-09 Long Beach, CA 90808 Attn: Mr. Nick Shambra

PROPOSAL DATE: 10-14-10 PHONE: 562 9384925 FAX:562 9384069

SITE LOCATION: Carson Campus B, C, D, E, G, Stadium Buildings

TYPE AND QUANTITY OF WORK - Various Specified Materials

Services to be provided:

Asbestos

- *Sampling by Cal-OSHA Certified Asbestos Consultant
- *Sample Analysis by NVLAP Certified Asbestos Laboratory PLM

Lead

- *Sampling by Cal-DPH Certified Lead Inspector
- *Sample Analysis by ELAP Certified Lead Laboratory TCLP

*Cost of Project:Inspector Labor \$ 250.00 Sampling of Asbestos 58 samples @ \$25.00 ea \$1450.00 Sampling of Lead Paint 1 sample @ \$70.00 ea \$ 70.00 Project Total \$1770.00

Terms of Payment: Upon completion of project and submission of documentation.

ACCEPTED

HANNA CFOR ABATEC, INC. DATE CLIENT, BUILDING OWNER OR AGENT DATE

DISPUTE BETWEEN PARTIES

THE EVENT OF A DISPUTE BETWEEN THE PARTIES RESULTING IN A LAWSUIT, PREVAILING PARTY SHALL BE ENTITLED TO THE REASONABLE ATTORNEY'S FEES

Lake Forest, CA 92630

25422 Trabuco Rd. #105-332 Cal-OSHA 02 003 C Certified Lead Inspectors I260 949 380-8995

October 15, 2010 ASBESTOS SURVEY-SPECIFIC

Long Beach City College District 4901 E. Carson t. G-09 Long Beach, CA 90808 Attn: Mr. Nick Shambra

Site: Carson Campus Buildings B, C, D, E, G, Stadium

*Sampling Date(s): October 13, 2010

*Inspection(s) by: Dennis P. Hanna, CAC 92-0016

Certifications: Asbestos Building Inspector, Management Planner, Project Designer, Certified Asbestos Consultant, Cert. No. 92-0016, address: 25422 Trabuco Rd., Suite 105-332, Lake Forest, CA 92630, Phone number: (949) 380-8995.

Survey limits and visual observations: Sampling and analysis various specified piping systems and roofing materials at the above site. No other materials were included in this survev.

Quantities listed - Quantities, areas, and sizes are approximations only and need to be field verified by potential bidders prior to submission of proposals for abatement.

Bulk samples were initially analyzed for asbestos by: Polarized Light Microscopy (PLM). Analysis was performed by American Analytical, 12062 Valley View Suite 107, Garden Grove, CA 92641, (714) 3790838, NVLAP #200642-0, using polarized light microscopy and dispersion staining (NIOSH Approved Method 7403 and EPA 600/M4-82-020). Materials which could be visually identified as asbestos containing are noted. Both samples initially indicated asbestos levels of less than 1%. These samples were re-analyzed via EPA 600R-93/116 method using the 1000 point count procedure. Laboratory analyses documents are included with this report.

GOVERNING AUTHORITIES AND REGULATIONS

US EPA (NESHAPS)

All asbestos containing materials greater than 1.0% asbestos by weight must be removed from a structure prior to remodeling or demolition activities which may disturb the material.

Environmental Protection Agency's Publication "Guidance for Controlling Asbestos-Containing Materials in Buildings" lists three types of asbestos containing materials. The first type is sprayed or troweled-on materials on walls, ceilings, and other surfaces - referred as "surfacing" materials. The second type is thermal system insulation such as pipe and boiler insulation, duct insulation, and storage tank insulation. The third category is "miscellaneous" and includes floor tile, roof shingles, mastics, etc. The first and second

Long Beach City College District Carson Campus

types are classified as "friable" or "able to be crushed, when dry, into powder with normal hand pressure". Because asbestos is a respiratory carcinogen, the danger of it becoming airborne is significant. Friable is synonymous with the term "hazardous". Friable asbestos materials are considered hazardous asbestos.

CAL-OSHA REQUIREMENTS SECTION 1529 TITLE 8 CCR AND THE SIGNIFICANCE OF BUILDING MATERIALS CONTAINING LESS THAN 1% ASBESTOS.

The presence of asbestos containing building materials (ACBM) must be disclosed to all employees, tenants and contractors bidding on work which may disturb ACBM at the site. All asbestos containing construction materials (greater than 0.1% asbestos) can only be removed by a licensed and registered asbestos abatement contractor registered with Cal-OSHA for asbestos work. All work must be done with proper air monitoring, personal protection, medical surveillance, training, disposal and the notification of planned work prior to commencement.

CALIFORNIA DEPT. OF TOXICS SUBSTANCES CONTROL All asbestos containing materials (greater than 1.0% asbestos) must be properly packaged, labeled, manifested, and disposed of in an EPA accredited asbestos landfill. Materials containing "trace" (less than 1.0% asbestos) can be disposed of as regular construction debris.

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT REGULATION 1403 Requires notification of project prior to commencement of work (10 working day notification) to be made by abatement contractor.

UNDETECTED MATERIALS - Bulk Material Sampling for Asbestos Due to the age of the structure(s) and the scope of the survey, there is a possibility that inaccessible materials containing asbestos may be present and undetected. Typical inaccessible asbestos containing materials often include gaskets and seals in HVAC equipment, asbestos/concrete water pipe and electrical conduit below soil, asbestos pipe insulation located inside wall cavities and asbestos containing electrical wire insulation.

HAZARD ASSESSMENT

The EPA recognizes three criteria for hazard assessment: the presence of asbestos materials, the condition (or friability) of these materials, and the likelihood of disturbance of these materials. Air sampling is most often used as "clearance" criteria for removal projects. Air sampling has limited use as a risk measurement in that it measures air quality on a specific date and only over a specific period of time on that date. Air sampling does not consider the presence, condition of, or susceptibility to damage of asbestos containing materials.

FINDINGS AND RECOMMENDATIONS

GENERAL STATEMENT ABOUT ASBESTOS REMOVAL All asbestos containing materials greater than 1.0% asbestos by weight must be removed from a structure prior to remodeling or demolition activities which may disturb the material (US EPA). To be professionally removed, all asbestos containing construction materials

-3-

Long Beach City College District Carson Campus

(greater than 0.1% asbestos) can only be removed by a licensed and registered asbestos abatement contractor registered with Cal-OSHA for asbestos work. All work must be done with proper procedures, disposal and the notification of planned work prior to commencement of the project.

SPECIFIC MATERIALS DETERMINED TO BE ASBESTOS CONTAINING

SUMMARY OF ASBESTOS MATERIALS DETECTED

		MATERIALS ARE NOTE	D WITH AN A	ASTERI	SK *	
SAMPLE	LOCATION	MATERIAL	CONDITION		ANALYSIS	RESULTS
*Visual		Boiler Vent Stack	Good	25%	Asbestos	Typical
	Boiler Room	Painted Black		18"	x 12 ft	

ALL MATERIALS SAMPLED FOR ASBESTOS

SAMPLING FOR ASBESTOS MATERIALS

ASBESTOS MATERIALS ARE NOTED WITH AN ASTERISK *								
SAMPLE	LOCATION		ERIAL	CONDITION	ANALYSIS RESULTS			
1	Stadium Tank Area	Pipe	Insulation Yellow	Good	No Asbestos Detected Insulated OD 6"			
2	Stadium Tank Area	Pipe	Elbow Insul Yellow	. Good	No Asbestos Detected Insulated OD 6"			
3	Stadium Tank Area	Pipe	Insulation Yellow	Good	No Asbestos Detected Insulated OD 3"			
4	Stadium Tank Area Tank Side	Tank	Insulation Yellow	Good	No Asbestos Detected			
5	Stadium Tank Area Tank Side	Tank	Insulation Yellow	Good	No Asbestos Detected			
б	Stadium Tank Area Tank Ends	Tank	Insulation Tan	Good	No Asbestos Detected			
7	Stadium Tank Area	Pipe	Insulation Yellow	Good	No Asbestos Detected Insulated OD 7"			
8	Stadium Tank Area	Pipe	Insulation Yellow	Good	No Asbestos Detected Insulated OD 7"			
9	B Building Roof "Doghouse		Insulation Painted		No Asbestos Detected			
10	B Building Roof "Doghouse		Insulation Painted		No Asbestos Detected			

Long Beach City College District Carson Campus

SAMPLING FOR ASBESTOS MATERIALS

ASBESTOS MATERIALS ARE NOTED WITH AN ASTERISK *								
SAMPLE	LOCATION MATERIAL	CONDITION	ANALYSIS PESILTS					
11	LOCATION MATERIAL B Building Pipe Elbow Insul. Roof "Doghouse" Yellow	Good	No Asbestos Detected					
12	C Building Interior Plaster Roof "Doghouse" White/Gray	Paix	No Asbestos Detected					
13	C Building Exterior Plaster Roof "Doghouse" Gray	Fair	No Asbestos Detected					
14	C Building Ext. Wall Coating Roof "Doghouse" Silver	Good	No Asbestos Detected					
15	C Building Parapet Wall Roof Gray	Good	No Asbestos Detected					
16	C Building Parapet Wall Coating Roof Silver	Good	No Asbestos Detected					
17	D Building Pipe Insulation Roof "Doghouse" Yellow	Good	No Asbestos Detected Insulated OD 3"					
18	D Building Pipe Insulation Roof "Doghouse" Yellow	Good	No Asbestos Detected Insulated OD 6"					
19	D Building Pipe Elbow Insul. Roof "Doghouse" Yellow	Good	No Asbestos Detected Insulated OD 6"					
20	D Building Valve Insulation Roof "Doghouse" Yellow	Good	No Asbestos Detected Insulated OD 6"					
21	D Building Pipe Insulation Roof "Doghouse" Yellow	Good	No Asbestos Detected Insulated OD 7"					
22	D Building Pipe Insulation Roof "Doghouse" Yellow	Good	No Asbestos Detected Insulated OD 8"					
23	D Building Pipe Elbow Insul. Roof "Doghouse" Yellow	Good	No Asbestos Detected Insulated OD 8"					
24	D Building Valve Insulation Roof "Doghouse" Yellow	Good	No Asbestos Detected Insulated OD 8"					
25	D Building Pipe Insulation Roof "Doghouse" Yellow	Good	No Asbestos Detected Insulated OD 12"					
26	D Building Pipe Elbow Insul. Roof "Doghouse" Yellow	Good	No Asbestos Detected Insulated OD 3"					
27	D Building Roof Core Roof Gray	Good	No Asbestos Detected Typical Roof					

Long Beach City College District Carson Campus

SAMPLING FOR ASBESTOS MATERIALS

	A CIDITION O	AMPLING FO	OR ASBESTOS	MATERIAL	S
SAMPLE	LOCATION	MATERIALS	ARE NOTED	WITH AN A	
28	D Building	MATERIA		ONDITION	ANALYSIS RESULTS
20	Roof	Roof Inst	ulation Fan	Good	No Asbestos Detected Typical Roof
29	D Building Roof	Roof Core	e Gray	Good	No Asbestos Detected Typical Roof
30	D Building Roof	Roof Inst	ılation Tan	Good	No Asbestos Detected Typical Roof
31	D Building C Roof at Curbs and Penetratio		ration Seal Gray	Good	No Asbestos Detected Typical Roof
32	D Building C Roof at Curbs and Penetratio		cation Seal Gray	Good	No Asbestos Detected Typical Roof
33	D Building C Roof at Curbs and Parapets		et Flashing Gray	Good	No Asbestos Detected Typical Roof
34	D Building Roof	Parapet W	Vall Gray	Good	No Asbestos Detected
35	D Building Pa Roof	rapet Wall	. Coating Silver	Good	No Asbestos Detected
36	E Building Above Ceiling at E120	Sprayed F	Plaster Gray	Fair	No Asbestos Detected
37	E Building Above Ceiling at E120	Sprayed F	Plaster Gray	Fair	No Asbestos Detected
38	E Building Roof	Roof Core	e Fray	Good	No Asbestos Detected Typical Roof
39	E Building Roof	Roof Insu	lation an	Good	No Asbestos Detected Typical Roof
40	E Building Roof	Roof Pier	Coating	Good	No Asbestos Detected Typical Roof Piers
41	E Building Roof	Pier Base	e Seal Gray	Good	No Asbestos Detected Typical Roof Piers
42	E Building Roof	Roof Pier	Coating	Good	No Asbestos Detected Typical Roof Piers

Long Beach City College District Carson Campus

SAMPLING FOR ASBESTOS MATERIALS

9493808995

ASBESTOS MATERIALS ARE NOTED WITH AN ASTERISK *							
SAMPLE	LOCATION	MATERIAL MATERIAL	CONDITION	ANALYSIS RESULTS			
43	E Building		Good	No Asbestos Detected			
	Roof	Gray		Typical Roof Piers			
44	G Building Boiler Room	Caulking at Stack Painted Bl	Fair lack	No Asbestos Detected			
45	G Building Mechanical Rm.	Pipe Insulation Gray	Good	No Asbestos Detected Insulated OD 3"			
46	G Building Mechanical Rm.	Pipe Elbow Insul. Gray	Good	No Asbestos Detected Insulated OD 3"			
47	G Building Mechanical Rm.	Pipe Insulation Gray	Good	No Asbestos Detected Insulated OD 6"			
48	G Building Mechanical Rm.	Pipe Elbow Insul. Gray	Good	No Asbestos Detected Insulated OD 6"			
49	G Building Mechanical Rm.	Pipe Insulation Cork Brown	Good 1	No Asbestos Detected Insulated OD 6"			
50	G Building Mechanical Rm.	Pipe Elbow Insul. Brown		No Asbestos Detected Insulated OD 6"			
51	G Building Attic Black Pipe Ins	Pipe Insulation Black Pipe ul.	Good	No Asbestos Detected Insulated OD 6"			
52	G Building Attic Black Pipe Ins	Pipe Elbow Insul. Black Pipe ul.		No Asbestos Detected Insulated OD 6"			
53	G Building Attic Older Pipe	Pipe Insulation Yellow/Tar	Good	No Asbestos Detected Insulated OD 6"			
54	G Building Attic Older Pipe	Pipe Elbow Insul. Yellow/Tar	Good	No Asbestos Detected Insulated OD 6"			
55	G Building Attic Center Older Pipe	Pipe Insulation Yellow/Tar	Good	No Asbestos Detected Insulated OD 6"			
56	G Building Attic Center Older Pipe	Pipe Elbow Insul. Yellow/Tar	Good	No Asbestos Detected Insulated OD 6"			
57	G Building Attic	Cloth Duct Wrap Tan	Fair	No Asbestos Detected			

Long Beach City College District Carson Campus

SAMPLING FOR ASBESTOS MATERIALS

SAMPLE	ASBESTOS	MATERIALS ARE NOTE	D WITH AN ASTE	RISK *
58	DOCALLON	MATERIAL	CONDITION	ANALYSIS RESULTS
50	G Building Attic	Cloth Duct Wrap Tan	Fair No	Asbestos Detected

*Visual G Building Boiler Vent Stack Good 25% Asbestos Typical Boiler Room Painted Black 18" x 12 ft

DISCLAIMER

This survey has been prepared by Abatec, Inc., and applies only to those areas specifically listed in the report. Abatec, Inc. implies no warranty to the accuracy of information provided by outside agents and transmitted herein. The information contained in this report may not be used, disclosed, or copied without the written permission of the Client.

For Abatec Hanna, CAC, REA, CEI



AMERICAN ANALYTICAL

12062 Valley View Street, Suite 107 • Garden Grove, CA 92845 Phone (714) 379-0838 • (800) 991-LABS • Fax (714) 379-0938 NVLAP Lab Code 200642-0

Client: Abatec, Inc.

Report #:

10/14/2010

Date of Receipt:

10/14/2010

Report Date:

10/14/2010

Date of Analysis:

Project:	Long Beach City College
	Carson Campus

	Sample	Client			
Client#	Location	Description	Detection	Composition	
1	Stadium	Pipe Insulation	None Detected	Fiberglass	100%
2	Stadium	Elbow Insulation	None Detected	Fiberglass	100%
3	Stadium	Pipe Insulation	None Detected	Fiberglass	97%
				Cellulose	3%
4	Stadium	Tank Side Insulation	None Detected	Fiberolass	100%
5	Stadium	Tank Side Insulation	None Detected	Fiberglass	99%
				Cellulose	1%
6	Stadium	Tank End Insulation	None Detected	Fiberglass	70%
100				Non Fibrous	30%
7	Stadium	Pipe Insulation	None Detected	Cellulose	7%
200	*			Fiberglass	93%
8	Stadium	Pipe Elbow Insul	None Detected	Fiberglass	100%
9	B Dog House	Pipe Insulation	None Detected	Fiberglass	100%
10	B Dog House	Pipe Insulation	None Detected	Fiberglass	100%
11	B Dog House	Elbow Insulation	None Detected	Fiberglass	100%
12	C Dog House	Interior Plaster	None Detected	Non Fibrous	100%
13	C Dog House	Exterior Plaster	None Detected	Non Fibrous	100%
14	C Dog House	Exterior Wall Coating	None Detected	Cellulose	7%
		-		Fiberglass	12%
				Non Flbrous	61%
15	C Roof	Parapet Wall	None Detected	Non Fibrous	100%
16	Silver C Roof	Parapet Wall Coating	None Detected	Cellulose	7%
				Fiberglass	12%
				Non Fibrous	61%
17	D Dog House	Pipe Insulation	None Detected	Fiberglass	100%
18	D Dog House	Pipe Insulation	None Detected	Fiberglass	100%
19	D Dog House	Pipe Elbow Insul	None Detected	Fiberglass	100%
20	D Dog House	Value Insulation	None Detected	Cellulose	100%
21	D Dog House	Pipe Insulation	None Detected	Fiberglass	100%
22	D Dog House	Pipe Insulation	None Detected	Fiberglass	100%
23	D Dog House	Elbow Insulation	None Detected	Fiberglass	100%
24	D Dog House	Value Insulation	None Detected	Fiberglass	100%
25	D Dog House	Pipe Insulation	None Detected	Fiberglass	100%
26	D Dog House	Elbow Insulation	None Detected	Fiberglass	100%
27	D Buildings	Roof Core Gray	None Detected	Cellulose	12%
				Fiberglass	23%
20		2		Non Fibrous	65%
28	D Building	Roof Insulation Tan	None Detected	Fiberglass	12%
				Non Fibrous	88%
29	D Building	Roof Core Gray	None Detected	Cellulose	11%
				Fiberglass	15%

		•		Non Fibrous	74%
30	D Building	Roof Insulation Tan	None Detected	Fiberglass	12%
	<u>=</u> 1			Non Fibrous	88%
31	D Roof	Roof Curb & Pst Seal Tar	None Detected	Cellulose	1%
				Non Fibrous	99%
32	D Roof	Roof Curb & Pst Seal Tar	None Detected	Cellulose	1%
				Non Fibrous	99%
33	D Roof	Roof Parapet &	None Detected	Cellulose	12%
		Curb Flashing		Fiberglass	23%
		-		Non Fibrous	65%
34	D Roof	Roof Parapet Wall	None Detected	Non Fibrous	100%
35	D Roof	Roof Parapet Coating	None Detected	Cellulose	7%
		-		Fiberglass	12%
				Non Fibrous	61%
36	E 120 Above Ceiling	Sprayed Plaster Gray	None Detected	Non Fibrous	100%
37	E 120	Sprayed Plaster Gray	None Detected	Non Fibrous	100%
38	E Building	Roofing Core Bur	None Detected	Cellulose	9%
				Fiberglass	19%
				Non Fibrous	72%
39	E Building	Roofing Insulation	None Detected	Cellulose	78%
	370	-		Non Fibrous	22%
40	E Bidg	Roof Pier Coating Ten	None Detected	Non Fibrous	100%
41	E Bldg	Roof Pier Base Seal Tar	None Detected	Non Fibrous	100%
42	E Bldg	Roof Pier Coating Tan	None Detected	Non Fibrous	100%
43	E Bldg	Roof Pier Base Seal Tar	None Detected	Non Fibrous	100%
44	G Bldg Boiler Rm	Caulking	None Detected	Cellulose	100%
45	G Build Mech Rm	Pipe Insulation	None Detected	Cellulose	100%
46	G Bldg Mech Rm	Pipe Elbow Insul	None Detected	Cellulose	100%
47	G Bldg Mech Rm	Pipe Insulation	None Detected	Cellulose	100%
48	G Bldg Mech Rm	Pipe Elbow Insul	None Detected	Cellulose	100%
49	G Bldg Mech Rm	Pipe Inslul Cork	None Detected	Non Fibrous	100%
50	G Bldg Mech Rm	Pipe Elbow Ins Cork	None Detected	Non Fibrous	100%
51	G Bldg Attic	Pipe Insul Black Pipe	None Detected	Non Fibrous	100%
52	G Bldg Attic	Pipe Elbow Black Pipe	None Detected	Non Fibrous	100%
53	G Bldg Attic	Pipe Insulation Old Pipe	None Detected	Cellulose	100%
54	G Bldg Attic	Pipe Elbow ins Old Pipe	None Detected	Cellulose	42%
				Non Fibrous	58%
55	G Bldg Attic Center	Pipe Insulation Old Pipe	None Detected	Cellulose	100%
56	G Bldg Attic Center	Pipe Elb Insu Old Pipe	None Detected	Cellulose	100%
57	G Bldg Attic	Cloth Duct Wrap Tan	None Detected	Cellulose	100%
58	G Bldg Boller Rm	Cloth Duct Wrap Tan	None Detected	Cellulose	100%

ASBESTOS TYPES:

Chrysofile, Crocidolite, Anthophyllite, Tremolite, Amosite Actinolite

Method: I Polarized Light Microscopy, EPA Method 600/R-93/116

The results reported are visual microscopic estimation, which is

considered a semi-quantitave technique. This report is indicative only of the sample material American

Analytical laboratory received. Non detected (ND) means a thorough search using

appropriate preparation techniques was conducted and of asbestos was not detected. Results do not necessarily reflect the makeup of the entire span of the material from which the samples were derived. Sampling techniques and/or sample handling may affect the integrity of the samples before submission to American Applytical laboratory and hence the outcome of the laboratory results. Samples not consumed by testing are retained a minimum of thirty days.

This report shall not be reproduced except in full, without written approval of the laboratory.

NOTE The information contained in this report is confidential and to be viewed only by the addressee**
Authorized Signature

Jessie Ketsdever

101 # 2072

ABATEC, INC.

Certified Asbestos Consultant CAL-OSHA 92-0016 Certified Lead Inspector DHS I-260 25422 Trabuco Rd., #105-332 Lake Forest, Ca 92630

949 380-8995 Phone and Fax

Page of 4

5	AM	PLESUBMITT	AL - CH	AIN	0	F	CUST	ODY	
ASBES	TOS A	IR SAMPLE PCM NIOSH T IR SAMPLE TEM AHERA IR SAMPLE TEM NIOSH T	ASBES	TOS BU	LK	SAME	PLE PLM I	PA 600 POINT COUNT CHATFIELD QUALITATIVE	
TURNARO SEND RI JOB NAN JOB ADI	SULTS	CODG BEACH CITY	24HR 380-8995) COULEGE PUS		TPH T	HR IONE ELEE TTN:	PHONE:	5 DAYS	
SAMPLE DATE	SAMP NO.	MATERIAL DESCRIPTION OR AIR SAMPLE TYPE	LOCATION OF SAMPLE	COND.		LPM AIR	AIR ON OFF	BULK ONLY QUANTITY	
10-13-10	1	PIPE IUSULATION	STADIUM	6000)				6" TOTALL	9000
	2	ELBOW LUGULATION	STADIOM	6000				GII TOTAL	9001
	3	PIPE NOSULATION	STADIUM	600				34 TOTAL	9002
	4	TANKSION INSULTER	WSTADLUM				·-	TANJE SIAL-	9003
	5	TADE SIDE LOSURATION		6000				TAUE	9004
	6	TAUX END INSULATION		6000				2005	9005
	7	PIPE /DSULARION		6000				741014	9006
	8	PIRE ELBOWNSUL	STADIUM	Gaa)			TH TOTAL	9007
1	9	PIPETOSULATION.	DOGHOUS		>			BLUE	9003
	10	RPE DOULTON	Basitous					GREEN PIRE	9004
	11	ELBOW /USULATION	B		۵			TYP.	9010
	12	INTERIOR RASTER	Das House	-				TYP	9011
	13	EXTERIOR RASIDE	DOG House					TYP	9012
L constant	14	EXTREME WAY CARDO						TYP	9013
	15	PARAPAT WALL		600	b		0	TYP	9014
SAMPLE	D BY_	D.H.	HUXX+	0	_	al		98-0016	6
RELINO	UISHE	PRINT N	IAME //	LDAT	B:_	GNAT	310 TIM		
RECEIV RECEIV		MIN		DAT		0-13	TIM	E: 2:06	

A B A T E C, I N C. Certified Asbestos Consultant CAL-OSHA 92-0016 Certified Lead Inspector DHS I-260

25422 Trabuco Rd., #105-332 Lake Forest, Ca 92630 949 380-8995 Phone and Fax

Page 2_0f 4

8	AM	PLE	SUB	MITT	AL - C	HAII	0 14	F	CUS	TC	YC	
	STOS A	TH CALL	A COUNTY OF THE	A TITUTO A	402 ASE	BESTOS B	OTK :	samp Samp	LE PL LE TE	M CH	DINT COUNT	
SEND RI	ESULTS	VIA:	DE BE	FAX (949	24HF 380-8995 COUCES	5)	PH	HR ONE ELEP TTN:	HONE:	I	DAYS	15 -
		3.7		•								-
SAMPLE DATE	SAMP NO.	MATERIA OR AIR	L DESC	RIPTION E TYPE	LOCATION OF SAMPI	N COND.	F/ NF	LPM AIR	ON C		OUANTITY	
10134	16	PARAR	- WAU	CONTING	SILVER C	PADE 60	00				TYP	9015
	17	1 / /	,	MIDN	Pochou	100000	1			3	11 TOTAL	9016
	18	RAS 1			Dogettou						6" TOTAL	
	19	0	-	/DSUL	0 1						64 TOTAL	4018
	20	1	1	LINTION	Das How		1				6"TOTAL !	D 9019
1	21	- 0	NSVIA		Das Ho		T				7" 7074	(D 902i
	22		1	row	Dog How						8" TOVA	1.0 902
	23		,	HIDN	DOG HOU		1 1				8", TOTAL	9022
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		ser!	PODUNE	Λ.	AUNA	Je Bee	4/	10	9		92-0016	- ,
SAMPLE	בצם ע			PRINT N	AME	11	SP	GNAT	URB		CAC NO.	
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RECEIV			10000 100000				re:_ re:_			TIME		

Certified Asbestos Consultant CAL-OSHA 92-0016
Certified Lead Inspector DHS I-260
25422 Trabuco Rd., #105-332
Lake Forest, Ca 92630
949 380-8995 Phone and Fax Pa

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SAMPLE SUBMITTAL - CHAIN OF CUSTODY

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Certified Asbestos Consultant CAL-OSHA 92-0016 Certified Lead Inspector DHS I-260 25422 Trabuco Rd., #105-332

Lake Forest, Ca 92630 Dake Forest, Ca 92630
949 380-8995 Phone and Fax Page 40f 4

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APPENDIX B Consultant Certificates

Certificate Of Completion

Asbestos Building Inspector Refresher Course

DOSH #: CA-015-06

Edilberto Quintero

ABIR0505210012N26983

John Daly

Principal Instructor

5/5/2021

5/5/2021

Course End Date

5/5/2021

Michael W. Horner

Training Director

5/5/2022

Exam Date **Expiration Date**

Mechael W. Home

Course Start Date This course satisfies the education requirements for Asbestos accreditation under the Toxic Substances Control Act, Title II. This course has been approved by the Department of Industrial Relations, Division of Occupational Safety and Health of the State of California

NATEC International, inc.

National Association of Training and Environmental Consulting

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

Important Industry Contacts

CAL-OSHA: Ph# (916) 574-2993

(916) 483-0572 Fax Notification

Web: www.dir.ca.gov or calosha.com

CDPH/CLPPB:Ph# (510) 620-5600

web: www.cdph.ca.gov/programs/CLPPB

SCAQMD:

Fax#(909) 396-3342

BAAOMD:

Ph# (415) 749-4762

NATEC International, Inc.

National Association of Training and Environmental Consulting

Anaheim, CA . Oakland, CA . Fresno, CA . Sacramento, CA

Asbestos · Lead · Mold · HAZWOPER

P.O. Box 25205 Anaheim, CA 92825-5205 (714) 678-2750, (800) 969-3228, Fax (714) 678-2757

www.natecintl.com

NATEC International, Inc.

National Association of Training and Environmental Consulting
*Note: Card is not suitable substitute for certificate and is not accepted by SCAQMD as proof of

This Card Acknowledges That Edilberto Quintero

Asbestos Building Inspector Refresher Course

Expiration: 5/5/2022

5/5/2021

Training Date ABIR0505210012N26983 Certificate No. .

Michael W. Homer

Training Director



STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:

CERTIFICATE TYPE:

NUMBER:

EXPIRATION DATE:

Lead Sampling Technician

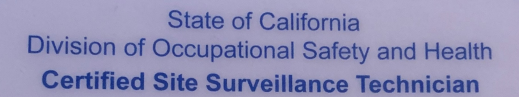
LRC-00001700

6/24/2022



David Pacheco

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



David M Kelly Name

Certification No. 17-6144

Expires on __02/14/22

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.





This certifies that

David Kelly

Completed HAZWOPER Supervisor Refresher Training

In accordance with OSHA 29 CFR 1910.120(e)(8),

"Hazardous Waste Operations and Emergency Response"

ISSUE NO: S214943

Completed on

16-Feb-2021

 $\mathbf{B}\mathbf{y}$

Technical Safety Institute

1195 Via Encinos Drive, Fallbrook CA 92028

Temporary Electronic Certificate

Stephen J. Waide CIH, CSP

Training Director

DEPARTMENT OF INDUSTRIAL RELATIONS

Division of Occupational Safety and Health

Asbestos Certification & Training Unit

1750 Howe Avenue, Suite 460

Sacramento, CA 95825

(916) 574-2993 Office http://www.dir.ca.gov/dosh/asbestos.html acru@dir.ca.gov



101314711C

348

352

July 16, 2021

Michael S Cushner 4622 E. LaVarte Street Long Beach CA 90815

Dear Certified Asbestos Consultant or Technician:

Enclosed is your certification card. To maintain your certification, you must abide by the rules printed on the back of the certification card.

Your certification is valid for a period of one year. If you wish to renew your certification, you must apply for renewal at least 60 days <u>before</u> the expiration date shown on your card. [8 CCR 341.15(h)(1)].

Please hold and do not send copies of your required AHERA refresher renewal certificates to our office until you apply for renewal of your certification.

Certificates must be kept current if you are actively working as a CAC or CSST. The grace period is only for those who are not actively working as an asbestos consultant or site surveillance technician.

Please notify our office via U.S. Postal Service or other carrier of any changes in your mailing or work address within 15 days of the change.

Sincerely,

Jeff Ferrell

Senior Safety Engineer

Attachment: Certification Card

cc: File

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

Michael S Cushner

Certification No. _

11-4711

Expires on ___07/20/22

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.

Renewal - Card Attached (Revised 06/2020)



STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:

CERTIFICATE TYPE:

NUMBER:

EXPIRATION DATE:

Lead Inspector/Assessor
Lead Project Monitor

LRC-00002155

9/26/2022

LRC-00002154 9/26/2022

Michael Cushner

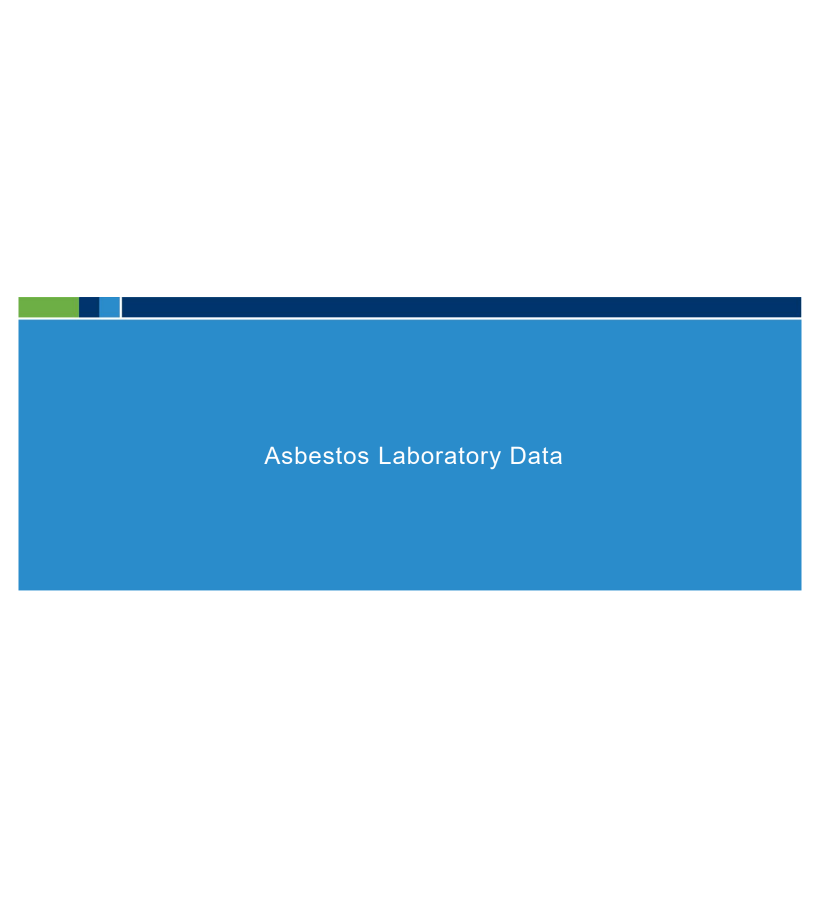
Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at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

APPENDIX C California Department of Public Health Form 8552

LEAD HAZARD EVALUATION REPORT

Section 1 — Date of Lead Ha	azard Evaluation 11-18-	21					
Section 2 — Type of Lead H	azard Evaluation (Check	one box only)					
✓ Lead Inspection F	Risk assessment C	learance Inspection	Other (specify)				
Section 3 — Structure When	e Lead Hazard Evaluatio	n Was Conducted					
Address [number, street, apartme	nt (if applicable)]	City	County	Zip Code			
4901 East Carson Street		Long Beach	Los Angeles	90808			
Construction date (year) of structure	Type of structure Multi-unit building Single family dwelling	✓ School or daycare Other					
Section 4 — Owner of Struc	ture (if business/agency	, list contact person)	-				
Name			Telephone number				
LBCC LAC - Aileo Jimer	nez		(562) 938-5063				
Address [number, street, apartme	nt (if applicable)]	City	State	Zip Code			
4901 East Carson Stree	t - G21	Long Beach	CA	90808			
Section 5 — Results of Lead	d Hazard Evaluation (che	ck all that apply)					
No lead-based paint detected No lead hazards detected Section 6 — Individual Conc Name Michael Cushner Address [number, street, apartme 475 Goddard, Ste 20 CDPH certification number #2155	Lead-contaminated diducting Lead Hazard Eva			Discrete Date The Dat			
Name and CDPH certification num	nber of any other individuals o	conducting sampling or testing	(if applicable)				
David Pacheco #17	00						
Section 7 — Attachments							
A. A foundation diagram or skelead-based paint; B. Each testing method, device C. All data collected, including	e, and sampling procedure	e used;	·				
First copy and attachments retain	ed by inspector	Third copy only (no a	uttachments) mailed or faxed	d to:			
Second copy and attachments ret	ained by owner	Childhood Lead Pois 850 Marina Bay Park	California Department of Public Health Childhood Lead Poisoning Prevention Branch Reports 850 Marina Bay Parkway, Building P, Third Floor Richmond, CA 94804-6403 Fax: (510) 620-5656				

APPENDIX D Analytical Results and Chain-of-Custody Records





Report for:

David Kelly Ninyo & Moore - Irvine 475 Goddard Suite 200 Irvine, CA 92618

Regarding: Project: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach

EML ID: 2791333

Approved by:

Dates of Analysis:

Asbestos PLM: 11-23-2021 and 11-24-2021

Approved Signatory Cecil Strait

Cecil Strait

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 and tested. 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.

Eurofins 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.

750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Ninyo & Moore - Irvine
C/O: David Kelly
Re: 210407004; LBCCD Liberal Arts Campus
Veteran Stadium, 4901 E. Carson St., Long Beach

(866) 888-6653 Fax (623) 780

Date of Sampling: 11-01-2021
Date of Receipt: 11-19-2021
Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Total Samples Submitted: 114
Total Samples Analyzed: 114
or Ashestes Content > 1%: 0

Total Samples with Layer Asbestos Content > 1%: 0

Location: 01, Throughout walls and ceilings north side of building S-drywall with joint compound

Lab ID-Version : 13364477-1

Lab ID-Version 1: 13364478-1

Lab ID-Version 1: 13364479-1

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

Location: 02, Throughout walls and ceilings north side of building S-drywall with joint compound

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

Location: 03, Throughout walls and ceilings north side of building S-drywall with joint compound

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

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

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

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

EMLab ID: 2791333, Page 3 of 32

750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 04, Throughout walls and ceilings north side of building S-drywall with joint

compound Lab ID-Version‡: 13364480-1

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

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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".

750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 05, Throughout walls and ceilings north side of building S-drywall with joint

compound Lab ID-Version‡: 13364481-1

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

Location: 06, Throughout walls and ceilings north side of building S-drywall with joint compound

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

Location: 07, Throughout walls and ceilings north side of building S-drywall with joint compound

Lab ID-Version‡: 13364483-1

Lab ID-Version 1: 13364482-1

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

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EMLab ID: 2791333, Page 5 of 32

750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 08, Classroom 112-114, storage 17 and locker rooms-black and white, black,

grey and brown with yellow glue

Lab ID-Version:: 13364484-1

	·				
Sample Layers	Asbestos Content				
Brown Carpet	ND				
Yellow Glue	ND				
Composite Non-Asbestos Content:	60% Synthetic Fibers				
Sample Composite Homogeneity:	Moderate				

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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".

750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 09, Classroom 112-114, storage 17 and locker rooms-black and white, black,

grey and brown with yellow glue

Lab ID-Version‡: 13364485-1

Sample Layers	Asbestos Content
Black Carpet	ND
Yellow Glue	ND
Composite Non-Asbestos Content:	60% Synthetic Fibers
Sample Composite Homogeneity:	Moderate

Location: 10, Classroom 112-114, storage 17 and locker rooms-black and white, black, grey and brown with yellow glue

Lab ID-Version 1: 13364486-1

Sample Layers	Asbestos Content
Black Carpet	ND
Yellow Glue	ND
Composite Non-Asbestos Content: 60% Synthetic Fibers	
Sample Composite Homogeneity:	Moderate

Location: 11, Classroom 112-114, storage 17 and locker rooms-black and white, black, grey and brown with yellow glue

Lab ID-Version : 13364487-1

Sample Layers	Asbestos Content
Black/White Carpet	ND
Yellow Glue	ND
Composite Non-Asbestos Content: 60% Synthetic Fibers	
Sample Composite Homogeneity:	Moderate

Location: 12, Classroom 112-114, storage 17 and locker rooms-black and white, black, grey and brown with yellow glue

Lab ID-Version 1: 13364488-1

EMLab ID: 2791333, Page 6 of 32

Sample Layers	Asbestos Content
Black/White Carpet	ND
Yellow Glue	ND
Composite Non-Asbestos Content: 60% Synthetic Fibers	
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. Eurofins 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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750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Ninyo & Moore - Irvine

C/O: David Kelly Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 13, Classroom 112-114, storage 17 and locker rooms-black and white, black,

grey and brown with yellow glue

Lab ID-Version‡: 13364489-1

Sample Layers	Asbestos Content
Black/White Carpet	ND
Yellow Glue	ND
Composite Non-Asbestos Content: 60% Synthetic Fibers	
Sample Composite Homogeneity:	Moderate

Location: 14, Classroom 112-114, storage 17 and locker rooms-black and white, black, grey and brown with yellow glue

Lab ID-Version : 13364490-1

Sample Layers	Asbestos Content	
Gray Carpet	ND	
Yellow Glue	ND	
Composite Non-Asbestos Content: 60% Synthetic Fibers		
Sample Composite Homogeneity:	Moderate	

Location: 15, Classroom S118-multi-color carpet with yellow and grey glue

Lab ID-Version‡: 13364491-1

Sample Layers	Asbestos Content
Multicolored Carpet	ND
Yellow Glue	ND
Gray Glue	ND
Composite Non-Asbestos Content: 60% Synthetic Fibers	
Sample Composite Homogeneity:	Moderate

Location: 16, Classroom S118-multi-color carpet with yellow and grey glue

Lab ID-Version‡: 13364492-1

EMLab ID: 2791333, Page 7 of 32

Sample Layers	Asbestos Content
Multicolored Carpet	ND
Yellow Glue	ND
Gray Glue	ND
Composite Non-Asbestos Content:	60% Synthetic Fibers
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 13364493-1

Lab ID-Version : 13364494-1

Lab ID-Version 1: 13364495-1

750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 17, Classroom S118-multi-color carpet with yellow and grey glue

Sample Layers	Asbestos Content
Multicolored Carpet	ND
Yellow Glue	ND
Gray Glue	ND
Composite Non-Asbestos Content: 60% Synthetic Fibers	
Sample Composite Homogeneity: Moderate	

Location: 18. Hallways-light grey with black speckle floor sheeting

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

Location: 19. Hallways-light grey with black speckle floor sheeting

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

Location: 20. Hallways-light grey with black speckle floor sheeting

Location: 20, Hallways-light grey with black speckle flo	or sheeting Lab ID-Version‡: 13364496-1
Sample Layers	Asbestos Content
Gray/Black Sheet Flooring with Fibrous Backing	ND
Yellow Mastic	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Moderate

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Lab ID-Version †: 13364497-1

Lab ID-Version 1: 13364499-1

EMLab ID: 2791333, Page 9 of 32

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C/O: David Kelly Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 21. Throughout-4 inch black and brown cove base with white glue

Elocation: 21, 1 in oughout-4 men black and brown cove base with white glue	
Sample Layers	Asbestos Content
Brown Baseboard	ND
White Glue	ND
Sample Composite Homogeneity: Moderate	

Location: 22. Throughout-4 inch black and brown cove base with white glue

Location: 22, Throughout-4 inch black and brown cove base with white glue Lab ID-Version‡:	
Sample Layers	Asbestos Content
Black Baseboard	ND
White Glue	ND
Sample Composite Homogeneity:	Moderate

Location: 23. Throughout-4 inch black and brown cove base with white glue

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

Location: 24, Classroom 112, 113, 114, office 2, 21, 22, 25, 26-2x2 textured laid in ceiling

tile	Lab ID-Version‡: 13364500-1
Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	85% Glass Fibers
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT

Location: 25, Classroom 112, 113, 114, office 2, 21, 22, 25, 26-2x2 textured laid in ceiling

Lab ID-Version : 13364501-1

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content: 85% Glass Fibers	
Sample Composite Homogeneity:	Moderate

Location: 26, Classroom 112, 113, 114, office 2, 21, 22, 25, 26-2x2 textured laid in ceiling

Lab ID-Version 1: 13364502-1

Lab ID-Version : 13364503-1

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	85% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: 27, Locker room 1-4-concrete walks

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

Location: 28. Locker room 1-4-concrete walks

Location: 28, Locker room 1-4-concrete walks	Lab ID-Version‡: 13364504-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 13364505-1

Lab ID-Version 1: 13364506-1

Lab ID-Version 1: 13364507-1

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ASBESTOS PLM REPORT

Location: 29, Locker room 1-4-concrete walks

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

Location: 30, Locker room 1-4-concrete walks

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

Location: 31, Locker room 1-4-concrete walks

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

Location: 32. Throughout-concrete slab

Location: 32, Throughout-concrete slab	Lab ID-Version‡: 13364508-1
Sample Layers	Asbestos Content
Gray Concrete	ND
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 13364509-1

Lab ID-Version : 13364510-1

Lab ID-Version : 13364511-1

Lab ID-Version 1: 13364512-1

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ASBESTOS PLM REPORT

Location: 33, Throughout-concrete slab

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

Location: 34, Throughout-concrete slab

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

Location: 35, Restrooms (toilet, urinal, sink)-white caulking

Sample Layers	Asbestos Content
White Caulk	ND
Sample Composite Homogeneity:	Moderate

Location: 36, Restrooms (toilet, urinal, sink)-white caulking

Sample Layers	Asbestos Content
White Caulk	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT

Location: 37. Restrooms (toilet, urinal, sink)-white caulking

Location: 37, Restrooms (toilet, urinal, sink)-white caul	king Lab ID-Version‡: 13364513-1
Sample Layers	Asbestos Content
White Caulk	ND
Sample Composite Homogeneity:	Moderate

Location: 38, Locker rooms, kitchen-north, kitchen south, hawking area, south restroomsplaster with skim coat walls Lab ID-Version 1: 13364514-1

Sample Layers **Asbestos Content** White Skim Coat ND Beige Plaster ND Sample Composite Homogeneity: Moderate

Location: 39, Locker rooms, kitchen-north, kitchen south, hawking area, south restroomsplaster with skim coat walls Lab ID-Version 1: 13364515-1

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

Location: 40, Locker rooms, kitchen-north, kitchen south, hawking area, south restroomsplaster with skim coat walls Lab ID-Version 1: 13364516-1

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

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ASBESTOS PLM REPORT

Location: 41, Locker rooms, kitchen-north, kitchen south, hawking area, south restroomsplaster with skim coat walls

Lab ID-Version 1: 13364517-1

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

Location: 42, Locker rooms, kitchen-north, kitchen south, hawking area, south restroomsplaster with skim coat walls

Lab ID-Version : 13364518-1

Sample Layers	Asbestos Content
White Skim Coat	ND
Beige Plaster	ND
Sample Composite Homogeneity: Moderate	

Location: 43, Weight room-rubber floor with glue

Lab ID-Version‡: 13364519-1

Sample Layers	Asbestos Content
Gray Flooring	ND
White Glue	ND
Sample Composite Homogeneity: Moderate	

Location: 44, Weight room-rubber floor with glue

Lab ID-Version‡: 13364520-1

Sample Layers	Asbestos Content
Gray Flooring	ND
White Glue	ND
Sample Composite Homogeneity: Moderate	

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Lab ID-Version‡: 13364521-1

Lab ID-Version 1: 13364522-1

Lab ID-Version : 13364523-1

Lab ID-Version 1: 13364524-1

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ASBESTOS PLM REPORT

Location: 45, Weight room-rubber floor with glue

Sample Layers	Asbestos Content
Gray Flooring	ND
White Glue	ND
Sample Composite Homogeneity: Moderate	

Location: 46, Weight room-2x2 pinhole laid in ceiling tile

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	35% Cellulose
	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: 47, Weight room-2x2 pinhole laid in ceiling tile

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	35% Cellulose
_	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: 48, Weight room-2x2 pinhole laid in ceiling tile

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	35% Cellulose
	25% Glass Fibers
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 13364525-1

Lab ID-Version 1: 13364526-1

Lab ID-Version 1: 13364528-1

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ASBESTOS PLM REPORT

Location: 49, Locker room 1-4, men's restroom-north-grout and thinset

Sample Layers	Asbestos Content
Gray Grout	ND
Off-White Thinset	ND
Sample Composite Homogeneity: Moderate	

Location: 50, Locker room 1-4, men's restroom-north-grout and thinset

20000101000, 2001011001111, 11001111111111	
Sample Layers	Asbestos Content
Gray Grout	ND
Off-White Thinset	ND
Sample Composite Homogeneity: Moderate	

Location: 51, Locker room 1-4, men's restroom-north-grout and thinset

Location: 51, Locker room 1-4, men's restroom-north-gr	rout and thinset Lab ID-Version‡: 13364527-1
Sample Layers	Asbestos Content
Gray Grout	ND
Off-White Thinset	ND
Sample Composite Homogeneity:	Moderate

Location: 52, Locker room 1-4, men's restroom-north-grout and thinset

Sample Layers	Asbestos Content
Gray Grout	ND
Off-White Thinset	ND
Sample Composite Homogeneity: Moderate	

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Lab ID-Version‡: 13364529-1

Lab ID-Version 1: 13364530-1

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ASBESTOS PLM REPORT

Location: 53, Locker room 1-4, men's restroom-north-grout and thinset

Sample Layers	Asbestos Content
Gray Grout	ND
Off-White Thinset	ND
Sample Composite Homogeneity:	Moderate

Location: 54. Kitchen south-undersink black coating

	•
Sample Layers	Asbestos Content
Black Sink Undercoating	ND
Sample Composite Homogeneity:	Moderate

Location: 55. Concessions-textured coating

Location: 55, Concessions-textured coating	Lab ID-Version‡: 13364531-1
Sample Layers	Asbestos Content
Yellow Glue	ND
Sample Composite Homogeneity	: Moderate

Location: 56, Concessions-textured coating	Lab ID-Version‡: 13364532-1
Sample Layers	Asbestos Content
Yellow Glue	ND
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 13364533-1

Lab ID-Version 1: 13364534-1

Lab ID-Version 1: 13364535-1

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ASBESTOS PLM REPORT

Location: 57, Concessions-textured coating

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

Location: 58, Press box-12x12 vinyl floor tile with black mastic

Sample Layers	Asbestos Content
White Floor Tile	ND
Black Mastic	ND
Sample Composite Homogeneity:	Good

Location: 59. Press box-12x12 vinvl floor tile with black mastic

Sample Layers	Asbestos Content
White Floor Tile	ND
Black Mastic	ND
Sample Composite Homogeneity:	Good

Location: 60. Press box-12x12 vinvl floor tile with black mastic

Location: 60, Press box-12x12 vinyl floor tile with black	mastic Lab ID-Version‡: 13364536-1
Sample Layers	Asbestos Content
White Floor Tile	ND
Black Mastic	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13364537-1

Lab ID-Version 1: 13364538-1

Lab ID-Version‡: 13364539-1

Lab ID-Version 1: 13364540-1

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ASBESTOS PLM REPORT

Location: 61, Press box-4 inch grev cove base with brown mastic

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

Location: 62, Press box-4 inch grey cove base with brown mastic

notation, 02,11ess bon Thien grey cove base with stow	ii iiidasiic
Sample Layers	Asbestos Content
Gray Baseboard	ND
Brown Mastic	ND
Sample Composite Homogeneity:	Good

Location: 63, Press box-4 inch grey cove base with brown mastic

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

Location: 64. Press box-1x1 pinhole laid in ceiling tile with mastic

Location: 01,11ess box 1x1 pinnote and in centing the w	Ten maser
Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	35% Cellulose
	20% Glass Fibers
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 13364541-1

Lab ID-Version‡: 13364542-1

Lab ID-Version 1: 13364543-1

Lab ID-Version †: 13364544-1

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ASBESTOS PLM REPORT

Location: 65, Press box-1x1 pinhole laid in ceiling tile with mastic

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	35% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: 66, Press box-1x1 pinhole laid in ceiling tile with mastic

Sample Layers	Asbestos Content
Gray Ceiling Tile with White Surface	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	35% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: 67. Pipe chase-black barrier paper

Sample Layers	Asbestos Content
Black Vapor Barrier Paper	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Good

Location: 68. Pine chase-black barrier naner

Location. 00, 1 tpc chase-black barrier paper	Luo ID Version ₄ . 1550-5-4-1
Sample Layers	Asbestos Content
Black Vapor Barrier Paper	ND
Composite Non-Asbestos Content	90% Cellulose
Sample Composite Homogeneity	Good

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Lab ID-Version‡: 13364545-1

Lab ID-Version 1: 13364547-1

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ASBESTOS PLM REPORT

Location: 69, Pipe chase-black barrier paper

Sample Layers	Asbestos Content
Black Vapor Barrier Paper	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Good

Location: 70, Throughout-window putty	Lab ID-Version‡: 13364546-1
Sample Layers	Asbestos Content
Gray Window Putty	ND
Sample Composite Homogeneity:	Good

Location: 71. Throughout-window putty

Sample Layers	Asbestos Content
Gray Window Putty	ND
Sample Composite Homogeneity:	Good

Location: 72. Throughout-window putty

Location: 72, Throughout-window putty	Lab ID-Version‡: 13364548-1
Sample Layers	Asbestos Content
Gray Window Putty	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13364549-1

Lab ID-Version 1: 13364550-1

Lab ID-Version 1: 13364551-1

Lab ID-Version 1: 13364552-1

750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 73, Exterior-throughout-expansion joint compound

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

Location: 74, Exterior-throughout-expansion joint compound

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

Location: 75, Exterior-throughout-expansion joint compound

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

Location: 76. Exterior-ramps-textured flooring

Location 70, Executor ramps tentared mooring	•
Sample Layers	Asbestos Content
Gray/Black Texture Flooring	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version : 13364553-1

Lab ID-Version 1: 13364554-1

Lab ID-Version 13364555-1

Lab ID-Version‡: 13364556-1

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Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 77, Exterior-ramps-textured flooring

Sample Layers	Asbestos Content
Gray/Black Texture Flooring	ND
Sample Composite Homogeneity:	Good

Location: 78, Exterior-ramps-textured flooring

Sample Layers	Asbestos Content
Gray/Black Texture Flooring	ND
Sample Composite Homogeneity:	Good

Location: 79, Exterior-roof-south-roof core (asphalt)

Sample Layers	Asbestos Content
Black Roofing Shingle	ND
Black Asphalt	ND
Composite Non-Asbestos Content: 15% Glass Fibers	
Sample Composite Homogeneity:	Moderate

Location: 80, Exterior-roof-center-roof core (asphalt)

Sample Layers	Asbestos Content
Black Roofing Shingle	ND
Black Asphalt	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 13364557-1

Lab ID-Version 1: 13364558-1

Lab ID-Version‡: 13364559-1

Lab ID-Version 1: 13364560-1

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Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 81, Exterior-roof-north-roof core (asphalt)

Sample Layers	Asbestos Content
Black Roofing Shingle	ND
Black Asphalt	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: 82, Exterior-roof-south-roof core (tar and gravel)

Sample Layers	Asbestos Content
Black Tar and Gravel	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 83, Exterior-roof-center-roof core (tar and gravel)

, ,	,
Sample Layers	Asbestos Content
Black Tar and Gravel	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Good

Location: 84, Exterior-roof-north-roof core (tar and gravel)

Sample Layers	Asbestos Content
Black Tar and Gravel	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13364561-1

Lab ID-Version 1: 13364562-1

Lab ID-Version‡: 13364563-1

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Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 85, Exterior-roof-south-black penetration mastic on vents

Sample Layers	Asbestos Content
Black Mastic	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Good

Location: 86. Exterior-roof-center-black penetration mastic on vents

- constant co, - morror content conten	
Sample Layers	Asbestos Content
Black Mastic	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Good

Location: 87, Exterior-roof-north-black penetration mastic on vents

Sample Layers	Asbestos Content
Black Mastic	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Good

Location: 88, Exterior-roof-south-black penetration mastic on vent pipes

Location: 88, Exterior-roof-south-black penetration ma	stic on vent pipes Lab ID-Version‡: 13364564-1
Sample Layers	Asbestos Content
Black Mastic	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version †: 13364565-1

Lab ID-Version :: 13364567-1

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Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 89. Exterior-roof-center-black penetration mastic on vent pipes

Execution: 07, Executor 1001 center black penetration master on vent pipes	
Sample Layers	Asbestos Content
Black Mastic	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Good

Location: 90, Exterior-roof-north-black penetration ma	stic on vent pipes Lab ID-Version‡: 13364566-1
Sample Layers	Asbestos Content
Black Mastic	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Good

Location: 91. Press box-exterior-roof-white penetration mastic

= component > 1, 1 1 ess > on emberior 1 con 11 miles Penicer whom massive	
Sample Layers	Asbestos Content
White Mastic	ND
Sample Composite Homogeneity:	Good

Location: 92, Press box-exterior-roof-white penetration	mastic Lab ID-Version‡: 13364568-1
Sample Layers	Asbestos Content
White Mastic	ND
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 13364569-1

Lab ID-Version 1: 13364570-1

Lab ID-Version :: 13364571-1

Lab ID-Version 1: 13364572-1

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Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 93, Press box-exterior-roof-white penetration mastic

Sample Layers	Asbestos Content
White Mastic	ND
Black Mastic	ND
Composite Non-Asbestos Content:	25% Cellulose
Sample Composite Homogeneity:	Good

Location: 94, Press box-exterior-roof-roof core

Sample Layers	Asbestos Content
Black/White Roofing Material	ND
Sample Composite Homogeneity:	Good

Location: 95, Press box-exterior-roof-roof core

	·
Sample Layers	Asbestos Content
Black/White Roofing Material	ND
Sample Composite Homogeneity	: Good

Location: 96. Press box-exterior-roof-roof core

Sample Layers	Asbestos Content
Black/White Roofing Material	ND
Sample Composite Homogeneity: Good	

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Lab ID-Version‡: 13364573-1

Lab ID-Version 1: 13364575-1

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Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 97, Exterior-ramps-stucco

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

Location: 98, Exterior-ramps-stucco	Lab ID-Version‡: 13364574-1
Sample Layers	Asbestos Content
Gray Stucco	ND
Sample Composite Homogeneity:	Good

Location: 99. Exterior-ramps-stucco

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

Location: 100, Kitchen south and kitchen restroom-grey flooring textured on concrete Lab ID-Version‡: 13364576-1

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

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Lab ID-Version 1: 13364579-1

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Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 101, Kitchen south and kitchen restroom-grey flooring textured on concrete Lab ID-Version‡: 13364577-1

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

Location: 102, Kitchen south and kitchen restroom-grey flooring textured on concrete Lab ID-Version‡: 13364578-1

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

Location: 103, Ticket booth 1-4-4 inch black cove base with yellow glue

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

Location: 104, Ticket booth 1-4-4 inch black cove base with yellow glue

Lab ID-Version:: 13364580-1

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

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Lab ID-Version‡: 13364581-1

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Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach

Sample Layers

White Floor Tile Black Mastic

Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 105, Ticket booth 1-4-4 inch black cove base with yellow glue

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

Location: 106, Ticket booth 1-4-12"x12" vinyl floor tile with black mastic

	Lab ID- version ₄ : 13364582-1
Asbestos Conte	ent
ND	
ND	

Sample Composite Homogeneity: | Moderate

Location: 107, Ticket booth 1-4-12"x12" vinyl floor tile with black mastic

Lab ID-Version 1: 13364583-1

Sample Layers	Asbestos Content
White Floor Tile	ND
Black Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: 108, Ticket booth 1-4-12"x12" vinyl floor tile with black mastic

Lab ID-Version‡: 13364584-1		
ontent		

Sample Layers	Asbestos Content
White Floor Tile	ND
Black Mastic	ND
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 13364585-1

Lab ID-Version 1: 13364586-1

Lab ID-Version :: 13364587-1

Lab ID-Version 1: 13364588-1

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Client: Ninyo & Moore - Irvine C/O: David Kelly

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021 Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 109, Ticket booth 1-4-plaster with skim coat walls

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

Location: 110, Ticket booth 1-4-plaster with skim coat walls

200 tions 110, 11 times booth 1. Plaster with binni cour wants	
Sample Layers	Asbestos Content
Gray Plaster	ND
White Skim Coat	ND
Sample Composite Homogeneity: Moderate	

Location: 111, Ticket booth 1-4-plaster with skim coat walls

- Public William Cook I - Public William Cow Walls	
Sample Layers	Asbestos Content
Gray Plaster	ND
White Skim Coat	ND
Sample Composite Homogeneity: Moderate	

Location: 112, Exterior-ticket booth 1-4-stucco

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

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Lab ID-Version‡: 13364589-1

Lab ID-Version 1: 13364590-1

750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Ninyo & Moore - Irvine C/O: David Kelly Date of Sampling: 11-01-2021 Date of Receipt: 11-19-2021

Re: 210407004; LBCCD Liberal Arts Campus Veteran Stadium, 4901 E. Carson St., Long Beach Date of Report: 11-24-2021

ASBESTOS PLM REPORT

Location: 113, Exterior-ticket booth 1-4-stucco

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

Location: 114, Exterior-ticket booth 1-4-stucco

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

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Report for:

David Kelly Ninyo & Moore - Irvine 475 Goddard Suite 200 Irvine, CA 92618

Regarding: Project: LBCCD Liberal Arts Campus Velerans Stadium; 4901 E Carson St, Long Beach

EML ID: 2793866

Approved by:

Approved Signatory Danny Li

Dates of Analysis: Asbestos PLM: 11-26-2021

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) NVLAP Lab Code 200757-0

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 and tested. 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.

Eurofins 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: 13377392-1

Lab ID-Version 1: 13377393-1

EMLab ID: 2793866, Page 2 of 2

17461 Derian Ave, Suite 100, Irvine, CA 92614

(866) 888-6653 Fax (623) 780-7695 www.emlab.com Client: Ninyo & Moore - Irvine

C/O: David Kelly Date of Sampling: 11-22-2021 Re: LBCCD Liberal Arts Campus Velerans Stadium; Date of Receipt: 11-23-2021 4901 E Carson St, Long Beach Date of Report: 11-29-2021

ASBESTOS PLM REPORT

Total Samples Submitted: 3 **Total Samples Analyzed:** 3

Total Samples with Layer Asbestos Content > 1%: 3

Location: 114, Roof Core (Tar and Gravel)

Sample Layers	Asbestos Content
Black Roofing Material	8% Chrysotile
Sample Composite Homogeneity:	Good

Location: 115. Roof Core (Tar and Gravel)

Sample Layers	Asbestos Content
Black Roofing Material	8% Chrysotile
Sample Composite Homogeneity:	Good

Location: 116. Roof Core (Tar and Gravel)

Location: 116, Roof Core (Tar and Gravel)	Lab ID-Version‡: 13377394-1
Sample Layers	Asbestos Content
Black Roofing Material	8% Chrysotile
Sample Composite Homogeneity:	Good

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Ninyo & Moore

475 Goddard, Suite 200

Irvine, CA 92618

Tel: (949) 753-7070

Fax: (949) 753-7071

Project Manager: Pavid Kelly

CHAIN OF CUSTODY INFORMATION:

Project Manager: Pavid Kelly

Fax: (949) 753-7071

Project Manager: Pavid Kelly

Fax: (949) 753-7071

Project Manager: Pavid Kelly

Fax: (949) 753-7071

	STODY INFORMATION:	Email: dkelly	@ninyoandmoor	e.com					Fax:		
Analysis:	PLM EPA 600			TAT: Stan	THE RESERVE OF THE PARTY OF THE	Tender of the second				00	279133
	Relinquished By: (sign/print))	Company	Date	Time(24 hr.)		Received E	ty: ((lign/print)		Lei	w 1 w 1 y
2/m	IED		Ninyo & Moore	11-19-21					1190		
	1							/	0		
	Sample ID	Building Number		mple Location		HA No.	Sample	Description	Quantity (SF/LF/EA)	Friable (Y/N)	Condition
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	02				0						
	03										
	04										
	05										
	06										
	07	V	,	1		1		(4	1	
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	09										
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	12							3.			4
	13		,			4				V	1

feceived 11/23/21 11:00 Minyo. Moore

ASBES1	COS	BULK	SAMPL	F DATA	SHEET
MODEO	-	DOLK	OWIALL	-L $DAIA$	SHEEL

Project Name: LBCCD Liberal Arts Campus Veteranis Stadium Ninyo & Moore Date Sampled: 11-18-21 Laboratory: FM Lab Sampled By: David Ketty & Q 475 Goddard, Suite 200 Address: 4901 E. Carson St., Long Beach Sampled By: Irvine, CA 92618 Project No: 210407004 Date Sampled: Tel: (949) 753-7070 Tel: Project Manager: David Kelly Fax: (949) 753-7071 Fax: Email: dkelly@ninyoandmoore.com CHAIN OF CUSTODY INFORMATION: PLM EPA 600/R-93/116 TAT: Standard Analysis: Relinquished By: (sign/print) Company Date Time(24 hr.) 'Received By: (sign/print) IEQ Ninyo & Moore | | - | 9-2| Building Quantity Friable Sample ID Sample Location HA No. Sample Description Condition Number (SF/LF/EA) (Y/N) Classroom 112-114, Storag 17, 2 Black twhite, Black, Grey, & 3,400 sf 2 6 14 Building S M Lucker rooms Brown Carpet of Yellow Blue Multi-color carpet w/ 138 54 15 Classroom S118 3 yellow & gray glue 16 17 Light grey of black speckle Hallways 4 4,000 sf 18 floor sheeting 9 20 4 inch Black & Brown 530 St 21 Throughout cove base w/ white glue 22 23 V Classroom 112,113,114; Office 2,21, 2×2 Textured Laid in 4,512 st 24 6 22,25,26; ceiling tile 25 26

Ninyo & Moore 475 Goddard, Suite 200 Irvine, CA 92618 Tel: (949) 753-7070 Fax: (949) 753-7071	Address: Veterans Stadium Sampled Sampled Sampled			Date Sampled Sampled By: Sampled By: Date Sample				:		
CHAIN OF CUSTODY INFORMATION: Email: dkelly@ninyoandmoore.co					ninyoandmoore	e.com				
Analysis: PLM EPA 60	00/R-93/116		TAT: 24 HR	EC Stano	lard			- ANN ANN ANN	14777	
Relinquished By: (sign/pri	nt)	Company	Date	Time(24 hr.)		'Received By: (sign/print)		00279	71333	
Emple 1Ea		Ninyo & Moore	11-19-21	1		1				
1						/				
Sample ID	Building Number	Sa	mple Location	n	HA No.	Sample Description	Quantity (SF/LF/EA)	Friable (Y/N)	Condition	
27	Building	Locker 1	room 1-	-4	7	Concrete Walls	37.400 SF	N	G	
28										
29										
30										
31			V		4	V	4			
32		Through	out		8	Concrete Slab	16,786 st			
33										
34			V		V	V	+			
35		Restroom	S (Toilet, U	lrinal, Sink)	9	White Caulking	50 st			
36										
37			V	to Mar Ma	V	V	1			
38		Locker room: Kitchen Son	th, Hawkir	y Area,	10	Plaster w/ Skim Coat Walls	1,863 5			
39	V	South Restr	LMOOM		1	1	1	V	V	

Date Sampled: 11-14-21 Project Name: LBCCD Liberal Arts Campus Ninyo & Moore Laboratory: Veteranis Stadium Address: Veterans of 4901 E. Carson St, Long Beach Sampled By: DAP E Q 475 Goddard, Suite 200 EM LAB Sampled By: Irvine, CA 92618 Project No: 210407004 Date Sampled: Tel: (949) 753-7070 Tel: Project Mar David Kelly Fax: (949) 753-7071 Fax: dpacheco@ninyoandmoore.com Email: dkelly@ninyoandmoore.com CHAIN OF CUSTODY INFORMATION: TAT: 24 HREA Standard PLM EPA 600/R-93/116 Analysis: Time(24 hr.) Relinquished By, (sign/print) Company Date Received By: (sign/print) SIER Ninyo & Moore 11-19-21 Quantity Friable Building Sample Description Sample ID Sample Location HA No. Condition (SF/LF/EA) (Y/N) Number Locker rooms, Kitchen North, Kitchen South, Hawking Area, South Restrooms Plaster w/ Skim Building 1,86354 40 10 Coat Walls 41 42 43 Rubber Floor w/ glue 1,915 54 Weight Room 44 45 2×2 Pinhole Laid in 46 Weight Room ceiling tile 47 48 Locker proom 1-4, men's restroom-North Grout & Thinset 49 ,500st 13 50 52

Ninyo & Moore 475 Goddard, Suite 200 Irvine, CA 92618 Tel: (949) 753-7070 Fax: (949) 753-7071	Project Ma	me: LBCCD L Carson 8t. 1: 21040700 1r David Kelly	Long Be	nch	Date Sampled: ((-18-2) Sampled By: ⊕AP €Q Sampled By: Date Sampled: Date Sample					
CHAIN OF CUSTODY INFORMATION: Analysis: PLM EPA 600		ly@ninyoandmooi	TAT:-24 HR			e.com				
Analysis: PLM EPA 600 Relinquished By: (sign/prin		Company	Date	Time(24 hr.)		'Received By: (sign/print)	0	027913	333	
50 LIER		Ninyo & Moore	11-19-21			1				
Canno !						1				
Sample ID	Building Number	Sa	mple Location	n	HA No.	Sample Description	Quantity (SF/LF/EA)	Friable (Y/N)	Condition	
53	Building		Locker room 1-4, mens restroom - North			Grant & Thinset	1+500 St	N	B	
54		Kitchen	South		14	undersink black coating	1-54			
55		Conces	sions		15	Textured coating	70054			
56	1									
57	`		1		1	V Charactile	4			
58		Press Bo	*		16	12x12 vinyl floor tile w/ black mastic	400 sf			
59										
60			V		1	V	Y			
61	- 5	Press	Box		17	4 inch Brown Cove Base w/ Brown Mastic	50 St			
62										
63			V		4	V	V			
64		Viess	Box		18	ceiling tile w/ mastic	2005€			
65	1	,	1		1		1	V	V	

Irvine, CA 92618 Tel: (949) 753-7070 Project No:		Carson St, Long Beach: 21040 7004			Date Sampled Sampled By: Sampled By: Date Sample	Laboratory: EM LAB			
Fax: (949) 753-7071 CHAIN OF CUSTODY INFORMATION:		David Kelly	Pavid Kelly @ninyoandmoore.com dpacheco@ninyoandmoore.com						
Analysis: PLM EPA 60				Ea Stand					
Relinquished By: (sign/prin	nt)	Company Date Time(24 hr.)			'Received By: (sign/print)		002791333		
9 DIEQ		Ninyo & Moore	11-19-21			1			
						1			
Sample ID	Building Number	Sar	mple Location	n	HA No.	Sample Description	Quantity (SF/LF/EA)	Friable (Y/N)	Condition
66	Building	Press	Вох		18	1x1 Pinhole Laid in ceiling tile w/ mastic	200 st	N	G
67		Pipe Ch	rase		19	Black Barrier Paper	80 84		
68									
69			1		V	V	4		
70		Through	out		20	Window Putty	20 Sf		
71		,							
72			V		1	V	1		
73		Exterior	- Thron	ghout	21	Expansion Joint Compound	80 sf		
74									
75			V		4	V	1		
76		Exterior	- Ram	45	22	Textured Flooring	2,400 58		
77	F 1					, , , , , , , , , , , , , , , , , , ,			
78	V		V		V	V	₩	V	V

Ninyo & Moore 475 Goddard, Suite 200 Irvine, CA 92618 Tel: (949) 753-7070 Fax: (949) 753-7071 CHAIN OF CUSTODY INFORMATION:	Project Name: LBCCD Liberal Arts Cam Address: 4901 E. Carson St. Long Beach Project No: 218407004 Project Mar David Kelly Email: dkelly@ninyoandmoore.com dpache			ch	Date Sampled: (1−18−21 Laboratory Sampled By: ĐAP- € Q Sampled By: Date Sampled: Tel: Fax: Date Sampled: Fax:					
	600/R-93/116			Ea Standa	rd			00279	1333	
Relinquished By (sign/r	orint)	Company	Date	Time(24 hr.)		'Received By: (sign/print)		00217	1333	
Fandy EG	?	Ninyo & Moore	11-19-21			1				
1						1				
Sample ID	Building Number	Sample Location			HA No.	Sample Description	Quantity (SF/LF/EA)	Friable (Y/N)	Condition	
79	Building	Exterior-Roof - South			23	Root Core (Asphalt)	30,000sf	N	6	
80			- Ce	nter						
8(V - N	orth	1	\bigvee	4			
82		Exterior-	Roof -	South	24	Roof Core (Tart Gravel				
83			1	Center						
84			V ~	North	4	√	4			
85		Exterior -	Roof - 8	South	25	Black fenetration Mastic on Vents	5 38			
86			1 0	lenter						
87			1	Jorth	4	√	V			
88		Exterior- A	oof - S	South	26	Black Penetration Mastic on Vent Pipes	5 st			
89			- (l'enter						
90			4 -1	Jorth	y	V	V			
91	V	Press 8	DOX-Exte	crior-Roof	27	White Penetration Mastiz	358	V	V	

ASBESTOS BULK SAMPLE DATA SHEET

Ninyo & Moore	Project Nan	ne: LBCCD Lil	geral Arts	Campus		1:11-17-21	Laboratory:		
475 Goddard, Suite 200	Address:	Covers CL 1	(e toran)	La	Sampled By:	BAP E W	EM LAB		
Irvine, CA 92618	7701 6.	Carson St, 1 210407004	ong beac	M	Sampled By:	+	Tel:		
Tel: (949) 753-7070	Project No:	David Kelly			Date Sample		Fax:		
Fax: (949) 753-7071	Project Mar	@ninyoandmoor	e com	dpacheco@r	ninyoandmoore				
CHAIN OF CUSTODY INFORMATION: Analysis: PLM EPA 600/		Willingoandinool	TAT: 24 HR	AND DESCRIPTION OF THE PARTY OF					
Analysis: PLM EPA 600/ Relinquished By: (sign/print)		Company	Date	Time(24 hr.)		Received By: (sign/print)	- WWW		
SILEQ		Ninyo & Moore	11-19-21			1	- 003	79133	
Cart						1	- 002		
Sample ID	Building Number	Sai	mple Location	n	HA No.	Sample Description	Quantity (SF/LF/EA)	Friable (Y/N)	Condition
92	Building	fress Bos	L-Exterio	or-Raof	27	White Penetration Mastiz	354	N	G
93			+		47	+	\ \		
94		Press Bos	x-Exteri	or Roof	28	Root Core	700 sf		
95									
96			4		*	+	4		
97		Exterior.	Ramps		29	Strees	1900 sf		
98									
99			4		1	4	V		
100		Kitchen S Kitchen	Restroom		30	Gray Flooring Textured on Concrete	200 SF		
101			-						
102	V		1		4	4 inch Black Cove Base	1		
103	Ticket Booth	Ticket B	1- 1-	4	31	w/ yellow glue	21 54		
104	+1		1		+	+	1	V	V

ASBESTOS BULK SAMPLE DATA SHEET

105 Ticket Booth 1-4 31 Sease w yellow glue 215f N G 106 32 12" x 2" viryl floor tile 705f 107 109 33 Plaster w 5kim Coat walks 110 111	Ninyo & N	ard, Suite 200 92618 3-7070	Project Na Address: 4901 (2 Project No Project Ma	me: LBCCO L E. Conson St : 210407004 ir David Kelly	Long Ben	ch	Date Sampled Sampled By: Sampled By: Date Sample	Laboratory: EM LAB Tel: Fax:			
Relinquished By: (sign)print) Sample ID Building Number Sample Location HA No. Sample Description (SF/LF/EA) (V/N) Condition Sample Description Sample Description (SF/LF/EA) (V/N) Condition Ticket Booth I-4 31 Base w/ yellow glue 215f N/G 32 12" x 2" viryl floor tile w/ black mastic 107 108 109 109 33 Wlaster w/ Skim Coat 110 111 Exterior-Ticket Booth I-4 34 Stucco 5125f				ly@ninyoandmooi				.com		0027	791333
Sample ID Building Number Sample Location HA No. Sample Description Graffea) Friable Condition White Black Cove Base of yellow glue 215f N G 1010 32 12" x 2" vinyl floor file 705f 107 108 109 109 33 Plaster of 5kim Coat 5125f 110 111 Graffea) Friable Condition White Black Cove Base of yellow glue 215f N G 107 108 Friable Condition Friable Condition	Analysis:			Company		BEAR S. 11 (1)	100	Received By: (sign/print)			oratory
Sample ID Building Number Sample Location HA NO. Sample Description Quantity Friable (SFILFIEA) Friable (YNN) Condition Ticket Booth Ticket Booth 1-4 31 Base w/yellow glue 21 Sf N G 1010 32 12" x 2" vinyl floor tile w/ black mastr 70 Sf 107 108 109 33 Plaster w/ Skim Coat 512 Sf 110 111 Exterior - Ticket Booth 1-4 34 Stucco 512 Sf		7						,			4.500
Sample ID Number Number Sample Location HANO. Sample Description (SF/LF/EA) (Y/N) Solution 105 Ticket Booth Ticket Booth 1-4 31 Base w/ yellow glue 215f N/G 12" x 2" vinyl floor tile w/ black mastrz 705f 107 108 109 109 110 111 V Flaster w/ 5kim Cont walls 110 111 Exterior—Ticket Booth 1-4 34 Stucco 5125f 113	2	1.6Q		Ninyo & Moore	11-19-21						
Sample ID Number Number Sample Location HANO. Sample Description (SF/LF/EA) (Y/N) Solution 105 Ticket Booth Ticket Booth 1-4 31 Base w/ yellow glue 215f N/G 12" x 2" vinyl floor tile w/ black mastrz 705f 107 108 109 109 110 111 V Flaster w/ 5kim Cont walls 110 111 Exterior—Ticket Booth 1-4 34 Stucco 5125f 113		,						/			
105 Booth Ticket Booth 1-4 106 107 108 109 109 110 110 111 112 Exterior-Ticket Booth 1-4 31 Base w/yellow glue 215f N G 12" x 2" vinyl floor tile 705f 108 109 109 109 110 111 112 Exterior-Ticket Booth 1-4 34 Stucco 5125f 113		Sample ID		Sa	mple Location	n	HA No.	Sample Description			Condition
106 107 108 109 109 109 100 100 100 100		105		Ticket Bo	ooth 1-4		31	Base w/ yellow ghee	2154	N	G
107 108 109 109 110 111 V 112 Exterior—Ticket Booth 1-4 34 Stucco 5125f							32	12" x 12" vinyl floor tile w/ black mastiz	70sf		
109 110 111 112 Exterior-Ticket Booth 14 34 Stucco 5125f											
110 111 112 Exterior-Ticket Booth 1 4 34 Stucco 5125f		801					1	Ol law of Su Su Cont	V		
111 Exterior-Tiquet 800th 14 34 Stucco 5125t		109					33		5125F		
112 Exterior-Ticket Booth 14 34 Stucco 5125f		110									
113		111			V		4	,	1		
		112		Exterior	-Tickel	+ Booth 1-	4 34	Stucco	51254		
114		113									
	_	114	4		+		4	4	V	V	V

ASBESTOS BULK SAMPLE DATA SHEET

Ninyo & Moore 475 Goddard, Suite 200 Irvine, CA 92618 Tel: (949) 753-7070 Fax: (949) 753-7071 CHAIN OF CUSTODY INFORMATION:	Address: 4901 & Project No: Project Mai	CAVSON STORESTORESTORESTORESTORESTORESTORESTORE	icterans s	stadium	Sampled By: Sampled By: Date Sample	EQ.	EM LAB Tel: Fax:		002793866
	600/R-93/116		TAT: 24 H R	Standard	/	7,3011			
Relinquished By: (sign	/print)	Company	Date	Time(24 hr.)					boratory
Quinter E	Q	Ninyo & Moore	11-23-21			1	111238		
Sample ID	Building Number	Sar	mple Location	n .	HA No.	Sample Description	Quantity (SF/LF/EA)	Friable (Y/N)	Condition
114	Ticket	Ticket_	B00+1	n(Exterior	35	Roof Core (Tax and Grave)	6005F	7	G
115			1	enter				1	
116			V - S	outh	~				· ·
				EQ					
									0.50



Enviro – Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: November 24, 2021

Mr. David Kelly Ninyo & Moore 475 Goddard, Suite 200 Irvine, CA 92618

Tel: (949) 753-7070x12267 E-Mail: DKelly@NinyoAndMoore.com

Project: 210407004 / 4901 E. Carson St.

Lab I.D.: 211119-36, -37, -38

Dear Mr. Kelly:

The **analytical results** for the solid samples, received by our lab on November 19, 2021, are attached. The samples were received chilled, intact, and accompanying chain of custody.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

Enviro - Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

LABORATORY REPORT

CUSTOMER: Ninyo and Moore

475 Goddard, Suite 200, Irvine, CA 92618

Tel: (949) 753-7070x12267 E-Mail: DKelly@NinyoAndMoore.com

PROJECT: 210407004 / 4901 E. Carson St.

DATE RECEIVED: 11/19/21

DATE SAMPLED: 11/18/21 DATE EXTRACTED: 11/21-22/21

MATRIX: SOLID DATE ANALYZED: 11/22/21 REPORTED TO: MR. DAVID KELLY DATE REPORTED: 11/24/21

REPORTED TO: MR. DAVID KELLY

DATE REPORTED: 11/24/21

PCBs ANALYSIS

METHOD: EPA 3540C/8082

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE	LAB	PCB-	PCB-	PCB-	PCB-	PCB-	PCB-	PCB-	TOTAL	
I.D.	I.D.	1016	1221	1232	1242	1248	1254	1260	PCBs*	DF
P-01 Windo)W									
Putty	211119-36	ND	ND	ND	ND	ND	ND	6.33	6.33	1
P-02 Caulk	ing (Urina	ls, To	ilets			- /				
Sink)	211119-37	ND	ND	ND	ND	ND	ND	0.63	5 0.635	1
P-03 Expan	sion Joint									
Caulking	211116-38	ND	ND	ND	ND	ND	ND	6.04	6.04	1
Method Bla	ink	ND	ND	ND	ND	ND	ND	ND	ND	1
	PQL	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	

COMMENTS

DF = Dilution Factor

PQL = Practical Quantitation Limit

Actual Detection Limit = DF X PQL

ND = Non-Detected Or Below the Actual Detection Limit

* = Sum of the PCB 1016, 1221, 1232, 1242, 1248, 1254 and 1260

*** = The concentration exceeds the TTLC Limit of 50, and the sample is defined as hazardous waste as per CCR-TITLE 22 (if marked)

Data Reviewed and Approved by:

CAL-DHS ELAP CERTIFICATE No.: 1555

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905 Fax (909)590-5907

EPA 8082 QA/QC Report

Matrix:

Soil/Solid/Sludge

Date Analyzed:

11/22/2021

Unit:

mg/Kg(PPM)

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

211122-LCS 1/2

Analyte	S.R.	spk conc	MS	%REC	MSD	%REC	%RPD	ACP %RPD	ACP %REC
PCB (1016+1260)	0.000	0.100	0.099	99%	0.118	118%	18%	0-20%	70-130

Lab Control Spike (LCS) Recovery:

Analyte	spk conc	LCS	% REC	ACP %REC
PCB (1016+1260)	0.100	0.082	82%	75-125

Surrogate Recovery	ACP%	ACP%	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.		MB	211119-36	211119-37	211119-38			
Tetra-chloro-meta-xylene	50-150	134%	140%	141%	118%			
Decachlorobiphenyl	50-150	91%	86%	90%	80%			
3410								
Surrogate Recovery	ACP%	%REC	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.								
Tetra-chloro-meta-xylene	50-150							
Decachlorobiphenyl	50-150							
Surrogate Recovery	ACP%	%REC	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.								
Tetra-chloro-meta-xylene	50-150							
Decachlorobiphenyl	50-150							

S.R. = Sample Result

* = Surrogate fail due to matrix interference (If Marked)

spk conc = Spike Concentration

Note: LCS, MS, MSD are in control therefore results are in control.

%REC = Percent Recovery

ACP %RPD = Acceptable Percent RPD Range

ACP %REC = Acceptable Percent Recovery Range

Analyzed and Reviewed By:

Final Reviewer:

Enviro-Chem, Inc. La 1214 E. Lexington Aver Pomona, CA 91766 Tel: (909) 590-5905 Fax: (CA-DHS ELAP CERTIFICA	nue, 909) 590-5907	Turnarour 0 Same Day 0 24 Hours 0 48 Hours 1 Hours 0 1 Yeak (S	7	IN THE WAY	OF CONTAINERS	EMPERATURE	PRESERVATION	PB 3540	7,8087						/ ^	/lisc./PO#
SAMPLE ID	LAB ID /	SAM DATE	PLING TIME	MATRIX	No. O	TEMF	PRES			naly	/sis l	Requ	ired		С	OMMENTS
P-01 Window Putty P-02 Caulking (Urinals, Toikts) P-03 Expansion Joint Caulking	2/11/-36 -37 1-38	1/18/21	11:05 12:00 12:45	Solid	1>/6	Y	ICE	X 								
				700	1			i.		_	-					
				_						_	-	-	-			
				-						-	_					
											+	1.		+		
									/							
											-					
Company Name:	loore				Proje	ct Con	tact: Pavi	dK	-011	Y			ler's Sign	/ .	1	2
Address: 475 Godda	ard Ste. 2	00			Tel:		(2)	UI S				Proje	ct Name/II	D: 210	4070	104
City/State/Zip: Trvinc	CA			A	Fax/E	mail:	Kell	100	inyou	andm	ara Co	4 791	DI E. C	4r50/1	51.	
Relinquished by: Fdilberto			Received	by: //	u_		~ /		<i>1</i> 0	Date & T	me: (750	Instruction	ons for Sar	nple Stora	ge After Analysis:
Relinquished by:)		Received	10	7.0	٩.,	Sh			K6484	met (II	25		e of O Re	turn to Clier	t O Store (30 Days)
Relinquished by:			Received				V			Date & T	me:	= 1	O Other:			
Date: 11 · 19 · 21			CHAI	N OF			DY R		ORI					Page	e <u>1</u>	of





Attention: David Kelly

5431 Industrial Drive Huntington Beach, CA 92649

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

Ninyo & Moore

Irvine, CA 92618

475 Goddard

Suite 200

http://www.LATesting.com / gardengrovelab@latesting.com

EMSL Order: 332127959 Customer ID: 32ninm50

Customer PO: Project ID:

Phone: (949) 753-7070

Fax:

Collected Date: 11/18/2021

Received Date: 11/22/2021 10:40 AM

Analyzed Date: 11/23/2021 - 11/24/2021

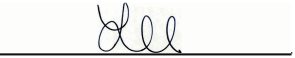
Project: LBCC - Veterans Stadium - 210407004

Test Report:Air-O-Cell(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L):	3	32127959-0001 M-01 75		3	32127959-0002 M-02 75		332127959-0003 M-03 75			
Sample Location:		N. corridor 04			Office 21		A	daptive facility		
Spore Types	Raw Count	Count/M³	% of Total	Raw Count	Count/M³	% of Total	Raw Count	Count/M³	% of Total	
Alternaria (Ulocladium)	-	-	-	1	40	12.5	- '	-	-	
Ascospores	-	-	-	-	-	-	-	-	-	
Aspergillus/Penicillium	10	440	68.8	1	40	12.5	-	-	-	
Basidiospores	-	-	-	-	-	-	-	-	-	
Bipolaris++	-	-	-	-	-	-	-	-	-	
Chaetomium++	-	-	-	-	-	-	-	-	-	
Cladosporium	4	200	31.3	5	200	62.5	3	100	100	
Curvularia	-	-	-	-	-	-	-	-	-	
Epicoccum	-	-	-	-	-	-	-	-	-	
Fusarium++	-	-	-	-	-	-	-	-	-	
Ganoderma	-	-	-	-	-	-	-	-	-	
Myxomycetes++	-	-	-	1	40	12.5	-	-	-	
Pithomyces++	-	-	-	-	-	-	-	-	-	
Rust	-	-	-	-	-	-	-	-	-	
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-	
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-	
Unidentifiable Spores	-	-	-	-	-	-	-	-	-	
Zygomycetes	-	-	-	-	-	-	-	-	-	
Paecilomyces++	-	-	-	-	-	-	-	-	-	
Stemphylium	-	-	-	-	-	-	-	-	-	
Total Fungi	14	640	100	8	320	100	3	100	100	
Hyphal Fragment	-	-	-	-	-	-	-	-	-	
Insect Fragment	-	-	-	-	-	-	-	-	-	
Pollen	-	-	-	-	-	-	-	-	-	
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	44	-	
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-	
Skin Fragments (1-4)	-	1	-	-	1	-	-	1	-	
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-	
Background (1-5)	-	1	-	-	1	-	-	1	-	

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

No discernable field blank was submitted with this group of samples.



Lindsay Rye, Micro Laboratory Manager or other Approved Signatory

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Samples analyzed by LA Testing Huntington Beach, CA AlHA-LAP, LLC-EMLAP Accredited #101650



Attention: David Kelly

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475 Goddard

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EMSL Order: 332127959 Customer ID: 32ninm50

Customer PO: Project ID:

Phone: (949) 753-7070

Fax:

Collected Date: 11/18/2021

Received Date: 11/22/2021 10:40 AM

Analyzed Date: 11/23/2021 - 11/24/2021

Project: LBCC - Veterans Stadium - 210407004

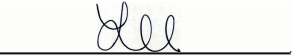
Test Report:Air-O-Cell(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L):	3	32127959-0004 M-04 75		3:	32127959-0005 M-05 75		332127959-0006 M-06 75			
Sample Location:	Hor	ne team locker	2	O	fficials locker 3		S. 1	men's restroon	1	
Spore Types	Raw Count	Count/M³	% of Total	Raw Count	Count/M³	% of Total	Raw Count	Count/M³	% of Total	
Alternaria (Ulocladium)	-	-	<u> </u>	1	40	3.6	1	40	0.7	
Ascospores	-	-	-	-	-	-	1	40	0.7	
Aspergillus/Penicillium	2	80	4.8	6	200	18	30	1200	20.2	
Basidiospores	14	570	34.1	10	410	36.9	29	1200	20.2	
Bipolaris++	-	-	-	-	-	-	-	-	-	
Chaetomium++	-	-	-	-	-	-	-	-	-	
Cladosporium	25	1000	59.9	11	450	40.5	84	3400	57.3	
Curvularia	-	-	-	1*	10*	0.9	-	-	-	
Epicoccum	-	-	-	-	-	-	-	-	-	
Fusarium++	-	-	-	-	-	-	-	-	-	
Ganoderma	-	-	-	-	-	-	-	-	-	
Myxomycetes++	1*	10*	0.6	-	-	-	1*	10*	0.2	
Pithomyces++	-	-	-	-	-	-	-	-	-	
Rust	1*	10*	0.6	-	-	-	-	-	-	
Scopulariopsis/Microascus	-	-	-	-	-	-	1	40	0.7	
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-	
Unidentifiable Spores	-	-	-	-	-	-	-	-	-	
Zygomycetes	-	-	-	-	-	-	-	-	-	
Paecilomyces++	-	-	-	-	-	-	-	-	-	
Stemphylium	-	-	-	-	-	-	-	-	-	
Total Fungi	43	1670	100	29	1110	100	147	5930	100	
Hyphal Fragment	1	40	-	-	-	-	2	80	-	
Insect Fragment	-	-	-	-	-	-	-	-	-	
Pollen	-	-	-	-	-	-	1*	10*	-	
Analyt. Sensitivity 600x	-	41	-	-	41	-	-	41	-	
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-	
Skin Fragments (1-4)	-	-	-	-	-	-	-	-	-	
Fibrous Particulate (1-4)	-	-	-	-	-	-	-	-	-	
Background (1-5)	-	1	-	-	1	-	-	1	-	

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

No discernable field blank was submitted with this group of samples.

Samples analyzed by LA Testing Huntington Beach, CA AlHA-LAP, LLC-EMLAP Accredited #101650



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EMSL Order: 332127959 Customer ID: 32ninm50

Customer PO: Project ID:

Phone: (949) 753-7070

Fax:

Collected Date: 11/18/2021

Received Date: 11/22/2021 10:40 AM

Analyzed Date: 11/23/2021 - 11/24/2021

Project: LBCC - Veterans Stadium - 210407004

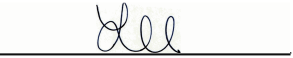
Test Report:Air-O-Cell(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L):	3	32127959-0007 M-07 75		3		3:	32127959-0009 M-09 75		
Sample Location:	Facil	ities maint. Offi	ice		S. ticket booth		Press	box 1st floor	- S.
Spore Types	Raw Count	Count/M³	% of Total	Raw Count	Count/M³	% of Total	Raw Count	Count/M³	% of Total
Alternaria (Ulocladium)	1	40	1.7	2	80	1.5	- '	-	-
Ascospores	1	40	1.7	2	80	1.5	5	200	4.7
Aspergillus/Penicillium	12	490	20.9	18	740	13.7	32	1300	30.4
Basidiospores	16	660	28.2	45	1800	33.4	21	860	20.1
Bipolaris++	-	-	-	2	80	1.5	-	-	-
Chaetomium++	-	-	-	-	-	-	-	-	-
Cladosporium	28	1100	47	61	2500	46.4	42	1700	39.7
Curvularia	-	-	-	-	-	-	-	-	-
Epicoccum	-	-	-	-	-	-	-	-	-
Fusarium++	-	-	-	-	-	-	-	-	-
Ganoderma	1*	10*	0.4	1*	10*	0.2	1*	10*	0.2
Myxomycetes++	-	-	-	3	100	1.9	-	-	-
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	1*	10*	0.2
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Unidentifiable Spores	-	-	-	-	-	-	-	-	-
Zygomycetes	-	-	-	-	-	-	-	-	-
Paecilomyces++	-	-	-	-	-	-	5	200	4.7
Stemphylium	-	-	-	-	-	-	-	-	-
Total Fungi	59	2340	100	134	5390	100	107	4280	100
Hyphal Fragment	2*	30*	-	3	100	-	1	40	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	-	-	-	-	-	-	-	-	-
Analyt. Sensitivity 600x	-	41	-	-	41	-	-	41	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	-	-	-	1	-	-	1	-
Fibrous Particulate (1-4)	-	-	-	-	-	-	-	1	-
Background (1-5)	-	1	-	-	1	-	-	1	-

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

No discernable field blank was submitted with this group of samples.

Samples analyzed by LA Testing Huntington Beach, CA AlHA-LAP, LLC-EMLAP Accredited #101650



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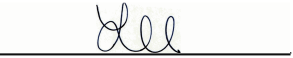
Project: LBCC - Veterans Stadium - 210407004

Test Report:Air-O-Cell(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L):	3	32127959-0010 M-10 75		3	32127959-0011 M-11 75		332127959-0012 M-12 75			
Sample Location:	Pres	s box 1st floor	- N.		Exterior - S/E		ı	Exterior - N/W		
Spore Types	Raw Count	Count/M³	% of Total	Raw Count	Count/M³	% of Total	Raw Count	Count/M³	% of Total	
Alternaria (Ulocladium)	-	-	<u> </u>	-	-	-	1	40	0.7	
Ascospores	9	400	7.3	3	100	1.8	3	100	1.7	
Aspergillus/Penicillium	33	1400	25.5	35	1400	24.8	21	860	15	
Basidiospores	32	1300	23.7	35	1400	24.8	32	1300	22.6	
Bipolaris++	-	-	-	-	-	-	1*	10*	0.2	
Chaetomium++	-	-	-	-	-	-	-	-	-	
Cladosporium	55	2300	42	58	2400	42.6	83	3400	59.1	
Curvularia	-	-	-	1*	10*	0.2	-	-	-	
Epicoccum	-	-	-	1*	10*	0.2	-	-	-	
Fusarium++	-	-	-	-	-	-	-	-	-	
Ganoderma	1	40	0.7	-	-	-	-	-	-	
Myxomycetes++	1	40	0.7	8	300	5.3	1	40	0.7	
Pithomyces++	-	-	-	-	-	-	-	-	-	
Rust	-	-	-	1*	10*	0.2	-	-	-	
Scopulariopsis/Microascus	-	-	-	-	-	-	-	-	-	
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-	
Unidentifiable Spores	-	-	-	-	-	-	-	-	-	
Zygomycetes	-	-	-	-	-	-	-	-	-	
Paecilomyces++	-	-	-	-	-	-	-	-	-	
Stemphylium	-	-	-	1*	10*	0.2	-	-	-	
Total Fungi	131	5480	100	143	5640	100	142	5750	100	
Hyphal Fragment	-	-	-	5	200	-	3	100	-	
Insect Fragment	-	-	-	-	-	-	-	-	-	
Pollen	2	80	-	-	-	-	-	-	-	
Analyt. Sensitivity 600x	-	41	-	-	41	-	-	41	-	
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-	
Skin Fragments (1-4)	-	1	-	-	-	-	-	-	-	
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-	
Background (1-5)	-	1	-	-	1	-	-	1	-	

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

No discernable field blank was submitted with this group of samples.



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Microbiology Chain of Custody Form LA Testing Order Number / Lab Use Only

LA LESURY 520 Mission Street South Pasadena, CA 91030

#332127959

PHONE: 800-303-0047

EMAIL: PasadenaLab@LATesting.com

						-		s Report-To le	ave this section	blank. Third-p	arty billing requires wr	itten authorization.						
Customer ID:						Billing I	U.											
Company Name:	B aveil	Moore					ny Name:											
Contact Name:	10 1/	.11.			- :	Billing (Contact:											
Contact Name: David Kelly Street Address: Y7 5 Coddard, Stee City, State, Zip: Nine (A 926) Phone: 949-753-7070 Email(s) for Report: AKELLY & Ning and Moore. Grant Stading Project Name/No: LBCC-Veterans Stading LAT LIMS Project ID: If applicable, EMSL will provide) Sampled By Name: Sterile, Sodium Thiosulfate Preserved Bottle Public Water Supply S Turn-Around- 3 Hour 6 Hour 24 Hour M001 Air-O-Cell M174 MoldSnap M030 Mold Snap M032 Allergenco-D M041 Fungal Direct Examination M169 Pollen ID & Enumeration M280 Dust Characterization Level-1 M281 Dust Characterization Level-2 M005 Viable Fungi-Air Samples (Genus ID & Count) M006 Viable Fungi-Air Samples (Includes Penicillum, Aspergillus, Cladosporium, Stachybotrys Species ID & Count) M007 Culturable Fungi-Surface Samples (Genus ID & Count) M008 Culturable Fungi-Surface Samples (Includes Penicillum, Aspergillus, Cladosporium, Stachybotrys Species ID & Count) M008 Bacteria Culture Gram Stain & Count			7 00			Billing (Address:											
Company Name: Niny of Moore Contact Name: David Kelly Street Address: 47 5 Coddocd, 54 City, State, Zip: Invine A 926 Phone: 949-753-7070 Email(s) for Report:				I Caurata	:	2 2						0						
City, State, Zip:	vine, (A 92618	3	Country	US	=	ate, Zip:					Country:						
# Phone: 949-	753-70	70				Phone:												
Email(s) for Report:						-	s) for Invoice:											
akellya	in negan	d moore, con	n															
1	7				Project Inform	mation												
Project LBCC	- Vetera	ns Stadium	n -	- 2	1040	700	04			rchase der:								
LAT LIMS Project ID; (If applicable, EMSL will provide)			State Samples Collected	CA	Zip Coo Sample Collecte		0806		State of Conn	necticut (CT) must select pro	ject location:						
			-	By Signate		2	000	1			No. of S	amples						
2 1	(11.			3							in Shipm	nent 12						
	Sodium Thiosulfa	ate Preserved Rottle II	Isadi []	Riocide I	Used in Sour	ce (specifi	v)					16						
Otorio,					Il results may			rted to DO	H if require	d by State								
		Turn-Around-Tim										t be submitted by 11:30am.						
3 Hour	6 Hour		32° Ho	ur F	48 Hour		72 Hour	Γ	96 Hour	Г	1 Week	2 Week						
				MICRO	OBIOLOGY T	EST CODE	ES											
M001 Air-O-Cell	M174 MoldSnap		M012 Pse		s aeruginosa			1	1115 Sewage	e Screen - 1	Water (P/A***)							
			_		s aeruginosa				M116 Sewage Screen - Water (MPN**)									
M041 Fungal Direct Examination			M015 Het	terotrophic	Plate Count				M117 Sewage Screen - Swab (P/A***)									
M169 Pollen ID & Enumeration				al Coliforn	n & E. Coli (C	olilert P/A*	**)		M013 Sewage Screen - Swab (MFT*)									
M280 Dust Characterization Level-1				al Coliforn	n & E. Coli (M	FT*)			M730 Methicillin-resistant Staph, aureus (MRSA)									
M281 Dust Characterization Level-2 M005 Viable Fungi-Air Samples (Genus ID & Count)			M114 Tot	al Coliforn	& E. Coli En	umeration	(Colilert MPN	**) 1	M031 Rapid-g	growing nor	n-TB Mycobacter	a Detection &						
M005 Viable Fungi-Air Samples (Genus ID & Count)			M019 Fecal Coliform (MFT*)					E	numeration									
M280 Dust Characterization Level-1 M281 Dust Characterization Level-2 M005 Viable Fungi-Air Samples (Genus ID & Count) M006 Viable Fungi-Air Samples (Includes Penicillum, Aspergillus, Cladosporium, Stachybotrys Species ID & Count) M007 Culturable Fungi-Surface Samples (Genus ID & Count) M008 Culturable Fungi-Surface Samples (Includes Penicillum, Aspergillus, Cladosporium, Stachybotrys Species ID & Count)			M020 Fed	cal Strepto	coccus (MFT	*)			1014 Endoto	xin Analysis	1							
M006 Viable Fungi-Air Samples (Includes <i>Penicillum, Aspergillus, Cladosporium, Stachybotrys</i> Species ID & Count) M007 Culturable Fungi-Surface Samples (Genus ID & Count)			M029 Ent	terococci ((MFT*)				1044 Group	Allergen (C	at, Dog, Cockroa	ch, Dust Mite)						
M007 Culturable Fungi-Surf	ace Samples (Gen	us ID & Count)	M129 Ent	terococci (Enterolert P/A	(***)			M095 Bacteroides									
			M180 Res	al Time qP	PCR-ERMI 36	Panel		0	Other - See A	Analytical P	rice Guide for Ter	st Code						
Aspergillus, Cladosporium,	Stachybotrys Spec	cies ID & Count)	M025 Sewage Screen - Water (MFT*) Legionella Analysis Please use EMSL Legionella COC															
M009 Bacteria Culture Gran	n Stain & Count		*MFT= M	embrane F	iltration Tech	nique												
M010 Bacteria Count & ID -	3 Most Prominent		**MPN =	Most Prob	able Number													
M011 Bacteria Count & ID -	5 Most Prominent		***P/A = F	Presence/	Absence													
Sample #	Sample Loc	ation/Description	1	le Type atrix)	Potable / Non- Potable (Only for Water)		Test Cod	e Vol	Volume/Area		ime Collected	Temperature (Lab Use Only)						
Example: Sample 1		Kitchen	W	ater	Pota	ble	M017	1	,000 ml	1/1/20	021 3:30pm							
M-01	N. Corri	20-04	A	1			MOOI	7	75 L		21 6:57a	y						
M-62							-		-		9:350	n						
M-03	Adaption	ve Facility									11:Wan	,						
-	Home Tear	nlocker 1			X	6					11:20an	4						
	Officals	s Locker 3									11:40 cm							
M - 06 S, Men's V Special III For Regulatory Requirements (Sample							1			1	12:00pm	,						
	Special	l li i/or Reç	gulatory Red	quirement	s (Sample Spe	ecifications	, Processing I	Methods, L	imits of Dete	ction, etc.)								
Method of Shipment:		3.000			-	Sample	Condition Up	on Receipt										
Relinquished by:	-	2	Date/Time	el.		Receive	ed by:	-			Date/Time	Name of the last						
Dand Kolly	Tu	1	Date/Time		1:ousm	1.000146	ed by: JS(emsl	tx)		11/22/2	10:400						
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Controlled Document - COC-34 LAT	Micro R10 02/26/2021		1				22 1121		ary seem -	100								
		AGREE TO ELECTRONIC SIGN			ONIC SIGNATI	JRE (By che	ecking, I conser	nt to signing	this Chain of	Custody doc	cument by electroni	c signature.)						



Microbiology Chain of Custody Form

LA Testing Order Number / Lab Use Only

4779197050

LA Testing 520 Mission Street South Pasadena, CA 91030

PHONE: 800-303-0047

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information											
	Special Instructions and/or Regu	ulatory Requirements	(Sample Specific	ations, Processing Meth	nods, Limits of Deter	ction, etc.)					
			T								
Sample #	Sample Location/Description	Sample Type	Potable / Potable (Only	Non- for Test Code	Volume/Area	Date / Time Collected	Temperature				
Campio ii	Campic Ecodatoria Description	(Matrix)	Water)	101		Date / Time Concetted	(Lab Use Only)				
14.00	C (1) 1 2 0 0	1100			271	ulu la un					
M-07	Facilities Maint. Office	Air		MOODI	75 L	11/18/21 1:00 pm					
M-08	S. Ticket Booth					1:25pm	ч				
M-09	Press Box Ist Floor-S.		\$			11/18/21 1:Wpn 1:25pn 2:05pn					
M-10	- N.		\$			2:2000					
M-11	Exterior - SIE		d			2:45pm					
M-12	Exterior - SIE 1 - N/W	1			1	2:45pm 13:00pm	28				
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Method of Shipment:	K)		S	Sample Condition Upon	Receipt:						
Relinquished by: Darib	Yelly Coo	Date/Time: /21	4:0pm F	Received by:		Date/Time					
Relinquished by:		Date/Time:	F	Received by:		Date/Time					





Report for:

David Kelly Ninyo & Moore - Irvine 475 Goddard Suite 200 Irvine, CA 92618

Regarding: Project: 210407004-LBCC Veterans Stadium; Liberal Arts Campus

EMĹ ID: 2793017

Approved by:

Technical Manager Danny Li

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 and tested.

Eurofins 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.



700 Harris Street Charlottesville VA, 22903 (434) 984-2304 www.inbio.com

Indoor Allergen Analysis Report Allergen Analysis Results

M InBio® Services

Batch ID: 21-0424M

E=ELISA, M=MARIA, T=Endotoxin, Z=Enzyme

Eurofins EMLab P&K - Irvine

Kara Ralutin

17461 Derian Ave., Suite 100

Project ID# 2793017

Irvine, CA 92614

PHONE: 858-268-2770 **FAX**:

Date RECEIVED:

11/23/2021

Date Assayed:

11/29/2021

Date Reported:

12/01/2021 9:33:21 AM

Der p 1, Der f 1, Fel d 1, Can f 1 and Bla g 2 results reported as microgram allergen per gram dust.

Accession:	Sample:	Mite Allergens: Der p 1	Der f 1	<i>Cat:</i> Fel d 1	<i>Dog:</i> Can f 1	Cockroach: Bla g 2
221-3718	A-01	<0.012	0.158	0.211	0.031	<0.196
221-3719	A-02	<0.012	<0.012	<0.004	<0.012	<0.196
221-3720	A-03	<0.012	<0.012	0.048	<0.012	<0.196

NES = Insufficient sample for the assay

Results apply only to the samples tested and provided by the customer.

Der p 1, Der f 1, Fel d 1, Can f 1 and Bla g 2 results reported as microgram allergen per gram dust.

Mite Allergens:

Cat:

Dog:

Cockroach:

Accession:

Sample:

Der p 1

Der f 1

Fel d 1

Can f 1

Bla q 2

Guidelines:* The following guidelines for Dermatophagoides mite, cat, dog and cockroach allergen levels in house dust have been proposed:

1,2,3,6

MITE Group 1

CAT/DOG

Bla g 1

Bla g 2

LOW (not sufficient to cause allergic symptoms)
SIGNIFICANT (risk for sensitization and bronchial hyperactivi

< 2 µg Mite Group 1/g dust

< 0.2 µg Fel d 1 or Can f 1/g dust

< 0.10 µg Bla g 1/g dust

< 0.20 µg Bla g 2/g dust

SIGNIFICANT (risk for sensitization and bronchial hyperactivity)
HIGH (risk for acute asthmatic attack)

2-10 µg Mite Group 1/g dust > 10 µg Mite Group 1/g dust

8-20 μg Fel d 1 or Can f 1/g dust 1-8 μg Fel d 1 or Can f 1/g dust 0.10-0.80 μg Bla g 1/g dust >0.80 μg Bla g 1/g dust 0.20-0.4 μg Bla g 2/g dust > 1 μg Bla g 2/g dust

CAT/DOG

The results of two studies have observed that increased exposure to high levels of Fel d 1 and Can f 1 have caused individuals to develop a tolerance, which means that individuals could potentially be exposed to 8-20 µg/g dust and only experience mild allergic symptoms. Individuals with less exposure to high levels of Fel d 1 and Can f 1 (1-8µg/g dust) may experience more severe allergic symptoms. 2.4.6

COCKROACH

Some investigators feel that any detectable level of cockroach allergen is clinically significant because its presence identifies a building in which persons who are cockroach allergic are at risk to develop symptoms because of exposure. 5.6

1. J. Allergy Clin Immunol 1989; 83:416-427.

4. Amer J Res Crit Care Med 1997; 155:94-98

2. Amer Rev Respir Dis 1990; 141:361-367

5. J. Allergy Clin Immunol 1997; 100:S1-S24

3. Amer Rev Respir Dis 1993: 147:573-578

6. Pediatric Allergy Principles and Practice 2003; 261-68

Uncertainty of Measurement for MARIA®:

Der p 1	Der f 1	Fel d 1	Can f 1	Blag 2
22.4	24.2	31.7	22.8	26.7

Allergen quantification using the MARIA® multiplex method is based on calibration standards formulated from purified natural or recombinant allergens, with concentration determined by Amino Acid Analysis. Allergen concentrations determined using this method, and as provided in this Allergen Analysis Report, including limits of detection, are subject to the measurement uncertainty shown in the chart above (expressed as a percentage). For example, a reported value of 10ug/g Der p 1 could range from 7.76 to 12.24ug/g.

Report reviewed and approved by: Stephanie Filep, BS Director of Laboratory Services Stephanie Filep

CONFIDENTIALITY NOTICE: This report may contain confidential or privileged information that is solely for the use of the intended recipient(s). If they have come to you in error you must take no action based on them, nor must you copy or communicate them to anyone. Please notify us immediately and delete this communication.

NES = Insufficient sample for the assay

Results apply only to the samples tested and provided by the customer.

The reporting limits are 0.012 μg/g for Der p 1, Der f 1 and Can f 1; 0.004 μg/g for Fel d 1 and 0.196 μg/g for Bla g 2.

Page 2 of 2

^{*} This report furnishes information only and is not intended to be an interpretation of the results. Whether an individual suffers allergic symptoms or not depends not only on the level of allergens in his/her environment but also on his/her medical history and previous exposure.

CHAIN OF CUSTODY 💸 eurofins

Marlton, NJ: 3000 Lincoln Dr E, Ste. A, Marlton, NJ 08053 * (866) 871-1984

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

www.EMLabPK.com

EMLab P&K

WEATHER Fog Rain Snow Wind Clear None LEVEL Light Moderate Heavy

REQUESTED SERVICE: Culturable

BioCassette * Andersen, SAS.

Swab, Water, Bulk, Dust, Soil,

Non-Culturable

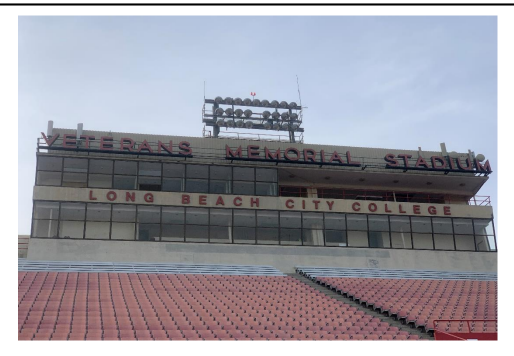
Таре,

Spore

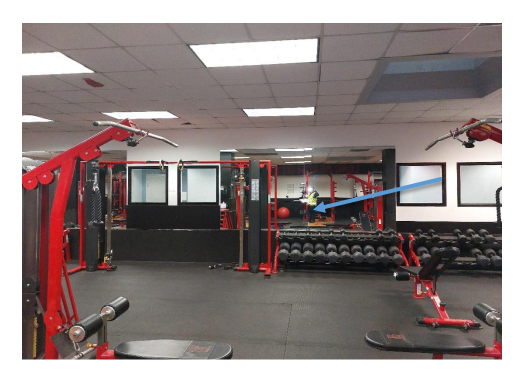
SSF, CA: 6000 S	horeline C	ct, Ste. 205, S. San F	rancisco, CA 9	4080 * (866) 8	388-6653	Ineavy			T	rap	Swal	b, Bu	lk S	wab,	Con	tact F	k, Du Plate	ust, So	SII.			
			CONT	ACT INFORM	ATION				1						terria)				7400)			5
Company: Ninyo & Moore Address: 4 Special Instru					475 Goddard Ste 200, logine, CA structions: dkelly@ninyoandmoore.com								p. spp.)	spp.)	and Surface Bac	icel	i not		Count (NIOSH 74			ia screen
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SAMPLE ID		DESCRIPT	ION	Sample Type (Below)	TAT (Above)	Total Volume/Area (as applicable)	NOT (Time of day, T		Spore Tr	Other bic	Direct M	Dust Ch	1-Media	Culturab	Gram St.	Total Co	QuantiTray-	OTHER:	Asbestos	Asbestos	Lead (Pt	PCR (ple
A-01	CI	assroom S112	5113	G	STD	NA	Curpet	11/18/21														X
A-02	Ho	me Team Locke	2					1		Ц		1	-	Ш		+		Н	1	Ш	4	X
A-03	Fac	ilities Main	t. Offices	1	4	1	1	1/	H	Н	+	+	╀	Н	+	+	H	H	+	H	+	X
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AS - Surface Air S	Sampler	B - Bulk	SO - Soil			a de la constantina della cons	~	7.00		1				>			_	1			9	, , ,
IP - Non-notable V		P - Potable Water																				

APPENDIX E

Photographs



Photograph 1: General view of Building S (Veteran's Stadium).

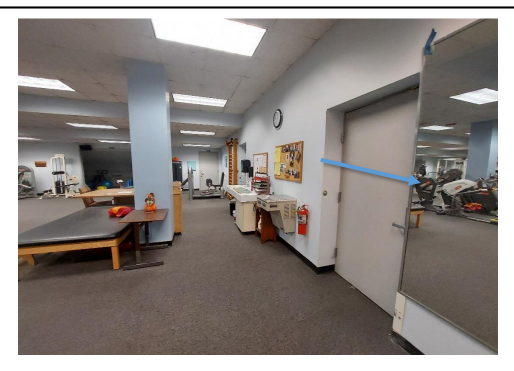


Photograph 2: View of the assumed asbestos containing mirror mastic within the gym.

PHOTOGRAPHS

4901 EAST CARSON STREET LONG BEACH, CALIFORNIA





Photograph 3: View of the assumed asbestos containing mirror mastic within the adaptive facility.



Photograph 4: Representative view of the assumed asbestos containing mirror mastic throughout restrooms.

PHOTOGRAPHS

4901 EAST CARSON STREET LONG BEACH, CALIFORNIA





Photograph 5: View of the assumed asbestos containing pipe gaskets associated with the fire riser on the exterior southern end of the building.

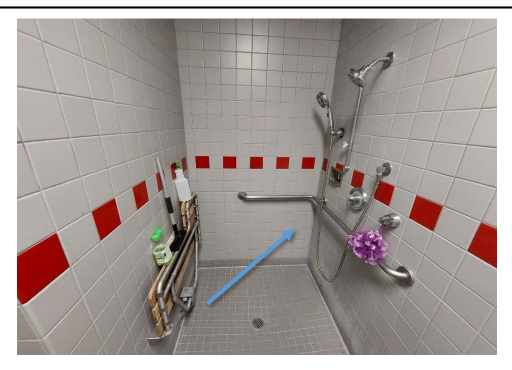


Photograph 6: View of Ticket Booth adjacent to Veteran's Stadium with asbestos containing tar and gravel roofing material.

PHOTOGRAPHS

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Photograph 7: Representative view of the lead containing 4"x4" Light Gray and Red ceramic wall tile in the men's & women's locker rooms.



Photograph 8: View of the view of the lead containing 4"x4" gray ceramic cove base within the men's and women's locker rooms.

PHOTOGRAPHS

4901 EAST CARSON STREET LONG BEACH, CALIFORNIA





Photograph 9: View of the lead containing sink within the adaptive facility room.



Photograph 10: Representative view of the lead containing sinks within restrooms.

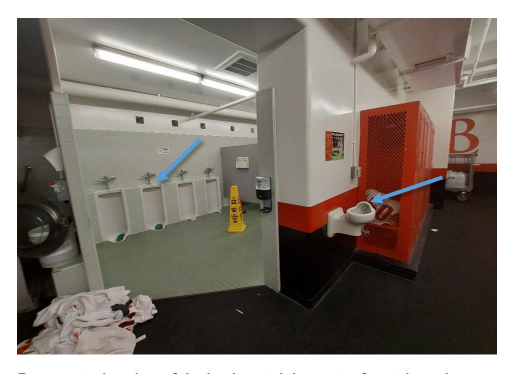
PHOTOGRAPHS

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Photograph 11: Representative view of the lead containing deep sinks within janitor's closet and locker room 4 storage room.



Photograph 12: Representative view of the lead containing water fountain and urinals throughout locker rooms 1-4.

PHOTOGRAPHS

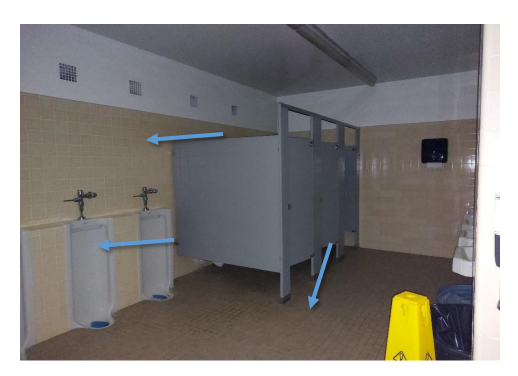
4901 EAST CARSON STREET LONG BEACH, CALIFORNIA





Photograph 13:

Representative view of the lead containing 4"x4" ceramic wall tile, 2"x2" green ceramic floor tile, urinals, and sinks found throughout locker rooms 1-2.



Photograph 14:

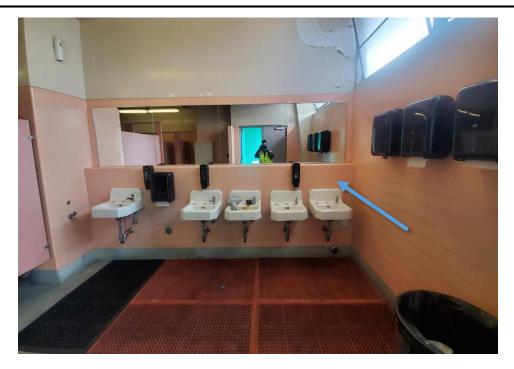
Representative view of the lead containing 4"x4" yellow ceramic wall tile, 2"x2" brown floor tile and urinals throughout locker rooms 3-4.

FIGURE E-7

PHOTOGRAPHS

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Photograph 15: View of the lead containing 4"x4" pink ceramic wall tile throughout women's restrooms.



Photograph 16: View of the lead containing floor drain screen in the throughout men's and women's restrooms.

PHOTOGRAPHS

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Photograph 17: View of the PCB sample location of the window putty on the exterior windows.

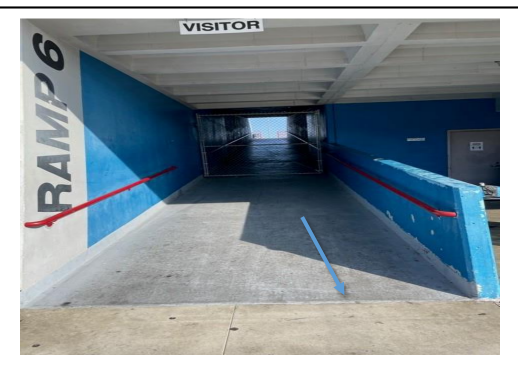


Photograph 18: Representative view of the PCB sample location of the caulking associated with the sinks, toilets, and urinals throughout.

PHOTOGRAPHS

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Photograph 19:

Representative view of the PCB sample location of the caulking associated with the exterior expansion joints (ramps and stadium seating throughout.



Photograph 20:

View of the water staining/damage on the drywall ceiling within the north corridor 04.

FIGURE E-10

PHOTOGRAPHS

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Photograph 21: View of the water staining/damage on the laid-in ceiling tiles within office 21.



Photograph 22: View of the water staining/damage on the laid-in ceiling tiles within the press box (glued on ceiling tiles above).

PHOTOGRAPHS

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Photograph 23: View of the water staining/damage on the laid-in ceiling tiles within the press box (glued on ceiling tiles above).



Photograph 24: View of the water staining/damage on the laid-in ceiling tiles within the press box (glued on ceiling tiles above).

PHOTOGRAPHS

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APPENDIX F

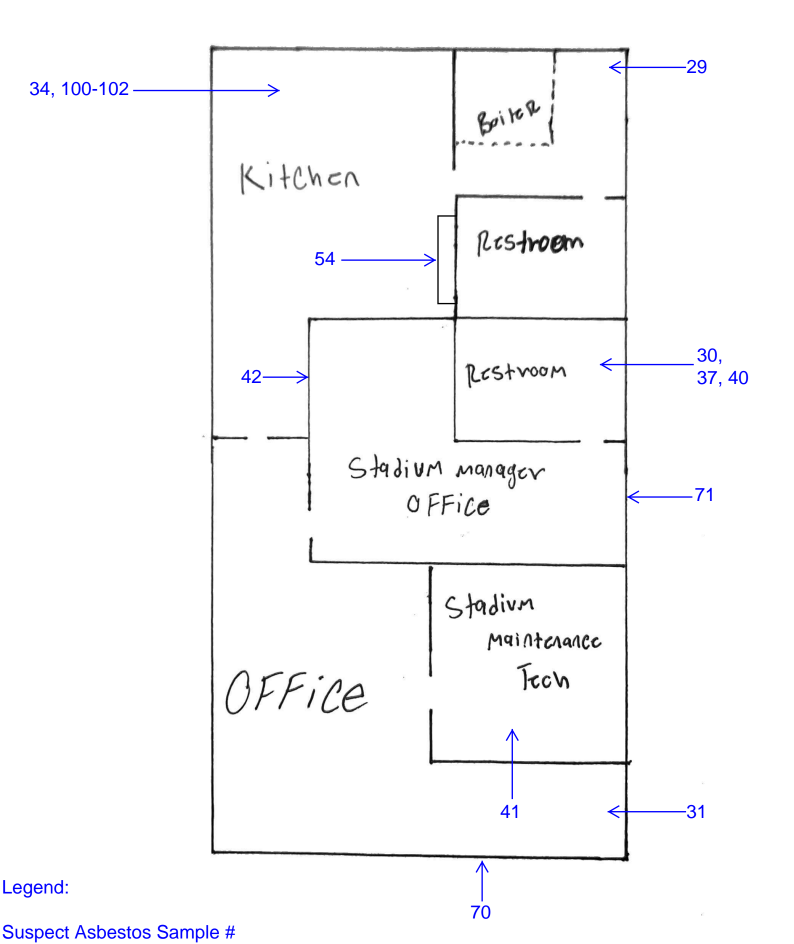
Field Drawings

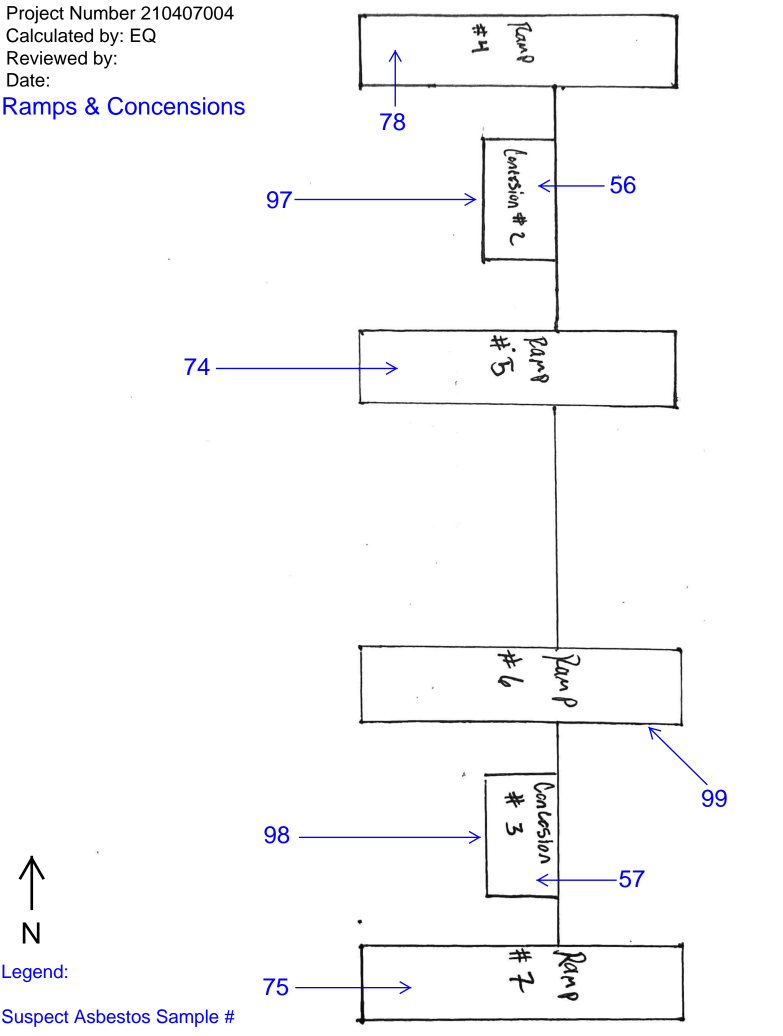


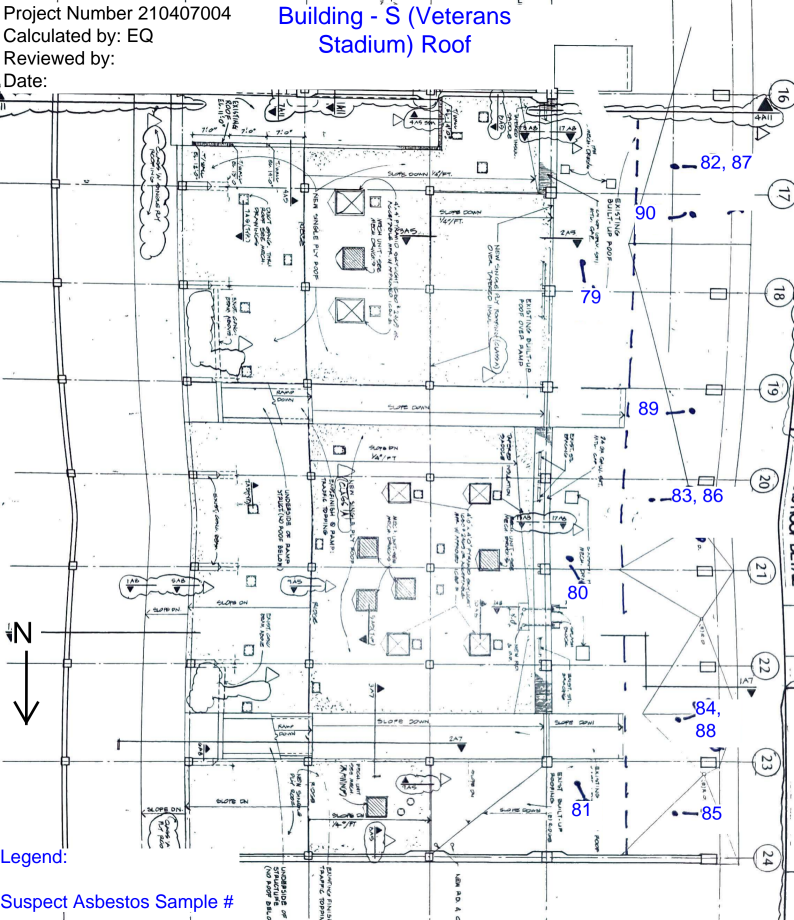
Project Number 210407004 North End of Building - S Calculated by: EQ (Veterans Stadium) Reviewed by: Date: 8 **(**(\$\) (0) (15) LOCKER ROOM
EXISTING RAME RAME (16) (1) 12 CORRIDOR HAWKING AREA STOR AGE EXISTING 11+ STORAGE STORAGE 974 6 14 SKI CHEN 7 EXIST. RAMP 00000 (2) 02,09,25 17 07 CLASSROOM STORACE 214 01,08,21 00 0000000 STORAGE が RAMP. (2) GENERAL NOTES 2. ALL DOORS AND PRANCE TO BE PARTIED PT 3 03 STORAGE PT 2 WALLS, TYP ONNO (24) 23 MEN'S LOCKER ROOM 24 WOMEN'S LOCKER ROOM LINE OF OVERHANG ABOVE 132 (Ξ) (0) Legend: Suspect Asbestos Sample #

Project Number 210407004 South End of Building - S
Calculated by: EQ
Reviewed by:
Date: (Veterans Stadium)











Project Number 210407004

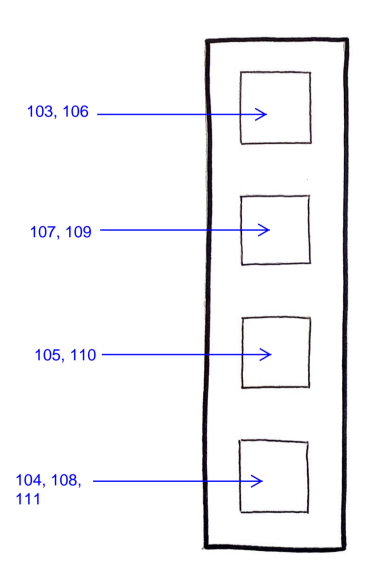
Calculated by: EQ

Reviewed by:

Date:

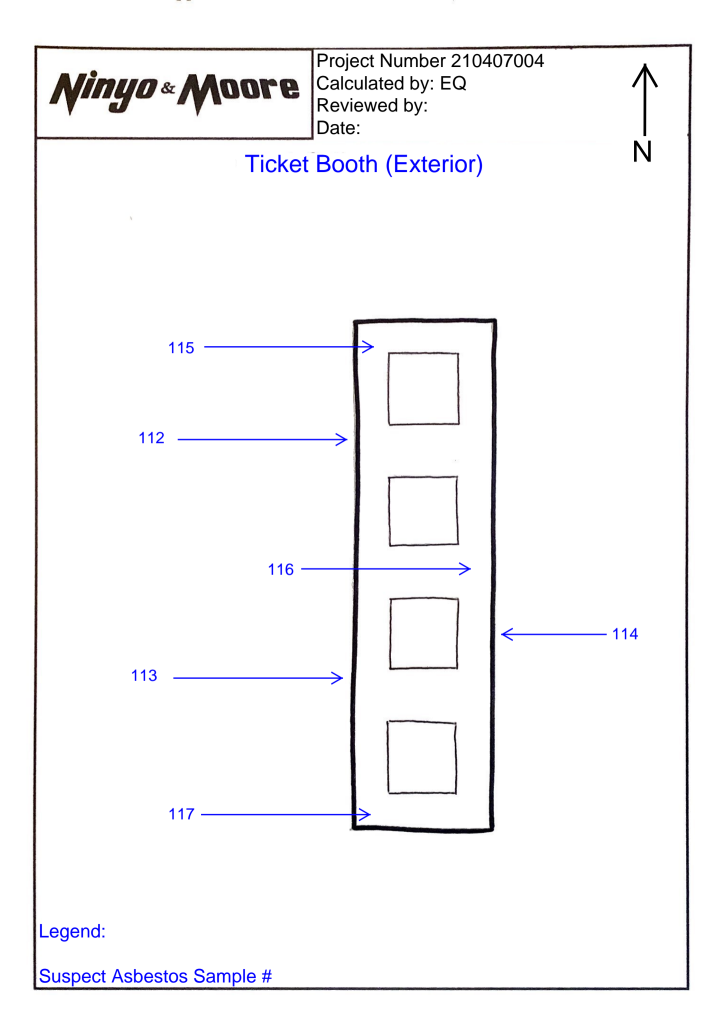
Ticket Booth (Interior)





Legend:

Suspect Asbestos Sample #

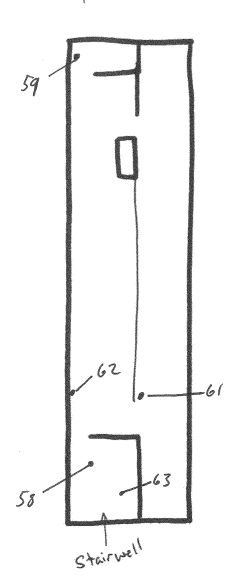


Ninyo	&z	Moore
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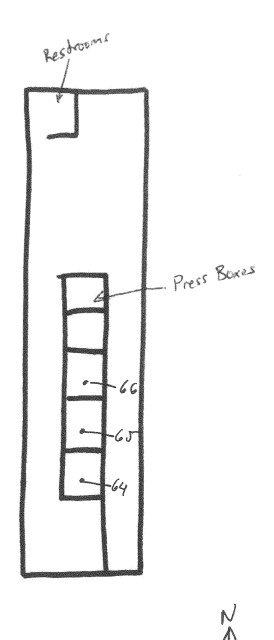
Project Name LBCC Veterm · Stadium
Project Number 210407004
Calculated By DAP Date 11-18-21
Checked By Sheet L of 2

1st Floor

Restrom



2nd Floor



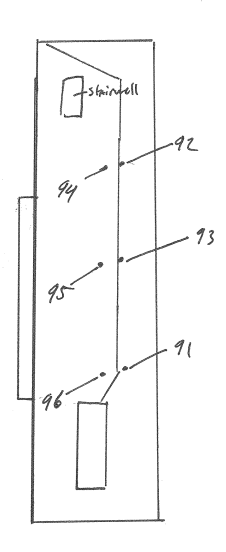
Lezend:

- Suspect Ashes tos Sampling Location

Ninyo & Moore

Project Name LBCC Voteren Stars	lium
Project Number 210407004	
Calculated By DAP	Date 11-288-21
Checked By	Date
Scale	Sheet 2 of Z

Roof



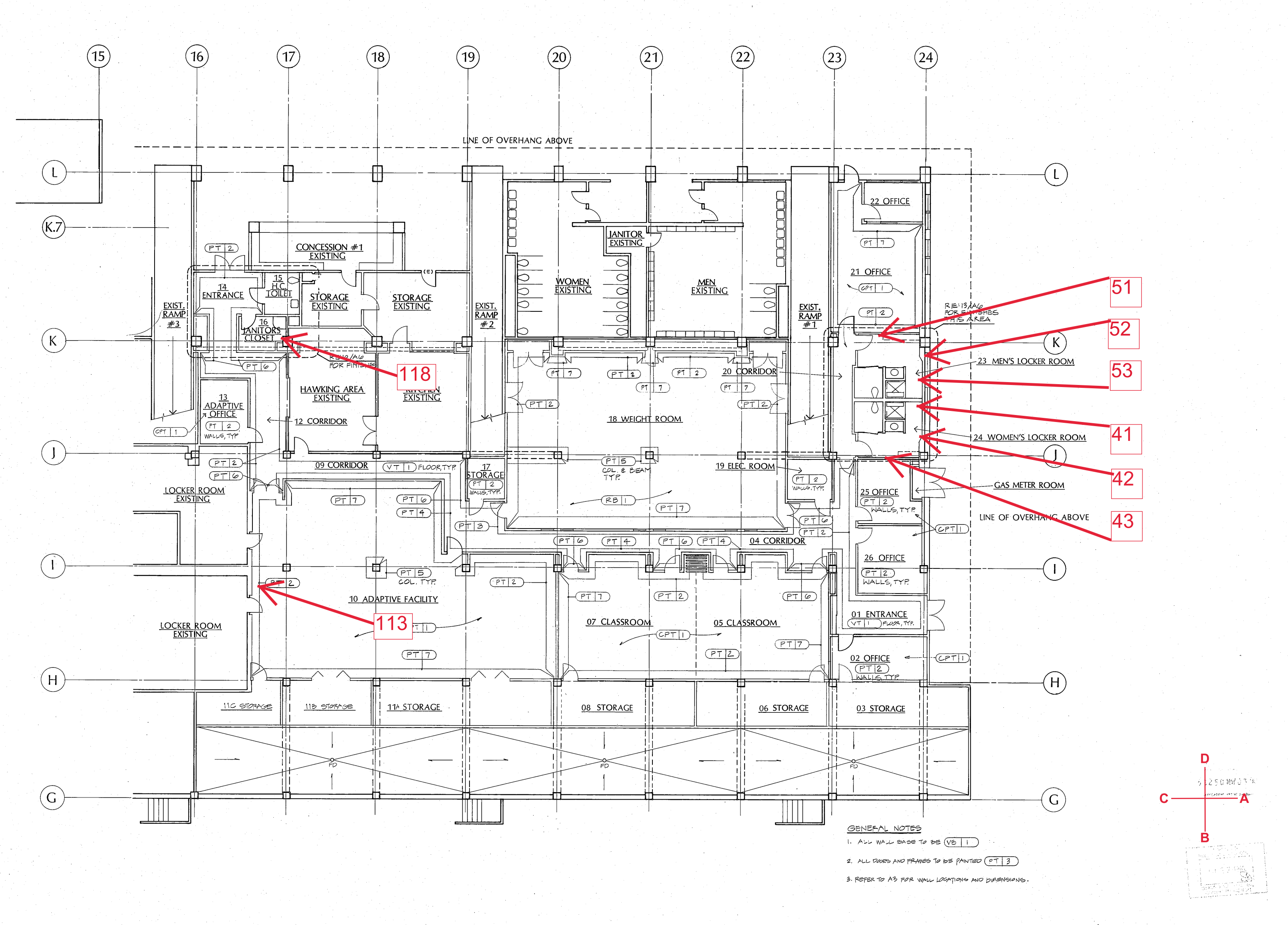
Legend:

- Suspect Asbestos Sampling Location

N T

Project Name:LBCCD Veteran's Stadium Project No: 210407004 Prepared by: DAP Review by: DMK

Date: 11-18-21





ARCHITECTB ENGINEERS PLANNERS

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WILSHIRE BLVD. AT OXFORD
665 SO. OXFORD AVENUE
LOS ANGELES, CA 90005

213-386-7070

[213] 484-8950

STRUCTURAL ENGINEERS
BRANDOW & JOHNSTON
ASSOCIATES
1660 WEST THIRD STREET
LOS ANGELES, CA 90017

ELECTRICAL ENGINEERS
CALPEC engineering
280 SOUTH LOS ROBLES
PASADENA, CA 91101
(818) 792-6658

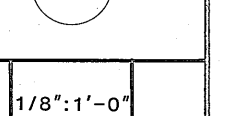
MECHANICAL ENGINEERS
HNTB
THE WILTERN CENTER
WILSHIRE BLVD. AT OXFORD
665 SO. OXFORD AVENUE
LOS ANGELES, CA 90005
[213] 386-7070

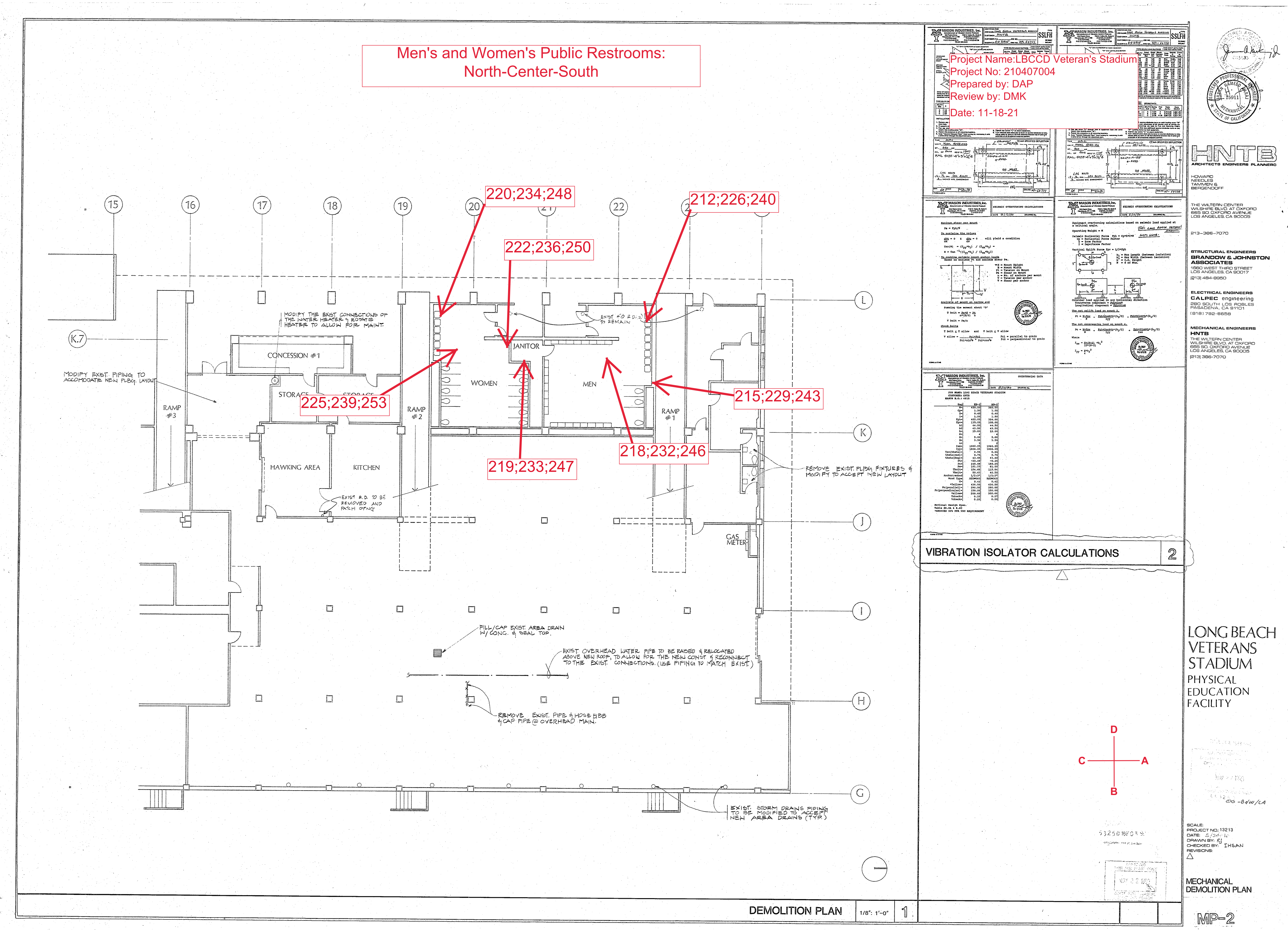
LONG BEACH
VETERANS
STADIUM
PHYSICAL
EDUCATION
FACILITY

0G-B&W/CA

SCALE: 1/8' - 1'-0'
PROJECT NO.: 13213
DATE: 5'24.90
DŘAVVN BY:
CHECKED BY:
REVISIONS:

FINISH FLOOR PLAN





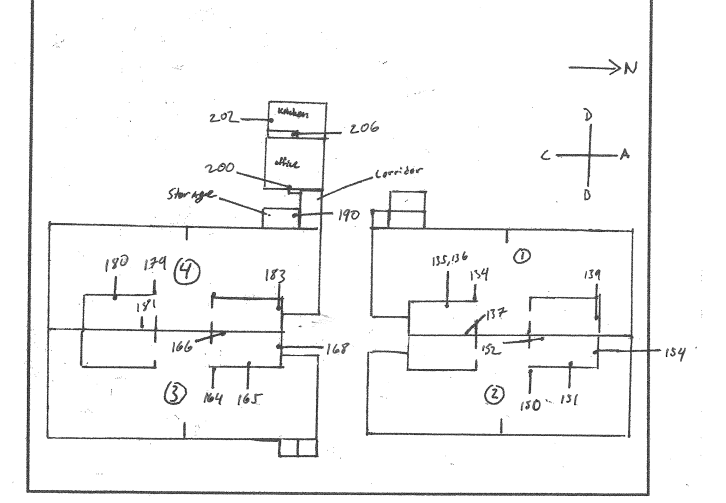
Ninyo & Moore

Project Name LBCC	Veteran	Shedium	
Project Number 21040	2004		
Calculated By DHP		Date	11-18-21
Checked By		Date	ergent to the second to the se
Scale VTS		Sheet	of

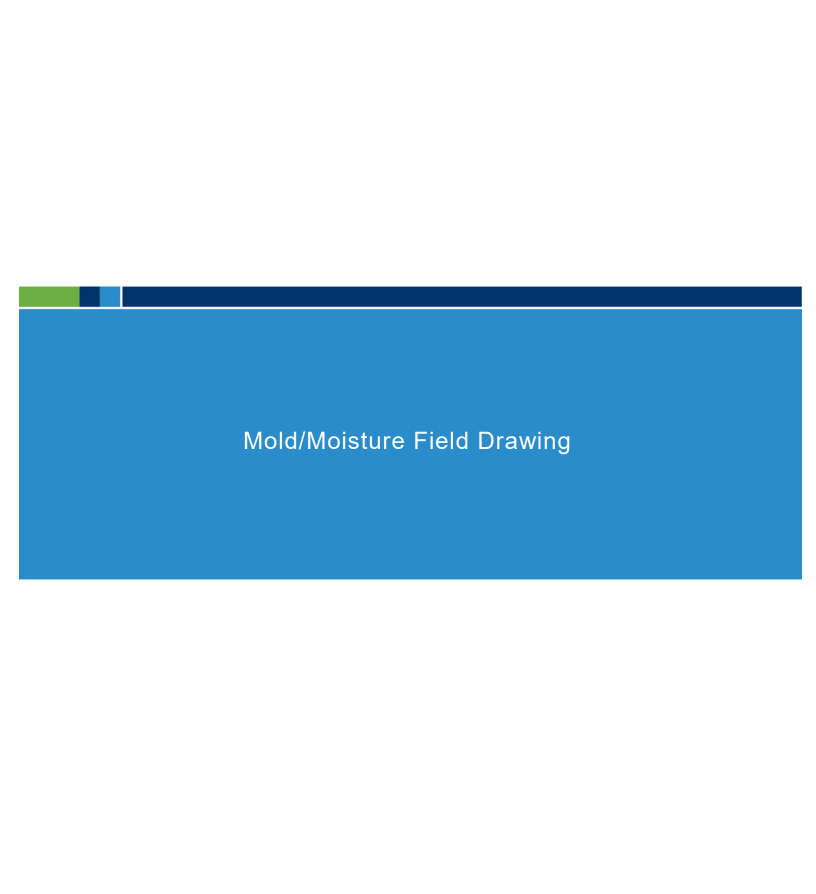
Stadium Locker Rooms

Legend.

- Positive Lend XRF Readings

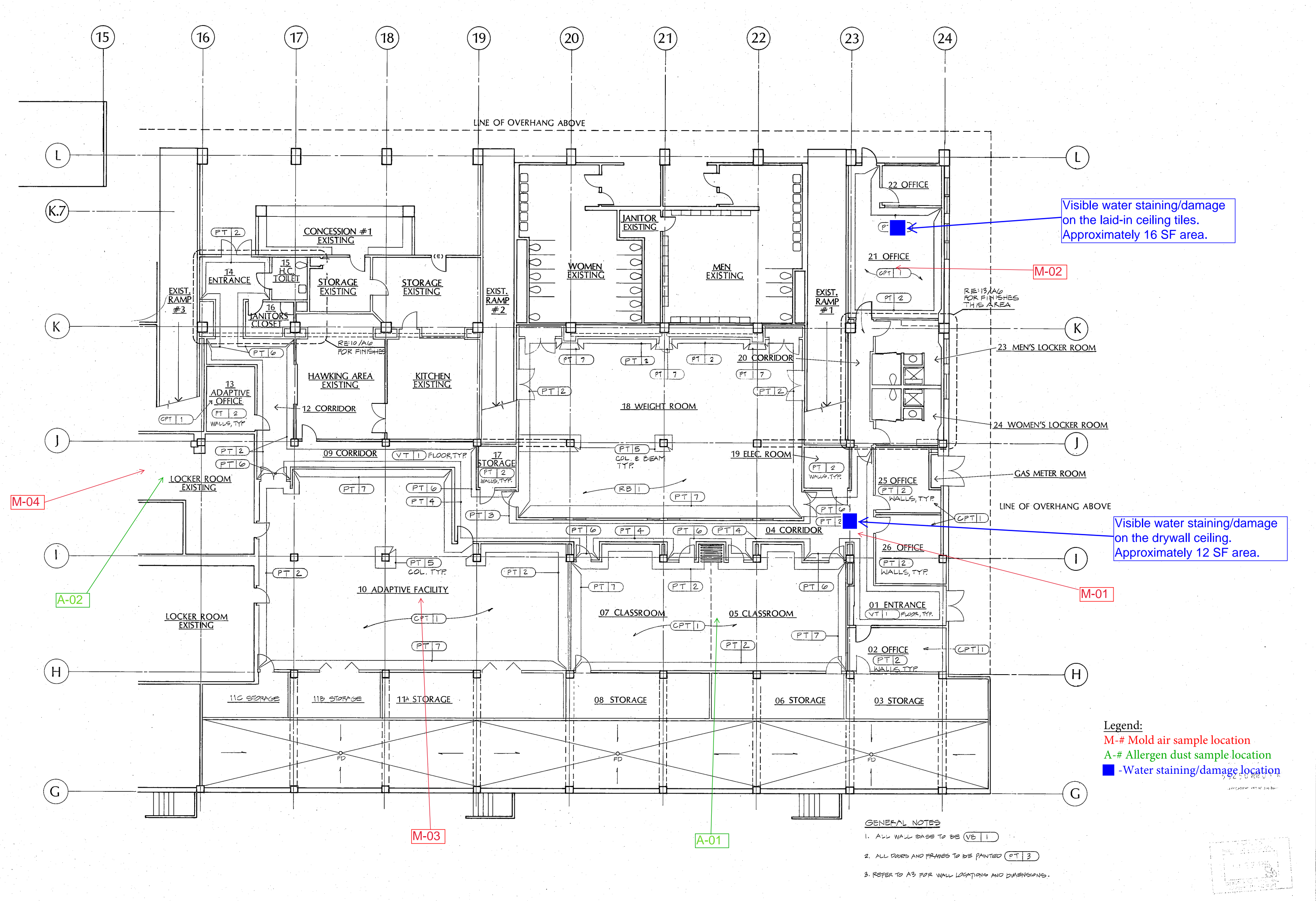


Stedium Press Box Project Name LBCL Veteritor Stadium Project Number 210407004 *Ninyo & Moore* 1281 11-18-21 CACLARINI BY DAP Mari To, 1 Checked By 2nd Floor 1st Floor Regnom 287 Restrooms 264 265 270 -. Press Boxes Stairwell Legend: #- Positive Lead XRF Reading



Project Name: LBCC Veterans Stadium Project No. 210407004 Prepared by: DMK Reviewed by: DMK Date: 11/23/2021

M-12





HNTE

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LOS ANGELES, CA 90017

ELECTRICAL ENGINEERS
CALPEC engineering
280 SOUTH LOS ROBLES
PASADENA, CA 91101
(818) 792-6658

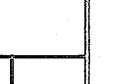
MECHANICAL ENGINEERS
HNTB
THE WILTERN CENTER
WILSHIRE BLVD, AT OXFORD
665 SO. OXFORD AVENUE
LOS ANGELES, CA 90005
[213] 386-7070

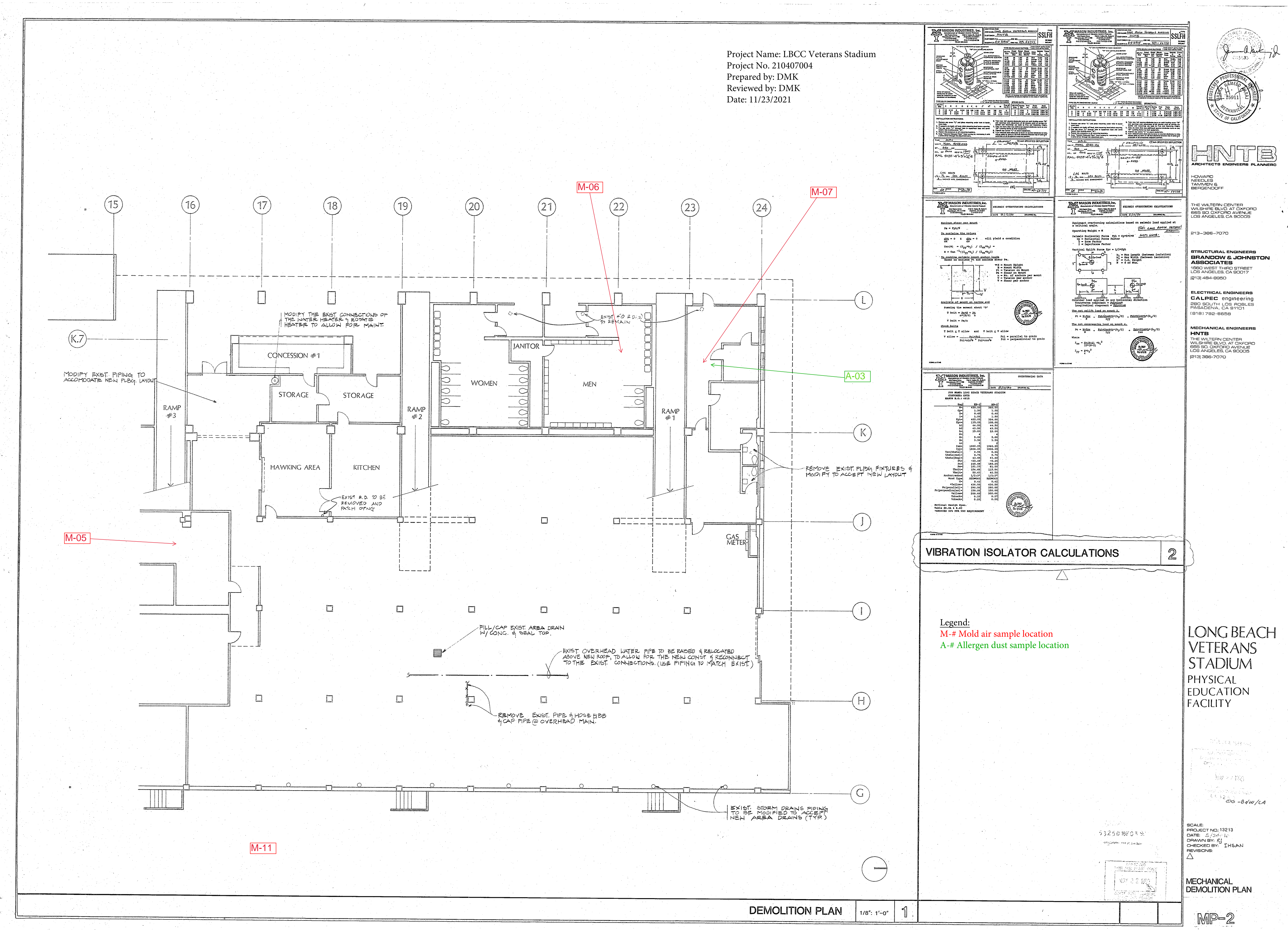
LONG BEACH
VETERANS
STADIUM
PHYSICAL
EDUCATION
FACILITY

06-B&W/CA

SCALE: 1/8' - 1'-0'
PROJECT NO.: 13213
DATE: 5.24.90
DŘAVVN BY:
CHECKED BY:
REVISIONS:

FINISH FLOOR PLAN



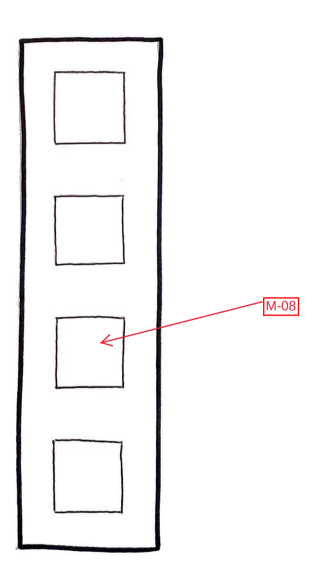


Stadium Press Box LBCC Veterans Stadium Project Name *Ninyo & M*oore 210407004 Project Number Date 11/23/2021 Calculated By DMK Date Checked By DMK Sheet Scale NTS 2nd Floor 1st Floor Restruct Restrooms Visible water staining/damage on laid-in ceiling tiles. Approximately 24 SF area. M-10 Press Boxes M-09 Stairwell Visible water staining/damage Visible water staining/damage on laid-in ceiling tiles. on laid-in ceiling tiles. Approximately 18 SF area. Approximately 12 SF area. Legend: M-# Mold air sample location A-# Allergen dust sample location ■ -Water staining/damage location

Ninyo & Moore

Project Name LBCC Veteran Project Number 210407004	s Stadium
Project Number 210 407004	
Calculated By DMK	Date 11/23/21
Checked By DMK	Date
Scale NTS	Sheet of

Ticket Booths



Legend:

M-# Mold air sample location

A-# Allergen dust sample location



N

APPENDIX G

XRF Readings Summary

Reading No.	Room	Floor	Side	Component	Substrate	Condition	Color	Action Level (mg/cm²)	Results	Approximate Quantity	Lead Reading (mg/cm²)
1				Standard Calibration C	heck 1.04 +/- 0.	06 mg/cm		0.7	Positive	N/A	1.0
2	Start			Standard Calibration C	heck 1.04 +/- 0.	06 mg/cm≀		0.7	Positive	N/A	1.0
3				Standard Calibration C	heck 1.04 +/- 0.	06 mg/cm≀		0.7	Positive	N/A	1.1
					eterans Stadiu	•					
4	Stadium Office	1	A	Door	Wood	Intact	Beige	0.7	Negative	N/A	0.0
5 6	Stadium Office Stadium Office	1	A B	Door Casing Wall	Metal Concrete	Intact Fair	Beige Off-white	0.7 0.7	Negative	N/A N/A	0.14 0.07
7	Stadium Office	1	В	Pipe	Metal	Intact	Off-white	0.7	Negative Negative	N/A	0.07
8	Stadium Office	1	В	4" Cove base	Vinyl	Intact	Dark Brown	0.7	Negative	N/A	0.0
9	Stadium Office	1	A	Window frame	Metal	Poor	Off-white	0.7	Negative	N/A	0.0
10	Stadium Office	1	В	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
11	Stadium Office	1	С	Window frame	Metal	Intact	Gray	0.7	Negative	N/A	0.0
12	Stadium Office	1	С	Sink	Porcelain	Intact	White	0.7	Negative	N/A	0.0
13	Stadium Office	1	С	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
14	Stadium Office	1	В	Wall	Concrete	Intact	Light Blue	0.7	Negative	N/A	0.0
15	S Building Roc	2	C	Wall	Concrete	Intac	Light Gray	0.7	Negative	N/A	0.0
16 17	05/07 Classroom 05/07 Classroom	1	A B	Wall Wall	Drywall	Intact Intact	Red Black	0.7 0.7	Negative	N/A N/A	0.0
18	05/07 Classroom	1	D	Wall	Drywall Drywall	Intact	Off-white	0.7	Negative Negative	N/A	0.0
19	05/07 Classroom	1	A	Ceiling	Drywall	Intact	Off-white	0.7	Negative	N/A	0.0
20	05/07 Classroom	1	C	Metal Beam	Concrete	Intact	Red	0.7	Negative	N/A	0.0
21	05/07 Classroom	1	D	Door	Metal	Intact	Light Gray	0.7	Negative	N/A	0.0
22	05/07 Classroom	1	D	Door Casing	Metal	Intact	Light Gray	0.7	Negative	N/A	0.0
23	Weight room	1	В	Window frame	Wood	Intact	Black	0.7	Negative	N/A	0.0
24	Weight room	1	В	Wall	Drywall	Intact	Off-white	0.7	Negative	N/A	0.0
25	Weight room	1	В	Wall	Drywall	Intact	Black	0.7	Negative	N/A	0.0
26	Weight room	1	Α	Pillar	Concrete	Intact	Black	0.7	Negative	N/A	0.0
27	Weight room	1	С	Pillar	Concrete	Intact	Red	0.7	Negative	N/A	0.0
28	Weight room	1	A	Floor plank	Vinyl	Intact	Gray	0.7	Negative	N/A	0.0
29 30	Weight room	1	A C	Wall	Drywall Metal	Intact	Beige	0.7 0.7	Negative	N/A N/A	0.0 0.0
31	Weight room Weight room	1	D	Weight equipment Vertical Beam	Metal	Intact Intact	Red Red	0.7	Negative Negative	N/A N/A	0.0
32	Corridor	1	В	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
33	Corridor	1	В	Wall	Drywall	Intact	Light gray	0.7	Negative	N/A	0.0
34	Corridor	1	В	Wall	Drywall	Intact	Gray	0.7	Negative	N/A	0.0
35	Corridor	1	D	Door	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
36	Corridor	1	D	Door Casing	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
37	Corridor	1	D	Window frame	Wood	Intact	Gray	0.7	Negative	N/A	0.0
38	Corridor	1	D	Ceiling	Drywall	Intact	White	0.7	Negative	N/A	0.0
39	Women's locker room	1	D	Sink	Porcelain	Intact	White	0.7	Negative	N/A	0.0
40	Women's locker room	1	D	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
41	Women's locker room	1	A	4" x 4" cove base	Ceramic	Intact	Gray	0.7	Positive	200 SF	9.4
42	Women's locker room	1	В	4" x 4" wall tile	Ceramic	Intact	Red	0.7	Positive	26 SF	8.2
43 44	Women's locker room Women's locker room	1	D A	4" x 4" wall tile 2" x 2" floor tile	Ceramic Ceramic	Intact Intact	Light Gray Dark Gray	0.7 0.7	Positive	50 SF N/A	7.8 0.0
45	Women's locker room	1	A	2" x 2" floor tile	Ceramic	Intact	Light Gray	0.7	Negative Negative	N/A N/A	0.0
46	Women's locker room	1	A	Lockers	Wood	Intac	Red	0.7	Negative	N/A	0.27
47	Women's locker room	1	С	Door Frame	Wood	Intact	Off-white	0.7	Negative	N/A	0.0
48	Women's locker room	1	D	Door	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
49	Men's Locker room	1	D	Sink	Porcelain	Intact	White	0.7	Negative	N/A	0.0
50	Men's Locker room	1	D	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
51	Men's Locker room	1	A	4" x 4" cove base	Ceramic	Intact	Gray	0.7	Positive	200 SF	9.4
52	Men's Locker room	1	В	4" x 4" wall tile	Ceramic	Intact	Red	0.7	Positive	26 SF	8.2
53 54	Men's Locker room	1	D	4" x 4" wall tile	Ceramic	Intact	Light gray	0.7	Positive	50 SF	7.8
54 55	Men's Locker room	1	Α	2" x 2" floor tile	Ceramic	Intact	Dark Gray	0.7	Negative	N/A	0.0
55 56	Men's Locker room Men's Locker room	1	A A	2" x 2" floor tile Lockers	Ceramic Wood	Intact Intact	Light Gray Red	0.7 0.7	Negative Negative	N/A N/A	0.0
50 57	Men's Locker room	1	C	Door Frame	Wood	Intact	Off-white	0.7	Negative	N/A N/A	0.27
58	Men's Locker room	1	D	Door	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
59	02 Office	1	A	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
60	02 Office	1	D	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
61	02 Office	1	D	Door	Metal	Intact	Gray	0.7	Negative	N/A	0.0
62	02 Office	1	D	Door Frame	Metal	Intact	Gray	0.7	Negative	N/A	0.0

Reading								Action Level	Poculto	Approximate	Lead Reading
No.	Room	Floor	Side	Component	Substrate	Condition	Color	(mg/cm²)	Results	Quantity	(mg/cm²)
63	26 Office	1	Α	Wall	Concrete	Intact	Red	0.7	Negative	N/A	0.0
64	26 Office	1	В	Wall	Drywall	Intact	Off-white	0.7	Negative	N/A	0.0
65	26 Office	1	С	Door	Metal	Intact	Gray	0.7	Negative	N/A	0.0
66	26 Office	1	С	Door Casing	Metal	Intact	Gray	0.7	Negative	N/A	0.0
67	26 Office	1	В	4" Cove bas∈	Viny	Intac	Black	0.7	Negative	N/A	0.0
68 69	25 Office 25 Office	1 1	A B	Wall Wall	Concrete Drywall	Intac Intact	Red Off-white	0.7 0.7	Negative Negative	N/A N/A	0.0
70	25 Office	1	С	Door	Metal	Intact	Gray	0.7	Negative	N/A	0.0
71	25 Office	1	C	Door Casing	Metal	Intact	Gray	0.7	Negative	N/A	0.0
72	25 Office	1	В	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
73	21 Office	1	В	Wall	Drywall	Intact	Off-white	0.7	Negative	N/A	0.0
74	21 Office	1	D	Wall	Drywall	Intact	Red	0.7	Negative	N/A	0.0
75	21 Office	1	В	Door Casing	Metal	Intact	Black	0.7	Negative	N/A	0.0
76	21 Office	1	В	Door	Metal	Intact	Red	0.7	Negative	N/A	0.0
77	21 Office	1	D	Window frame	Wood	Intact	Red	0.7	Negative	N/A	0.0
78	21 Office	1	D	Pipe	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
79	22 Office	1	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
80	22 Office	1	D	Shelf	Wood	Intact	Black	0.7	Negative	N/A	0.0
81	22 Office	1	С	Door Casing	Metal	Intact	Black	0.7	Negative	N/A	0.0
82	22 Office	1	В	Window frame	Wood	Intact	Black	0.7	Negative	N/A	0.0
83	22 Office	1	С	Door	Metal	Intact	Red	0.7	Negative	N/A	0.0
84	Hawking Area	1	В	Floor coating	Concrete	Intact	Beige	0.7	Negative	N/A	0.0
85	Hawking Area	1	D	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
86	Hawking Area	1	С	Roll-up gate	Metal	Intact	Olive	0.7	Negative	N/A	0.03
87	Hawking Area	1	С	Roll-up gate frame	Metal	Intact	Gray	0.7	Negative	N/A	0.14
88	Hawking Area	1	В	Door	Metal	Intact	Gray	0.7	Negative	N/A	0.0
89	Hawking Area	1	В	Door frame	Metal	Intact	Gray	0.7	Negative	N/A	0.0
90	Hawking Area	1	С	Wall	Drywall	Intact	Light gray	0.7	Negative	N/A	0.0
91	Hawking Area	1	В	Ceiling	Wood	Intact	Off-white	0.7	Negative	N/A	0.0
92	Kitchen	1	С	Door Casing	Metal	Intact	Beige	0.7	Negative	N/A	0.0
93	Kitchen	1	С	Door	Metal	Intact	Beige	0.7	Negative	N/A	0.0
94	Kitchen	1	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
95	Kitchen	1	Α	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
96	Kitchen	1	Α	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
97	Kitchen	1	D	Door	Wood	Intact	Off-white	0.7	Negative	N/A	0.0
98	Kitchen	1	D	Door Frame	Wood	Intact	Off-white	0.7	Negative	N/A	0.0
99	Kitchen Storage 1	1	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
100	Kitchen Storage 1	1	С	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
101	Kitchen Storage 2	1	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
102	Kitchen Storage 2	1	С	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
103	Kitchen Storage 2	1	С	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
104	Concession stand	1	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
105	Concession stand	1	С	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
106	Concession stand	1	D	Roll up door	Metal	Intact	Gray	0.7	Negative	N/A	0.0
107	Concession stand	1	A	Roll up gate frame	Metal	Intact	Gray	0.7	Negative	N/A	0.0
108	Adaptive facility	1	В	Wall	Concrete	Intact	Light blue	0.7	Negative	N/A	0.0
109	Adaptive facility	1	C	Pillar	Concrete	Intact	Light blue	0.7	Negative	N/A	0.0
110	Adaptive facility	1	A	Door Frame	Wood	Intact	Gray	0.7	Negative	N/A	0.0
111	Adaptive facility	1	В	Door	Concrete	Intact	Gray	0.7	Negative	N/A	0.0
112	Adaptive facility	1	Α	Sky light	Concrete	Intact	Light blue	0.7	Negative	N/A	0.0
113	Adaptive facility	1	С	Sink	Porcelain	Intact	White	0.7	Positive	1 EA	3.2
114	Adaptive office	1	D	Wall	Drywall	Intact	Off-white	0.7	Negative	N/A	0.0
115	Adaptive office	1	В	Door Frame	Metal	Intact	Gray	0.7	Negative	N/A	0.0
116	Adaptive office	1	В	Door	Metal	Intact	Gray	0.7	Negative	N/A	0.0
117	Adaptive office	1	В	4" Cove base	Metal	Intact	Black	0.7	Negative	N/A	0.0
118	Janitor's closet	1	A	Deep Sink	Metal	Intact	White	0.7	Positive	1 EA	8.6
119	Janitor's closet	1	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
120	Janitor's closet	1	D	Door Casing	Metal	Intact	Gray	0.7	Negative	N/A	0.0
121	Janitor's closet	1	D	Door	Metal	Intact	Gray	0.7	Negative	N/A	0.0
122	14 Entrance	1	D	Door Casing	Metal	Intact	Gray	0.7	Negative	N/A	0.0
123	14 Entrance	1	D	Door	Metal	Intact	Gray	0.7	Negative	N/A	0.0
124	14 Entrance	1	D	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
125	14 Entrance	1	D	Conduit pipe	Metal	Intact	Light gray	0.7	Negative	N/A	0.0
126	14 Entrance	1	D	Ceiling	Concrete	Intact	White	0.7	Negative	N/A	0.0
127	Exterior	1	D	Wall	Concrete	Intact	Blue	0.7	Negative	N/A	0.0

XRF Rea	adings Summa	ry									
Reading No.	Room	Floor	Side	Component	Substrate	Condition	Color	Action Level (mg/cm²)	Results	Approximate Quantity	Lead Reading (mg/c㎡)
128	Exterior	1	D	Wall	Concrete	Intact	White	0.7	Negative	N/A	0.0
129	Exterior	1	D	Wall	Concrete	Intact	Red	0.7	Negative	N/A	0.0
130	Exterior	1	D	Ceiling	Concrete	Intact	Gray	0.7	Negative	N/A	0.0
131	Locker Rooms 01	1	Α	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
132	Locker Rooms 01	1	С	Wall	Concrete	Intact	Black	0.7	Negative	N/A	0.0
133	Locker Rooms 01	1	С	Wall	Concrete	Intact	Red	0.7	Negative	N/A	0.0
134	Locker Rooms 01	1	С	Floor	Concrete	Intact	Black	0.7	Negative	N/A	0.0
135	Locker Rooms 01	1	В	Lockers	Metal	Intact	Red	0.7	Negative	N/A	0.0
136	Locker Rooms 01	1	В	Drinking fountain	Porcelain	Intact	White	0.7	Positive	1 EA	7.0
137	Locker Rooms 01	1	D	Sink	Porcelain	Intact	White	0.7	Positive	4 EA	6.8
138	Locker Rooms 01	1	В	Sink	Porcelain	Intact	White	0.7	Positive	Same as above	3.0
139	Locker Rooms 01	1	В	Urinal	Porcelain	Intact	White	0.7	Positive	4 EA	3.4
140	Locker Rooms 01	1	В	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
141	Locker Rooms 01	1	Α	4"x 4" Wall & floor tile	Ceramic	Intact	Green	0.7	Positive	1200 SF	8.8
142	Locker Rooms 01	1	D	Door Casing	Metal	Intact	Black	0.7	Negative	N/A	0.0
143	Locker Rooms 01	1	D	Door	Metal	Intact	Red	0.7	Negative	N/A	0.0
144	Locker Rooms 01	1	D	Window grate	Metal	Intact	Red	0.7	Negative	N/A	0.0
145	Locker Rooms 01	1	С	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
146	Locker Rooms 01	1	В	Rectangular drain screens	Metal	Intact	Gray	0.7	Negative	N/A	0.0
147	Locker Rooms 02	1	Α	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
148	Locker Rooms 02	1	С	Wall	Concrete	Intact	Black	0.7	Negative	N/A	0.0
149	Locker Rooms 02	1	С	Wall	Concrete	Intact	Red	0.7	Negative	N/A	0.0
150	Locker Rooms 02	1	С	Concrete pad	Concrete	Intact	Black	0.7	Negative	N/A	0.0
151	Locker Rooms 02	1	В	Lockers	Metal	Intact	Red	0.7	Negative	N/A	0.0
152	Locker Rooms 02	1	D	Drinking fountain	Porcelain	Intact	White	0.7	Positive	1 EA	7.0
153	Locker Rooms 02	1	В	Sink	Porcelain	Intact	White	0.7	Positive	4 EA	6.8
154	Locker Rooms 02	1	D	Urinal	Porcelain	Intact	White	0.7	Positive	4 EA	3.4
155	Locker Rooms 02	1	D	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
156	Locker Rooms 02	1	Α	4"x 4" Wall & floor tile	Ceramic	Intact	Green	0.7	Positive	1200 SF	8.8
157	Locker Rooms 02	1	D	Door Casing	Metal	Intact	Black	0.7	Negative	N/A	0.0
158	Locker Rooms 02	1	D	Door	Metal	Intact	Red	0.7	Negative	N/A	0.0
159	Locker Rooms 02	1	В	Rectangular drain covers	Metal	Intact	Gray	0.7	Negative	N/A	0.0
160	Locker Rooms 03	1	С	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
161	Locker Rooms 03	1	Α	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
162	Locker Rooms 03	1	С	Wall	Concrete	Intact	Black	0.7	Negative	N/A	0.0
163	Locker Rooms 03	1	С	Wall	Concrete	Intact	Red	0.7	Negative	N/A	0.0
164	Locker Rooms 03	1	С	Floor	Concrete	Intact	Black	0.7	Negative	N/A	0.0
165	Locker Rooms 03	1	В	Lockers	Metal	Intact	Red	0.7	Negative	N/A	0.0
166	Locker Rooms 03	1	D	Drinking fountain	Porcelain	Intact	White	0.7	Positive	1 EA	6.1
167	Locker Rooms 03	1	В	Sink	Porcelain	Intact	White	0.7	Positive	4 EA	5.8
168	Locker Rooms 03	1	D	Urinal	Porcelain	Intact	White	0.7	Positive	4 EA	3.6
169	Locker Rooms 03	1	D	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
170	Locker Rooms 03	1	Α	4"x 4" Wall tile 2"x2" floor tile	Ceramic	Intact	Yellow Brown	0.7	Positive	1200 SF	9.1
171	Locker Rooms 03	1	D	Door Casing	Metal	Intact	White	0.7	Negative	N/A	0.0
172	Locker Rooms 03	1	D	Door	Metal	Intact	White	0.7	Negative	N/A	0.0
173	Locker Rooms 03	1	С	Window frame	Wood	Intact	White	0.7	Negative	N/A	0.0
174	Locker Rooms 03	1	В	Rectangular drain covers	Metal	Intact	Gray	0.7	Negative	N/A	0.0
175	Locker Rooms 04	1	С	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
176	Locker Rooms 04	1	Α	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
177	Locker Rooms 04	1	С	Wall	Concrete	Intact	Black	0.7	Negative	N/A	0.0
178	Locker Rooms 04	1	С	Wall	Concrete	Intact	Red	0.7	Negative	N/A	0.0
179	Locker Rooms 04	1	С	Floor	Concrete	Intact	Black	0.7	Negative	N/A	0.0
180	Locker Rooms 04	1	В	Lockers	Metal	Intact	Red	0.7	Negative	N/A	0.0
181	Locker Rooms 04	1	В	Drinking fountain	Porcelain	Intact	White	0.7	Positive	1 EA	9.0
182	Locker Rooms 04	1	D	Sink	Porcelain	Intact	White	0.7	Positive	4 EA	5.5
183	Locker Rooms 04	1	В	Urinal	Porcelain	Intact	White	0.7	Positive	4 EA	3.4
184	Locker Rooms 04	1	В	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
185	Locker Rooms 04	1	Α	4"x 4" Wall tile 2"x2" floor tile	Ceramic	Intact	Yellow Brown	0.7	Positive	1200 SF	7.8
186	Locker Rooms 04	1	В	Door Casing	Metal	Intact	White	0.7	Negative	N/A	0.0

XRF Readings Summary											
Reading No.	Room	Floor	Side	Component	Substrate	Condition	Color	Action Level (mg/cm²)	Results	Approximate Quantity	Lead Reading (mg/cm²)
187	Locker Rooms 04	1	В	Door	Metal	Intact	White	0.7	Negative	N/A	0.0
188	Locker Rooms 04	1	С	Window frame	Wood	Intact	White	0.7	Negative	N/A	0.0
189	Locker Rooms 04	1	В	Rectangular drain covers	Metal	Intact	Gray	0.7	Negative	N/A	0.0
190	Locker Rooms 04 Storage	1	D	Ceiling	Concrete	Fair	Off-white	0.7	Negative	N/A	0.0
191	Locker Rooms 04 Storage	1	В	Wall	Concrete	Fair	Off-white	0.7	Negative	N/A	0.0
192	Locker Rooms 04 Storage	1	В	Deep Sink	Metal	Intact	White	0.7	Positive	1 EA	2.1
193	Corridor	1	В	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
194	Corridor	1	Α	Door Casing	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
195	Corridor	1	Α	Door	Wood	Intact	Off-white	0.7	Negative	N/A	0.0
196	Corridor	1	С	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
197	Office	1	В	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
198	Office	1	C	Door Casing	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
199	Office	1	C	Door	Wood	Intact	Off-white	0.7	Negative	N/A	0.0
	Office	1		Ceiling	Concrete		Off-white		ŭ		0.0
200			A	4" Cove base		Intact		0.7	Negative	N/A	
201	Office	1	Α		Vinyl	Intact	Black	0.7	Negative	N/A	0.0
202	Office	1	C	4"x 4" Wall tile & floor tile	Ceramic	Intact	Green	0.7	Positive	22 SF	8.1
203	Office	1	Α	Lockers	Metal	Intact	Gray	0.7	Negative	N/A	0.0
204	Kitchen	1	С	Sink	Porcelain	Intact	White	0.7	Positive	1 EA	3.2
205	Kitchen	1	Α	12" floor tile	Ceramic	Intact	Off-white	0.7	Negative	N/A	0.0
206	Kitchen	1	С	Wall	Drywall	Intact	Off-white	0.7	Negative	N/A	0.0
207	Kitchen	1	С	Shelf	Wood	Intact	White	0.7	Negative	N/A	0.0
208	Kitchen	1	В	4"x 4" Wall & floor tile	Ceramic	Intact	Green	0.7	Positive	22 SF	4.9
209	Kitchen	1	Α	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
210	Kitchen	1	С	Ceiling	Drywall	Intact	Off-white	0.7	Negative	N/A	0.0
211	Exterior	1	D	Wall	Concrete	Intact	Green	0.7	Negative	N/A	0.0
212	Men's Restroom North	1	Α	Sink	Porcelain	Intact	White	0.7	Positive	8 EA	6.1
213	Men's Restroom North	1	В	Urinal	Porcelain	Intact	White	0.7	Negative	N/A	0.0
214	Men's Restroom North	1	В	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
215	Men's Restroom North	1	Α	4"x 4" Wall tile	Ceramic	Intact	Green	0.7	Positive	640 SF	5.6
216	Men's Restroom North	1	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
217	Men's Restroom North	1	A	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
218	Men's Restroom North	1	D	Round Drain Screen	Metal	Intact	Bronze	0.7	Positive	1 EA	6.2
219	Janitor's Closet North	1	В	Deep Sink	Metal	Intact	White	0.7	Positive	1 EA	5.0
220	Women's Restroom North	1	С	Sink	Porcelain	Intact	White	0.7	Positive	5 EA	5.2
221	Women's Restroom North	1	В	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
222	Women's Restroom North	1	A	4"x 4" Wall tile	Ceramic	Intact	Pink	0.7	Positive	640 SF	6.8
000				147.11			0" 1"	0.7			
223	Women's Restroom North	1	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
224	Women's Restroom North Women's Restroom North	1	A	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
225 226	Men's Restroom Center	1	C	Round Drain Screen Sink	Metal Porcelain	Intact	Bronze White	0.7 0.7	Positive Positive	1 EA 8 EA	6.2 6.1
227	Men's Restroom Center	1	В	Urinal	Porcelain	Intact	White	0.7	Negative	N/A	0.0
228	Men's Restroom Center	1	В	Toilet	Porcelain			0.7		N/A N/A	0.0
						Intact	White		Negative		
229	Men's Restroom Center	1	A	4"x 4" Wall tile	Ceramic	Intact	Yellow	0.7	Positive	640 SF	5.6
230 231	Men's Restroom Center Men's Restroom Center	1	D A	Wall Ceiling	Concrete Concrete	Intact Intact	Off-white Off-white	0.7 0.7	Negative Negative	N/A N/A	0.0
232	Men's Restroom Center	1	Α	Round Drain Screen	Metal	Intact	Bronze	0.7	Positive	1 EA	6.2
233	Janitor's Closet Center	1	В	Deep Sink	Metal	Intact	White	0.7	Positive	1 EA	5.0
234	Women's Restroom Center	1	С	Sink	Porcelain	Intact	White	0.7	Positive	5 EA	5.2
235	Women's Restroom Center	1	В	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
236	Women's Restroom Center		A	4"x 4" Wall tile	Ceramic	Intact	Yellow	0.7	Positive	640 SF	6.8
237	Women's Restroom Center	1	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
238	Women's Restroom Center	1	A	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
239	Women's Restroom Center		C	Round Drain Screen	Metal	Intact	Bronze	0.7	Positive	1 EA	6.2
240	Men's Restroom South	1	Α	Sink	Porcelain	Intact	White	0.7	Positive	8 EA	6.1
241	Men's Restroom South	1	В	Urinal	Porcelain	Intact	White	0.7	Negative	N/A	0.0
		1							-		
242	Men's Restroom South		В	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
243	Men's Restroom South	1	A	4"x 4" Wall tile	Ceramic	Intact	Green	0.7	Positive	640 SF	5.6
244	Men's Restroom South	1	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0

Reading	Room	Floor	Side	Component	Substrate	Condition	Color	Action Level	Results	Approximate	Lead Reading
No.	Koon	FIOUI	Side	Component	Substrate	Condition	Color	(mg/cm²)	Results	Quantity	(mg/cm²)
245	Men's Restroom South	1	Α	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
246	Men's Restroom South	1	Α	Round Drain Screen	Metal	Intact	Bronze	0.7	Positive	1 EA	6.2
247	Janitor's Closet South	1	В	Deep Sink	Metal	Intact	White	0.7	Positive	1 EA	5.0
248	Women's Restroom South	1	С	Sink	Porcelain	Intact	White	0.7	Positive	5 EA	5.2
249	Women's Restroom South	1	В	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
250	Women's Restroom South	1	Α	4"x 4" Wall tile	Ceramic	Intact	Pink	0.7	Positive	640 SF	6.8
251	Women's Restroom South	1	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
252	Women's Restroom South	1	Α	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
253	Women's Restroom South	1	С	Round Drain Screen	Metal	Intact	Bronze	0.7	Positive	1 EA	6.2
254	Exterior	1	Α	Wall	Concrete	Intact	Teal	0.7	Negative	N/A	0.0
255	Press Box 1st Level	3	С	Door	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
256	Press Box 1st Level	3	С	Door Casing	Metal	Intact	Gray	0.7	Negative	N/A	0.0
257	Press Box 1st Level	3	С	Floor coating	Concrete	Intact	Gray	0.7	Negative	N/A	0.0
258	Press Box 1st Level	3	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
259	Press Box 1st Level	3	Α	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
260	Press Box 1st Level	3	D	Column	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
261	Press Box 1st Level	3	С	Floor tile	Vinyl	Intact	Off-white	0.7	Negative	N/A	0.0
262	Press Box 1st Level	3	В	Handrail	Metal	Intact	Blue	0.7	Negative	N/A	0.0
263	Press Box 1st Level	3	В	Stairs	Vinyl	Fair	Gray	0.7	Negative	N/A	0.0
264	Press Box 1st Level	3	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
265	Press Box 1st Level	3	Α	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
266	Press Box 1st Level Men's Restroom		D	Sink	Porcelain	Intact	White	0.7	Positive	1 EA	7.1
267	Press Box 1st Level Men's Restroom	3	В	Urinal	Porcelain	Intact	White	0.7	Positive	1 EA	3.2
268	Press Box 1st Level Men's Restroom	3	Α	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0
269	Press Box 1st Level Men's Restroom	3	С	Floor tile	Vinyl	Intact	Off-white	0.7	Negative	N/A	0.0
270	Press Box 1st Level Men's Restroom	3	Α	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
271	Press Box 1st Level Men's Restroom	3	С	Door	Wood	Intact	Gray	0.7	Negative	N/A	0.0
272	Press Box 1st Level Men's Restroom	3	В	4"x4" wall tile	Ceramic	Intact	Gray	0.7	Positive	25 SF	4.1
273	Press Box 1st Level Men's Restroom	3	С	Door Casing	Metal	Intact	Gray	0.7	Negative	N/A	0.0
274	Press Box 1st Level Men's Restroom	3	В	Door	Wood	Intact	Black	0.7	Negative	N/A	0.0
275	Press Box 1st Level Men's Restroom	3	Α	Stall	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
276	Press Box 1st Level Men's Restroom	3	Α	Pipe	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
277	Press Box 2nd Level	4	В	Door	Wood	Intact	Gray	0.7	Negative	N/A	0.0
278	Press Box 2nd Level	4	В	Door Casing	Metal	Intact	Gray	0.7	Negative	N/A	0.0
279	Press Box 2nd Level	4	С	Floor coating	Concrete	Intact	Gray	0.7	Negative	N/A	0.0
280	Press Box 2nd Level	4	D	Wall	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
281	Press Box 2nd Level	4	В	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
282	Press Box 2nd Level	4	С	Column	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
283	Press Box 2nd Level	4	В	Floor	Concrete	Intact	Yellow	0.7	Negative	N/A	0.0
284	Press Box 2nd Level	4	Α	Handrail	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
285	Press Box 2nd Level	4	Α	Roof hatch	Metal	Intact	Gray	0.7	Negative	N/A	0.0
286	Press Box Roof	5	Α	Handrail	Metal	Intact	Blue	0.7	Negative	N/A	0.0
287	Press Box Roof	5	В	Strut anchors	Metal	Intact	White	0.7	Negative	N/A	0.0
288	Press Box Roof	5	D	Junction Box	Metal	Intact	Gray	0.7	Negative	N/A	0.0
289	Press Box 2nd Level Women's Restroom	4	D	Sink	Porcelain	Intact	White	0.7	Positive	1 EA	7.1
290	Press Box 2nd Level Women's Restroom	4	Α	Toilet	Porcelain	Intact	White	0.7	Negative	N/A	0.0

XRF Re	adings Summa	гу									
Reading No.	Room	Floor	Side	Component	Substrate	Condition	Color	Action Level (mg/cm²)	Results	Approximate Quantity	Lead Reading (mg/cnf)
291	Press Box 2nd Level Women's Restroom	4	С	Floor tile	Vinyl	Intact	Off-white	0.7	Negative	N/A	0.0
292	Press Box 2nd Level Women's Restroom	4	Α	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
293	Press Box 2nd Level Women's Restroom	4	С	Door	Wood	Intact	Gray	0.7	Negative	N/A	0.0
294	Press Box 2nd Level Women's Restroom	4	С	Door Casing	Metal	Intact	Gray	0.7	Negative	N/A	0.0
295	Press Box 2nd Level Women's Restroom	4	В	Door	Wood	Intact	Black	0.7	Negative	N/A	0.0
296	Press Box 2nd Level Women's Restroom	4	Α	Stall	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
297	Press Box 2nd Level Women's Restroom	4	Α	Pipe	Metal	Intact	Off-white	0.7	Negative	N/A	0.0
298	Press Box 2nd Level Women's Restroom	4	Α	Ceiling	Concrete	Intact	Off-white	0.7	Negative	N/A	0.0
299	Press Box Exterior	4	В	Handrail	Metal	Intact	Red	0.7	Negative	N/A	0.0
					Ticket E	Booths					
300	Interior	1	Α	Walls	Plaster	Intact	Off-white	0.7	Negative	N/A	0.0
301	Interior	1	В	12" floor tile	Vinyl	Intact	Off-white	0.7	Negative	N/A	0.0
302	Interior	1	Α	Desk	Wood	Intact	Off-white	0.7	Negative	N/A	0.0
303	Interior	1	Α	Window frame	Wood	Intact	Off-white	0.7	Negative	N/A	0.0
304	Interior	1	В	4" Cove base	Vinyl	Intact	Black	0.7	Negative	N/A	0.0
305	Interior	1	Α	Collapsible Window eave	Wood	Intact	Red	0.7	Negative	N/A	0.0
306	Interior	1	D	Ceiling	Plaster	Intact	Off-white	0.7	Negative	N/A	0.0
307	Exterior	1	D	Wall	Stucco	Intact	Red	0.7	Negative	N/A	0.0
308				Standard Calibration Ch	eck 1.04 +/- 0	.06 mg/cm		0.7	Positive	N/A	1.1
309	End			Standard Calibration Ch	eck 1.04 +/- 0	.06 mg/cm		0.7	Positive	N/A	1.0
310				Standard Calibration Ch	eck 1.04 +/- 0	.06 mg/cm		0.7	Positive	N/A	1.0

Notes:

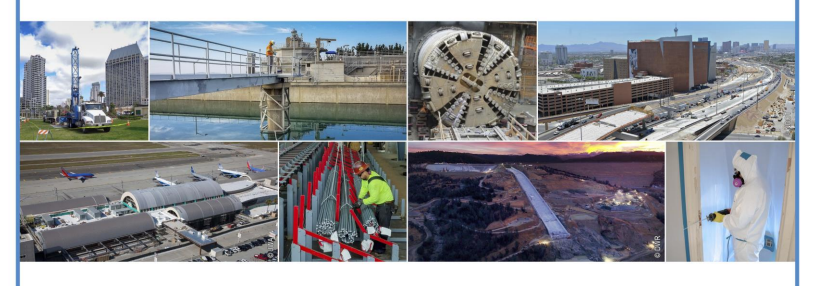
 ${\rm mg/cm}^2$ - milligrams per cubic centimeter

No. - number

N/A - not applicable

XRF - X-Ray fluorescence

" - inch



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