

CLARK SEIF CLARK, INC. HEALTH & SAFETY + ENGINEERING + ENVIRONMENTAL

Jordan High School (Location Code 8721) 2265 East 103rd Street Los Angeles, CA 90002

<u>Lead Dust Clean Up of interior surfaces limited to following locations:</u> Administration Building (002BCJ) Interior 2nd Floor Hallway New Classroom Building #1 (53792) 1st, 2nd, 3rd Floor Hallways, 1st floor Rooms 152 & 162, New Classroom Building #2 (54007) 1st, 2nd, and 3rd floor hallways New Practice Gymnasium (49307) Practice Gym, Physical Education Building (010DDS) – Main Gym, Weight Room, Visitor's Locker Room

SAP Fund # 010-000, Functional Area # 0000-8500-10350, Cost Center # 1049901, GL Account # 580001

CSC Project # 3000051

April 21, 2021

Prepared For:

Los Angeles Unified School District Office of Environmental Safety and Health Attn: Jay Eastman 333 South Beaudry Avenue, 21st Flr. Los Angeles, California 90017

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DEFINITIONS AND ACRONYMS

- A. AAS Atomic Absorption Spectrophotometry used for lead paint chip and dust wipe sample analysis.
- B. Abatement Any set of measures designed to reduce or eliminate lead hazards or Lead Based Paint for public and residential buildings, but does not include containment or cleaning.
- C. Action Level Means the Action Level as defined in Title 8, California Code of Regulations, Section 1532.1.
- D. ANSI American National Standards Institute.
- E. ASTM American Society for Testing and Materials.
- F. Building ID number or code (Maximo) A six digit alphanumeric identification code assigned to each building on an Owner site, also referred to as the insurance code, ID number or similar terms.
- G. Certificate Means the document issued by DHS to an individual meeting the certification requirements as described in CCR Title 17, Sections 35083, 35085, 35087, 35089, or 35091.
- H. Clean Room An uncontaminated area or room which is a part of the worker Decontamination Enclosure System with provisions for storage of worker's street clothes and clean protective equipment.
- I. Clearance Inspection Means visual examination and, as applicable, collection of environmental samples upon completion of the Work of this section.
- J. Component Means a structural element or fixture, including but not limited to, walls, floors, ceilings, doors, window molding, trim, trestles, tanks, stairs, railings, cabinets, gutters, or downspouts.
- K. Curtained doorway A device to allow ingress and egress from one room to another while permitting minimal air movement between the rooms, typically constructed by placing two overlapping sheets of plastic over an exiting or temporarily framed doorway, securing each along the top of the doorway, securing the vertical edge of one sheet along one vertical side of the doorway and securing the vertical edge of the other sheet along the opposite vertical side of the doorway. Other effective designs may be submitted for review.

- L. Decontamination The process of eliminating lead contamination from building surfaces, and property by cloths, mops, or other utensils dampened with water and disposed of as lead contaminated waste.
- M. Decontamination Enclosure System A minimum two-stage Decontamination unit consisting of a compartment for Decontamination, and a Clean Room. Unless otherwise specified, it shall be adjacent to the Abatement area.
- N. Demolition The wrecking or taking out of any load supporting structural member of a facility together with any related handling operations.
- O. Deteriorated Lead Based Paint Means Lead Based Paint or a surface coating that is cracking, chalking, flaking, chipping, peeling, non-intact, failed, or otherwise separating from the substrate to which it is applied to.
- P. DHS California Department of Health Services.
- Q. DHS-Approved Course Means any lead-related construction course that satisfies the requirements specified in CCR Title 17, Sections 35056, 35061, 35066, or 35067 as determined by DHS pursuant to Sections 35076 and 35078.
- R. DOSH California Division of Occupational Safety & Health or Cal/OSHA.
- S. DOT Department of Transportation.
- T. DTSC California Department of Toxic Substances Control.
- U. Encapsulating Material Are coatings or rigid materials adhesively applied to Lead Based Painted surfaces in the Encapsulation process.
- V. Encapsulation The application of an Encapsulating Material to Lead Based Paint to provide a barrier between the Lead Based Paint and the environment.
- W. Enclosure A rigid durable barrier mechanically attached to a building Component, with edges and seams sealed with caulk or other sealant.
- X. EPA; Renovation, Repair and Painting (RRP) Means a lead-related construction course that satisfies the requirements specified in 40 CFR, Part 745, Section 745.90.
- Y. FETU Facilities Environmental Technical Unit.
- Z. Firm Means a company, partnership, corporation, sole proprietorship or individual doing business, association, or other business entity; a Federal, State, Tribal, or local government agency; or a nonprofit organization and satisfies the requirements specified in 40 CFR, Part 745, Section 745.89.

- AA. Fixed Object A piece of equipment, furniture, or improvement in the Work Area, which cannot be removed from the Work Area.
- BB. Hazardous Waste Means any waste stream determined by an Owner approved laboratory to exceed the regulatory thresholds for lead hazardous waste.
- CC. HEPA Filter Means a filtering system capable of trapping and retaining at least 99.97 percent of mono-dispersed particles 0.3 micrometers in diameter or larger.
- DD. HEPA Vacuum A vacuum system furnished with HEPA filtration.
- EE. HUD United States Department of Housing and Urban Development
- FF. HVAC Heating, Ventilation, and Air Conditioning system.
- GG. ICP-AES Means Inductively Coupled Plasma-Atomic Emission Spectroscopy used for heavy metal analysis, including lead.
- HH. Lead Based Paint Means paint or other surface coatings that contain an amount of lead equal to or greater than 0.7 milligrams per square centimeter (0.7 mg/cm²) or equal to or greater than 0.5 percent by weight.
- II. Lead Containing Paint Means paint or other surface coatings that contain lead in an amount equal to or greater than 0.06 percent lead dry weight (600 ppm) but does not meet the definition of Lead Based Paint. In the absence of paint chip or surface coating bulk sample results, any surface coating shall be assumed to be above 0.06 percent lead dry weight (600 ppm) until surface coating samples are collected and analyzed that indicate otherwise. Lead concentration shall be determined by a method that has an accuracy of not less than plus or minus 25 percent at 0.06 percent lead dry weight, to a confidence level of 95 percent.
- JJ. Lead Contaminated Dust Means dust that contains an amount of lead equal to, or greater than, ten micrograms per square foot $(10 \ \mu g/ft^2)$ for interior floor surfaces; two hundred and fifty micrograms per square foot $(250 \ \mu g/ft^2)$ for interior horizontal window surfaces; and eight hundred micrograms per square foot $(800 \ \mu g/ft^2)$ for exterior floor and exterior horizontal window surfaces.
- KK. Lead Contaminated Soil Means bare soil that contains an amount of lead equal to, or greater than, four hundred parts per million (400ppm).
- LL. Lead Hazard Means deteriorated Lead Based Paint, Lead Contaminated Dust, Lead Contaminated Soil, the disturbance of Lead Based Paint or Presumed Lead Based Paint without containment, or any other operation that may result in persistent and quantifiable lead exposure.

- MM. Lead Inspection Means a surface by surface investigation to determine the presence of Lead Based Paint as described in Chapter 7: Lead Based Paint Inspection, "Guidelines for the Evaluation and Control of Lead Based Paint Hazards in Housing," U.S.
- NN. Lead Related Construction Work Means any construction, alteration, painting, Demolition, salvage, Renovation, repair, or maintenance of any residential or public building, including preparation and cleanup that, by using or disturbing lead-containing material or soil, may result in significant exposure of adults or children to lead.
- OO. Lead Safe Schools Program Means the training program for lead safe working practices as developed by the Labor Occupational Health Program at U.C. Berkley.
- PP. Location Code (Maximo) Refers to a unique four digit numeric code assigned by the Owner to each of its Project sites.
- QQ. Member A Component part of a structure complete in itself.
- RR. Movable Object A piece of portable equipment or furniture in the Work Area, which can be removed from the Work Area.
- SS. NESHAP The National Emission Standards for Hazardous Air Pollutants (40 CFR Part 50.12).
- TT. NIOSH The National Institute for Occupational Safety and Health.
- UU. Owner Consultant (OC) Refers to the firm, company or individual designated by the Owner.
- VV. Painting Contract For purposes of this section, a painting contract is a Contract with the Owner to perform painting on existing facilities where Lead Based Paint, Lead Containing Paint, Presumed Lead Based or Presumed Lead Containing Paint will be disturbed or abated.
- WW. P.E.L. Means permissible exposure limits as defined in Title 8, California Code of Regulations, Section 1532.1.
- XX. Plasticize To cover floors, walls, and equipment with plastic sheeting as specified herein.
- YY. Portable Mechanical Ventilation System A portable exhaust system furnished with HEPA filtration and capable of providing a constant air flow into regulated Work Area from adjacent areas and exhausted outside the regulated area.
- ZZ. Presumed Lead Based Paint Means paint or surface coating affixed to a Component in or on a structure, excluding paint or surface coating affixed to a Component in or on a

residential dwelling constructed on or after January 1, 1979, or a school constructed on or after January 1, 1993.

- AAA. Removal Means operations where Lead Based Paint is removed or stripped from structures or substrates including Demolition.
- BBB. Renovation Means the modifying of any existing structure, facility, or portion thereof.
- CCC. Replacement Means Removal of an entire building Component coated with Lead Based Paint and replacing it with a lead free Component.
- DDD. SCAQMD South Coast Air Quality Management District.
- EEE. STLC Means Soluble Threshold Limit Concentration used in the State of California in conjunction with TTLC to determine lead hazardous waste limits. If the STLC result is equal to or exceeds 5 mg/L the waste is deemed to be hazardous.
- FFF. Surfactant A chemical wetting agent added to water.
- GGG. TCLP Means Toxicity Characteristic Leaching Procedure used to determine the federal Resources Conservation Recovery Act (RCRA) lead hazardous waste limits. If the results equal or exceed 5 mg/L the waste is deemed to be hazardous.
- HHH. TTLC Means Total Threshold Limit Concentration used in the State of California in conjunction with STLC to determine lead hazardous waste limits. If the results are equal to or exceeds 1000 mg/kg, the waste is deemed to be hazardous.
- III. Visible Emissions Any emissions from a known or suspected lead-containing material that is visually discernible.
- JJJ. Wet Cleaning The process of eliminating lead contamination from building surfaces and/or objects by cloths, mops, or other utensils dampened with amended water and afterwards being disposed of as hazardous waste.
- KKK. Work Area Means an area where known or Presumed Lead Based Paint is disturbed or Abatement is conducted.
- LLL. X-Ray Fluorescense (XRF) Analyzer Means a direct reading instrument that determines the lead content of the surface coatings in milligrams per square centimeter (mg/cm2) using the principle of x-ray fluorescence.

Executive Summary

Clark Seif Clark, Inc. (CSC) performed the onsite project management and site surveillance work during the Lead Related Construction Work for the "Lead Dust Clean Up" at Jordan High School, 2265 E. 103rd Street, Los Angeles, CA 90002. The lead dust clean-up was performed by Eagle Contracting, a California certified abatement contractor approved by the District to perform lead related construction activities. The project documents herein contain records of the activities associated with the lead related construction work performed in the impacted areas of this project.

2. Introduction

Clark Seif Clark, Inc. is pleased to present this report concluding the lead dust clean-up performed at the subject school site. The site surveillance work was authorized by Mr. Jay Eastman of the Los Angeles Unified School District (LAUSD) Office of Environmental Safety and Health (OEHS) under CSC's Master Services Agreement No. 1790056/4400005491. The services included conducting site monitoring, visual inspections and wipe clearance sampling during the lead related work.

3. Scope of Work

The site surveillance services were rendered by CSC on behalf of the Los Angeles Unified School District to ensure that the abatement contractor performed his services in full compliance with LAUSD specifications, project requirements, and pertinent regulations. Specific Lead Related construction activities were performed from March 22, 2021 through April 9, 2021 and included the following:

- 1. Administration Building (002BCJ)– Lead Dust Clean Up
 - a. 2nd Floor Hallway, HEPA vacuumed and wet wiped all vertical surfaces up to 12 ft. high and all horizontal surfaces.
- 2. New Classroom Building #1 (53792) Lead Dust Clean Up
 - a. 1st, 2nd and 3rd floor hallways, Rooms 152 and 162, HEPA vacuumed and wet wiped all vertical surfaces up to 12 ft. high and all horizontal surfaces.
- 3. New Classroom Building #2 (54007)
 - a. 1st, 2nd and 3rd floor hallways HEPA vacuumed and wet wiped all vertical surfaces up to 12 ft. high and all horizontal surfaces.
- 4. New Practice Gymnasium (49307) Lead Dust Clean Up
 - a. Practice gym, HEPA vacuumed and wet wiped all vertical surfaces up to 12 ft. high and all horizontal surfaces.
- 5. Physical Education Building (010DDS) Lead Dust Clean Up
 - a. Main Gym, Weight Room and Visitor's Locker Room, HEPA vacuumed and wet wiped all vertical surfaces up to 12 ft. high and all horizontal surfaces.

4. Methodology

Clark Seif Clark, Inc. performed visual inspections and lead wipe samples after lead dust clean up procedure in each area designated for cleaning to ensure that all dust was properly removed. Laboratory analytical reports are included in Appendix E of this report.

5. Discussion and Results

CSC conducted visual clearance inspections and wipe sampling in the impacted areas following completion of the clean-up activities. The visual clearances and wipe sampling revealed that all identified lead dust clean-up was done according to proper procedure. No visible debris was present inside the regulated work areas.

The clean-up procedures were performed in accordance with the scope of work and specifications as provided to the contractor by the LAUSD/OEHS. The clean-up activities were performed using acceptable isolation methods and engineering controls. All lead clearance wipe sampling was done by Ivan Paxton Sr., CDPH Lead Inspector Assessor LRC-00003301 and Lead Project Monitor LRD-00003300. All lead clearance wipe samples taken from the impacted areas were all below 10 micrograms per cubic foot prior to the removal of isolation containments. Appropriate personal protective equipment and decontamination procedures were also utilized. Based on the observations, inspections of the abatement contractors' work, the lead related portion of the project was successfully completed.

6. Conclusions

Clark Seif Clark, Inc. concludes that all lead related work was done according to specifications successfully with no problems or incidents to report.

Any observations or inspections mentioned herein only represent the conditions at the specified locations at the time the work was performed. This project logbook contains the documentation generated for the lead dust cleanup work that was performed at the subject school site.

Respectfully Submitted,

Report written by:

Ivan Paxton LRC 00003300, 00003301 Clark Seif Clark, Inc.

Report review by:

Zahid Iqbal, ABIH CIH 9336 CP Clark Seif Clark, Inc.

Appendix A

ABATEMENT WORK PLAN

SCOPE OF WORK December 11, 2020 SCHEDULED SPECIFICATIONS

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) PROJECT MANUAL

FOR

LEAD CLEAN-UP ADMINISTRATION BUILDING (002BCJ), NEW CLASSROOM BUILDING #1 (53792), NEW CLASSROOM BUILDING #2 (54007), NEW PRACTICE GYMNASIUM BUILDING (49307), BOYS' PHYSICAL EDUCATION BUILDING (010DDS)

AT

JORDAN HIGH SCHOOL (8721)

LOCATED AT

2265 EAST 103RD STREET, LOS ANGELES, CALIFORNIA 90002

IN THE LOS ANGELES UNIFIED SCHOOL DISTRICT

PREPARED BY

LOS ANGELES UNIFIED SCHOOL DISTRICT FACILITY ENVIRONMENTAL TECHNICAL UNIT 1240 S. NAOMI AVENUE LOS ANGELES, CA 90021

PREPARED FOR

PAULINE GARZON, ENVIRONMENTAL HEALTH MANAGER LOS ANGELES UNIFIED SCHOOL DISTRICT OFFICE OF ENVIRONMENTAL HEALTH & SAFETY 333 SOUTH BEAUDRY AVENUE, 21ST FLOOR LOS ANGELES, CA 90017

DECEMBER 11, 2020

Peter Kelley, CDPH LEAD INSPECTOR/RISK ASSESSOR #LRC-00005182 Asbestos Abatement Coordinator (FETU) LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721)

I. SCOPE OF WORK

i. Lead Clean-Up of Dust and All Materials

A. All work involving lead-based and/or lead-containing materials shall be performed in accordance with the attached specifications "Section 02 8333 – Lead Abatement and Lead Related Construction Work" as prepared by the Los Angeles Unified School District and in compliance with EPA and HUD regulations.

1. Administration Building (002BCJ)

- The contractor will wet wipe, High Efficiency Particulate Air (HEPA) vacuum and wet wipe (HEPA sandwich) all vertical and horizontal surfaces, including, but not limited to, supply and return air registers, fresh air vents, conduits, raceways, light fixtures, etc., in the 2nd Floor Hallway. Decontaminate the doors to classrooms on the inside and outside.
- 2) HEPA vacuums must be used to remove identified and presumed lead-contaminated dust from all vertical and horizontal surfaces.
- 3) All waste must be kept in a District-approved, lockable container (drums or polyethylene-lined dumpster) and labeled properly as pending characterization. Waste must be characterized for proper disposal prior to removal from the site.
- 4) Approximately 4,000 square feet of all horizontal and vertical surfaces shall be cleaned and HEPA vacuumed of visible dust and debris.

2. New Classroom Building #1 (53792)

- The contractor will wet wipe, HEPA vacuum and wet wipe all vertical and horizontal surfaces, including, but not limited to, supply and return air registers, fresh air vents, conduits, raceways, light fixtures, etc., in the 1st, 2nd and 3rd Floor Hallways and Rooms 152 and 162. Decontaminate the doors to classrooms on the inside and outside.
- 2) HEPA vacuums must be used to remove presumed leadcontaminated dust from all vertical and horizontal surfaces.
- 3) All waste must be kept in a District-approved, lockable container (drums or polyethylene-lined dumpster) and labeled properly as pending characterization. Waste must be characterized for proper disposal prior to removal from the site.

JORDAN HIGH SCHOOL (8721)

- 4) Approximately 11,000 square feet of all horizontal and vertical surfaces shall be cleaned and HEPA vacuumed of visible dust and debris.
- 5) Approximately 100 square feet of books, 200 square feet of furniture and 100 square feet of supplies and posters shall be cleaned by wet wipe, HEPA vacuum and wet wipe.

3. New Classroom Building #2 (54007)

- 1) The contractor will wet wipe, HEPA vacuum and wet wipe all vertical and horizontal surfaces, including, but not limited to, supply and return air registers, fresh air vents, conduits, raceways, light fixtures, etc., in the 1st, 2nd and 3rd Floor Hallways. Decontaminate the doors to classrooms on the inside and outside.
- 2) HEPA vacuums must be used to remove presumed leadcontaminated dust from all vertical and horizontal surfaces.
- 3) All waste must be kept in a District-approved, lockable container (drums or polyethylene-lined dumpster) and labeled properly as pending characterization. Waste must be characterized for proper disposal prior to removal from the site.
- 4) Approximately 9,000 square feet of all horizontal and vertical surfaces shall be cleaned and HEPA vacuumed of visible dust and debris.

4. New Practice Gym Building (49307)

- 1) The contractor will wet wipe, HEPA vacuum and wet wipe all horizontal surfaces and vertical surfaces up to 12 feet high, including, but not limited to, supply and return air registers, fresh air vents, conduits, raceways, light fixtures, etc., in the Practice Gym.
- 2) HEPA vacuums must be used to remove presumed leadcontaminated dust from all vertical and horizontal surfaces.
- 3) All waste must be kept in an approved container and labeled properly prior to removal from All waste must be kept in a Districtapproved, lockable container (drums or polyethylene-lined dumpster) and labeled properly as pending characterization. Waste must be characterized for proper disposal prior to removal from the site.
- 4) Approximately 6,500 square feet of all horizontal and vertical surfaces shall be cleaned and HEPA vacuumed of visible dust and debris.

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5. Boys' Physical Education Building (010DDS)

- 1) The contractor will wet wipe, HEPA vacuum and wet wipe all horizontal surfaces and vertical surfaces up to 12 feet in the Weight Room and Visitors' Locker Room, including, but not limited to, the interior and exterior of the lockers. Contents of the lockers shall be disposed of as contaminated waste.
- 2) The contractor will wet wipe, HEPA vacuum and wet wipe all horizontal and vertical surfaces up to 12 feet, including, but not limited to, the bleachers in the Main Gym.
- 3) HEPA vacuums must be used to remove presumed leadcontaminated dust from all vertical and horizontal surfaces.
- 4) All waste must be kept in an approved container and labeled properly prior to removal from All waste must be kept in a Districtapproved, lockable container (drums or polyethylene-lined dumpster) and labeled properly as pending characterization. Waste must be characterized for proper disposal prior to removal from the site.
- 5) Approximately 14,500 square feet of all horizontal and vertical surfaces shall be cleaned and HEPA vacuumed of visible dust and debris.

II. PEELING AND LOOSE PAINT

- A. All coated surfaces, including but not limited to painted, varnished, and glazed surfaces, to be impacted by the project are assumed to be lead-based. All work shall be performed in compliance with Section 02 8333, "Lead Abatement and Lead Related Construction Work" specifications. XRF testing methodology is not acceptable in determining negative for lead content for Cal/OSHA compliance purposes, except for notification requirements. Disturbance of coated surfaces by contractors is to be monitored by an Environmental Consultant sufficient to ensure proper work procedures, cleanup, and waste handling is performed.
- B. Where loose or flaking paint or other coatings will be disturbed by the work required herein, stabilize all such loose and peeling paint.
- C. Lead waste scheduled for removal and disposal shall be removed and disposed of in accordance with LAUSD Specification Section 02 8333.

III. GENERAL

A. All work involving lead-based and/or lead-containing materials shall be performed in accordance with the attached specifications "Section 02 8333 – Lead

JORDAN HIGH SCHOOL (8721)

Abatement and Lead Related Construction Work" as prepared by the Los Angeles Unified School District and in compliance with EPA and HUD regulations.

- B. Only contractors on the LAUSD Approved list of Asbestos Abatement Contractors are qualified to perform work on the Lead Clean-Up of Five Buildings at Jordan High School (8721) project.
- C. The following special conditions shall take precedence over the standard specifications. The included drawings with these specifications show the plot plans of the work areas.
 - 1. Abatement contractor shall be responsible for verifying all dimensions prior to bid. Any amounts listed on these specifications are only estimated and are not to be considered final measurements.
 - 2. Abatement contractor shall provide a secured, lockable and separate storage for all materials, equipment, and waste.
 - 3. Abatement contractor shall physically secure all entrances and openings to work areas until final lead wipe clearance is achieved, as approved by the District representative.
 - 4. In addition to the project specification submittal requirements, the Abatement contractor shall submit for review and approval a lead clean-up work plan. The lead work plan shall detail the means and methods that will be used for controlling and containing lead release during the removal/disturbance of lead containing paints in accordance with the project specifications. The plan shall include, but not be limited to, a drawing that adequately depicts the location of lead control areas, change areas, emergency exit routes and exits, and any special features (e.g. critical barriers, pony walls, air filtration units, makeup air, air filtration unit exhaust, decontamination units, load out/bag out units, etc.).
 - 5. The abatement contractor shall not proceed with the lead clean-up work until the lead clean-up work plan and written work schedule have been approved by a District representative in writing.
 - 6. Noise from the work process shall not interfere with the normal and scheduled day or evening school activities. Work schedule will be determined with the involvement of the school staff at the job start meeting.
 - 7. At the commencement of the project, all Contract Documents, Project Manual and Specifications shall be on site and remain until the completion of the project.

JORDAN HIGH SCHOOL (8721)

8. Abatement Contractor awarded the project shall notify CDPH and the school regarding work commencement.

IV. AREA PREPERATION AND WORK PROCEDURES

A. Regulated Area

- 1. Establish a regulated area for each work area location.
- 2. Demarcate the regulated area, provide and post signs. The signs shall comply with EPA and HUD regulations.
- 3. The regulated area shall be demarcated using delineators and lead danger barrier tape.
- B. Personnel
 - 1. Personnel entering the work area shall wear disposable coveralls and half face respirators with P100 filters at a minimum.

V. SITE SPECIFIC CONDITIONS

- A. The Phasing/sequences involving the preparation clean up, removal or decontamination of items, and visual inspection shall be determined prior to job start and shall be directed by the District and shall be included in the lead clean-up work plan.
- B. All isolations (barrier tape, etc.) or containment provisions shall be properly installed to ensure that they will withstand heat and humidity inside of the work areas.
- C. Load out and transportation of waste or materials shall not be performed when students are present.
- D. The Contractor shall establish a decontamination area for workers to doff personal protective equipment and to wash hands and faces at a minimum.
- E. Dustpans, squeegees, shovels etc. shall be non-metallic. Use of wire brushes and brooms are specifically prohibited.
- F. If the work area fails clearance inspection, additional cleaning by the contractor at the contractor's expense will be required until satisfactory conditions are achieved. Contractor shall be responsible for all costs incurred (e.g., monitoring, analyses, etc.) resulting from failure to pass initial wipe clearance.

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G. The contract duration is forty-two (42) calendar days.

VI. CLOSE-OUT DOCUMENT

- A. Abatement contractor shall have thirty (30) working days after tear down of the last work area containment to submit the required close-out documents. Close-out documents shall be in accordance with PART 3.06 of LAUSD Specifications "Section 02 8233 - Lead Abatement and Lead Related Construction Work".
- B. Failure to provide the documents as required will result in a corrective item value in an amount sufficient to cover the cost that would be incurred if a regulatory agency citation was issued for the absence of such documentation or, in the absence of such a regulation, in an amount the District deems fair and reasonable for the efforts of pursuing the document(s) from the Contractor and obtaining the documentation from other sources.

SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721)

Site Plan



SCOPE OF WORK December 11, 2020

SCHEDULED SPECIFICATIONS

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) Administration Building (002BCJ)



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SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) New Classroom Building #1 (53792) – 1st Floor



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LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) New Classroom Building #1 (53792) – 2nd Floor



SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721)

New Classroom Building #1 (53792) – 3rd Floor



SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721)

New Classroom Building #2 (54007) – 1st Floor



SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721)

New Classroom Building #2 (54007) – 2nd Floor



SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721)

New Classroom Building #2 (54007) – 3rd Floor



SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) New Practice Gym Building (49307)



SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) Boys' Physical Education Building (010DDS)



END OF SECTION

SECTION 02 8333

LEAD ABATEMENT AND LEAD RELATED CONSTRUCTION WORK

PART 1 – GENERAL

1.01 SUMMARY

- A. Section Includes:
 - 1. Abatement, Lead Related Construction Work or painting of lead-containing materials and/or Lead Based Paint.
 - 2. Transportation and disposal of lead-containing materials and/or Lead Based Paint.
- B. Related Requirements:
 - 1. Section 00 3126 Existing Hazardous Materials Information.
 - 2. Division 01 General Requirements.
 - 3. Cal/OSHA Title 8, California Code of Regulations (CCR).
 - 4. California Air Resources Board Ambient Air Quality Standard, Title 24 CCR.
 - 5. California Department of Health Services, Title 17, CCR.
 - 6. Cal/EPA, Title 22 CCR.
 - 7. California Labor Code, Division 5, Part 1, as it pertains to safety in employment and with the applicable provisions of the Title 8, CCR as it pertains to Occupational Safety and Health in the work place.
 - 8. Environmental Protection Agency, 40CFR, Part 745.
 - 9. UD Title X, Residential Lead-Based Paint Hazard Reduction Act of 1992.
 - 10. Los Angeles County Public Health Code (Chapter 11).

1.02 DEFINITIONS AND ACRONYMS

- A. AAS Atomic Absorption Spectrophotometry used for lead paint chip and dust wipe sample analysis.
- B. Abatement Any set of measures designed to reduce or eliminate lead hazards or Lead Based Paint for public and residential buildings, but does not include containment or cleaning.

CLEAN-UP OF EXISTING LEAD IMPACTED (CONTAMINATED) AREAS IN FIVE (5) BUILDINGS JORDAN HIGH SCHOOL (8721) 04/25/2014 LEAD ABATEMENT AND LEAD RELATED CONSTRUCTION WORK 02 8333-1

- C. Action Level Means the Action Level as defined in Title 8, California Code of Regulations, Section 1532.1.
- D. ANSI American National Standards Institute.
- E. ASTM American Society for Testing and Materials.
- F. Building ID number or code (Maximo) A six digit alphanumeric identification code assigned to each building on an Owner site, also referred to as the insurance code, ID number or similar terms.
- G. Certificate Means the document issued by DHS to an individual meeting the certification requirements as described in CCR Title 17, Sections 35083, 35085, 35087, 35089, or 35091.
- H. Clean Room An uncontaminated area or room which is a part of the worker Decontamination Enclosure System with provisions for storage of worker's street clothes and clean protective equipment.
- I. Clearance Inspection Means visual examination and, as applicable, collection of environmental samples upon completion of the Work of this section.
- J. Component Means a structural element or fixture, including but not limited to, walls, floors, ceilings, doors, window molding, trim, trestles, tanks, stairs, railings, cabinets, gutters, or downspouts.
- K. Curtained doorway A device to allow ingress and egress from one room to another while permitting minimal air movement between the rooms, typically constructed by placing two overlapping sheets of plastic over an exiting or temporarily framed doorway, securing each along the top of the doorway, securing the vertical edge of one sheet along one vertical side of the doorway and securing the vertical edge of the other sheet along the opposite vertical side of the doorway. Other effective designs may be submitted for review.
- L. Decontamination The process of eliminating lead contamination from building surfaces, and property by cloths, mops, or other utensils dampened with water and disposed of as lead contaminated waste.
- M. Decontamination Enclosure System A minimum a two-stage Decontamination unit consisting of a compartment for Decontamination, and a Clean Room. Unless otherwise specified, it shall be adjacent to the Abatement area.
- N. Demolition The wrecking or taking out of any load supporting structural member of a facility together with any related handling operations.
- O. Deteriorated Lead Based Paint Means Lead Based Paint or a surface coating that is cracking, chalking, flaking, chipping, peeling, non-intact, failed, or otherwise separating from the substrate to which it is applied to.

- P. DHS California Department of Health Services.
- Q. DHS-Approved Course Means any lead-related construction course that satisfies the requirements specified in CCR Title 17, Sections 35056, 35061, 35066, or 35067 as determined by DHS pursuant to Sections 35076 and 35078.
- R. DOSH California Division of Occupational Safety & Health or Cal/OSHA.
- S. DOT Department of Transportation.
- T. DTSC California Department of Toxic Substances Control.
- U. Encapsulating Material Are coatings or rigid materials adhesively applied to Lead Based Painted surfaces in the Encapsulation process.
- V. Encapsulation The application of an Encapsulating Material to Lead Based Paint to provide a barrier between the Lead Based Paint and the environment.
- W. Enclosure A rigid durable barrier mechanically attached to building Component, with edges and seams sealed with caulk or other sealant.
- X. EPA; Renovation, Repair and Painting (RRP) Means a lead-related construction course that satisfies the requirements specified in 40 CFR, Part 745, Section 745.90.
- Y. FETU Facilities Environmental Technical Unit.
- Z. Firm Means a company, partnership, corporation, sole proprietorship or individual doing business, association, or other business entity; a Federal, State, Tribal, or local government agency; or a nonprofit organization and satisfies the requirements specified in 40 CFR, Part 745, Section 745.89.
- AA. Fixed Object A piece of equipment, furniture, or improvement in the Work Area, which cannot be removed from the Work Area.
- BB. Hazardous Waste Means any waste stream determined by an Owner approved laboratory to exceed the regulatory thresholds for lead hazardous waste.
- CC. HEPA Filter Means a filtering system capable of trapping and retaining at least 99.97 percent of mono-dispersed particles 0.3 micrometers in diameter or larger.
- DD. HEPA Vacuum A vacuum system furnished with HEPA filtration.
- EE. HUD United States Department of Housing and Urban Development
- FF. HVAC Heating, Ventilation, and Air Conditioning system.
- GG. ICP-AES Means Inductively Coupled Plasma-Atomic Emission Spectroscopy used for heavy metal analysis, including lead.

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- HH. Lead Based Paint Means paint or other surface coatings that contain an amount of lead equal to or greater than 0.7 milligrams per square centimeter (0.7 mg/cm²) or equal to or greater than 0.5 percent by weight.
- II. Lead Containing Paint Means paint or other surface coatings that contain lead in an amount equal to or greater than 0.06 percent lead dry weight (600 ppm) but does not meet the definition of Lead Based Paint. In the absence of paint chip or surface coating bulk sample results, any surface coating shall be assumed to be above 0.06 percent lead dry weight (600 ppm) until surface coating samples are collected and analyzed that indicate otherwise. Lead concentration shall be determined by a method that has an accuracy of not less than plus or minus 25 percent at 0.06 percent lead dry weight, to a confidence level of 95 percent.
- JJ. Lead Contaminated Dust Means dust that contains an amount of lead equal to, or greater than, forty micrograms per square foot $(40 \ \mu g/ft^2)$ for interior floor surfaces; two hundred and fifty micrograms per square foot $(250 \ \mu g/ft^2)$ for interior horizontal window surfaces; and eight hundred micrograms per square foot $(800 \ \mu g/ft^2)$ for exterior floor and exterior horizontal window surfaces.
- KK. Lead Contaminated Soil Means bare soil that contains an amount of lead equal to, or greater than, four hundred parts per million (400ppm).
- LL. Lead Hazard Means deteriorated Lead Based Paint, Lead Contaminated Dust, Lead Contaminated Soil, the disturbance of Lead Based Paint or Presumed Lead Based Paint without containment, or any other operation that may result in persistent and quantifiable lead exposure.
- MM. Lead Inspection Means a surface by surface investigation to determine the presence of Lead Based Paint as described in Chapter 7: Lead Based Paint Inspection, "Guidelines for the Evaluation and Control of Lead Based Paint Hazards in Housing," U.S. Department of Housing and Urban Development, 1997 Revision.
- NN. Lead Related Construction Work Means any construction, alteration, painting, Demolition, salvage, Renovation, repair, or maintenance of any residential or public building, including preparation and cleanup that, by using or disturbing lead-containing material or soil, may result in significant exposure of adults or children to lead.
- OO. Lead Safe Schools Program Means the training program for lead safe working practices as developed by the Labor Occupational Health Program at U.C. Berkley.
- PP. Location Code (Maximo) Refers to a unique four digit numeric code assigned by the Owner to each of its Project sites.
- QQ. Member A Component part of a structure complete in itself.
- RR. Movable Object A piece of portable equipment or furniture in the Work Area, which can be removed from the Work Area.

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- SS. NESHAP The National Emission Standards for Hazardous Air Pollutants (40 CFR Part 50.12).
- TT. NIOSH The National Institute for Occupational Safety and Health.
- UU. Owner Consultant (OC) Refers to the firm, company or individual designated by the Owner.
- VV. Painting Contract For purposes of this section, a painting contract is a Contract with the Owner to perform painting on existing facilities where Lead Based Paint, Lead Containing Paint, Presumed Lead Based or Presumed Lead Containing Paint will be disturbed or abated.
- WW. P.E.L. Means permissible exposure limits as defined in Title 8, California Code of Regulations, Section 1532.1.
- XX. Plasticize To cover floors, walls, and equipment with plastic sheeting as specified herein.
- YY. Portable Mechanical Ventilation System A portable exhaust system furnished with HEPA filtration and capable of providing a constant air flow into regulated Work Area from adjacent areas and exhausted outside the regulated area.
- ZZ. Presumed Lead Based Paint Means paint or surface coating affixed to a Component in or on a structure, excluding paint or surface coating affixed to a Component in or on a residential dwelling constructed on or after January 1, 1979, or a school constructed on or after January 1, 1993.
- AAA. Removal Means operations where Lead Based Paint is removed or stripped from structures or substrates including Demolition.
- BBB. Renovation Means the modifying of any existing structure, facility, or portion thereof.
- CCC. Replacement Means Removal of an entire building Component coated with Lead Based Paint and replacing it with a lead free Component.
- DDD. SCAQMD South Coast Air Quality Management District.
- EEE. STLC Means Soluble Threshold Limit Concentration used in the State of California in conjunction with TTLC to determine lead hazardous waste limits. If the STLC result is equal to or exceeds 5 mg/L the waste is deemed to be hazardous.
- FFF. Surfactant A chemical wetting agent added to water.
- GGG. TCLP Means Toxicity Characteristic Leaching Procedure used to determine the federal Resources Conservation Recovery Act (RCRA) lead hazardous waste limits. If the results equal or exceed 5 mg/L the waste is deemed to be hazardous.

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- HHH. TTLC Means Total Threshold Limit Concentration used in the State of California in conjunction with STLC to determine lead hazardous waste limits. If the results are equal to or exceeds 1000 mg/kg, the waste is deemed to be hazardous.
- III. Visible Emissions Any emissions from a known or suspected lead-containing material that is visually discernible.
- JJJ. Wet Cleaning The process of eliminating lead contamination from building surfaces and/or objects by cloths, mops, or other utensils dampened with amended water and afterwards being disposed of as hazardous waste.
- KKK. Work Area Means an area where known or Presumed Lead Based Paint is disturbed or Abatement is conducted.
- LLL. X-Ray Fluorescense (XRF) Analyzer Means a direct reading instrument that determines the lead content of the surface coatings in milligrams per square centimeter (mg/cm²) using the principle of x-ray fluorescence.

1.03 POLICIES AND PROCEDURES

- A. The Owner has a zero-tolerance policy for uncontrolled lead releases during Lead Related Construction Work, Lead Containing Paint disturbance, or Abatement activities. A lead release requiring an emergency response is any disturbance resulting in the uncontrolled release of lead containing materials. Upon observation of any visual emissions, immediately stop the Work, vacate the Work Area, and provide written notification to the Owner Consultant.
- B. Pre-qualified Abatement Subcontractors are not permitted to subcontract any Abatement Work to a lower tier Subcontractor without the prior written approval of the Owner.
- C. Do not furnish a reduced pressurization and filtration system in violation of, or in infringement upon, any patent.
- D. Owner Consultant shall provide oversight for Projects that have the potential to disturb lead containing or Lead Based Paint. Prior to the commencement of such Work, provide written notification to the Owner Consultant.
- E. The following paragraph regarding impacts to coated surfaces shall be part of the contract:
 - 1. "Renovation, repair or painting work performed on buildings constructed prior to 1978 require special handling and environmental monitoring when coated surfaces including, but not limited to, painted, varnished, and glazed surfaces are impacted. Coated surfaces applied prior to 1978 are assumed to be leadbased. All work shall be performed in compliance with Specification, Section 02 8333, "Lead Abatement and Lead Related Construction Work." XRF testing methodology is not acceptable in determining negative for lead content for Cal/OSHA compliance purposes, except for notification requirements. XRF may be used in determining lead-based paint for compliance with the

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1.04 COORDINATION

A. Coordinate the Work of this section directly with the Owner and/or Owner Consultant.

1.05 SITE SECURITY

- A. The Work Area is restricted to authorized, trained, and protected personnel. A list of authorized personnel shall be established and posted at the entrance of the Work Area by the Owner Consultant prior to commencement of the Work.
- B. Report to the Owner Consultant any unauthorized entry into the Work Area. Following notification, a written report of the incident shall be provided to the Owner Consultant.
- C. A logbook shall be maintained at the entrance of the Work Area. Persons entering the Work Area shall record name, company affiliation, time in, and time out for each entry and exit.
- D. Access to the Abatement Work Area shall be through the Decontamination Enclosure System only. Other means of access shall be blocked or locked so as to prevent entry to or exit from the Work Area. Emergency exits shall be operable from inside the Work Area.
- E. Maintain Work Area security during Abatement and/or Lead Related Construction Work. Work Areas and ancillary equipment accessible to non-authorized personnel shall be protected from unauthorized access by constructing a minimum barrier of 3/8 inch CDX plywood supported by 2 by 4 studs, 16 inches on center. An access door shall be provided with hasp and padlock sufficient to prevent unauthorized entry. A key shall be provided to the Owner and Owner Consultant. Required barriers within an occupied building shall be furnished with sheathing as required by state and local fire protection regulations.
- F. Remove barriers upon the completion of the Work of this section and unless otherwise specified, repair and/or replace to its original condition, damage resulting from installation, use, and removal of the barriers.

1.06 EMERGENCY PLANNING

- A. Emergency planning and procedures shall be developed, submitted, reviewed, and agreed to by the Owner Consultant prior to the commencement of lead-related construction and/or Abatement Work.
- B. Emergency procedures shall be provided in the written languages understood by employees working on the Project and shall be prominently posted at the entrance of the Decontamination Enclosure System. Prior to entering the Work Area, parties must read

and sign these procedures to acknowledge receipt and understanding of the Work Area layout, location of emergency exits, and emergency procedures.

- C. Emergency planning shall consider the effects of fire, explosion, toxic atmospheres, electrical hazards, slips, trips and falls, confined spaces, and heat related injury. Develop and provide written procedures and training to employees.
- D. Employees shall be trained in evacuation procedures in the event of workplace emergencies.
- E. In the event of non-life threatening situations requiring medical treatment, injured or otherwise incapacitated employees shall decontaminate following normal procedures with assistance from fellow workers if necessary, before exiting the Work Area.
- F. In the event of life threatening injury or illness requiring immediate medical treatment, worker Decontamination shall be given minimum priority. Provide measures to stabilize the injured worker remove them from the Work Area and secure proper medical treatment.
- G. Telephone numbers of emergency response personnel shall be prominently posted at the entrance of the Decontamination Enclosure System along with the location of the nearest telephone. In addition to the 911 emergency number, post the address and telephone number of the nearest emergency medical services provider.
- H. Provide at least one employee on the Project site at times during progress of the Work that is trained and certified in first aid and cardiopulmonary resuscitation (CPR). This employee shall be identified by name and proof of training shall be provided to the Owner Consultant prior to the commencement of the Work of this section.
- I. Provide at least one 4A/60BC dry chemical extinguisher in the Decontamination compartment. Workers shall be trained in the proper operation of fire extinguishers.
- J. Emergency exits shall be provided and clearly marked with arrows or other clearly visible markings to permit easy identification from anywhere within the Work Area. Exits shall be secured to prevent access from uncontaminated areas while still permitting emergency egress. Exits shall be properly sealed with polyethylene sheeting, which can be cut to permit emergency egress. Emergency exits may lead through the Decontamination Enclosure System or other alternative exits as required by fire officials.

1.07 LICENSING

A. The Work of this section shall be performed by an entity duly licensed in the State of California in accordance with the provisions of Chapter 9 of Division 3 of the Business and Professions Code, as amended.

1.08 QUALIFICATIONS

- A. Only safety pre-qualified bidders on the pre-approved bidders list are qualified to be awarded an Abatement Contract or Painting Contract be listed as a Subcontractor for lead Abatement Work or Painting Contract.
- B. Where the scope of the Work includes the painting and/or refinishing of existing surfaces, only safety pre-qualified bidders on the pre-approved bidders list are qualified to be awarded a painting Contract or be listed as a Subcontractor for painting Work.
- C. Before any workers perform Abatement Work or Work of this section where the P.E.L. is exceeded, submit proof of DHS training and certification. No Work shall be performed until the Owner Consultant has reviewed and approved DHS training and certifications.
- D. Workers shall be in personal possession of a wallet DHS certification card at times while they are performing Abatement Work on the Project site.
- E. Workers performing lead Abatement, Lead Related Construction Work, or disturbance of Lead Containing Paint where the exposure level exceeds the P.E.L., shall possess current DHS certification and at least one DHS Certified supervisor shall be available as required by Title 17, CCR subsection 36100.

1.09 TRAINING

- A. Lead Related Construction Work shall be performed by personnel with the following training, as applicable:
 - 1. The Lead Related Construction Work, specified herein, shall be performed by individuals trained and qualified in the techniques of lead-related construction, handling, disposal of lead-based and Lead Containing Paint, and the subsequent cleaning of contaminated areas. These individuals must comply with applicable Federal, State, and Local regulations including, but not limited to, DHS accredited training and certification, and must be capable of and willing to perform the Work of this section.
 - 2. Training specific to the performance of Lead Related Construction Work shall be provided to employees prior to performing the Work of this section.
 - 3. Training specific to the operation and use of fire extinguishers.
- 1.10 EXPOSURE ASSESSMENT
 - A. Disturbance of Lead Containing Paint, as defined in this Specification, disturbed by tasks not included in Title 8, CCR Section 1532.1, Subsection (d)(2), shall require worker-exposure monitoring upon initiation of the Work. The workers performing these tasks shall be trained in accordance with the Hazard Communications Standard, Section 5194, including but not limited to, the requirements concerning warning signs and labels, Material Safety Data Sheets (MSDS), and employee information and training.

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- B. Provide an exposure assessment where the workers are performing Lead Related Construction Work. If historical data, collected within the 12 months prior to the Work performed, indicates worker exposure is below the P.E.L., and the Work being performed closely resembles the process, type of material, control methods, work practices, and environmental conditions, additional exposure assessment is not required.
- C. For Lead Related Construction Work where there is objective data or an exposure assessment demonstrating that the Lead Based Paint, or a specific process, operation or activity other than Abatement involving lead cannot result in employee exposure to lead at or above the P.E.L. during the specific process or handling, employees trained as required by Title 8, CCR Section 1532.1, including the training topics of the Lead-Safe Schools Program, may perform the Lead Related Construction Work.
- D. Where Work being performed indicates an exposure above the Action Level, each employee is required to have current blood lead level and Zinc Protoporphorin testing, medical clearance for negative pressure respirator use, and respirator fit testing.
- E. If there is no objective data or a negative exposure assessment fulfilling the above requirements, Lead Related Construction Work identified as a trigger task by Title 8, CCR 1532.1 shall be performed by workers who have received training as required by Title 8 CCR, Section 1532.1. This training shall, at a minimum, include the training topics of the Lead Safe Schools Program. An exposure assessment is required to be performed upon initiation of Work.
- F. The required exposure assessment shall not exceed 12 months from the date the samples were collected to the date the Lead Related Construction Work or disturbance of Lead Containing Paint is performed.
- G. The submission and review by the Owner Consultant of the objective data or exposure assessment is required prior to performing Lead Related Construction Work.

1.11 SUBMITTALS

- A. Provide in accordance with Division 01 and this section.
- B. Prior to performing the Work of this section, submit the following procedures to the Owner Consultant:
 - 1. An abatement plan including, but not limited to:
 - a. A detailed written description of the measures and management procedures, including the containment that will be utilized during Abatement to prevent exposure to lead hazards. Shop Drawings shall indicate the containment locations.
 - b. A detailed written description of the Abatement, including methods of Abatement, locations of rooms and building Component where Abatement is planned.

- 2. Required air monitoring procedures (Cal/OSHA mandatory and SCAQMD permits for air filtering equipment).
- 3. Decontamination procedures for personnel, Work Area, and equipment.
- 4. Procedures for handling and disposing of waste materials, including disposal facility.
- 5. Provide the procedures to be used for capturing debris while disturbing overhead materials.
- 6. Procedures for final Decontamination and cleanup.
- 7. Procedures for dealing with heat stress during Abatement.
- 8. Emergency procedures during Abatement.
- C. Prior to performing Abatement Work of this section, submit the following Shop Drawings to the Owner Consultant:
 - 1. Preparation of Work Area.
 - 2. Layout and construction of Decontamination Enclosure System and barriers for isolation of the Work Area described in this Specification and required by applicable regulations.
- D. Prior to performing the Work of this section, submit the following Product Data to the Owner Consultant:
 - 1. Product Data relative to personal protective equipment including respiratory protection and protective clothing.
 - 2. Material safety data sheets and technical specifications for proposed materials.
- E. Prior to performing the Work of this section, submit the following notifications to the Owner Consultant:
 - 1. Evidence of notification to Cal/OSHA as required by Title 8 CCR, Section 1532.1, where applicable.
 - 2. Notify DHS no less than five days in advance of Abatement by submitting an Abatement of Lead Hazard Notification, DHS Form 8551.
- F. Prior to performing the Work of this section, submit the following documentation to the Owner Consultant:
 - 1. A list of employees who will participate in the Project, including delineation of experience, training, and assigned responsibilities during the Project.

- 2. Submit proof satisfactory to the Owner Consultant that required permits, site location, and arrangements for transport and disposal of lead containing waste has been performed in accordance with Federal, State, and local regulations.
- 3. Submit proof of training for each worker who will perform Abatement or Lead Related Construction Work.
- 4. Submit manufacturer's certification that HEPA Vacuums, air filtration units and other local exhaust ventilation equipment conform to ANSI Z9.2, as applicable.
- 5. When HEPA Vacuums are utilized on the Project, provide the maintenance and filter change log for these before they are brought onto the Project site.
- 6. Provide the current SCAQMD permit for each HEPA Vacuum and Portable Mechanical Ventilation System before they are brought onto the Project site.
- 7. Where biological monitoring is required, submit test result documentation verifying employees have completed blood lead level and Zinc Protoporphorin tests in accordance with Title 8 CCR, Section 1532.1.
- 8. Workers are required to submit a signed Code of Conduct form.
- G. Prior to performing the Work of this section, submit the following Samples to the Owner Consultant:
 - 1. Submit a Sample of forms to be used in documenting the Work of this section.
- H. Prior to performing the Work of this section, submit the following schedule to the Owner Consultant:
 - 1. An intended sequence of Work and construction schedule. Coordinate both the sequence and durations with the Owner.
- I. Prior to performing the Work of this section, submit other required items to the Owner Consultant.
- J. During the performance of the Work of this section, submit the following documentation to the Owner Consultant:
 - 1. Submit documentation from a physician certifying that employees who wear a negative pressure respirator are medically cleared to do so without suffering adverse health effects as required by DOSH regulations. The certification shall state that the employee or agent may perform Lead Related Construction Work and wear a negative pressure respirator without restrictions. Provide information to the examining physician about unusual conditions in the workplace environment that may impact the employee's ability to perform Work activities.

2.During the performance of the Work of this section, and before additional
supervisors or workers are permitted to perform the Work of this section, submit
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proof of DHS training and certification, where applicable. No additional supervisors or workers are permitted upon the Project site until the Owner Consultant has approved the DHS training and certifications, when required.

- 3. Submit weekly job progress reports detailing Abatement and Lead Related Construction Work activities for Projects that will exceed thirty days. Include review of progress with respect to previously established Milestones and schedules, major problems and action taken, injury reports, equipment breakdown, and air and/or wipe sampling results.
- 4. Within five workdays of transport and disposal, submit copies of transport manifests, disposal receipts, analytical data, and weight certificates for hazardous waste removed from the Work Area during the Lead Related Construction Work and/or Abatement Work. Weight certificates shall indicate by pounds the net weight of waste disposed of from the Project site as indicated on the associated manifest.
- 5. Submit daily, copies of Abatement Work site entry logbooks with information on worker and visitor access.
- 6. Submit logs on a weekly basis documenting filter changes on respirators, HEPA vacuums, HEPA filtered ventilation units, water filtration units, and other approved engineering controls, as applicable.
- 7. Submit results of air and/or wipe sampling data (as applicable) collected during the course of the Abatement and Lead Related Construction Work including DOSH compliance air monitoring results.
- K. During the performance of the Work of this section, submit other required items.

1.12 PRE-ABATEMENT MEETING

- A. Attend a meeting to be held prior to the commencement of the Work of this section. Attending this meeting shall be representatives of the Owner, the Owner Consultant if applicable, and the testing and monitoring personnel who shall actually participate in the testing and monitoring program. Secure the attendance of the individual who will be the Project site competent person for the Abatement Work.
- B. At this meeting provide required submittals except for those to be submitted during progress of the Work. In addition, provide detailed information concerning:
 - 1. Preparation of Work Area and Shop Drawings.
 - 2. Personal protective equipment, including respiratory protection and protective clothing.
 - 3. Employees who will participate in the Project, including delineation of experience, training, and assigned responsibilities during the Work.

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- 4. Decontamination procedures for personnel, Work Area, and equipment.
- 5. Abatement methods and procedures to be provided.
- 6. Required air monitoring procedures (pre-Abatement, Cal/OSHA mandatory, and SCAQMD requirement).
- 7. Procedures for handling and disposing of waste materials, including disposal facility.
- 8. Procedures for final Decontamination and cleanup.
- 9. A sequence of Work activities and performance schedule.
- 10. Procedures for dealing with heat stress.
- 11. Emergency procedures.

PART 2 – PRODUCTS

2.01 MATERIALS AND EQUIPMENT

- A. Products: The following products have been specifically approved for use ass encapsulants/lock-down or bridging agents for Owner asbestos abatement and asbestos related construction projects and lead abatement and lead abatement related construction projects. Products not approved by the Owner shall not be used.
 - 1. L-B-C Lead Barrier Compound 5400 be Fiberlock Technologies, Inc.; coating encapsulant.
- B. Materials:
 - 1. Deliver materials in the original sealed packages, containers, or bundles bearing the name of the manufacturer and brand name.
 - 2. Store materials, subject to damage off the ground, away from wet or damp surfaces, and under cover sufficient enough to prevent damage or contamination. Replacement materials shall be stored outside of the Work Area until area is cleared for normal occupancy.
 - 3. Damaged, deteriorating, or previously used materials shall not be furnished and shall be removed from the Project site and legally disposed of.
 - 4. A sufficient supply of disposable mops, rags, and sponges for Work Area Decontamination shall be provided.
 - 5. Unless otherwise specified, the Owner will provide water for construction purposes. Connect to existing system as required.

- 6. Products brought onto the Project site shall be accompanied by their respective Material Safety Data Sheet, which shall be maintained on the Project site.
- 7. Plastic, polyethylene sheeting or visqueen shall be a fire retardant type. Provide documentation from the manufacturer verifying compliance with this requirement.
- 8. Polyethylene sheeting furnished for the Decontamination Enclosure System shall be opaque white or black in color and shall be a minimum of 6-mil thick.
- 9. Surfactant (wetting agent) shall be a material that, when tested, demonstrates a surface tension of 29 dynes/cm as tested in its properly mixed concentration, using ASTM method D1331-56-"Surface and Interfacial Tension of Solutions of Surface Active Agents." Where Work Area temperature may cause freezing of the Amended Water solution, the addition of approved antifreeze in a manufacturer recommended amount is permitted.
- B. Equipment:
 - 1. Disposal bags shall be of 6-mil polyethylene, pre-printed with labels as required by applicable Cal/OSHA and DOT requirements.
 - 2. Provide labels as per DOT requirements for disposal containers.
 - 3. Provide warning signs as required by Cal/OSHA.
 - 4. Disposal containers shall meet requirements of Title 22, CCR.
 - 5. Provide a sufficient supply of scaffolds, ladders, lifts, and hand tools, as needed to complete the Work.
 - 6. Provide sprayers with pumps capable of providing amended water in sufficient quantity to adequately wet the material to be abated or for Lead Related Construction Work.
 - 7. Provide a sufficient supply of HEPA filtered vacuums to maintain a clean environment in compliance with this section.
 - 8. When an enclosure requiring negative pressure is specified, a sufficient quantity of air-filtration ventilation units furnished with HEPA filtration and operated in accordance with ANSI Z9.2and EPA guidance documents shall be utilized to provide one workplace air change every 15 minutes and creating a pressure differential of -0.02 inches of water everywhere within the enclosure when compared to the area outside the enclosure. A log documenting the filter change history of each unit shall be required before use, and any unit without this log shall have filters changed and the unit decontaminated.

9. When rental equipment is to be used in Abatement areas or to transport lead contaminated waste, a written notification concerning the intended use of the CLEAN-UP OF EXISTING LEAD IMPACTED
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rental equipment shall be provided to the rental agency with a copy submitted to the Owner.

- 10. When performing chemical Removal, provide portable eyewash station(s) that meet ANSI standards and are accessible to workers within 10 seconds.
- 11. Additional safety equipment, as necessary, shall be provided to workers and authorized visitors.
- 12. Equipment delivered to the Project site shall be free of debris suspect of containing lead. No equipment with suspect debris in or on it shall be permitted on Owner properties and/or the Project site.
- 13. When roll-off disposal containers are delivered to a Project site, four wheels of each container shall be moved and rested upon a minimum size sheet of plywood of 4-foot by 4-foot by ³/₄ inch.
- 14. Lighting shall be provided in an amount sufficient to illuminate the Work Area for the purpose of safe visual working conditions and to permit examination of surfaces where Work is performed.

2.02 EMPLOYEE PERSONAL PROTECTIVE EQUIPMENT

- A. Respiratory Protection:
 - 1. Submit NIOSH approvals for respiratory protective devices utilized on the Project site. Include manufacturer certification of HEPA filtration capabilities for cartridges and filters. Filter cartridges shall be furnished with the NIOSHP-100 designation.
 - 2. Provide respiratory protection to employees in compliance with CCR Title 8, Sections 1532.1 and 5144, as determined by the employee exposure assessment.
 - 3. In the absence of an exposure assessment, base respiratory protection on the requirements of Title 8, CCR Section 1532.1, specifically subsection (d).
 - 4. In addition to P-100 filters, provide the appropriate respirator filter cartridges for exposure to other airborne contaminants generated during the Abatement process.
 - 5. Provide authorized visitors with a respirator and cartridges sufficient to protect individuals from exposure to hazardous environments generated during the Abatement activity.
- B. Fit Testing:
 - 1. Perform fit testing in accordance with Title 8 CCR, Section 5144.
 - 2. Submit documentation of respirator fit testing for individuals entering the Work Area.

- 3. Maintain and submit to the Owner a copy of the written respiratory protection program.
- C. Personal Protective Clothing and Equipment:
 - 1. Provide eye protection to employees sufficient to protect employees from debris during work progress when full-face respirators are not being utilized.
 - 2. Provide and require the use of eye protection when employees are working with a material that may splash or fragment, as specified by the Material Safety Data Sheet for a given product, or as required by Title 8, CCR.
 - 3. Spectacle kits and eyeglasses must be provided for employees who wear glasses and who must wear full-face piece respirators. Provide respirators that have been tested and approved by the National Institute of Occupational Safety and Health for use in lead-contaminated atmospheres.
 - 4. Provide full-body disposable protective clothing, including head, body, and foot coverings to workers and authorized visitors who enter the Work Area, in sizes adequate to accommodate movement without tearing. A new suit shall be provided and donned for each separate entry.
 - 5. If washable clothing is to be worn underneath disposable protective clothing, it shall be provided to Abatement workers.
 - 6. Provide a clean staging area for workers and others to store street clothes and personal protective equipment.
 - 7. Disposal suits shall be collected in an appropriate disposal container at the entrance of the Abatement Work Area.
 - 8. Abatement workers are required to wear nonskid footwear sufficient to protect them from workplace hazards. Disposable clothing shall be adequately sealed to the footwear to prevent body contamination.
 - 9. Hand protection shall be provided, and workers shall be required to use lotion sufficient quantities to protect the worker when chemicals or other physical hazards exist.
 - 10. As required by the Work site and applicable safety regulations, provide head protection and require the use thereof.
 - 11. Worker protection equipment shall be ANSI approved.

PART 3 - EXECUTION

3.01 LEAD RELATED CONSTRUCTION WORK

- A. Work Area Preparation and Work Practices:
 - 1. Where exposure monitoring indicates Worker exposure is below the P.E.L., comply with the requirements of this section and the "Monitoring" section of this Specification.
 - 2. Disturbance of lead containing materials shall be performed using wet methods.
 - 3. Work requiring overhead disturbances shall require a means of capturing debris, thus preventing an uncontrolled release on the worker or the surfaces below.
 - 4. For disturbances utilizing local exhaust dust collection devices the equipment shall be designed and furnished with a HEPA filtered vacuum attachment approved by the manufacturer.
 - 5. Where Components are to be removed, loose Lead Based Paint and Lead Containing Paint shall be removed by manual means using wet methods.
 - 6. Where a Component is attached and painted onto another surface and the Component is to be removed from the adjoining surface the paint shall be cut with a razor knife to reduce the potential of paint chip debris during Component removal.
 - 7. If a Component being removed will be disposed of rather than reinstalled, manually cut the Component into manageable sections for disposal using wet methods or mechanically cut using a manufactured approved HEPA filtered local exhaust dust collector.
 - 8. If a Component is to be reused, loose paint or rough edges may require scraping or sanding. Scraping or sanding must be performed manually using wet methods or mechanically with a manufactured approved HEPA filtered local exhaust attachment.
 - 9. For solid core surfaces where penetration or welding are required the lead containing material shall be removed from the area impacted using wet methods. Layers of Paint shall be removed before impact to the surface commences.
- B. Clean Up Procedures:
 - 1. During the entire process of Lead Related Construction Work, clean debris generated using wet methods and/or HEPA Vacuuming.
 - 2. At the completion of the Lead Related Construction Work, clean surfaces within the impacted Work Area.

CLEAN-UP OF EXISTING LEAD IMPACTED (CONTAMINATED) AREAS IN FIVE (5) BUILDINGS JORDAN HIGH SCHOOL (8721) 04/25/2014 LEAD ABATEMENT AND LEAD RELATED CONSTRUCTION WORK 02 8333-18

- 3. When HEPA filtered Vacuums are utilized, vacuum from the area of impact to the outer perimeter of the polyethylene sheeting to remove visible debris. If vacuuming cannot remove visible debris, wet wiping will also be required.
- 4. When wet wiping the Work Area, wipe from the area of impact to the outer perimeter of the polyethylene sheeting to remove visible debris.
- 5. Tools and equipment utilized in the Work Area shall be wet wiped to remove visible debris.

3.02 ABATEMENT

- A. Work Area Preparation:
 - 1. Clean areas to be isolated by HEPA Vacuum prior to installation of polyethylene sheeting.
 - 2. Seal the Work Area with a layer of 6 mil thick polyethylene sheeting prior to any Lead Based or Lead Containing Paint Removal or disturbance by covering vents, windows, door openings, and any non-Moveable Objects such as lockers, etcetera.
 - 3. Install a minimum of two layers of 6 mil thick polyethylene sheets on floors, fastened by waterproof tape and other means as necessary to secure the sheeting.
 - 4. The covering on windows, exterior doors, and vents shall be installed from the outside to facilitate Work on them from the inside.
- B. Decontamination Enclosure System:
 - 1. At a minimum a two-stage Decontamination Enclosure System consisting of a compartment for Decontamination and a Clean Room shall be constructed and used.
 - 2. Unless otherwise specified, the Decontamination Enclosure System shall be adjacent to the Abatement area.
 - 3. Other enclosure methods may be used if submitted and approved by the Owner Consultant.
- C. Removal and Replacement Substrates with Lead Based Paint:
 - 1. Except as noted in the Specifications and Drawings, replace substrate with material of the same or better quality. Substrates include, but are not limited to doors, windows, moldings, casements, mantels, trims, skirting, baseboards, and associated hardware and fasteners.
 - 2. Areas adjacent to substrate removal shall be protected from damage. Damages shall be repaired or replaced to original condition.

- 3. Substrates that are removed for replacement shall be wrapped and stored for disposal. Disposal shall be in accordance with the applicable codes and sections of this Specification.
- 4. After removal, the areas disturbed shall be cleaned and a Clearance Inspection performed in accordance with the procedures described in this Specification.
- D. Abrasive Removers Machine Sanders:
 - 1. Machine sanders shall be furnished with a HEPA Vacuum system approved by the manufacturer.
 - 2. Sanding shall only be performed on flat surfaces that allow the HEPA Vacuum dust collection attachment to come into tight contact with the surface being sanded.
 - 3. Remove Lead Based Paint down to the bare substrate surface. If the pigment cannot be removed without damaging the substrate, submit a Request for Clarification to the Owner Consultant.
 - 4. Protect adjacent surfaces from damage from machine sanding. Repair and/or replace damaged surfaces.
- E. Chemical Removal-On-Site Chemical Removal:
 - 1. No chemical Removal shall be performed on interior surfaces unless specifically called for and designed in the Specifications or the Abatement plan of the Project.
 - 2. Owner approved chemical removers shall be compatible with and harmless to the substrate. On masonry surfaces chemical removers shall contain anti-stain formulation that inhibits discoloration.
 - 3. Chemical Removal Agent Neutralizer: Use chemical Removal agent neutralizers on exterior surfaces only. Neutralizers shall be compatible with and not harmful to the substrate. Neutralizers shall be compatible with the Removal agent that has been applied to the surface substrate.
 - 4. Apply chemical Removal agents and neutralizers in accordance with the recommendations of the manufacturer and the following:
 - a. Adhere to health and safety regulations and other Specification section requirements. Stripping agents shall not be allowed to penetrate wood or other fibrous substrates.
 - b. Remove the softened paint by scraping or wire brushing.
 - c. Protect adjacent areas from damage from Removal agent during the course of Work.

- F. Chemical Removal Off-Site Chemical Removal Structures of Historical Significance Only:
 - 1. Remove and transport Lead Based Painted Component in accordance with this Specification. Transport the Component to an off-site location. Remove Lead Based Paint by chemical Removal. Neutralize and clean the Component. Return Component to the Project site free of lead-containing materials and reinstall.
 - 2. Take extreme care in removing component to be taken off-site, to prevent damage. In addition:
 - a. Component shall be marked and identified using an inconspicuous engraving, to insure reinstallation in original location.
 - b. Hardware associated with a component shall be bagged and marked.
 - c. If required, hardware shall be chemically stripped, cleaned, or reconditioned.
 - d. Dispose of hazardous waste generated by the off-site stripping of Lead Based Paint as required by federal, state, and local regulations.
 - e. Do not transport hazardous waste to Owner properties and/or facilities.
 - f. Protect the component and the adjacent areas from which component are removed from damage by the removal and reinstallation procedures.
- G. Water Jet Washing:
 - 1. The purpose of the Water Jet Washing process is to remove Lead-Based and Lead Containing Paint from exterior masonry substrate.
 - 2. If this procedure is selected, submit a Work plan to the Owner Consultant which includes, but is not limited to, interim controls, paint stabilization, and capture of waste water.
- H. Encapsulation Interior and Exterior Coated Sealer System:
 - 1. Materials: Elastic acrylic coating shall be heavy bodied and warranted by the manufacturer to be compatible with the substrate. Elastic acrylic coating shall be long lasting and resist cracking, peeling, algae, and fungus.
 - 2. Submittal: Submit two Samples, 5 ¹/₂-inch by 8-inch of the encapsulation material to the Owner Consultant.
 - 3. Encapsulation coatings shall be applied in accordance with the manufacturer's recommendations and the following conditions:

- a. Remove surface dust and debris by scrubbing with a non-residue detergent solution, and rinsing. Remove loose paint until a sound, intact edge is achieved. Remove and replace loose plaster prior to the coating application. Proper safety procedures and lead dust control method in this Specification must be utilized.
- b. Apply Encapsulation coatings to the substrate in a continuous coat to seal the surface being coated. The number of coats required and coverage rates shall be in accordance with the manufacturer's recommendations.
- c. Repair materials that lift and peel after the application of the Encapsulation coating by scraping until a sound surface is obtained. The edges shall be feathered, and a reapplication of an Encapsulation coating shall be applied.
- d. Remove, or cover as directed, existing fixtures located on surface to be coated, including but not limited to, electrical receptacles, switches, exhaust fans, and hardware.
- e. Protect adjacent surfaces and existing fixtures from damage by coating system. Damages to adjacent surfaces and existing fixtures due to lack of protection or improperly applied protection shall be repaired and/or replaced.
- I. Encapsulation Interior and Exterior Flexible Wall Covering:
 - 1. Materials: Wall covering shall be a reinforced fiber type that forms a secure bond with the substrate, resistant to peeling and formation of mold. The wall covering system shall form a seal over the substrate to which it is applied and not allow the passage of substrate dust into the environment.
 - 2. Submittal: Prior to the start of Work, submit to the Owner Consultant for approval, manufacturer's descriptive literature, and two 5 ¹/₂-inch by 8-inch Samples of each wall covering system.
 - 3. Install Encapsulation covering in accordance with manufacturer's installation instructions and the following provisions:
 - a. Remove foreign material by washing surfaces with a detergent solution. Remove loose plaster, loose paint, and loose wallpaper. Utilize dust control methods described in this Specification.
 - b. Repair larger damaged areas flush with surrounding wall surfaces prior to installation of wall covering system.
- J. Enclosure Procedures Gypsum Wallboard (interior surfaces only), plywood paneling, other enclosures of exterior substrate:

- 1. Surface preparation: Remove foreign material by wash-down with a non-residue detergent solution. Remove loose plaster, loose paint, and loose wallpaper in accordance with this Specification to stabilize the painted surfaces.
- 2. Affix warning labels stating surface contains "LEAD-BASED PAINT" to the surface prior to being enclosed. Labels shall be 3-inch by 5-inch and placed four feet apart at approximately five foot high on the surface being enclosed.
- 3. Install selected enclosure material in accordance with the relevant section of the Specification. Any disturbance to Lead Based Paint in the execution of this section shall comply with the Lead Related Construction Work section of this Specification.
- K. Soil Abatement:
 - 1. Surface Contamination:
 - a. Remove Lead Contaminated Soil from the locations and to a depth specified in the scope of Work.
 - b. In the absence of a specified depth of soil removal identified in the scope of Work, submit, prior to the bid, a Request for Clarification regarding the quantity of soil to be removed.
 - c. Submit a written soil abatement plan prior to initiation of the Project.
 - d. No soil abatement shall proceed until the Work plan has written approval by the Owner Consultant.
 - e. Refer to the waste handling and transportation section of this Specification for the handling, characterization, and disposal of waste.
- L. Alternate Procedures:
 - 1. If specified procedures cannot be utilized, a request must be made in writing to the Owner Consultant establishing details of the problem encountered and recommended alternatives.
 - 2. Alternate procedures shall provide equivalent or greater protection than procedures that they replace.
 - 3. Prior to implementation, alternative procedures shall be submitted and approved in writing by the Owner Consultant.
- M. Clean Up Procedures
 - 1. During the entire process of the Work of this section, perform continuous cleaning of debris generated using wet methods and/or HEPA filtered vacuuming.

- 2. At the completion of the Work of this section, clean surfaces within the impacted Work Area, including but not limited to, tools, equipment, and polyethylene sheeting to remove visible debris from the Work Area.
- 3. Tools and equipment utilized in the Work Area shall be thoroughly cleaned. Nonelectrical tools and equipment shall be cleaned monthly and before Removal from the Work Area by HEPA vacuuming and washing using a lead specific detergent or other suitable cleaning agent.
- 4. Electrical tools and equipment shall be HEPA vacuumed and cleaned by wet wiping limiting the amount of water used to avoid electrical hazards.
- 5. Remove polyethylene sheeting, except for critical barriers, by folding it into itself beginning with the higher level polyethylene first.
- 6. Following Removal of polyethylene sheeting a final cleaning of surfaces in the Abatement workspace shall be performed by HEPA vacuuming, wet wiping, and a final HEPA vacuuming.
- 7. When HEPA vacuums are utilized, vacuuming shall be performed from the top down and from the area of impact to the outer edge of the polyethylene sheeting.
- 8. Apply no less than one continuous coat of approved paint or primer to abated surfaces, where applicable.
- 9. At the completion of the final clean up, the DHS certified supervisor shall inspect the Work Area for visible debris. If debris is identified, repeat the final cleaning process.
- 10. Wet wiping, washing, and cleaning required by this section shall include the Removal of visible debris by cleaning with a lead specific detergent or other suitable cleaning agent in clean water followed by a rinsing with clean water and clean rags, following the same sequence of cleaning as the vacuuming.
- 11. Refer to the waste handling and transportation section of this Specification for disposal of waste generated by this process.

3.03 WASTE HANDLING AND TRANSPORTATION

- A. Characterization of Waste:
 - 1. Until analytical results are available, waste materials (including water containing paint chips) shall be treated as hazardous. Visible paint chips shall be separated from waste water before characterization. Following removal of solids the waste water shall be characterized to determine disposal requirements. The paint chips removed from the waste water may be disposed of as assumed RCRA hazardous waste or characterized to determine disposal requirements.

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- 2. Characterize waste streams as follows:
 - a. Collect a representative sample of the waste material.
 - b. For a pile of waste take one sample of a proportionate combination of Component in the pile. If a large quantity of waste is generated no less than four samples may be required.
 - c. For large wood Component, such as windows, doors, etcetera, a representative sample of each Component of similar characteristics, paint history, etcetera, shall be collected and tested. A full depth core sample, not less than one inch diameter, of the Component is to be collected. The core sample shall include the substrate and paint coatings on both sides of the Component, as applicable.
- 3. Analysis for the waste characterization samples shall be performed as follows:
 - a. Waste generated by chemical stripping shall, in addition to the requirements for determining the solid and soluble lead concentrations, shall be tested for corrosiveness and other contaminants, as applicable, resulting from the chemical stripping process.
 - b. Analyze samples for Total Threshold Limit Concentration (TTLC):
 - 1) If results are less than 50 mg/kg (milligrams/kilogram) the waste is not hazardous and shall be disposed as general construction waste.
 - 2) If sample results are 50 mg/kg or greater, the waste shall be tested for Soluble Threshold Limit Concentration (STLC).
 - c. Where waste is required to be tested for STLC the following shall apply:
 - 1) If the STLC result is less than 5 mg/L (milligrams/liter) the material shall be disposed at a Class II waste landfill. Evidence of such results of the STLC testing will be required by the landfill before waste is accepted. No further testing is required.
 - 2) If the STLC results are 5 mg/L or greater, the waste is a California regulated waste and the material shall be tested using the federally mandated Toxicity Characterization Leaching Procedure (TCLP).
 - d. Where waste is required to be tested by TCLP the following shall apply:

- 1) If the TCLP is less than 5 mg/L, the waste is a California regulated hazardous solid waste (non-RCRA). This material shall be disposed in a Class I hazardous waste landfill.
- 2) If the TCLP is equal to or greater than 5 mg/L, the waste is a federally regulated hazardous waste solid (RCRA). The waste shall then be disposed in a Class I hazardous waste landfill.
- e. Personal and commercial wash water with lead contamination shall be handled as follows:
 - 1) Filter the waste water through cheesecloth, or other similar filtering media, to remove the gross debris. Separate the waste streams and characterize these in compliance with this Specification.
 - 2) If the waste water is identified as a RCRA or California regulated hazardous waste (Non-RCRA) by STLC and TCLP, filter the waste water by power pumping it through a 20 micron pore size filter. The filtered water shall be tested as described for waste in this Specification.
 - 3) If test results categorize the filtered water as non-hazardous, it may be disposed of in the sewer system.
 - 4) Wastewater, filtered or otherwise, shall not be discharged in storm drains, gutters or allowed to sheet flow over the surface of the ground.

B. Waste Handling:

- 1. Waste, hazardous and non-hazardous, shall be disposed of at an authorized site in accordance with provisions of this Specification and applicable Federal, State, and local laws.
- 2. Any waste determined to be hazardous, through analytical testing, shall be kept in a secured area or lockable container that is inaccessible to persons other than authorized personnel working on the Project. Hazardous waste containers shall be labeled "Hazardous-Waste – Contains Lead" and labeled with the date waste collection commenced.
- 3. Hazardous waste shall not remain on the Project site beyond 90 days of the date it was generated. It shall be removed from the Project site and transported to an approved landfill before the 90 days has elapsed.
- 4. Waste shall not be transported from the work are to the storage container or waste hauler's vehicle while students or staff are present in the path of travel.

Where a path of travel cannot be cordoned off the transportation of waste must be completed prior to of after students and staff are not on site.

- 5. Once hazardous waste is removed from the Project site, ensure it is disposed of in an approved landfill within 6 days. The waste shall not be transported to another site for commingling of waste from a source other than the site of original generation. This requirement shall be documented by the proper execution of a Uniform Hazardous Waste Manifest signed by the landfill operator.
- 6. Hazardous and non-hazardous waste shall be kept in different containers and stored in separate locations. Commingling of waste is not permitted.
- 7. As the Work progresses, to prevent exceeding available storage capacity on the Project site, sealed and labeled containers of lead waste shall be removed and transported to the prearranged disposal location.
- 8. Containers used for hazardous waste shall meet the requirements of EPA and DOT for hazardous waste storage and transport. At a minimum, disposal packaging of Lead Based Paint fragments, dust, and debris shall be in 6-mil polyethylene (plastic) bags that are airtight and puncture resistant.
- 9. Any debris or residue observed on containers or surfaces outside of the Work Area resulting from clean up or disposal activities shall immediately be cleaned using HEPA filtered vacuum equipment and/or wet methods as appropriate.
- 10. Materials not contained in bags or other appropriate disposal containers shall not be placed in lead waste storage containers, nor shall storage containers be used for non-lead waste. To avoid damage, packaged waste shall be placed, not thrown, into the storage containers.
- 11. Lead Contaminated Soil shall be transported in plastic lined containers.
- C. Transportation of Non-Hazardous Waste:
 - 1. Receipts from the disposal facility, trip tickets, transportation manifests, weight certificates or other documentation of disposal shall be delivered to the Owner Consultant within 48 hours of disposal. The waste manifest shall be signed by the generator, the transporter(s), and the disposal site operator each time the responsibility for the waste material is transferred. If a separate hauler is employed, the name, address, and signature of the transporter shall also appear on the manifest.

- D. Transportation of Hazardous Waste:
 - 1. Hazardous waste shall be transported by a RCRA/DOT/EPA certified hazardous waste transporter. Provide evidence that the hazardous waste transporter meets the requirements of this Specification.
 - 2. The Work of this section includes responsibility for actions of the hazardous waste transporter as it pertains to waste Removal and disposal related to the Work of this Specification.
 - 3. Identify the facility to which the waste generated by this Specification will be taken. Evidence shall be provided verifying the facility is licensed/permitted to receive and handle non-hazardous lead containing waste and/or hazardous lead containing waste as applicable.
 - 4. Waste disposed as hazardous shall be transported under a Uniform Hazardous Waste Manifest. The generator copy of this manifest shall be submitted to the Owner Consultant within five days of transport.
 - 5. Dump receipts, trip tickets, transportation manifests, weight certificates or other documentation of disposal shall be delivered to the Owner Consultant within 48 hours of disposal. The Uniform Hazardous Waste Manifest shall be signed by the generator (or designee), the transporter(s), and the disposal site operator each time the responsibility for the waste material is transferred. If a separate hauler is employed, the name, address, U.S.E.P.A. ID number and signature of the transporter shall also appear on the manifest.
 - 6. The enclosed cargo area of trucks or containers shall be free of debris and lined with 6-mil polyethylene sheeting to prevent contamination from leaking or spilled containers. Floor sheeting shall be installed first and extend up the walls. Wall sheeting shall be overlapped and taped into place.
 - During transport, drums and other containers shall be placed on level surfaces in the cargo area and packed tightly together to prevent shifting and tipping. Large structural Component shall be secured to prevent shifting and bags placed on top.

3.04 MONITORING

- A. Project Management and Inspection:
 - 1. Owner has the right to perform air, wipe, and visual monitoring at any time.
 - 2. Owner shall proceed in accordance with the terms and conditions of the Contract Documents whenever the Work or protective measures are not in compliance with applicable governmental regulations, Contract requirements, and/or threatens the adjoining environment with lead contamination.

- 3. Where exposure monitoring indicates exposure is at or above the P.E.L. comply with Title 8, CCR Section 1532.1 (e) through (n).
- B. Employee Personal Air Monitoring:
 - 1. Provide air monitoring as required by Title 8 CCR, Section 1532.1. Results shall be provided within ten working days of sampling. If the intent is to utilize such as exposure assessment documentation, and Work is to commence earlier than ten working days, submit results 24 hours in advance of the start of Work.
- C. Clearance Inspection:
 - 1. Clearance Inspection for Lead Related Construction Work shall include:
 - a. A visual inspection of the Work Area by the Owner Consultant prior to occupancy for normal activity.
 - b. Do not remove barriers designating a regulated Work Area until a written release from the Owner Consultant is provided.
 - c. The Owner Consultant has the right to collect wipe samples as part of the Clearance Inspection.
 - 2. Clearance Inspection for Abatement shall include:
 - a. A visual inspection of the Work Area by the Owner Consultant prior to collection of environmental samples (dust, wipe, and/or soil samples, as applicable).
 - b. Owner Consultant shall collect environmental samples.
 - c. Results of samples shall comply with Title 17, CCR before the Work Area is released for normal occupancy.
 - d. Where samples fail to meet regulated clearance levels of Title 17, CCR, clean the Work Area as required for final cleaning in the Clean Up Procedures section of this Specification.
 - e. Following cleaning, the visual inspection and environmental sampling will be repeated as described above. This process shall continue until the clearance level of Title 17, CCR is provided.

3.05 RE-ESTABLISHMENT OF THE WORK AREA AND SYSTEMS

A. Re-establishment of the Work Area shall only occur following the completion of clean-up procedures and after a Clearance Inspection has been performed and documented to the satisfaction of the Owner Consultant.

- B. Re-secure Moveable Objects removed from their former positions during area preparation activities.
- C. Relocate Moveable Objects that were removed to temporary locations back to their original positions.
- D. Reestablish HVAC, mechanical and electrical systems to the condition prior to commencement of the Project.
- E. Repair areas of damage that occurred as a result of Abatement or Lead Related Construction Work.

3.06 PROJECT COMPLETION DOCUMENTATION

- A. Provide to the Owner Consultant of the following close-out documentation:
 - 1. Filter change logs for air filtration units, water filtration units and respirators
 - 2. Foreman's daily job reports
 - 3. Employee entry and exit logs for Work Areas
 - 4. Visitor entry and exit logs for Work Area
 - 5. Air sample results for personnel
 - 6. Copies of hazardous and non-hazardous waste manifest
 - 7. Hazardous waste weight tickets
 - 8. Analytical data and chain of custody for waste characterization
 - 9. Signed Daily Personnel Report Forms
- B. Provide Owner Consultant with as-built drawings identifying surfaces where Lead Based Paint has been encapsulated or enclosed.

END OF SECTION

Appendix B

ABATEMENT CONTRACTOR CLOSEOUT REPORT

CLOSE-OUT SUBMITTAL

Jordan H.S PJ#21-025

Project at: 2265 E. 103rd St South Gate CA 90002

Presented to:

Clark Seif Clark, Inc. (CSC)

By: Eagle Contracting Inc. 8204 Garfield Ave. Bell Gardens, CA 90201

STATE OF CALIFORNIA

LEAD-WORK PRE-JOB NOTIFICATION



Annual Notification for Steel Structures

(*Note: items marked a	re required)			Antasile			
*Name of employer do	ing 'Lead Work'	*Address		*Zipcode	*Phone		
Fagle Contracting	nc / 970089	8204 Garfield Ave			562-249-8131		
Eagle Contracting, I		Bell Gardens, CA 9	90201		Pager/cellular phone no.		
Calif. Cont. Lic. No. (if app	licable)				562-396-2560		
Supervisor:			*Number of lead-jo	b workers: (Check one below)			
	D (D 1		1 - 5		<u> </u>		
* Supervisor name:	Fausto Prado		6 - 10		41 - 50		
California Departme	ent of Health Services Lead Ceri	i. No.	11 - 20) > 50		
(if applicable)		hihir harran biana a harran 177 anista ta ta bili ta ya mada i	21 - 30		· · · ·		
,	T.						
*Job start date/time	*Job completion date/time	Shift (Check all that	at apply)	*Approxim	ate duration of 'Lead Work' in days		
2/22/2021	1/02/2021	🖌 Day		20			
512212021	4/23/2021	Swing					
		Graveyard					
		Other					
*Street address or loca	tion of job	City		Nearest cro	oss street		
Jordan HS		South Gate		S, Alame	da St.		
2265 E 103rd St		County		Zipcode			
2205 D, 10510 D	·r	Los Angeles		90002			
*Precise location of wo.	rk (building no., room no., etc.)						
Entity contracting the le	ead-work (check one)	Address		Zipcode	Phone		
Premises Owner	Lessee	333 Beaudry Ave	21St Floor	90017	213-241-5233		
Name: LAUSD		Los Angeles, CA		20017	Pager/cellular phone no.		
Name: LAUSD		,	-		(818)654-3535		
Type of structure and u	se: (Check all that apply)						
Office Building	Residen	ce	Steel Structur	е/Туре			
Public Access/Com	mercial 🛛 🗹 School		Other				
Scope of Work and Work	k practices:						
"Describe lead-related		арріу)	Lead	Related Co	onstruction Work Clean-Up		
	maga Dappir Doint Da		v Other		· · · · · · · · · · · · · · · · · · ·		
Window/Door Dop	nindye kepali Li ralih ke	in loval					
*Describe paint remove	I mothode (Check all that applu)						
Manual Scraning/S	a memous (Check an that apply)	on	Hydroblacting	7	Other work practices disturbing lead:		
Power Sanding/Cri	inding Heat Cu	011 PC	Torch Cutting		Other work practices disturbing lead.		
Chemical Stringion		Blacting	Welding				
*Amount of area to be of	tisturbed: (Check one per colur	nn)	weiding				
		A linear feet					
	re feet	- 100 linear feet					
101 - 1000 sque	mare feet	- 1000 linear feet					
$\sqrt{101}$ 1000 scuar	e feet	Ann linear feet					
Torch cutting/welding							
Concentration of load in	disturbed materials:				<u> </u>		
Concentration of read If	narts per million (nnm)		% nercent by w	viaht			
· · · · · · · · · · · · · · · · · · ·	ma/cm ²	Assumed to be lead	/ percent by we	VEC			
۱ <u></u>		Assumed to be lead		113			
Name of Notifier:		Title:		Date:			
Rey Rivera	D	ivision Manager		3/19/2021			

Enviro -- Chem, Inc. 1214 E. Loxington Avanue, Pomom, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: April 13, 2021

Mr. Rey Rivera Eagle Contracting Incorporated 8204 Garfield Avenue Bell Gardens, CA 90201 Tel:(626)249-8131 E-Mail: ReyR@EagleContractingInc.Net

Project: Jordan HS 20-025 Lead-Composite Lab I.D.: 210412-3

Dear Mr. Rivera:

The analytical results, for the solid sample, received by our laboratory on April 12, 2021, are attached. The sample was received 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,

Cúrtis Desilets Vice President/Program Manager

ANGY Wang

Laboratory Manager

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

LABORATORY REPORT

CUSTOMER: Eagle Contracting Incorporated 8204 Garfield Avenue Bell Gardens, CA 90201 Tel: (626) 249-8131 E-Mail: ReyR@EagleContractingInc.Net Jordan HS 20-025 Lead-Composite PROJECT : MATRIX: SOLID DATE RECEIVED: 04/12/21 SAMPLING DATE: 04/09/21 DATE ANALYZED: 04/13/21 REPORT TO; MR. REY RIVERA DATE REPORTED: 04/13/21 EPA 6010B FOR TTLC-LEAD UNITS: mg/Kg = MILLIGRAM PER KILOGRAM = PPM SAMPLE I.D. LAB I.D. TTLC-LEAD RESULT DF 01 Method Blank 1 POL 0,50 COMMENTS: DF = Dilution Factor PQL = Practical Quantitation Limit Actual Detection Limit = DF X PQL ND = Non-Detected or below the Actual Detection Limit TTLC = Total Threshold Limit Concentration STLC = Soluble Threshold Limit Concentration STLC Limit for lead = 5 PPM* = STLC analysis <u>is</u> recommended (if marked) *** = The concentration exceeds the TTLC Limit 0 1000 PPM, therefore the sample is defined as hazardous washy as per CCR-TITLE 22 (if marked) Data Reviewed and Approved by: 141 CAL-DHS ELAP CERTIFICATE No.: 1555

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	Anziysis Meanire					•		-	 		· · ·		· · ·	Samplers	i roject Nan	tinginc.net	101112 10 10 10 10 10 10 10 10 10 10 10 10 10	100s	Datk 8,) mg.		
LILC-YP- UNUION UNUICE CONTINUES CONTINUES	35:184 35:184 939931 930 9N 90 9N	VIJ I NAPY		26.2			• • • • •					 	 ······	Project Contect: Rey Rivera	Kei: 562-706-5445	Fax: reyr@eaglecontrac	New Mark			NOCHE MACLORD N	ಜುಗಾಡಿದ್ದಾರೆ. ಇಲ್ಲಿಂಜ ಗಂದೇಶಗ
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кели, илс. церогатогуез Xington Avenue. 1A 91766 0-5905 Fex: (909) 590-5907 Р СЕКТІРІСАТЕ # 1555	LE ID LA3 (0)	-2	•		÷ · · · · •					· · · · · · · · ·				Eagle Contracting, I	¦204 Garfield Ave	sell Gardens, CA 902	Le - Life				×/××

Eagle Contracting Inc. **DAILY STATUS REPORT** Job Name () DVC .5-DATE Location: 22 0310 SHIFT Los Angeles, ca goodz. JOB# K Contact - Phone # Owner/GC CONSULTANT Phone # work performed Admin Building - 2nd Floor corr hepa Vacuum and Wet wipe all vertical Surfaces, cleaned area and secure area. horizonta Accident Reported **Building Name** Rooms # Material Comments 2nd floor Hepa Vacuum and Admin inlet Building Wipe all vertical and corridor horizontal surfaces. Forman Signature Consultant Signature

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Date: 3/22/2/	/.	· · ·	. •	•	Project	#:	21	-02	5		• • • •	. · ·
Work Location: Adv	Min.	Buil	ding		. Project	Name:	Jora	lan	Н.	5.	•	
2 I By signing below: lac and protection requir I agreed that I am aw have been trained in	Nd FlC cknonowl rements,i vare of th theprope	20 Y C edgel ha ncluding e dange er use of	ave rean work ar ors I am e	and am ea entry exposed sonal pro	familiar ,exit, and to by en otective e	whith th d emerg tering th equipme	e postec ency pro ils regula	l regulat ocedures ated wor	ion, pers . Also, b k area a	sonal by signing, and that I		•
Names:		In	Out	In	Out	In	Out	In	Out	Total Hrs	Initial	
Josias 1/0	Idez	8:22	9:30	12:19	2:17			1			J-V	1
Heron Mora	a/rs	7:39	10,28	11:06	2:21		1			1	Huy	
ES Maller Ga	رين. آهند	7:41	10:29	11:08	2:20	:	<u> </u>				Rr I	
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Safety meetings are conducted at a minimum of once a week, or when an unsafe working condition is brought to the attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorporate covered topics into my daily habits.

1 Josias Valder 24 pron minuly 3 4	5 6 7 8	9 10	
Accidents Air Samples Clean Room Procedures Detailing Driving on site Earthquake Drill Electrical Hazards Emergency Plan Equipment Operatin Evacuation Plan Decontamination	Eye Protection Fire Drill Fire Extinguishers First Aid Hand Tools Hard Hat/ Goggles Housekeeping Horseplay Injuries Job Hazards Ladders	Lifting/Reaching No Drug Policy Personal Protection Respirator Safety Responsibility Scaffold Stress Suggestions Toxic Chemicals Waste Disposal Wet Floor Hazards	3

Abatement

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Date: 3/22/21 Project Name: JOVdan H.S. Project #: 21-025

Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Chan	ges Comments
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		- V A	-	
			····	
Shower Wate	r Filter:			
Unit ID #	1 Micron	3 Mircon	5 Micron	
		$ N _{A}$		
		173		· · · · · · · · · · · · · · · · · · ·
Respirator Filt	er Change:			
Name:	SS#	Resp Type:	Date: Comment	s:
JOSIAS Vgl	dez 4232	1/2 face	3/22/2/	· · ·
eron Morales	1816			
SM alter loag &	6380			
		+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$		
acuum Bag Filter	,		an a	
nit ID#	Bag	Prefilter	AQMD Permit #	НЕРА
# 231	yes	Yes	558581-	Ves
# 224	'yes	Ves	556074	Ves.
ł •	/		-0 11	<u> </u>

Eagle Contracting Inc. DAILY STATUS REPORT Job Name Jordan DATE Location: 2265 E. 1 03 rd St. SHIFT Angeles, CA 90002. JOB# Owner/GC NA · N/A Phone# Contact CSC. CONSULTANT Phone # -2ndWORK PERFORMED na-Continue Vacu ertical Surfaces and norizontal and floor NRO Inspector e WOr and a'rea. seco hat assiroom -1000 Corr lacuum and , he pa Wet while all Ver Surfaces and floor and secure work horizbotal and area. None. Accident Reported **Building Name** Rooms # Material Comments 2nd floor 420010 CONT corridor. Building. 0h drea. eciste oor Jew Brd hep SSYDOM corridor. jngo#1 ical and horizonta Vera Surfaces. Join Van Forman Signature Consultant Signature

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	Eagle Contracting		ENTRY	EXIT I	_OG					· · · · ·		
	Date: 3/23/2/	•	· · · ·	·. ·	Projec	t #:	21-	02	5.	· .	• •	
	Work Location: Admir 27 By signing below: lacknonowl and protection requirements, I agreed that I am aware of th have been trained in theprope	n B1 edgel h ncluding e dange er use of	ave rean work ar ers I am e	and an ea entry exposed	Project familiar / exit, and to by en otective a	t Name: whith tr d emerg tering the	Jord lew Ch ne posted nency pro- nis regula ent that I	dan ass ro regulat becedures ated wor am daw	H. om / ion, pers . Also, b k area a ning.	Sonal floo sonal floo by signing, nd that I	9#1 - Sr Co	-3rd rridor
	Names:	ln	Out	In	Out	İn	Out .	In	Out	Total Hrs	s Initial	7
	Josias Valdez	7:05	8:53	11:16	1:03	.					TV	
	Heron Marale	6:13	9:58	10:37	2:09	•	<u> </u>			<u> </u>		
	ESMaller Garlia	6.14	9-55	10-34	12:06						HUI	-
	HONA PLOYPES	6:13	6:50	1/1 27	12.1n	<u>_</u>			· · · · · · · · · · · · · · · · · · ·		117	
	lion C.L. aug	612	p. E.	11.27	210						MF	
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1005/as Valde 249ron Moraly 34enry Plores 4 Juan CLopri	5 <u>Esma/ter</u> 6 7 8	Garela. 9
AccidentsAir SamplesClean Room ProceduresDetailingDriving on siteEarthquake DrillElectrical HazardsEmergency PlanEquipment OperatinEvacuation PlanVDecontamination	Eye Protection Fire Drill Fire Extinguishers First Aid Hand Tools Hard Hat/ Goggles Housekeeping Horseplay Injuries Job Hazards Ladders	Lifting/Reaching No Drug Policy Personal Protection Respirator Safety Responsibility Scaffold Stress Suggestions Foxic Chemicals Waste Disposal Wet Floor Hazards

Abatement

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Date: 3/23/21 Project Name: JOV day H.S. Project #: 21-025.

Negative Air N	Aachine:			
Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Changes	Comments
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		$ \mathcal{N} _{A}$	· ·	
		/ //		· · · · ·
Shower Water	· Filter:			
Unit ID #	1 Micron	3 Mircon	5 Micron	
		<u>N11</u>		
		NA		
••••••••••••••••••••••••••••••••••••••				
Respirator Filt	er Change:			
Name:	SS#	Resp Type:	Date: Comments:	
J05195 Valc	1 4232	1/2-face	3/23/21	
Heron Mora	H 1816	6 , 000		
Henry Pores	6765			
Jan Glope	G123			
ESMG/ferenc	<u>a 6380</u>	$ \downarrow \downarrow $	$ \downarrow \downarrow $	
		·		
			·	
/acuum Bag Filter:	· · · · · · · · · · · · · · · · · · ·			
Jnit ID#	Bag	Prefilter	AQMD Permit #	HEPA
£ 224	VES	ye5	5.56074	Ves
#231	Ves	VES	558581	Ves
- •				

Eagle Contracting Inc.
DAILY STATUS REPORT
Job Name Jordan H.S DATE <u>3/24/21</u> Location: <u>2265 E. 103rd St</u> . SHIFT <u>6:00AM-2:30pm</u> . LOS Angeles, CA 90002. JOB# <u>21-025</u> .
Owner/GC <u>N/A</u> Contact <u>N/A</u> Phone # <u>N/A</u> .
Phone # N/A
WORK PERFORMED New Classroom, Building # 1-2nd floor Corridor hepa vacuum and wet wipe all, vertical and horizon tal surfaces & floor, visual with csc Inspector and secure area. New Classroom Building #1 - 1st floor corridor, rooms # 162- # 152 hepa Vacuum and wet wipe all Vertical and horizon tal surfaces & floor and secure area.
· · · · · · · · · · · · · · · · · · ·
Accident Reported NONCO
Building Name Rooms # Material Comments New Classroom 2nd floor Hega Vacuum and Building#1. Corridor. Wet Wipe all Vertical and horizontalsurfaces. #floor, Visual.
New Classroom 1.stfloor Set up, hepa Vacuum Building #1. Corridor - and wet wipe all Vertical Pooms #162-and hor; zontal surfaces #152. & floors.
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	Eagle Contracting	j e	NTRY	' EXIT I	_ÓG	• • •		•	·	· · · ·		~•
	Date: 3/24/21		•	• • •	Projec	t #;	21	-02	<u>s</u>	,	•	· • ·
•	Work Location: NEW C Building By signing below: lacknonew and protection requirements, I agreed that I am aware of the have been trained in the prop	ASSY edgel ha including he dange er use of	Nork a work a rs I am the per	A n and arr rea entry exposed sonal pro	Project Project familiar familiar familiar familiar to by en ptective e	Name: Whith the demergent dering the equipme	Jor e poste ency pro nis regula nt that I	dan griegulat ocedures ated wor am dáw	H. 20M Ion, per S. Also, I k area a ning.	5. #162 sonal by signing, and that I		
	Names:	In	Out	ln	Out	İn	Out	In	Out	Total Hrs	s Initial	
	Josias Valdez	7:55	81	7							Tor	•
	ESMa/fer Gad	6:12	9:56	10,39	2:12	·					26	
	Jane Lovoz	6:13	<u>9:59</u>	10:38	2:15	:				-	N.	
	Heron Marala	6:12	9:59	10:37	2:/7	·					AGC.	
	Henry Dores	6713	9:57	10:39	2:00						Har.	
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Safety meetings are conducted at a minimum of once a week, or when an unsafe working condition is brought to the attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorporate covered topics into my daily habits.

1 Josias Val 2 Esnafle 6 3 Juin C Loprin 4 Heren Maraly	5 1tenvy 6 7 8	Plory 9 10	
Accidents Air Samples Clean Room Procedures Detailing Driving on site Earthquake Drill Electrical Hazards Emergency Plan Equipment Operatin Evacuation Plan Decontamination	Eye Protection Fire Drill Fire Extinguishers First Aid Hand Tools Hard Hat/ Goggles Housekeeping Horseplay Injuries Job Hazards	Lifting/Reaching No Drug Policy Personal Protection Respirator Safety Responsibility Scaffold Stress Suggestions Toxic Chemicals Waste Disposal Wet Floor Hazards	

Abatement

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Date: 3/24/21 Project Name: JOY don H-S. Project #: 21-025.

Negative Air I	Machine:			
Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Changes	Comments
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		1//		
Shower Water	r Filter:	R		
Unit ID #	1 Micron	3 Mircon	5 Micron	
		$-\Lambda//\Lambda$		
		L_/A.	<u> </u>	
Respirator Filt	er Change:			
Name:	SS#	Resp Type:	Date: Comments:	
JOSTAS Valde	2 4232	112 face	3/24/21	
ESM affector	6380			
Junciare	6123			
Menry Flor	6765			
trun Mai	1 pj - 1816			
		V		
		· · · · · · · · · · · · · · · · · · ·		
acuum Bag Filter:		<u> </u>		
Init ID#	Bag	Prefilter	AQMD Permit #	HEPA
#239	Ves	Ves	560692	Ves
# 224	VES	INES	556074	Ves.
			00000	7-2
Eagle Contracting Inc. DAILY STATUS REPORT Job Name Jordan H.S. DATE Location: 2265 E. 103rd SHIFT Los Angeles, CA 90002. JOB# N/<u>A</u> Phone # N/A. Owner/GC N/A Contact CSC. N CONSULTANT Phone # WORK PERFORMED ARW Classroom Building# 1. Corridor and rooms #152 & #162 Cont Vacuum and wet wipe all vertical and horizonto Surfaces and floors, cleaned decon area and secure Work area. None. Accident Reported **Building Name** Rooms # Material Comments 1st floor New Continued heoa lassroom corridor 7 Vacuum and 3vilding#1 YOOM.5#152 Spe-0 #162. horizm and Surfaces and floor VISUAL XM Forman Signature Consultant Signature

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Eagle Contracting) EN	TRY EX	it log	•••		· .		••••		** •
Date: 3/25/21	•	· · ·	Projé	ct #:	21	-02	25		• • • •	
Work Location: New C	lassra	20M	Projec	ct Name:	JO	rdo	nl	4.5		• .
By signing below: lacknow and protection requirements, I agreed that I am aware of the have been trained in theprop	ledgel have including w ne dangers er use of th	1. S+ e rean and rork area d I am expo e persona	f <i>l00√</i> d am familia ∋ntry,exit, ar osed to by e al protective	Corr r whith th nd emerg ntering th equipme	e posted ency pro ils regula nt that I	d regulati peedures ated work am dawr	on, pers Also, b area a ing.	#162 sonal by signing, nd that I	#1	-52.
Names:	In	Out 1	n Out	ln	Out .	In	Out	Total Hrs	s Initial	.
U.03/45 Valde	2/160	<u>1172111</u>	12/100	₩ <u>.</u>		 			JV	
Juan Chopon	61090	:58/02	36 2:17	1					Jel	
Heron Marg/a	6209 9	<u>;59 10;</u>	372:19	:					Hay	
25 Maller Carrie	6,109.	:57 101	37/216						26.	
Henry Flores	6/11 9.	58 10	362:14						HE	
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Safety meetings are conducted at a minimum of once a week, or when an unsafe working condition is brought to the attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorporate covered topics into my daily habits.

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Accidents	Eye Protection	Lifting/Reaching	
Air Samples	Pire Drill	No Drug Policy	
Clean Room Procedures	Fire Extinguishers	Personal Protection	
Detailing	First Aid	Respirator Safety	
Driving on site	Hand Tools	Responsibility	
Earthquake Drill	Hard Hat/ Goggles	Scaffold	
Electrical Hazards	Housekeeping	Stress	
Emergency Plan	Horseplay	Suggestions	
Equipment Operatin	Injuries	Toxic Chemicals	
Evacuation Plan	Job Hazards	Waste Disposal	
Decontamination	Ladders	Wet Floor Hazards	

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Date: 3/25/21 Project Name: TOrdan H-5. Project #: 21-025-

Negative Air	Machine:			
Unit iD#	# Hours Used	# of 2nd Changes	# of Prefilter Changes	Comments
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<u> </u>			<u>N</u>	
Snower Wate	r Filter:			
Unit ID #	1 Micron	3 Mircon	5 Micron	
· · · · · · · · · · · · · · · · · · ·		1		
Respirator Fili	er Change:			
Vame:	SS#	Resp Type:	Date: Comments:	<u> </u>
Josias Valo	ez 42.32	1/2.face	3/25/21	······································
12000 CLODE	603			
feron Mora	N. 1816			
<u> Esplaíte (-</u>	6380			
Henry Florg	6763			
			V I	
		P		
	<u> </u>			
acuum Bag Filter:	Y			
nit ID#	Bag	Prefilter	AQMD Permit #	HEPA
#239-	<u>yes</u>	Ves	560692	Ves
#231	<u>'yes</u>	Ve.5	558.581	Yes.
				/ -

Eagle Contrac	cting Inc.
DAILY STATUS	REPORT
Job Name JOYDON H.S. Location: <u>Z265 E. 103 rd St</u> . Los Angeles, CA 90002.	DATE <u>3/26/2/</u> SHIFT <u>6:00AM-2:30</u> pm. JOB# <u>21-025</u> .
Owner/GC N/A . Contact K	1/A. Phone # N/A .
CONSULTANT <u>CSC.</u>	Phone #
WORK PERFORMED New Classroom & Corridor hepa vacuum and and horizontal, surfaces and Inspector and secure Work New Classroom Building#2 hepa vacuum and wet wipe all Surfaces and floor and secur	Suilding #2-2nd floor Net wipe all vertical floor, visual with csc area. -1st floor corridor vertical and horizontal re area.
Accident Reported NONC '	
Building Name Rooms # Material	Comments
New Classroom 2nd Floor Hepa Building # 2- Corridor 100+	Vacuum and
and ha	rizontal Surfaces
and VI	5091.

Vala Forman Signature

New classroom 1st floor Building # 2. corridor.

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Consultant Signature

Vacuum and Vipe all Verti

ca Surface S

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Hepa Vacuum o Wet Wipe all Ve and hor zontal s and secure area.

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Eagle Contracting		NTRY	EXIT L	OG						
Date: 3/26/21	-	· ·	· . ·	Project	#:	21	- 02	25.	•	÷
Work Location: NEWC BUILDING H	<u>las:</u>	5800 200	M	Project	Name:	Jor	dan	H.	<u>S</u> a ⁻	
and protection requirements, in I agreed that I am aware of the have been trained in the prope	ncluding e dange er use of	work ar rs I am the pers	ea entry exposed sonal pro	to by en	tering th	e posteu ency pro is regula nt that I a	cedures. Ited worl	Also, b area a ning.	y signing, nd that I	
Names:	In	Out	In	Out	In	Out	In	Out	Total Hrs	Initial
Josias Valde	78:16	9.01	11:11	12:03) .					T-V
Heron Mora 11	6:09	9:50	10,39	2:06						If up
25 Ma/fer Gorga	6:11	9.56	10,42	2:03	÷					۶G
Henry Flores	6:09	9:58	10.41	2:05						HF-
Juan Lopon	6:19	9:57	10:39	2:00						214
		1.01						•		
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Safety meetings are conducted at a minimum of once a week, or when an unsafe working condition is brought to the attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorporate covered topics into my daily habits.

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1 Josjas Va de 2 Heron Monaly 3 Honry Plores 4 Juane Lopre		5 <u>25 Ma/to v Car</u> 6 7 8	9 10
Accidents	1	Eye Protection	Lifting/Reaching
Air Samples		Fire Drill	No Drug Policy
Clean Room Procedures][]	Fire Extinguishers	Personal Protection
✓ Detailing	l III	First Aid	Respirator Safety
Driving on site	ł	Hand Tools	Responsibility
Earthquake Drill	H	Hard Hat/ Goggles	Scaffold
Electrical Hazards		lousekeeping	Stress
Emergency Plan	ł	lorseplay	Suggestions
Equipment Operatin	ļ	njuries	Toxic Chemicals
Evacuation Plan	J	lob Hazards	Waste Disposal
Decontamination]L	adders	Wet Floor Hazards
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Date: 3/26/21 Project Name: Jordon H.S. Project #: 21-025.

Negative Air N	lachine:			
Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Change	es Comments
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		-//A		
Shower Water	Filter:	<u> </u>		
Unit ID #	1 Micron	3 Mircon	5 Micron	
<u>an an u>				
Respirator Filte	er Change:	t .		
Name:	SS#	Resp Type:	Date: Comments:	
JosiasVald	7 4232	1/2 face	3/26/21	
Heron Mora	41 1816	*		
ESMaltelon	6380			
Henry Flores	6765			
Jeren Jop?	6123			
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Vacuum Bag Filter:				
Unit ID#	Bag	Prefilter	AQMD Permit #	HEPA
#224	VES	Yes	556074	Ves
#239.	1 Yes	'yes	560692	yes
		1		/ -
				<u>-</u>

Eagle Contracting Inc. DAILY STATUS REPORT Job Name Jordan H.S. Location: 2265 E. 103 rd St. date Shift Los Angeles, cA 90002. JOB# Phone # Owner/GC CONSULTANT WORK PERFORMED New Classroom Building#2-1st floor Corridor Continued to hepa Vacuum and wet wipe all Vertical and horizontal surfaces and floor, visual with CSC Inspector and secure work area. New classroom Building#2-3rd floor corridor hepa Vacuum and wet wipe all vertical and horizontal Surfaces & floor, visual with csc Inspector and secure Work area. NOVIE Accident Reported Building Name Rooms # Material Comments New Classroom 1st floor Continued to hepa Building # 2 vacuum and wet Corridor. wipe all vertical and horizontal surfaces and visual. New classroom 3rd floor Building #2 corridor. Hepa Vacuum and wet wipe all vertical and horizontal surfaces and floor & Visual.

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Eagle Contractin	g e	ENTRY	EXIT	OG	• • •	•	•		• • • •		
Date: 3 29 21		•	· · ·	Project	#:	21	- 0	25		• •	
Work Location, NEW (BUILING # 2 By signing below: lacknonov and protection requirements I agreed that I am aware of have been trained in theprop	wledgel h wledgel h ,including the dange per use o	SYOO S+ 4 ave rear g work a ers I am f the per	and arr rea entry exposed sonal pro	Project f 100 f familiar v,exit, and l to by en otective e	Name: CC whith th d emerg tering th equipme	Joy e posted ency pro is regula nt that I a	regulat cedures ited work	on, per Also, t area a ning	sonal sy signing, and that I	-	
Names:	ln	Out	ln	Out	İn	Out .	In	Out	Total Hrs	initial	
Josias Valde	227:4	8:36	12/13	1:08						Tor	· _ ·
Hpron monely	6:09	9:56	10,34	2:11	•					(d ca	
ESMalter Gard	6:00	9157	10:37	2:03					†	20	
Henry Flores	6:08	gr 58	1003	2:04				·····	-	- O - AH	
Juan (Lope)	6:11	9:59	10.39	2:09							
		10-1		· /					· ·		
			; ·								
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	<u> </u>										
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Safety meetings are conducted at a minimum of once a week, or when an unsafe working condition is brought to the attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorperate covered topics into my daily habits.

1 Josjas Vald 2 Hero - Morale 3 ES Malter Garcia 4 Henry Flores	2 5 Juare 6 7 	9 10 10
Accidents Air Samples Clean Room Procedures Detailing Driving on site Earthquake Drill Electrical Hazards Emergency Plan Equipment Operatin Evacuation Plan Decontamination	Eye Protection Fire Drill Fire Extinguishers First Aid Hand Tools Hard Hat/ Goggles Housekeeping Horseplay Injuries Job Hazards Ladders	Lifting/Reaching No Drug Policy Personal Protection Respirator Safety Scaffold Stress Suggestions Toxic Chemicals Waste Disposal Wet Floor Hazards

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Date: 3/29/21 Project Name: Jordan H.S. Project #: 21-025.

Negative Air N	<i>N</i> achine:			
Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Changes	Comments
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			\	_
		1 1	¥•	
Shower Water	<u> </u>	. <u>.</u>		<u></u>
Unit ID #	1 Micron	3 Mircon	5 Micron	
		$ N _{A}$		
		$(' \setminus$		
Respirator Filt	er Change:			
Name:	SS#	Resp Type:	Date: Comments:	
Josias Valdez	4232	1/2 face	3/29/21	
Heron Hora	ej 1016			
ESD(@/tevloo	6380			
- Cren Chape	@125			
		V		
Vacuum Bag Filter:				
Unit ID#	Bag	Prefilter	AQMD Permit #	НЕРА
#231.	yes	yes	558581	yes_
# 224	'yes	yes	556074	yes.
-	/			(
				· · · · · · · · · · · · · · · · · · ·
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Eagle Contracting Inc. DAILY STATUS REPORT Job Name Jordan H.S. DATE Location: 2265 E 103rd St. LOS Angeles, CA 90002. SHIFT JOB# NHA Contact NHA Phone # <u>C.SC.</u> Phone # <u>N</u> Owner/GC CONSULTANT work PERFORMED BOYS P.E. Building-GYM And Wet Wipe all Vertical and horizon and Floors, cleaned area and secure work ar None. Accident Reported **Building Name** Rooms # Material Comments GyM. Hepa Vacu INP all vertica htal surfaces bor and and C1000 Forman Signature Consultant Signature

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Eagle Contracting	JE	NTRY	EXIT L	ÓG	·* .		•	•	•		· · ·
Date: 3/30/21		•	`. .	Project	#:	21	-0	25.		· · · · ·	
Work Location: Boys	Gyń	1 - (FyM	. Project	Name	Jor	Jar	νH.	<u>_</u> S		• •
By signing below. lacknonow and protection requirements, I agreed that I am aware of the have been trained in theprop	/ledgel ha including ne dange er use of	ave rean) work ar ers I am e f the pers	and am ea entry exposed	n familiar v,exit, and I to by en otective e	whith ti l emerg tering ti quipme	ne posted jency pro his regula ent that l a	regulat cedures ted wor am daw	ion, per s. Also, l k area a ning.	sonal by signing, and that l		
Names:	In	Out	ln	Out	ĺn	Out ,	ln	Out	Total Hrs	Initial	.
Josias Vald.	265	19:56	3 10:5	32:17						J·V	
Heron Moralei	6:08	9:59	10:36	2:2)					An	
Juan Clepoz	6:10	9:59	10:37	2:17						dec	
ESMALley Coria	6:09	9:55	10:3	12:19						File	
Henry Clores	6:09	9:51	10:3/	1216						4 10	· `
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Safety meetings are conducted at a minimum of once a week, or when an unsafe working condition is brought to the attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorporate covered topics into my daily habits.

Heron Maryle) ² Heron Maryle) ³ Lane Lop ² ⁴ Esphalter Cond	5 µenv4 P 6 7 8	
Accidents Air Samples Clean Room Procedures Detailing Driving on site Earthquake Drill Electrical Hazards Emergency Plan Equipment Operatin Evacuation Plan Decontamination	Eye Protection Fire Drill Fire Extinguishers First Aid Hand Tools Hard Hat/ Goggles Housekeeping Horseplay Injuries Job Hazards Ladders	Lifting/Reaching No Drug Policy Personal Protection Respirator Safety Scaffold Stress Suggestions Toxic Chemicals Waste Disposal Wet Floor Hazards

D Abatement

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Date: 3/30/21 Project Name: Jordon H.S. Project #: 21-025.

Negative Air N	/lachine:			
Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Changes	Comments
1		$\square /// A$		
		1-1-1-		
Shower Water	Filter:			
Unit ID #	1 Micron	3 Mircon	5 Micron	
		$10/\Delta$		
		[[7]		
Respirator Filte	er Change:			-
Name:	SS#	Resp Type:	Date: Comments:	
JosiasVald	2 4232	1/2.face	3/30/21	<u> </u>
teron Mora	10 1816	1	1	
June Love	6123			
Herry Giores	6763			
Esmaiter Gar	cia-6380			
			<u> </u>	
/				
/acuum Bag Filter:		–		
Jnit ID#	Bag	Prefilter	AQMD Permit #	HEPA
# 224	yes	yes	556074	yes
# 239	<u> </u>	yes	560692	<u> </u>
· · · · ·	/		· · · · ·	/

Eagle Contracting Inc. **DAILY STATUS REPORT** Job Name Tordan His. DATE Location: 2265 E. 103rd 5t. SHIFT Los Angeles, CA 90002. JOB# N/A · Contact Owner/GC NIA. Phone # _CSC. CONSULTANT Phone # WORK PERFORMED BOYS P.E. Building-GY hepa vacuum and wet wipe an surfaces and floor, cleaned cure area. . None. Accident Reported **Building Name** Rooms # Material Comments GYM. Con-ゝを ena - Wloe Vacúu al vertica novizontal faces and -SvForman Signature Consultant Signature

Eagle Contracting ENTRY EXIT LOG 3/31/21 Date: Project #: 21-025 Work Location: Gym Build Project Name: Jordan By signing below. lacknonowledgel have rean and am familiar whith the posted regulation, personal and protection requirements, including work area entry, exit, and emergency procedures. Also, by signing, I agreed that I am aware of the dangers I am exposed to by entering this regulated work area and that I have been trained in theproper use of the personal protective equipment that I am dawning. Names: In Out In Out ĺŋ. Out n Out Total Hrs Initial 6:0 22 **T**-, ·

Safety meetings are conducted at a minimum of once a week, or when an unsafe working condition is brought to the attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorperate covered topics into my daily habits.

1 Esmalte Jonrio 2 Juan C Lop or 3 Heron mariles 4 Henry Flores	5 Josias 6 7 8	Vallez 9	
Accidents	Eye Protection	Liffing/Reaching	
Air Samples	Fire Drill	No Drug Policy	
Clean Room Procedures	Fire Extinguishers	Personal Protection	
Detailing	First Aid	Respirator Safety	
Driving on site	Hand Tools	Responsibility	
Earthquake Drill	Hard Hat/ Goggles	Scaffold	
Electrical Hazards	Housekeeping	Stress	
Emergency Plan	Horseplay	Suggestions	
Equipment Operatin	Injuries	Toxic Chemicals	
Evacuation Plan	Job Hazards	Waste Disposal	
Decontamination	Ladders	Wet Floor Hazards	

12 Abatement

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Date: 3/31/21 Project Name Jordan H.S. Project #: 21-025.

Negative Air Unit ID#	Machine: # Hours Used			
Unit ID#	# Hours Used			
	9	# of 2nd Changes	# of Prefilter Changes	Comments
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Showor Moto				
mower wate				
	1 Micron	<u>3 Mircon</u>	5 Micron	
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		<u> </u>	<u>t</u>	
	tor Change:			
TASLAS VAL	1029	Resp Type:	Date: Comments:	
SMalla Com	1280 1280	12 tace	3/3//2/	
hour Claure	603	-		
LICH MAN	14 1016			
lenvy flor	6762			<u> </u>
			Y	
ht ID#	Baα	Drofilton		
# 0.31-	NAC		AQIVID Permit #	1EPA
# 124	Ves	405	558581	Ves
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		1-123	3500 17	yes_

Eagle Contracting Inc. **DAILY STATUS REPORT** Job Name Jordan DATE Location: 226,5 E. 103rd St. SHIFT Alla Los Angeles, CA 90002. JOB # NA. Contact NA. Owner/GC Phone # CSC. Phone# CONSULTANT ved to ilding-Gym Con-BOVS DIE WORK PERFORMED surfaces Wet Wide all vier and VISUAL WITH C Inspector. and Weight room hepa vacuum Idinahorizontal pe all Vertical and floor and secure wipe Work areas. surfaces and None. Accident Reported Rooms # Material Comments **Building Name** <u>Gym.</u> NIDE BAVS 0.E orta ares and floor nai m an surfaces and 01 0000 Consultant Signature Forman Signature

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	Eagle Contracting) E	ENTRY	'EXIT	LÓG	• • •		•				••
,	Date: 4/1/25			· · · ·	Proje	ct #:	21	- 02	25.		•	
:	Work Location: BDY5 C	VE P	<u>31dg</u>	<u>.</u>	. : Proje	ct Name:	Jor	dan	Ĥ	5.		· .
	By signing below: lacknonow and protection requirements,	ledgel b including	ave rea 1 work a	n and ar rea entr	n familia v.exit. a	ur whith th nd eimera	e postec	l regulat	lon, per	sonal		•
	I agreed that I am aware of the have been trained in theprope	e dange e <u>r use</u> of	ers I am the pe	exposed sonal pr	to by e otective	ntering th equipme	nis regula nt that I a	ted wor am daw	k area a ning	ind that I		
	Names:	In	Out	In	Out	İn	Out	In	Out	Total Hrs	Initial	1
	Josjas Valde	264	17:5	10:4	1 2:0	15						
	Juan CLopez	601	9259	10:3	72:1	9					Sa	
	Heron monales	6:06	9:59	10:3	\$2:2	1:						-
	ESMa/Joy Gaco	6209	9:5	12:09	2:1-						Hun EC.	
	Henry Roma	601	9:58	10:3	12:1	9					AT	
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Safety meetings are conducted at a minimum of once a week, or when an unsafe working condition is brought to the attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorporate covered topics into my daily habits.

1 Juanc Copre 2 Heron Vente 3 Eschalfon Casid 4 Henry Flores	5 J n5ia. 6 7 8	s Valdez 9
Accidents Air Samples Clean Room Procedures Detailing Driving on site Earthquake Drill Electrical Hazards Emergency Plan Equipment Operatin Evacuation Plan Decontamination	Eye Protection Fire Drill Fire Extinguishers First Aid Hand Tools Hard Hat/ Goggles Housekeeping Horseplay Job Hazards Ladders	Lifting/Reaching No Drug Policy Personal Protection Respirator Safety Responsibility Scaffold Stress Suggestions Toxic Chemicals Waste Disposal Wet Floor Hazards

Abatement

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Date: 4/1/21 Project Name: Jordan H.S. Project #: 21-025.

Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Changes	Commonte
		n of zhd changes	# of Preniter Changes	Comments
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				•
Shower Wate	er Filter:			<u>, <u>, </u></u>
Init ID #	1 Micron	3 Mircon	5 Micron	
		$ \rightarrow \uparrow $		
lespirator Fil	ter Change:	_![?	1	
ame:	SS#	Resp Type:	Date: Comments:	
asias Vala	1 11727	I la Para		
Siren CLA	N (100	1/2 Tuce		
Juncier	t Clas		4/1/01	
Trou Man	10 1816			
J Ma/AL	6380			
lenry frorg	<u> </u>	V		
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cuum Bag Filter				
it ID#	Bag	Prefilter	AQMD Permit # 1	IFPA
#239	Ves	Ves	SCAGan	1/00
#231	Ve a	VIDE	Crorod	YES
# 2.24	VIDE			yes
muver.	·		220014	yes.
	/	1 /	ľ	/

Eagle Contracting Inc. **DAILY STATUS REPORT** Job Name Jardan DATE Hos Location: 2265 E. 501 SHIFT LOS Angeles, CA 90002 JOB# A · Contact N Λ Phone # Owner/GC CSC CONSULTANT Phone # DOM WORK PERFORMED and eaned area. sre area. eam vacuum and Wet wipe all vertical a Surfaces and floor, cleaned area and seci area. None Accident Reported **Building Name** Rooms # Material Comments Weigh p.e confinued Wipe Ho we ROSM. ild ing. all vertical and horizonta Surfaces and va eam inme 1 Hepa lockers. all' vertical and ZONA surfaces and floor nin Consultant Signature Forman Signature

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Eagle Contracting	ENTR	YEXITL	ĴÔG	• • • •	•			• • •		
Date: <u>4/2/2</u> /	•		Projec	t #:	21	- 02	25	•	• •	
Work Location: Boys	DE BI	lilding	-Projeci	t Name:	To	da	лĤ			• •
By signing below: lasknonowied and protection requirements, inc l agreed that I am aware of the have been trained in theproper	dgel have re cluding work dangers I ar use of the po	an and am area entry n exposed ersonal pro	,e + familiar ,exit, and to by en ptective e	Can whith th d emergent tering the equipment	e posted ency pro is regula nt that I a	l regulat cedures ited work	on, per . Also, I < area a ning.	sonal by signing, and that I	·	
Names:	<u>In Out</u>	In	Out	ĺn	Out .	In	Ouŕ	Total Hr	sInitial	7
Josias Valdeze	215 925	6 10:3-	2211						7.1	
Herow march is 6	:079:5	9 10,35	221	•					<u>v</u> v	
- Dan Chana (10/0:5	7 10,30	010					<u> </u>	Hn	
The Maller Call	CLADQ19	59 103	10,17					<u> </u>	UCC	
Honry Courde	1. na doc	- 1A.2	MI I						£]3	ه. ه •
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Safety meetings are conducted at a minimum of once a week, or when an unsafe working condition is brought to the attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorperate covered topics into my daily habits.

1 Josias Valde 2 Heron Monely 3 Juan Clagar 4 Suralfol	5 Henry 6 7 8	9 10	
Accidents Air Samples Clean Room Procedures Detailing Driving on site Earthquake Drill Electrical Hazards Emergency Plan Equipment Operatin Evacuation Plan Decontamination	Ye Protection Fire Drill Fire Extinguishers First Aid Hand Tools Hard Hat/ Goggles Housekeeping Horseplay Injuries Job Hazards Ladders	Lifting/Reaching No Drug Policy Personal Protection Respirator Safety Scaffold Stress Suggestions Toxic Chemicals Waste Disposal Wet Floor Hazards	

D Abatement

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Date: 4/2/21 Project Name: Jardon H.S. Project #: 21-025.

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Negative Air I	Machine:			<u> </u>
Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Changes	Comments
	- .	$\square A / A$		
al				
Shower Water	Filter:			
Unit ID #	1 Micron	3 Mircon	5 Micron	
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		N//A		· · · · · · · · · · · · · · · · · · ·
		1 71		
Respirator Filte	er Change:			
Name:	SS#	Resp Type:	Date: Comments:	
Tosias Val	er 42:32	1/2-face	4/2/21	
teron mor	1×1/8/6			
Juancias	6123			
SMa Hale	- 6380			
Henry (Yora	6765			. <u></u>
		Y		
acuum Bag Filter:				
nit ID#	Bag	Prefilter	AOMD Permit #	
#230	Ves	Ves	ELOC-02	NCCA
#032	VES	VOS	SEQUERA Y	<u>_ 785</u> _
# 2.7.4	Type.S	VIDE	556074	100
11		7-2	120017	- YES

Eagle Contracting Inc. DAILY STATUS REPORT Job Name DATE Location: 2 SHIFT LOS Angeles, CA 90002, JOB# NIA Phone # NIA. Owner/GC Contact CONSULTANT Phone# usilding-Home WORK PERFORMED eam ockers con repor Vacuum and Wipe all vertical and horizontal surfaces and floor, cleaned area and secure work area. с. 1. . None-Accident Reported **Building Name** Rooms # Material Comments Home team continued 50VS P.E hepa Lockers. ilding. Vacuum Wipe all vier and horizontal surfaces 8 floor. Forman Signature Consultant Signature

Eagle Contracting ENTRY EXIT LÓG 415/21 21-025. Date: Project #: 19-Project Name: Jordan H Work Location: By signing below: lacknonowledgel have rean and am familiar whith the posted regulation, personal and protection requirements, including work area entry, exit, and emergency procedures. Also, by signing, I agreed that I am aware of the dangers I am exposed to by entering this regulated work area and that I have been trained in theproper use of the personal protective equipment that I am dawning. Names: · Ôuź ln lin. Out İn Out In Ouŕ Total Hrs Initial losia 2:13 Ĵ۰ 6.09 9:5 Hu FC. 6:0 Henry KIBres hf

Safety meetings are conducted at a minimum of once a week, or when an unsafe working condition is brought to the attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorperate covered topics into my daily habits.

5 2 6 0001 10 3 7 Tallor Carl. a HENri (-10 y 8 Accidents Eve Protection Lifting/Reaching Air Samples Fire Drill No Drug Policy Clean Room Procedures Fire Extinguishers Personal Protection Detailing First Aid Respirator Safety Driving on site Hand Tools Responsibility Earthquake Drill Hard Hat/ Goggles Scaffold Electrical Hazards Housekeeping Stress Emergency Plan Horseplay Suggestions · Equipment Operatin Iniuries Toxic Chemicals Evacuation Plan Job Hazards Waste Disposal Decontamination Ladders Wet Floor Hazards

D Abatement

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Date: 4/5/21 Project Name: Jordon H.S. Project #: 21-025.

Negative Air	Machine:			
Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Changes	Comments
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<u> </u>				
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Shower Mate	ar Eiltor:	//	N	
init ID #	11 Misson	10 14		· · · · · · · · · · · · · · · · · · ·
			5 Micron	
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		+ + + + + + + + + + + + + + + + + + +	╉╾────	
		//		
espirator Fil	ter Change:	(
ame:	SS#	Resp Type:	Date: Comments:	
45195 Val	dez 4232	1/2 fac	¢ 415121	· · · · · · · · · · · · · · · · · · ·
Juan Clope	6123			
evan Mon	aly 1816			
Smalley G.	0380			
lenry fore	1 <u>6765</u>			
		<u> </u>		- · · · · · · · ·
icuum Bag Filter	* p e		······	
nit ID#	Bag	Prefilter	AQMD Permit #	НЕРА
#239	yes_	Ves	560692	Yes
# 231	yes_	yes	558581	YES
# 224_	yes_	Ves	556074 1	185.

Eagle Contracting Inc. DAILY STATUS REPORT Job Name Jordan H.S. DATE 4/6/21 Location: 2265 E. 10.3rd St. SHIFT 6:00AM-2 LOS Angeles, CA 90002. JOB# 21-025. Owner/GC N/A. Contact N/A. Phone # N/A. N/A. CSC. Phone # CONSULTANT WORK PERFORMED BOYS P.E Building-Home team lockers continued to hepa vacuum and wet Wipe all vertical and horizontal surfaces and floor & Visual with csc Inspector. Boys p.E Building-Visitors lockers hepa Vacuum and wet Wipe all vertical and horizontal Surfaces and floor, cleaned area & secure Work area. None. Accident Reported **Building Name** Rooms # Material Comments Home team Continued)•E hepa Alding. lockers. Vacuum & Wet Nipe all vertical and horizontal surfaces and visua Wet DIE VISITOris Vaculum and ilding. Lockers. e all vertical and harizontal surfaces and F100%. Forman Signature Consultant Signature

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Eagle Contracting ENTRY EXIT LOG Date: 21-025 Project #: 19- Project Name: Jordan H.S. Work Location: BOVS D.E B Home to anter and am familiar whith bosted regulation, personal By signing below: lacknonov and protection requirements, including work area entry, exit, and emergency procedures. Also, by signing, I agreed that I am aware of the dangers I am exposed to by entering this regulated work area and that I have been trained in theproper use of the personal protective equipment that I am dawning. Names: Out ln In Out Ín Out ln. Out Total Hrs Initial 1062:00 T_{τ} blac 2 Safety meetings are conducted at a minimum of once a week, or when an unsafe working condition is brought to the attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorperate covered topics into my daily habits. 5 6

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Eye Protection

Fire Extinguishers

Hard Hat/ Goggles

Fire Drill

First Aid

Horseplay

Job Hazards

Injuries

Ladders

Hand Tools

Housekeeping

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Clean Room Procedures

710M

Accidents

Detailing

Air Samples

Driving on site

Earthquake Drill

Emergency Plan

Evacuation Plan

Decontamination

Electrical Hazards

Equipment Operatin

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10

Lifting/Reaching

Personal Protection

Respirator Safety

No Drug Policy

Responsibility

Suggestions -

Toxic Chemicals

Waste Disposal

Wet Floor Hazards

Scaffold

Stress

Abatement

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Date: 4/6/21 Project Name: Jordan H.S. Project #: 21-025.

ivegative All	r iviacnine:			······
Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Changes	Comments
Shower Wat	ter Filter:			· · · · · · · ·
Unit ID #	1 Micron	3 Mircon	5 Micron	
		1/V/A.	,	
Respirator F	ilter Change:	(· ·		
Name:	SS#	Resp Type:	Date: Comments:	
Tosias Vala	et 4232	1/2 face	4/6/21	
Joren (Le	210 6123			
6 Mallar	6300			
Pren Man	10 1916			
		\mathbf{V}		
/acuum Bag Filt	er:			
Jnit ID#	Bag	Prefilter	AQMD Permit #	HEPA
# 224	Ves	¥es	556074	VES
# 220	Ves	Ves	560692	VES
	1			/
		1		
		1		

Eagle Contracting Inc. **DAILY STATUS REPORT** Job Name Jordon H.S. DATE Location: 2265 E. 103rd St. SHIFT Los Angeles, CA 90002. JOB # 6:001
 Owner/GC
 NA
 Contact
 NA
 Phone #

 CONSULTANT
 CSC
 Phone #
 NA
 work performed <u>practice gym-Gymhepa Vacuum</u> and wet wipe all vertical and horizontal and floor, cleaned decon area and secure work area. None. Accident Reported **Building Name** Rooms # Material Comments Hepa Vacuum and Wet. Gym. ractice Wipe all Vertical and horizontal surfaces GVM. and floor. Forman Signature Dor Vala Consultant Signature

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Date: 4/7/21	· · · ·		•	Project	#:	21	-02	5.		· · · · · · · · · · · · · · · · · · ·
Nork Location: Pract	ice	GYN	1-	Project	Name:	Jon	Jan	H.	5.	
By signing below: lacknonowi and protection requirements, i agreed that I am aware of th pave been trained in theprope	edgel ha ncluding e dange er use of	ave rean work ar rs I am e the pers	and am ea entry exposed onal pro	familiar exit, and to by eni tective e	whith th I emerg tering th quipme	e postec ency pro lis regula nt that l	l regulat cedures ated wor am daw	ion, pers . Also, b k area a າing.	ional y signing, nd that l	
Vames:	In	Out	In	Out	Ín	Out .	ln	Out	Total Hrs	Initial
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Juan CLOpon	6:07	9:56	10:39	211	• :					100
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attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorperate covered topics into my daily habits.

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Accidents	Eye Protection	Lifting/Reaching
Air Samples	Fire Drill	No Drug Policy
Clean Room Procedures	Fire Extinguishers	Personal Protection
Detailing	First Aid	Respirator Safety
Driving on site	Hand Tools	Responsibility
Earthquake Drill	Hard Hat/ Goggles	Scaffold
Electrical Hazards	Housekeeping	Stress
Emergency Plan	Horseplay	Suggestions
Equipment Operatin	Injuries	Toxic Chemicals
Evacuation Plan	Job Hazards	Waste Disposal
Decontamination	Ladders	Wet Floor Hazards

∫ Abatement

Telecomm

Date: 4/7/2/ Project Name: Jordan H.S. Project #: 21-025.

Negative Air	Machine:			
Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Change	s Comments
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Shower Wate	r Filter:	/		
Unit ID #	1 Micron	3 Mircon	5 Micron	
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Respirator Fil	ter Change:	(
Name:	SS#	Resp Type:	Date: Comments:	
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Vacuum Bag Filter				
Unit ID#	Bag	Prefilter	AQMD Permit #	НЕРА
#239	ye5	Ves	560692	Ves
#224	'yes	'YE5	556074	Ves
/	/	/		/

Eagle Contracting Inc. DAILY STATUS REPORT Job Name Jordan 05-DATE Location: 2265 E-103rd St. SHIFT SOPM. Angeles, CA 90002. JOB# 21 N/A. Contact N/A. Phone # NI Owner/GC Phone # CONSULTANT N 050. practice Gum-Gum Co WORK PERFORMED 1n/loe Surfaces and floor, cleaned area and secure area None. Accident Reported Comments **Building Name** Rooms # Material practice GVM. nue eDA GVM. Surfaces Ploor. and Val Consultant Signature Forman Signature

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Date: $4/8/2/$			· · ·	Project	#:	21	-024	2.«	· ·	• .• • .	· .
Work Location: pract	jee (3ym-	=Gyn	/JProject	Name:	Jor	tan_	4.5) / _	-	
By signing below: lacknonov and protection requirements I agreed that I am aware of t have been trained in theprop	vledgel h ,includin he dango per use o	ave rean g work ar ers I am f the pers	and am ea entry exposed	i familiar ,exit, and to by en ptective e	whith th I emerg tering th equipme	e posted ency pro ils regula nt that l	d regulati ocedures ated work am dawr	on, pers . Also, b < area a ning.	sonal y signing, nd that I		
Names:	ln	Ουέ	ln	Out	ln	Out	In	Out	Total Hrs	Initial	
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JUGNIC LODOZ	6:10	9:56	10:38	2:06						311	
Heren Morale	6:11	9:5	10:39	2:08	:					1 hm	
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Safety meetings are conducted at a minimum of once a week, or when an unsafe working condition is brought to the attention of the supervisor on site. The meeting shall be attended by all employees on site, and all attendees shall sign in below. By signing below, I acknowledge that I understand the topic(s) covered in the meeting and agree that I will incorporate covered topics into my daily habits.

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Accidents Air Samples Clean Room Procedures Detailing Driving on site Earthquake Drill Electrical Hazards Emergency Plan Equipment Operatin Evacuation Plan Decontamination	Eye Protection Fire Drill Fire Extinguishers First Aid Hand Tools Hard Hat/ Goggles Housekeeping Horseplay Injuries Job Hazards Ladders	V Lifting/Reaching No Drug Policy Personal Protection Respirator Safety Responsibility Scaffold Stress Suggestions Toxic Chemicals Waste Disposal Wet Floor Hazards	,

1 Abatement

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Date: 4/8/21 Project Name: Jordan H.S. Project #: 21-025.

Negative Air	Machine:			
Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Changes	Comments
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Shower Wate	er Filter:			
Unit ID #	1 Micron	3 Mircon	5 Micron	
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Respirator Fil	iter Change:			
Name:	SS#	Resp Type:	Date: Comments:	
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Heron plan	alo 1816			
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acuum Bag Filte	r:			
Init ID#	Вад	Prefilter	AQMD Permit #	НЕРА
#239	Ves	VES	560692	VRS
#224	Ves	Ves	556074	VES

Eagle Contracting Inc. DAILY STATUS REPORT Job Name Jordan H.S. DATE Location: 2265 E. 103rd St. SHIFT 30pM. Los Angeles, CA goool JOB# N/A Contact N/A. Phone # N/A. Owner/GC csc. NIA Phone # CONSULTANT work performed practice Gym-Gym continued to Wet wipe bill, vertical and horizontal surfaces floor, Visval and secure Work area. Oys p.E. Building - Weight room Re-clean eight room floor and secure Work area. None. Accident Reported Building Name Rooms # Material Comments Gym. continued to wet practice Wipe all ventical and horizontal surfaces & GVM. Visual. weight room Re clean weigh-BOYS P.E ROOM Buildingo £100r. Consultant Signature Forman Signature

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Date: 4/9/2/	•		•. •	Projec	t #:	21	-02	5.	,	• • • • •	• •
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and protection requiremen	ts,includin	g work ai	ea entry	,exit, and	d emerg	ency pro	cedures	. Also, ł	by signing,		
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Names:	ln	Out	ln	Out	In	Out	In	Out	Total Hrs	Initial	
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1 Josias Valdez 2 Heron Morale 3 4	5 5 6 7 8 8	9 10
Accidents	Eye Protection	Lifting/Reaching
Air Samples	Fire Drill	No Drug Policy
Clean Room Procedures	Fire Extinguishers	Personal Protection
Detailing	First Aid	Respirator Safety
Driving on site	Hand Tools	Responsibility
Earthquake Drill	Hard Hat/ Goggles	Scaffold
Electrical Hazards	Housekeeping	Stress
Emergency Plan	Horseplay	Suggestions
Equipment Operatin	Injuries	Toxic Chemicals
Evacuation Plan	Job Hazards	Waste Disposal
Decontamination	Ladders	Wet Floor Hazards

Date: <u>4/9/21</u> Project Name: Jordan H.S. Project #: <u>21-025</u>.

Negative Air	Machine:			
Unit ID#	# Hours Used	# of 2nd Changes	# of Prefilter Changes	Comments
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Shower wate	er enter:			
Unit ID #	1 Micron	3 Mircon	5 Micron	
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Respirator Fil	ter Change:			
Vame:	SS#	Resp Type:	Date: Comments:	
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Eagle Contracting Inc. **DAILY STATUS REPORT** Job Name Jordan H.S. Location: 2265 E. 103rd St. DATE SHIFT Los Angeles, CA 90002. JOB# N/A · Contact N/A. Phone # NA Owner/GC CSC CONSULTANT Phone # WORK PERFORMED BOYS P.E Building - Weight room and VISITORS Locker room vemore lead signs and Walk Work areas with CSC Inspecto tice Gym-Gym remove lead signs and work grea with CSC Inspector. Boys pie Building-Gym Walk work area with None Accident Reported A **Building Name** Rooms # Material Comments BOYS P.E Building Weight room- Remove lead signs and Visitors Walk work areas with CSC Inspector. locker room. Remove lead signs and Gym. oract эcе Walk Work areas with GVM. CSC INSPECTOR. Walk Work area with GYM. CSA Inspector. hidina Forman Signature Consultant Signature

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	Date: 4/12/2/		•			Projec	:t #:	21	-02	5.	•	· · · · · · · · ·	
	Work Location:	- - -			 `	. Projec	t Name:	Jor	dan	H.	5.		
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Accidents	Eye Protection	Lifting/Reaching	-
Air Samples	Fire Drill	No Drug Policy	
Clean Room Procedures	Fire Extinguishers	Personal Protection	
Detailing	First Ald	Respirator Safety	
Driving on site	Hand Tools	Responsibility	
Earthquake Drill	Hard Hat/ Goggles	Scaffold	
Electrical Hazards	Housekeeping	Stress	
Emergency Plan	Horseplay	Suggestions	
Equipment Operatin	Injuries	Toxic Chemicals	
Evacuation Plan	Job Hazards	Waste Disposal	
Decontamination	Ladders	Wet Floor Hazards	

1 Abatement

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Date: <u>4/12/21</u> Project Name: <u>Jordan H.S.</u> Project #: <u>22-025</u>.

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STATE OF CALIFORNIA DEPARTMENT OF PUBLIC REALTH	CONSTRUCTION	NUMBER: LRC-0002119	oonfran certification status. Compute ha indiv te certification status by scarching for Lead-Raid
Armen of Ecalitin	LAD-RELATED	ML: CERTIFICATE TYPE: Lead Supervisor	ment aloos should not be ruled upon to oto alonification. Versity the individual earmesolmen or caling (800) 597-LEAL earmesolmen or caling
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BELLA MEDICAL GROUP 9916 SAN JUAN AVE. SOUTH GATE, CA SO280 TEL (323) 581-1100 - FAX (323)

Maria L. Melleon, M.D.

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Training Informat	icm – To be completed by ear	Seltzingport	er. Flease print o	V Igga, Pores D	τ)γ.
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BELLA MEDICAL GROUP 17:C 5)14-16 SAN JUAN AVE. SOUTH GATE, CA 5020 <u>TEL 633554-1105 FAR 7823 (54-1133</u> FILMESS FOR DUTY FORM DATE OF EXAM: 0655/2020 NAME: MORALES, HERON DOB: 10/17/1955 AGE: 53 VEARS OLD SSN: XXX-XX-XXXX TYPE OF EXASUMATION: (X) Pro-Englopment (X) Periodic () DOT Overseas () Return to Work (X) Palmonary Function (X) Asbestos () others_____ RECOMMENDATIONS: The following modical recommendants in are based on a review of the health Matory examination finding related tests or studies and the specific physical capacities regulated for the position applied for or correctly held by the examine. (X) The experiention isolaters no significant pathological condition. Can be assigned to any work consistent with this finishing. (V) The experimention is block to proceed the solution pathological conditions. Can be followed by the paraoal physical. Can be assigned to any work consistent with sitis and training. (D) The experimential added as no-ecceptional pathological conditions, the followed by the paraoaal physical. Can be assigned to any work consistent with sitis and training. (D) The experimential added as no-ecception pathological conditions, to be followed by the paraoaal physical. An expetible for work, but should not be assigned without a vertice time. Medical Dipartment. (T) The experimential addicates that a pathological condition exist which work assigned as follows: (T) The experiment of addicates that a pathological condition exist which work assigned as follows: (X) Medically qualified who restrictions / no server as needed. () Junited y defined who remains the second () Use of hearing protection devices () Use of correctlyn kosses () Work abare ground () Shift, Orientone work () Operating machinery () Operating machinery

Advised to wear hearing protection () Does not rated criteria for corplayment at this time

CERTIFICATION: (X) Approved for work with harserdous material (X) Approved for use of respirators (X) Approved for use of respirators (X) Approved for use of respirators (X) Approved for use of respirators (X) Approved for use of respirators (X) Approved for use of respirators (X) Approved for use of respirators (X) Approved for use of respirators (X) Approved for use of respirators (X) Approved for use of respirators (X) Approved for use of respirators (X) Approved for use of respirators (X) Approved for use of respirators (X) No publicities of the state of different of this physical examination (X) The patient has been informed of this physical examination (X) The patient has been informed of this physical examination (X) The patient has been informed of this physical examination (X) The patient has been informed of this physical examination . (* 1.2 MEXCAL GACLA 6319 SAN FLATIAVE, 80 UTN (FATE, CA 10280 11 (52) F814100 - 527 (84) 531 * 53

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EAGLE CONTRACTING INC	
CONSTRUCTION & ENVIRONMENTAL SEDUCOR	• •
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FIT TEST/TRAINING DATE: $\frac{1}{20/2}$	- · · ·
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respirator(s) issued to me. The training included:	
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respirator and Instructions for emergency situations	. [
EMPLOYEE'S SIGNATION //	
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TRAINER/TESTER'S SIGNATURE	! .
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JUN 98-2023

This is to Certify that HENRY FLORES Has Completed the Course of AEERA ASDESTOS ABATEMENT WORKER 8 HR. REFRESHER COURSE (SPANISE) CA-014-12 UNDERTON DAY TO PROVIDE UNIT ACCESSION OF UNAL A	EPA ACCREDITED PA ACCREDITED ALEXA APPROVED OCCUPATIONAL TRAINING INSTRAINS ALEXA APPROVED OCCUPATIONAL TRAINING INSTRAINS INS SUCCESSFULLY COMPLETED A 1 DAY COURSE AND. AFTER PASING THE REQUIRED EXAMINATION, IS AWARDED THIS CERTIFICATE ON APRIL 2002 OURSE DATES: APRIL 3.021 HAZWOPER TRAINING. ANNUAL REFRESHER PER 20 OFRI 10.120 COURSE DATES: APRIL 3.021 HWR-T-2031-21 DEPARTION DATE DEPARTION DATE DEPARTION DATE DEPARTION DATE DEPARTION DATE OURSE DATES: APRIL 3.021 HWR-T-2031-21 DEPARTION DATE DEPARTION DATE DEP
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EAGLE CONTRACTING INC.	ATE 24 OF DUILS
CONSTRUCTION & ENVIRONMENTAL SERVICE	BELLA H2DICAL GROUP \$2169 FLORES, HENRY 9916 SAN JUAN AVE Sex:N Age:43 DOB: 3/26/1977 SOUTE GATE Print Pate: 13/13/2020
	(323) 564-1100 DATE AND COLLECTED UNTERSCENTED CALCULATION
RESPIRATORY TRAINING and FIT TEST CERTIFICATION	Physician:De Leon, Maria L. 12/14/2020 12/14/2020 12/18/21
EMPLOYEB (RHan): HEAVY M. FLORES DIVE SSNI 654-09-6765	Soft S The FIRAL 201214285 FEEDERS 000837889
FIT TEST/TRAINING DATE: 3/2-/20	
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associated with asbestos containing materials and the importance of wearing a respirater, as well as how to properly mabdain that reminator. Alorg with the importance of wearing a respirator, as	See Note 1
program will be followed by all ECI, employees. Training in proper respirator use and fit will be done once a year and more often With iderreal reservation	Note 1
It is understandable that you may not wart to wear a respirator while working in contabranet and the respirator may seen parasets on how a latter as in	Init fest wis developed and its analytical performance characteristics have been datermined by Quest Diagneeting. It has not have cleared or approved by the
particles curred be seen or felt. Wearing your resploater at all times while in containment will help protect you from serious and sometimes fatal health ricks in the form, Astronomianment will	FDA: This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.
in your targs for the test of your life and are proven to cause lung cancer.	Test Performad at: QUEST DIAGNOSTICS-WEST HILLS
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MAKE ACODEL AND STEP DATE	ZINC PROTOPORPHYRIN (ZEP) ZINC PROTOPORPHYRIN <50 mcg/dL <100 (ZDA
North 16 febrate Deste	\urr) Industrial Exposure <100 rccr/dL
134 Personal Line in P	(Refer to current Occupational Safety and Realth Administration (OSEA) regulation for exposure criteria)
OTHER.	
L OTHER: She Med	This test was developed and its analytical performance characteristics have been determined by Quest Disposition Michael Lastitute Characting With The Last
r investor centry that I have been trained in the proper use and imitations of the above respirator(s) issued to me. The training included:	Diagnostics Microis institute Chantilly, VA. It has not been cleared or approved by the U.S. Food and Drug Administratico. This assay has been validated purguant
 Now to deal a respirator property each check the fit with the negative and positive pressure tests each time the respirator is worn; 	to the CLIA regulations and is used for clinical purposes.
 From the merginator for defects, and how to clean and maintain the respirator; Explanation of the dengers related to improper use, as well as the finituitons of the 	Test Performed at:
ENER ONTERIO GEOLUCIES for energency situations,	QUEST DIAGNOSTICS/NICHOLS CHANTILLY $12/30/20$
Esti LOTEE'S SIGNATORE: X ASHOT	CHAMIILDI, VA 20151-2228 PATRICK W. NASON, RU, FADY
TRAINER/TESTER'S SIGNATURE:	
7331 Shelby Place Reacho Cocamonza CA, 91739 LICENCE # 970039 Plong (562) 705-5445 Fax (900) 426 2027	
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EAGLE CONTRACTING INC. CONSTRUCTION & ENVIRONMENTAL SERVICE

RESPIRATORY TRAINING and BIT TEST CERTIFICATION

EMPLOYEE (Print): ESMaller Garca SSN: COLB - 56 - 6380

FIT TESTATRAINING DATE: 4/93/20

NOTE: Trainer and fail rains to a paragraphs to Edding at before ton

Note: Internation of the ECI Respiratory Protection Program will help to inform you of the risks associated with asbestos containing materials and the importance of wearing a respiraton, as well as how to properly maintain that respirator. Along with the training you have received this program will be followed by all ECI, employees. Training in proper respirator use and fit will be done once a year and more often if it is deemed necessary. It is understandable that you may not want to wear a respirator while working in containment and the respirator may seem unnecessary, but you <u>MUSE</u> realise that the deallisst particles cannot be seen or felt. Weating your respirator at all times while in containment will help protect you from serious and sometimes fatal health risks in the future. Asbestos fibers stay in your heags for the rest of your life and are proven to cause hung cancer.

NAME OF TRAINER /TESTER: 4150 1FO PHADO

TYPE OF TEST / AGENT: AGENT: SIN OF

MAKE, MODEL, AND SIZE OF RESPIRATOR(S): Chick each that apply

North 1/2 face Air Purifying: Model 7700	Size: Lrg	STed	Տո
3M Powered Air Purifying Respirator: Model 6800PF	Size: Lrg	Med	Sm

OTHER:

I hereby certify that I have been trained in the proper use and limitations of the above respirator(s) issued to me. The training included:

How to don a respirator properly and check the fit with the negative and positive pressure tests each time the respirator is worn;

Size:

- How to inspect the respirator for defects, and how to clean and maintain the respirator;
- Explanation of the dangers related to improper use, as well as the limitations of the respirator; and Instructions for emergency situations.

EMPLOYEE'S SIGNATURE: Environter

7121 Shather Dires Dr. A

TRAINER/TESTER'S SIGNATURE:

State of California Department of Public North Less-Related Criticans Construction Construction Tree Estates Certification Esta Worke . TGV7/2017 Esmalter A. Garcia ID #: 9477

State of California Department of Industrial Relations DIVISION OF OCCUPATIONAL SAFETY AND HEALTH Certificate of Registration for for Asbestos-related Work Certificate No. _____1044 Expiration Date 8/14/2021 Eagle Contracting, Inc. (Name of Employa) is duly registered by the Division of Occupational Safety and Health in accordance with the California Administrative Code, Title 3, Article 2.5 for asbestos-related work. 8/14/2020 976089 Effective Date Contractor's License No. This registration is valid only when the following requirements and conditions are met: 1. The registered employer shall safely perform asbestos-related work in compliance with relevant occupational safety and health regulations. 2. The registered employer shall notify the Division of changes in work locations or conditions as specified by Section 341.9 of Title 8 of the California Administrative Code. 3. The registered employer shall post a sign readable at 20 feet at the location of any asbestos-related work stating: Danger - Asbestos May Cause Cancer - Causes Damage to Lungs Authorized Personnal Only 4. A copy of the registration shall be posted at the jobsite beside the Cal-OSHA poster. 5. The registered employer shall provide a copy of this registration certificate to the prime contractor and any other employers at the site before the commencement of any asbestos-related work. 6. The registered employer shall conduct a safety conference prior to the commencement of any asbestos-related work as specified by Section 341.11 of Title 8 of the California Administrative Code. 7. The registered employer acknowledges the Division's right to revoke or suspend this registration as provided by Section 341.14 of Title 8 of the California Administrative Code. Ļ

Lead, Heavy Metals, and Inorganics Branch Emmirantental Aurulerkian Ame f repair, and-painting activities pursuant rol Act (TSCA) Section 402, and has Michelle Price, Chief All EPA Administered States, Tribes, and Territories This certification is valid from the date of issuance and expires June 06, 2022 Opize is in cortifie that Eagle Contracting, Inc. oxic Súbstances Cont 0 CFR Part 745.89 renovation WITED STAR WEIGHT BROTES sed paint . has fulfilled the requireme to con Э received certificatio Murten States NAT-125507-2. June 08, 2017 Certification # Issued On



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South Coast Air Quality Management District

Souncessen 21865 Copley Drive, Diamond Bar, CA 91765-4178

DATE: 03/02/2021

EQUIPMENT LOCATED AT:

VARIOUS LOCATIONS IN SCAQMD RANCHO CUCAMONGA, CA 91739

LEGAL OWNER CO. ID: OR OPERATOR 172363 EAGLE CONTRACTING, INC 8204 GARFIELD AVE BELL GARDENS, CA, 90201

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FILING APPL NB	EQUIPMENT DESCRIPTION R	FACILITY RENEWAL
BILLING Y	EAR: 2020	
542121	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	· 02/16/2022
542122	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
542123	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
542124	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
542126	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
542127	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
542128	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
545571	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
545572	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
545579	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
545580	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
545581	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
545582	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
545583	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
545584	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
545585	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
545586	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
546635	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	· 02/16/2022
546636	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
546637	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
546638	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
549293	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
549294	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
549295	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
549296	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
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551818	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
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551820	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
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555995	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
555008	NEGATIVE AIR MACHINE/HEPA ASBES <=15 GAI	02/16/2022



South Coast Air Quality Management District 21865 Copley Drive, Diamond Bar, CA 91765-4178 (909) 396-2000 · www.aqmd.gov

DATE: 03/02/2021

EQUIPMENT LOCA	ATED AT:	VARIOUS LOCATIONS IN SCAQMD RANCHO CUCAMONGA,CA 91739
LEGAL OWNER OR OPERATOR	CO. ID:	172363 EAGLE CONTRACTING, INC 8204 GARFIELD AVE BELL GARDENS,CA,90201

FILING APPL NI	EQUIPMENT DESCRIPTION BR	FACILITY RENEWA!
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556072	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556073	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556074	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556415	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556416	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556417	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556418	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556419	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556420	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556421	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556422	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556423	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556425	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556426	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556427	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556428	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557172	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557173	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557174	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557175	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557176	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557177 [.]	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557244	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	
557245	NEGATIVE AIR MACHINE/HEPA,ASBES <≃15 GAL	02/16/2022
557246	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557247	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557248	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557574	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557581	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557582	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557584	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022



South Coast Air Quality Management District

[新聞い頃頭頭) 21865 Copley Drive, Diamond Bar, CA 91765-4178 (2010년) (909) 396-2000 ・ www.aqmd.gov

DATE: 03/02/2021

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LEGAL OWNER CO. ID: OR OPERATOR 172363 EAGLE CONTRACTING, INC 8204 GARFIELD AVE BELL GARDENS,CA,90201

FILING APPL N	EQUIPMENT DESCRIPTION	FACILITY RENEWAL DATE
BILLING \	/EAR: 2020	
558579	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
558580	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
558581	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
558582	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
558583	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
559210	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
559211	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
559212	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
560688	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560689	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
560690	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560691	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
560692	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
560693	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
560965	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560966	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560967	NEGATIVE AIR MACHINE/HEPA, ASBES. <=15 GAL	02/16/2022
560968	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
560969	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
560970	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
561265	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
561266	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
561267	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
561268	NEGATIVE AIR MACHINE/HEPA, ASBES <= 15 GAL	
561269	NEGATIVE AIR MACHINE/HEPA, ASBES <=16 GAL	02/16/2022
561270	NEGATIVE AIR MACHINE/HEPA,ASBES <=16 GAL	02/16/2022
561271	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
561272	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
561273	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
561274	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
572939	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
572940	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022



South Coast Air Quality Management District 21865 Copley Drive, Diarnond Bar, CA 91765-4178 (909) 396-2000 · www.aqmd.gov

DATE: 03/02/2021

EQUIPMENT LOCATED AT:		VARIOUS LOCATIONS IN SCAQMD RANCHO CUCAMONGA,CA 91739	
Legal owner _or operator	CO. ID:	172363 EAGLE CONTRACTING, INC 8204 GARFIELD AVE BELL GARDENS,CA,90201	

FILING	EQUIPMENT DESCRIPTION	FACILITY RENEWAL
_APPL_NBE	<u> </u>	DATE
BILLING YE	EAR: 2020	
572941	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
- 572942	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022

Appendix C

AGENCY NOTIFICATION/CORRESPONDANCE

STATE OF CALIFORNIA

Division of Occupational Safety and Health

LEAD-WORK PRE-JOB NOTIFICATION



Annual Notification for Steel Structures

(*Note: items marked a	are required)				
*Name of employer do	ing 'Lead Work'	*Address		*Zipcode	*Phone
Eagle Contracting Inc. / 970089 8204 Garfield Ave.				562-249-8131	
Lugio Contracting,		Bell Gardens, CA	90201		Pager/cellular phone no.
Calif. Cont. Lic. No. (if app	olicable)				562-396-2560
Supervisor:			*Number of lead-j	ob workers:	(Check one below)
	Founto Prado		1 - 5		31 - 40
* Supervisor name:			6 - 10		41 - 50
California Departme	ent of Health Services Lead Cer C-00002117	t. No.	11 - 20		> 50
(ir applicable)	anakan panganan panganan ang kanang kanang kanang kanang kanang kanang kanang kanang kanang kanang kanang kanan		21 - 30		
* Job start date //impa	* lab completion date/time	Shift (Chaok all the	at applu)	*Approvin	acto duration of Load Work' in dave
Job start date/time	Job completion date/time		at apply)	Approxim	Tate duration of Lead Work in days
3/22/2021	4/23/2021			20	
		Gravovard			
		Other			
*Street address or loca	tion of job	City		Nearest cr	oss street
Offect address of foc		South Gate		S Alama	do St
Jordan HS		County	· · · · · · · · · · · · · · · · · · ·	Zincode	
2265 E. 103rd St	t.				
		Los Aligeles		90002	
*Precise location of wo	rk (building no., room no., etc.)	1		Train a set a	
Entity contracting the I	ead-work (check one)	Address		Zipcode	Phone
Premises Owner	Léssee	333 Beaudry Ave	e. 21St. Floor	90017	213-241-5233
Name: LAUSD		Los Angeles, CA			Pager/cellular phone no.
					(818)654-3535
Type of structure and u	Type of structure and use: (Check all that apply)				
	Kesider	lce	Steel Structu	re/Type	
Public Access/Corr					
Scope of work and wor	k practices:				
*Describe lead-related	work to be done (check all that	apply)	ľead	Related Co	onstruction Work Clean-Un
Surface Preparatio	on 📃 Wall Re	pair	✓ Other	Ronnou O	
🔲 Water/Moisture Da	amage Repair 🛛 🗌 Paint R	emoval			
Window/Door Rep	air/Replacement Demolit	ion			······································
*Describe paint remova	al methods (Check all that apply):		Proc.	58
Manual Scraping/S	Sanding L Demolit	ion	Hydroblasting		Other work practices disturbing lead:
Power Sanding/Gr	inding 📃 Heat Gu	Ins	Torch Cutting	1	
Chemical Stripping	Abrasiv	e Blasting	Welding		
*Amount of area to be o	disturbed: (Check one per colui	mn)			
< 10 square t	feet LI<	10 linear feet			
10 - 100 squa	are feet	- 100 linear feet			
101 - 1000 sc	quare feet L 10	0 ~ 1000 linear feet			
Topph outling for a line of the second seco		TOOD IILIGAL LEGE		·	
Duration of work:					
Concentration of lead in	disturbed materials			, ,	
Sonochuallon orieau li	parts per million (ppm)		% percent by w	eiaht	
	ma/cm ²	Assumed to be lead	i-containing:	YES	
	······	Titles		Data	
Name of Notifier:				Date:	
Rey Rivera	Γ	vivision Manager		3/19/202	1

Appendix D

DAILY FIELD REPORTS (LAUSD AND CONTRACTOR FORMS)

- \triangleright **CONSTRUCTION SITE ACCEPTANCE**
- **INSPECTORS FIELD REPORTS**
- **CODE OF CONDUCT**
- **CONTRACTOR'S DAILY FIELD REPORTS** \triangleright



Los Angeles Unified School District Facilities Services Division



CONSTRUCTION SITE ACCEPTANCE Survey of Conditions

DATE: 3.22.21	
SITE: Jordon High School	CONTRACTOR: Eagle
PROJECT Lead Clean-up	PROJECT NUMBER:

This is to certify that we have inspected the site for the above referenced project, and that we hereby agree that it conforms to the conditions represented as existing by the contract documents at the time work starts, except:

BLDG-002BCJ East Stairs Window Missing
handle/ class Room 238 tile crack an door.
stop class Room 237 tile crack on door-
Stop all 2nd Floor.
Contractor Representative: HUN VALOK 3-22-21
District Inspector: 1000 4afon



Los Angeles Unified School District Facilities Services Division



CONSTRUCTION SITE ACCEPTANCE Survey of Conditions

DATE: 3.23.21	-
SITE: Jordon High School	CONTRACTOR: Eagle Contracting Inc
PROJECT	PROJECT NUMBER:

This is to certify that we have inspected the site for the above referenced project, and that we hereby agree that it conforms to the conditions represented as existing by the contract documents at the time work starts, except:

BLDG#1-53792 New classrooms 3rd floor walk tworch.
All through-out Hall-walls have markes/chips in paint
and water fountain tapped off/not in use. West and East
entry carpets are not chean. CSC and Eagle also walked the
whole of buildings #1 \$# 2, Main Gym, Weight Room, Home
and Visitors Locker Rooms and practice Gym, All areas have
Minor marks and chips on Walls.

Contractor Representative:	\sim
District Inspector:	tas

UNIFI	ED SCHO
36. 7.	A
DS AN	STRIC
ARD OF	EDUCATIO

Los Angeles Unified School Distri Facilities Services Division



INSPECTOR'S DAILY PROJECT LOG
School: Jordan High School
Project Number: Contract Number: Easte
Date: <u>3.22.21</u> Weather: Number of Workers: <u>2+1</u>
Phase of Work: Mobilization Setup % of Phase Completed: (circle one) (circle one) (circle one) (circle one)
Gross Removal Cleanup PPE Used: tace mask /2 tace
Encapsulation Final Clearance
Time Daily Events
Tam CSC Ivan Paxton)r on site with Eagle Scope
OF Work: Set-up Admin BLDG-002BC5 Zul
For for Lead cleanup/start on 22 floor
East working wost /HEPA vac and wot will
Walls Loors and floors/OEHS an Size zreps
1 10:30 an- 11:30 an Inch / Tett B. on Site
(&) Continue work noted above () workers in proper
PPE For work bing done.
CSC off Sile 3:30pm
Print Name: I van Paxton) Signature: Joen Patton p.
Page of

WHIFIED SCHOOL ON STRICT	Los Angeles Unified School Distri Facilities Services Division
School:	INSPECTOR'S DAILY PROJECT LOG Jordan High School
Project Nu	mber: Contract Number:
Date: 3.2	Weather: Number of Workers:
Time	Daily Events
Yan	CSC Tran Paxton Te an Site with Eagle Contracting Inc. Scope of
	Work: Eagle will Finish Lead cleaning in Admin BLDG Zud
	Floor all vertical and honzontal surfaces in hallway. Eagle will
	also set-up New Class Room BLDG #1 3rd Floor for Lead Clean-
	Up.
10 -	huch Break -> 11am Zench over
2:30 pm	Admin BLDG complete at Lead cheming of vortical and
	horizontal surfaces according to spee. Work will continue
	Next shift in class Room BLDG1. CSC OFF Sile
L	

Page _/_ of ____

UNIFIED SCHOOL OUSTING	Los Angeles Unified School Distri Facilities Services Division
1	INSPECTOR'S DAILY PROJECT LOG
School: 🜙	lor Jan High School
Project Nur	nber: Contract Number:
Date: 3.2	Weather: Number of Workers:
Time	Daily Events
6 an	CSC Jum Parkedr & Irn Ponder Sr an Side with Eagle. Scope of Work!
	Eagle mill purform Load Cleanurp in New class Row BLDG #1-53792
	2007) our all Verficed and horizontal Surfaces in hall way. CSC will perform
	Lead wijee Sampling in Admin BLDG-002 BCJ 2nd floor and in New Classicon
	BLDG#1-53792 3rd Floor. / Eagle workers in proper PPE for work
10 0 -	bing performed / OEHS on SITE / Lead wipe sempling complete
11 am	Lunch Break - Ilan Eagle will continue work noted
	alem
2:58 pm	Leal cleanup in 2nd floor of New Class Koom BLD 6 # 1-53792
	complete/Jone sale and chean work will can time not
	Shift CSC off Sile

SOLUTION OF EDUCATION	Los Angeles Unified School Distri Facilities Services Division
School:	INSPECTOR'S DAILY PROJECT LOG
Project Num	ber: Contract Number:
Date: 3.25	Weather: Number of Workers: Supervisor
Time	Daily Events
Lean	CEC Tranfacturte an Site with Eagle, Scope of work: Eagle according to spec of
	will perform Lead-Cleanup a all Vertical and horrzontal Surfaces in New
	class Room BLDG#1-53792 1St Floor and Varher and honzar had Swfaces
	and cunturts in class Rooms 152 \$162 an 1st floor. All workers in proper
	PPE for work sing purformal
10an- 11an	Lunch - 11 am Eagle will continue work noted above
2:30pm	All vertical and horizontal Surfaces in class Room BLDG. # 1
	1st Zud Floor and class Rooms #152 & #162 have been channed according.
	to spec. DEHS have been on Site. No problems an site.
	CSC der sile. Work will continue next shift.

Page ____ of ____

WHIPED SCHOOL OF EDUCA	Los Angeles Unified School Distri Facilities Services Division
School:	or Jon High School
Project Num Date: <u>3·2</u>	workers workers Weather: Weather: Number of Workers: Verticers
Time	Daily Events
le m	esc Tron Pashude on site win Eagle. Scope of work: Eagle
	will perform head Chamany in BLDG# 2-54007 2nd floor on all according to spece
	Vertical and horizontal surface of hallway. ZSC will perform write
	Sampling in BLDG # 1-53792 2nd Floor, 1st Floor and class Formis
10 an - flan Linch	152\$162. Jun farster Sv. a Site
	11an-Eagle will Continue work noted above
2:30pm	Eagle Contractory has completed Lead Cleaning in todays
	Work areas and work will continue next shuft. No problems
	during work. Se at Site.

Page ____ of ____

WHELED SCHOOL OF EDUCATION	Los Angeles Unified School Distri Facilities Services Division
School:	INSPECTOR'S DAILY PROJECT LOG Jordon High School
Project Nur Date: <u>3</u> 2	nber: Contract Number: \vertices Z9.Z1 Weather: Number of Workers: Supervisor
Time	Daily Events
Cram	esc Ivan Parta) v an site with Eagle Contracting Scope of work !
	Eagle will perform Load Cleaning in BLDG # 2 1st # 3rd floor on
	all verticel and hon zondel Surfaces according to spec. Workers are in
	proper PPE For work being performed.
16an- 11an Lunch	11m-Eagle will continue work noted above
2130pm	BLDG# 2 all 3 Floors have been cleaned of all vertical
	and horizondal surfaces according to spees. Work was complete
	with no problems. Work will continue next shift in
	Main Equ. CSC all site

Page ____ of ____



Los Angeles Unified School Distri Facilities Services Division



INSPECTOR'S DAILY PROJECT LOG

School:	Jordon High School	
Project Num	iber: Contract Number	:
Date: 3.	30·21 Weather:	Number of Workers: 1 Superner
Phase of Wo	ork: Mobilization Setup	% of Phase Completed:
	Gross Removal Cleanup	PPE Used:
	Encapsulation Final Clearance	
	Demobilization Other:	
Time	Daily Events	
(ocm	CSC Iron Parton Tr an sile with E	Eagle Contracting. Scope at work;
	esc will perform unpe supling in BLDG	# 2-54007 on 3 floors. Eagle
	will Start Lead Clean-up an all vertice	cal and horizontal surfaces
	in Gym. CSC Iva Paxh Sr. on S	ite.
10 mm -		
11a-	2 cuch - 1/am BLDG. #2-54007 W	ipe Sampling Complete, Eagle
	Continue work noted a lowe. Workers	in proper PPE For work
	being performed.	
2:30pm	All work complete for Jodany and	work will continue next shuft
	csc off sile	
Print Name:	Tran Papetan To Signature	: la Putto pu
		/ "

Page ____ of ____

	INSPECTOR'S DAILY PROJECT LOG
School: Jord	- High Schad
Project Number:	Contract Number:
Date: 3.31.2	Weather: Number of Workers: <u>Supervisor</u>
Phase of Work:	Mobilization Setup % of Phase Completed:
(circle one)	Gross Removal Cleanup PPE Used:
	Encapsulation Final Clearance
	Demobilization Other:
Time	Daily Events
Eag will in p 11 m Lin	Le Contracting will Continue Lead Clean op in Gym. Eagle be cleaning all Vertica f and horizontal Surfaces in Gym. Workers 100 por PPE for work being performal. ch - 11 cm Engle back from huch. Eagle Contracting will my work rioted chore. Two Poots Sr an Site.
Cant	

SOLUTION OF EDUCATION	Los Angeles Unified School Distri Facilities Services Division
School:	INSPECTOR'S DAILY PROJECT LOG or Dan High School
Project Nur	nber: Contract Number:
Date: <u>4</u> .	I. 21 Weather: Number of Workers:
Time	Daily Events
lean	esc Iven Paah Je en site with Eagle Contracting. Scope of work:
	Eagle will continue to Least clean Main Byun and start clean-up
	in Weight Room. Change will consist of all varial and honzantal
10 cm -	Surfaces according to spec.
11 an Zouch	11an - Engle will Cartine work noted above
2:30 pm	All vertical and horizontal surfaces in Main Eyen according to spee
	have been cleaned. Eagle will Cantine cleaning Weight form Nent
	shiftcelong with wipe sampling of Main Eym. CSC
	off site.

Juan Poode TK l. P.A.

Page <u>/</u> of ____

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and the second	A	OI-DIST
SOLUE		RICT
1900	FEDU	A

Los Angeles Unified School Distri Facilities Services Division



_		INSPEC	CTOR'S DAILY PRO	OJECT LOG	
School:	Jarda	High Sch			
Project Num	nber:		Contract Number:	the second	
Date: <u>4.</u>	2.21	Weather:		Number of Workers: Supervisor	
Phase of Work:		Mobilization	Setup	% of Phase Completed:	
(circle one)		Gross Removal	Cleanup	PPE Used:	
		Encapsulation	Final Clearance		
		Demobilization	Other:		
Time			Daily Events		
lom	cscJ	Iran Paselin Tik a	- Site with Eag	the Contracting. Scope - Dwork?	
	Engles	will continue to a	tean all vertical a	thorrantal Surfaces in Cym Weight	
	hom a	ccording to spe	e and Start che	in Some locker Known according	
	to sper	- CSC will p	Zurlam vipe Sample	ing in Main Gym. Iwan Pooch Sr.	
	an Sit	t.			
10 m- 11 m Lunch	1/1-	-Eagle will	Continue work not	est alone.	
2:30 pm	Eagle	have Complete	I work for to by a	nd will confiner work next	
·	Shift.	No problem	s during work :	shift. CSC off site	
			0		
Print Name: Juns Proch TE Signature: I. After					
			Page of		



Los Angeles Unified School Distri

Facilities Services Division

INSPECTOR'S DAILY PROJECT LOG



School:	orda	High Scho	1			
Project Num	nber:		Contrac	ct Number:		
Date: 4-5	·21	Weather:			Number of Workers: 1 cuparvisor	
Phase of Wo	ork:	Mobilization	Setup		% of Phase Completed:	
(circle one)		Gross Removal	Cleanup	Ś	PPE Used:	
		Encapsulation	Final Clear	ance		
		Demobilization	Other:			
Time	1		Daily Even	ts		
loan	CSC	run Padhu Jk an	Sile with	. Eagle !	Contracting Scope of work	<u>.</u>
	Earl	e will chean	- all Vorti	cal and he	mizoudal Surfaces in GA	111-
	Have	-ockur Rm ad V	isitor Locke	" Kun and	all accessible Lockers. Gy	Im
	Lodday	in use for l	Lovid t	esting.		1
Dan -				0		
11 an Lunch	llen	- Eagle bas	ik from In	uh. Eagl	Le will continue Work no)	ed
	clame	. Iven Paah S	se an sit	12		
2:38 pm	Mai	Gym pages Le	ed where se	mpling. Ec	agle workers have worked	in
	Proper	PPE for was	k being p	zurformes	L. Work will Continu	e
	next	- shift. c	SC O	ff sil	le.	
Print Name:	luns	PaxhJK		Signature:	J. Patop	

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plan


Los Angeles Unified School Distri

Facilities Services Division



INSPECTOR'S DAILY PROJECT LOG

School:	or Ja 1	Ligh School			
Project Nun	nber:		Contract Number:		
Date: <u>4.</u>	0.21	Weather:		_ Number of Workers: _ Supernsor	
Phase of W	ork:	Mobilization	Setup	% of Phase Completed:	
	1	Gross Removal	Cleanup	PPE Used:	
		Encapsulation	Final Clearance		
		Demobilization	Other:		
Time	1		Daily Events	·	
Lean	csc]	Iran Paarton Jr an S	its with Eagl	e Castraiting. Scope of work:	
	Eagle	will penform Les	af Clean-up an a	I V whice and horrzantal surfaces	
	in Vis	Ome Locker from IPIR	elso Eagle wit	I chem all accessible lockurs.	
	CSC W	ill penham Lead v	vipe saupling in C	Sym weight Room and have locker	
10 000-	Room. i	CSC Tran Parada	f a site for wife	a supling	
11 am Zunch	llan-Er	agle will continue a	work noted about	e and start preping Visitors	
	locker	loom for clean-up. C	SC will wipe say	ple Weight Rome and Um Locker Room	
2:30 pm	Work	for to day Compl	che and will loud	ime next shift. No proplems	
	Juri	y work she	H. CSC of	b site	
Print Name: Ivos facher To Signature: In Dafter for					

Page _____ of ____





INSPECTOR'S DAILY PROJECT LOG						
School:	Tovdon	High Sch	ool			
Project Nur	nber:		Contract Number	:		
Date: <u>4.</u> 7	. 21	Weather:		Number of Workers: / Supervisor		
Phase of W	ork:	Mobilization	Setup	% of Phase Completed:		
	1	Gross Removal	Cleanup	PPE Used:		
		Encapsulation	Final Clearance			
		Demobilization	Other:			
Time	1		Daily Events			
Qan	csc]	Em Paston The a	Site wife Eagle (mbraching. Scope of works: Eagle		
	wild	ilean all verhi	aland horizontal sur	faces in Practice Gym according		
	to Spece	. Workers in Pr	ger PPE for wor	K bing performed.		
10an- 11a- Zouch	In- In- Inch 11m - Eagle will contine work arded above, Main Gym Weight					
	Room will be re-cleaned due to failing Sample. Eagle					
	Contro	reting have bee	n nothed.			
2:30 pm	World	. For Joday C	suples and we	Il Combinue next shift.		
No problems Living work shift. CSC off site						
	v		0			
Print Name: Tron Parto Signature: 1- Ptoph						

Page ____ of ____

WIFED SCHOOL OF EDUCATO	Los Angeles Unified School Distri Facilities Services Division
School:	INSPECTOR'S DAILY PROJECT LOG
Project Num	nber: Contract Number:
Date: 4.9	Weather: Number of Workers: NUMber of Workers: NUMber of Workers: NUMber of Workers: NUMber of Workers: NUMber of Workers: NUMber of Workers:NUMber of Workers:NUMber of Workers:
Time	Daily Events
lear	esc Im The an Site with Eagle Constructing. Scope of work:
	Eagle will continue to clean vertical and horizontal Surface
	in Practice Gym according to spee. Workers in proper PPE
	for work bing performed.
10an - 11 winch	11m - Engle will continue work noted above and will start
	to re-clean Main Gyur-Weight form
2:30 pm	Work for today have been complete and will Continue
	next shift. NO problems Linny work short
	csc off site
	Tran Pooden TK Du Poot fr

Page _____ of _____

WHIFTED SCROOT	Los Angeles Unified School Distri Facilities Services Division
School:	INSPECTOR'S DAILY PROJECT LOG
Project Nun	nber: Contract Number:
Date: <u>4.</u>	1.21 Weather: Number of Workers: <u>/ Supurisor</u>
Time	Daily Events
lean	CSC @194 on site (Iran Paulondr) with Eagle Contracting
	Scope a work: Eagle will linish chaning Practice and
	Main Gyn Weight re-clean of all Vertical ad horizontal
	Surfaces according to speek.
10m- 11m- Linch	11m - Eagle will Continue work noted alone.
2:30pm	Tem Paadon Sk at ese on site. Wipe Sampling at Main Cym-
	Weight Room, Visitors Locker Hoon and Practice Gym. No
	problems diving work shift. asc aft site. All areas
	in spaces have been cleaned.
	,
	Iran posedu to la papta for

Page ____ of ____



Los Angeles Unified School District

Facilities Services Division



CODE OF CONDUCT

(Contractor's Workers)

The following information is important for you as an individual working on properties of the Los Angeles Unified School District. You must read and comply with these conditions. Your conduct while on or near District property is important to your future access to Los Angeles Unified School District's properties.

Communication with students is strictly prohibited except for safety concerns. Communication with staff should be keep to a minimum. The only communication you initiate should be for the safety of individuals. Any questions from students and staff should be directed to the inspector, OAR or site administrator. Only those individuals should answer questions regarding the work and any possible hazards which may exist.

If a problem is encountered with a student or staff member the site administrator must be notified immediately. Do not take matters into your own hands.

Be courteous and respectful to all students and staff members. This will help to make your job a pleasant experience.

When driving a vehicle on school premises do so when children are not present. Remember to drive no faster than a child can walk. When driving forward or backing up have another person outside of the vehicle in the event children might enter the path of the vehicle. Small children are not always easily seen so great care must be taken at all times.

It is against the law to bring any alcohol or non-medically prescribed drugs onto a school site. Anyone found doing so or believed to be under the influence of intoxicants will be immediately expelled from the site and authorities notified.

At no time are you allowed to bring a firearm onto a school site. This is a felony violation and will be prosecuted as such.

A dress code is in effect at all times while on school premises. This is important to remember because of the nature of your work. Do not forget to be completely dressed when coming out of the decontamination chamber and into public view. Clothing with advertisements of drug, alcohol, and/or tobacco products as well as clothing displaying vulgar or nude motifs are not permitted and will not be tolerated.

Profanity is not to be used in any language. There are very sensitive ears around every corner and inside every window.

Parking arrangements will be decided by the site administrator. In some cases on site parking may not be available. Be sure you lock your vehicle. The District will not be responsible for any valuables lost, stolen, and/or damaged.

Smoking is not allowed on any District property at any time.

Los Angeles Unif Facilities Ser	Fied School District				
CODE OF CONDUCT Only authorized personnel are permitted on site No guests may visit a job site Site: <u>Jor Jan High Scher</u> Project Duration:					
Project: Lead Chean vp Company Name: Eagle					
Print Name: Josias Valdez	Date: Signature: 3:22.21 Jour Valoy				
Heroin moralez Henry Proves	3-22-21 Herin morale 3-22-21 Herin morale 3-22-21 for				
Juan CLoper	3.22.21 Jung low				





CONTRACTOR - DAILY PERSONNEL REPORT						
Contractor: Eggle Contracting Inc-school: Jordan H-S. Date: 3/22/2/						
Job Description: Hepa Vacuum and Wet Wipe Contract Number: Vertical and horizontal surfaces.						
Worker's Name	Social Security No.	Hours	Job Classification			
1. Josias Valdez	4232	8	SuperVisor.			
2. ZgMalten Garlia	6380	8	Labor.			
3. Heven movales	1816	8	Labor.			
4.	_					
5.						
6.		- · · · · · ·				
7						
8.	0					
Signed: Joil Val Contractor's Repres	Date: <u>3</u> sentative	122/2	2/			
Start Time: 7:00 A.M. Stop Time: 3:30 p.M.						
WORK ACCOMPLISHED TODAY: f	tamin Build;	<u>ng-2</u>	nd floor corridor			
hepa Vacuum and We	2+ wipe all ve	rtical	and horizontal			
surfaces cleaned are	a and secure	Work	area from 7:00AM			
Thru 3:30pm. All Work Was done Safe and Clean.						
ACCIDENTS OR PROBLEMS:						
No accidents or no problems.						

REAL PROPERTY OF FOUL AND



CONTRACTOR - DAILY PERSONNEL REPORT					
Contractor: Eagle Contracting Inc. School: Jordan H.S. Date: 3/23/21					
Job Description: <u>Hepa Vacuum and Wet Wipe all</u> Contract Number: Verfical and horizontal Surfaces.					
Worker's Name	Social Security No.	Hours	Job Classification		
1. Josias Valdez	4232	8	Supervisor.		
325Malterbors	6380	8	Labor.		
4. Henry Flores	6765	8			
5. Wan C Lopa	G123	8			
6.					
<u> </u>					
Signed: Jui Vala Date: <u>13/23/2/</u> Contractor's Representative Start Time: <u>6700 A.M</u> Stop Time: <u>2:30 pm.</u>					
WORK ACCOMPLISHED TODAY: Admin Building-2nd floor corridor Continued to hepa Vacuum and Wet wipe all Vertical and horizontal surfaces and floor, cleaned area and Secure Work area. New Classroom Building #1-3rd floor Corridor set up, hepa Vacuum and Wet wipe all Vertical and horizontal surfaces and secure area from 6:00 AM thrub 2:30 pm. All Work was done safe and clean. No accidents or no problems.					

Los Angele Fac	<i>es Unified Sch</i> cilities Services Divi	ision	istrict		
CONTRAC	TOR - DAILY PERSONN	EL REPOR	Т		
Contractor: Engle Contract	Ing school: Jord	an H.	Date: 3.24.21		
Job Description: Hepa Vacuur Vertical and	nand Wet W. horizontal su	ipl Ffaces	Contract Number:		
Worker's Name	Social Security No.	Hours	Job Classification		
1. Henry Flores 2. 75 Malter Garcie 3. Josjas Valdez 4. Heron Maraly	6765 6386 4232 1816	8 8 8 8	Sopervisor Labor. Labor. Supervisor.		
5. Juan C. Lop-Z	6123		Y		
7.					
8.					
Signed: $\int \sqrt{a} \sqrt{a} \sqrt{a}$ Date: $\frac{3/24/2}{2}$ Start Time: $\frac{6:00}{2}$ Stop Time: $2:30$ pM.					
work accomplished today: New Classmon Building#1 - 2nd floor corridor Set UP, hepa Vacuum and Wet Wipe all Vertical and horizontal Surfaces and floor, visual With CSC Inspector, New Classroom Building#1 - 1st floor Corridor & rooms #152-##162 hepa Vacuum and Wet Wipe all Vertical & horizontal Surfaces and floor, cleaned area and clibents or problems. No accidents or po problems.					





CONTRACTOR - DAILY PERSONNEL REPORT				
Contractor: Eagle Contracting School: Jordan H=S- Date: 3.25.20				
Job Description: <u>Hepa Vacuum and Wet Wipe all</u> Contract Number: Vertical & horizontal Surfaces and floor.				
Worker's Name	Social Security No.	Hours	Job Classification	
IJOSÍAS Valdez	4232	8	Supervisor.	
2. Aprio Mara/pj 3. Juan Lo Dez	613	<i>8</i> 8	Labor.	
4.75 Mg/fer Gov/ 'a	6386	8		
5. Henry Flores	6765	8		
6.				
7.	×		,	
8. ~	<u></u>			
Signed: <u>Joint Vala</u> Date: <u>3/25/21</u> Contractor's Representative Start Time: <u>6:00AM</u> Stop Time: <u>2:30pM</u> .				
WORK ACCOMPLISHED TODAY: No	W Classroom E	<u>suildir</u> inved	to hepa Vacuu	2r m
and Wet wipe all Verti	cal and horiz	ontal	surfaces and	_
floor, Visual with csc	Inspector and	1 secu	re area from	
6:00AM thru 2:30p	M. We had a	30 M	inute lunchat	
1000AM, All Work Was Jone safe and clean.				
ACCIDENTS OR PROBLEMS:				
No accidents or no problems.				



CONTRACTOR - DAILY PERSONNEL REPORT						
Contractor: Eggle Contracting Inc. school: Jordan H.S. Date: 3/26/2,						
Job Description: Hepa Vacuum and Wet wipe all Contract Number: Vertical and horizontal surfaces and floors.						
Worker's Name	Social Security No.	Hours	Job Classification			
1. IS Ma/fer Gancia	6380	8	Labor			
2. Juan C Lopez	6123	8	Labor.			
3. Algroin monola-	1816	8	Labor			
4. Henry Ploves	6762	8	Labor.			
5. Josias Valdez	4232	8	Supervisor.			
6						
7.						
8.						
Signed: Start Time: 6:00AM Stop Time: 2:30pM.						
WORK ACCOMPLISHED TODAY:	lew classroon	1 BUI	lding#2-znd			
- Hor Corridor Set	- up, hepa vac	<u>uun o</u>	Lind Wet-Wipe			
all vertical and nor i	2007-61 SUNTAC	RS UNG	J T 100V JVISUA			
WAN COULTISPECTOR UN	dan sal un la	New C	214,551 DONT BUTIONING			
#2 15t tloor corridor Set up decon, hepa vacuum and						
and secure area from 6,00AM thru 2:30pm. All work was done ACCIDENTS OR PROBLEMS: Safe & clean.						
No accidents or no problems.						
		- 41 - 47 				

Los Angele Fac	es Unified Sch cilities Services Divi	<i>ool District</i> ision	Los Angeles Unified School Disukt FACILITIES SERVICES DIVISION		
CONTRACTOR - DAILY PERSONNEL REPORT Contractor: <u>Eagle Contracting</u> School: Jordan H.S. Date: <u>3:29:21</u> Job Description: <u>Hepa Vacuum and Wet Wipe all</u> Contract Number: Vertical & horizontal Surfaces.					
Worker's Name 1. Josias Valdez 2. Horon provale 3. ZEMA/fev Gascia 4. Juan Cloper 5. Henry Proves 6. 7. 8. Signed: Jun Contractor's Represent Start Time: 6:00AM Stop	Social Security No. 4232 1816 63800 6380 6380 6380 6380 6380 6380 63	Hours Job () 8 Super 8 Labo 8 A 8 A 129/21	Classification		
WORK ACCOMPLISHED TODAY: A 3rd floor corridor he 2 horizontal surfaces (in both areas from done safe and clean. ACCIDENTS OR PROBLEMS: NO accidents or no	pew Classroom pa Vacuum an and floor, Visu 6:00AM thru problems.	Building #2- d wet wipe pal with cso 2:30pm • All	- 1st \$ all vertical 2 Inspector Work Was		

Los Angel Fa	<i>es Unified Sch</i> cilities Services Divi	ision	istrict		
CONTRAC Contractor: <u>Eagle Contra</u> Job Description:	CTOR - DAILY PERSONN	el repor dan H	T <u>19h Schoo</u> bate: <u>3/30/2</u> Contract Number:		
Worker's Name	Social Security No.	Hours	Job Classification		
1 TASLAS VALLAND	4220	0	Subaronuisano		
21) and 11 and 11	1211	DQ	Johan		
3. ES Malfar Core Cit	628-	R			
4. Hear - Proves	6765	8			
5. Juan CCOPE	6123	R			
6.					
7.					
8.	Λ		· · · · ·		
Signed: Join Vala Date: 3/30/2/ Contractor's Representative Start Time: 6/00AM Stop Time: 2:30pm.					
work accomplished today: Boys p.E Building - Gym set up decon, hepa Vacuum and wet wipe all vertical and horizontal Surfaces and Floor, cleaned area and					
Secure area from 6:00 AM thru 2:30 pm. All Work Was done safe & clean.					
ACCIDENTS OR PROBLEMS: NO accidents or no problems.					





CONTRACT	OR - DAILY PERSONN	EL REPORT	3.31.2(
Contractor: Eagle Contracting	School:	dan Aj	h School Date: 5-29.		
Job Description:		C	ontract Number:		
Worker's Name	Social Security No.	Hours	Job Classification		
1. Josias Valdez	4232	8	Supervisor.		
2. Jun CCopoz	6(23	8	Labor.		
3. Arron provela	1816	8			
4. Es Maltor Garcia	6380	8			
5. Henry Ciores	6765	8			
6.					
<u>/.</u>					
8. Signed: $for Marcon Date: 3/31/2/$ Contractor's Representative Start Time: $6:00AM$ Stop Time: $2:30pM$.					
work accomplished today: Bo to hepa Vacuum an horizontal Surfaces Secure area from Work Was Jone Sa	oys p.E Build nd Wet Wij and floor 6200AM f fe and Cle	ling - G pe all i clean hru 2 an,	ym Continued lertical and ed area and 2:30pm. All		
ACCIDENTS OR PROBLEMS: NO accidents or n	o problems	•			

AND OF EDUCATION	Los Ange F	<i>les Unified Scl</i> acilities Services Div	hool D rision	istrict
Contractor: $\overline{\underline{E}}$	CONTRA i <u>ele Condracto</u> Hepa Vacuri	ACTOR - DAILY PERSONN <u>y</u> School: <u>Jav</u> <u>m & Wet Wipe</u>	vel Repor	T <u>LSchool</u> Date: <u>4.1-21</u> Contract Number:
I. Joshas 1. Joshas 2. Henre 3. ESM 4. Crov 5. Herron 6. 7. 8. Signed: Jo Start Time: 6	ker's Name Vallet Proves alter the treas the Clapa marale Marale Sta	Social Security No. 4232 6765 G380 G123 1816 Date: resentative p Time: 2:30 pm	Hours B B B B B B B C C C C C C C C C C C C	Job Classification
WORK ACCON Wet Wip Visual Wi- Hepa Vacu Surfaces From 62 ACCIDENTS C NO ACC	APLISHED TODAY: e all vertic th CSC Ins but and we and floor, and or problems: 21 dents or	Boys p. E Building all and horizon pector, Boys p. t Wipe all ver- cleaned area a 12:30pm. All no problems	g-Gyn Hal Su E Bulld Hical nd Secu Work	<u>continued to</u> <u>rfaces and floor</u> <u>ing-Weight room</u> <u>and horizontal</u> <u>ire Work areas</u> <u>Was done safe</u> <u>and Clean</u> .







CONTRACTOR - DAILY PERSONNEL REPORT
Contractor: Eagle Contracting. School: Jordan High School. Date: 4/5/21
Job Description: Hepa Vacuum & Wet Wipe - Contract Number:

Worker's Name	Social Security No.	Hours	Job Classification
1. Josias Valdez	4232	8	SuperVisor.
2. Henry Plores	6763	8	Labor.
3. Juane hopon	6123	8	
4. Heron Marales	1216	8	
25MallevGorLa	6380	8	<u> </u>
6.			
7.			
8.	- <u>A</u>		
Signed: Join Vala Contractor's Repres Start Time: 6:00 AM. Stop	Date: Date: Date: Date: Date:	4/5	121
WORK ACCOMPLISHED TODAY: B	BYS P.E Build	ting-	Home team
lockers confinued.	to hepa vacu	um a	nd Wet Wipe
all vertical and ho	rizontal sur	faces	and floor,
cleaned area and	Secure Wor	<u>k are</u>	a from 6:00AM
Thru 2:30pm. HI	Work Wasdo	ne sa	te and Clean.
ACCIDENTS OR PROBLEMS:			
No accidents or no	problems.		





CONTRAC	TOR - DAILY PERSONN	EL REPOR	Т
Contractor: Eggle Contraction	ngSchool: Jor	dan H	• 5. Date: 4/6/21
Job Description: <u>Hepon Vacuum</u>	& wet wipe.		Contract Number:
Worker's Name	Social Security No.	Hours	Job Classification
1. Josias Valdez	4232	8	Super Vism.
2. Heron Marales	1816	8	Labor.
3. Juan el sper	6123	8	
4ESMatter Garia	6380	8	
5.			
6.			
7.			
8.			
Signed: Jon Vala Contractor's Repres Start Time: <u>6200AM</u> . Stop	Date: 4 entative Fime: 2:30pm.		
WORK ACCOMPLISHED TODAY: 2	NIE DE Build:	10 - 41	nan fanna laakena
Continued to hepa vac horizontal surfaces a Secure Work, Boys p.E Vacuum and wet Wip and floor, cleaned ar ACCIDENTS OR PROBLEMS: 6200 NO accidents or r	www and wet nd floor, cle Building-vis e all vertical rea and secure AM thru 2:30	ig = Ho wipe aned d itors and h and h Mort pm. A	<u>me team lockers</u> <u>all Vertical and</u> <u>econ, Visual and</u> <u>lockers hepa</u> <u>orizontal Surfaces</u> <u>k area from</u> <u>i Work Was done f</u> <u>Clean</u> .
	1		

V SC - REDUCING	Los Ange Fa	<i>les Unified Sch</i> acilities Services Div	<i>hool D</i> ision	istrict
	CONTRA	ACTOR - DAILY PERSONN	VEL REPOR	KT
Contractor: <u>Eag</u> Job Description: <u>He</u>	le Contrad 2pa Vacuur	ting. School: Jor n # Wet Wipe.	Jan H	School Date: 4/7/2 Contract Number:
Worke	r's Name	Social Security No.	Hours	Job Classification
1. Joslas	Valdez	4232	8	Supervisor
2. Heron	negaler	1816	8	Labor
3. Juan CL	-00e1	6123	8	Labor.
4.				
5.				
6.		×		
7.				
. 8.				
Signed: 400	Contractor's Repr	Date:	4/7/2 •	2/
WORK ACCOMP	LISHED TODAY		0	Lana Variusa and
Wet Wipe Cleaned de thru 2:30p	all Vertica con area a 2m. All Wor	nd secure Work	al Sur area fe and	faces and floor, from 6200AM clean.
ACCIDENTS OF	DDODI EMC.		99 (1999) - 1999 (1999) - 1999 (1999) - 1999 (1999) - 1999 (1999) - 1999 (1999) - 1999 (1999) - 1999 (1999) - 1	ана ал ал ал ал ал ал ал ал ан ан ан ан ан ан ан ан ан ан ан ан ан
NO ACCIÓ	ents or	no problems.	7	11999 - Marine British Malakardan ana ana kata Malak Malak Marine Visio ang kata Disang Ang ang ang ang ang ang
				· · · · · · · · · · · · · · · · · · ·





CONTRAC	TOR - DAILY PERSONN	IEL REPOR	Т			
Contractor: Eagle Contracting. School Jordan High school. Date: 4/8/2/						
Job Description: Hepa Vacuum a will will Contract Number:						
• • • • • • • • • • • • • • • • • • • •	7	······································				
Worker's Name	Social Security No.	Hours	Job Classification			
1. Josías Valdez	4232	8	supervisor.			
2. Heron Morales	18/6.	8	Labor.			
3. Juan C- Lopez	6123	8	Labor.			
4.						
<u>р.</u>						
7	1996 Palayak Manada Anton ang kang kang kang kang kang kang kang		nan ku ku ku ku ku ku ku ku ku ku ku ku ku			
8.	n					
	11-	· · · · · · · · · · · · · · · · · · ·	······································			
Signed: DV Vou	Date:	4/8/2	21			
Contractor's Repres	entative					
Start Time: 6:00AM- Stop	Time: <u>2:30 pro</u>	<u>N.</u>				
			M			
WORK ACCOMPLISHED TODAY:	ractice Gun	n-Gvr	n continued to			
hepa vacuum and 1	Net Nice a	11. Ver	tical and			
horizontal surfaces	s and floor, c	leane	decon area			
and secure area fr	on 6:00 AM	thru	2030pm. All			
Work was dene so	fe and clea	<u>n.</u>				
Max 1976 1977 1997 1997 1976 1976 1976 1977 1977	an director and an other statements of the statement of the statement of the statement of the statement of the	a a construction of the layout of the second				
ACCIDENTS OR PROBLEMS:		•				
No accidents or	no probler	<u>ns.</u>				
	<i>I</i>	<u> </u>				



CONTRACTOR - DAILY PERSONNEL REPORT



WORKOF C	3 Name	Social Security No.	Hours	Job Classification
Josias	Valdez	4232	8	Supervisor
Heron 1	Norales	1816-	8	Labor.
• •				
•				
•				
1 . 	ana/11364(87)-91-80-9			n a dh' bhlaid Maralach Mhaille an ann an Ann An Ann An Ann an Ann an Ann An
۰ 				
art 1 ime: 6:0	OAM Stop	1 ime: <u>2:30pm</u>		
فويمع سنيت سيرجي والمتعارفة سيتغارك ليشام والمتحاف والمتحاف المتحاف المتحاف المتحاف المتحاف	SHED TODAY: B	AVE DE BUS	Idina-	- Weight r
ORK ACCOMPLI		y perent	Sagal	nr tape wi
vork accompli 2-C/lean V	veight ro	om. USC In	DUCT	
vork accompli e- <u>C/lean</u> v amples	Neight ro and 3 di	om, cse In fferent Wo	rk an	eas. practil
vork Accompli e-C/lean v amples ym-Gym	veight ro and 3 di continue	om, cse In fferent Wo d to wet w	rk an	eas, practic
vork accompli e- <u>C/lean</u> v amples ym - Gym nd Secur	veight ro and 3 di continue e area	om, cse in fferent Wo dto Wet W from 6:000	rk an Ipefl M th	eas, practil oor, Visual ru 2:30 pr
ork accompli 2-C/lean V amples ym - Gym nd Secur 11 Work V	veight ro and 3 di 1 continue 2 area Vas Jone	om, cse In fferent Wo d to Wet W from 6:00n Safe & Clea	rk an Ipefl M th Inc	eas, practic oor, visual ru 2:30pr

Appendix E

Laboratory Analytical Reports

Ļ	LA Testing 5431 Industrial Drive, Huntington Beac Phone/Fax: (714) 828-4999 / (714) 828 TESTING http://www.LATesting.com	h, CA 92649 8-4944 ardengrovelab@latesting.com	LA CL CL Pr	v Testing Order: ustomerID; ustomerPO: ojectID:	332105627 CLCL77 3000051
Attn:	Ivan Paxton Clark Seif Clark 4010 Watson Plaza Suite 170 Lakewood, CA 90710	Phone: Fax: Received: Collected:	(562) 420-0000 3/24/2021 12:45 PM 3/24/2021		
Projec	ot: Jordan HS 3000051				

Client SampleDescription	Collected Analyzed	Area Sampled	RDL	Lead Concentration
1-362 332105627-0001	3/24/2021 3/25/2021 Site: Wipe @ rm. 362 h	1 ft² all door	10 µg/ft²	<10 µg/ft²
2-363 332105627-0002	3/24/2021 3/25/2021 Site: Wipe @ rm. 363 h	1 ft² all door	10 µg/ft²	<10 µg/ft²
3-358 332105627-0003	3/24/2021 3/25/2021 Site: Wipe @ rm. 358 h	1 ft² all door	10 µg/ft²	<10 µg/ft²
4-359 <i>332105627-0004</i>	3/24/2021 3/25/2021 Site: Wipe @ rm. 359 h	1 ft² all door	10 μg/ft²	<10 µg/ft²
5-356 332105627-0005	3/24/2021 3/25/2021 Site: Wipe @ rm. 356 h	1 ft² all door	10 μg/ft²	<10 µg/ft²
6-357 332105627-0006	3/24/2021 3/25/2021 Site: Wipe @ rm. 357 h	1 ft² all door	10 µg/ft²	<10 µg/ft²
7-354 332105627-0007	3/24/2021 3/25/2021 Site: Wipe @ rm. 354 h	1 ft² all door	10 μg/ft²	<10 µg/ft²
8-Elev 332105627-0008	3/24/2021 3/25/2021 Site: Wipe @ elevator e	1 ft² ntrance	10 μg/ft²	<10 µg/ft²
9-352 332105627-0009	3/24/2021 3/25/2021 Site: Wipe @ rm. 352 h	1 ft² all door	10 μg/ft²	<10 µg/ft²
10-ABR 332105627-0010	3/24/2021 3/25/2021 Site: Wipe @ admin. 2n	1 ft² id floor boys RR	10 µg/ft²	<10 µg/ft²
11-239A 332105627-0011	3/24/2021 3/25/2021 Site: Wipe @ rm. 239A	1 ft² hall door	10 μg/ft²	<10 µg/ft²

michael Chapman

Michael Chapman, Laboratory Manager or other approved signatory

LA Testing maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by LA Testing. LA Testing sens no responsibility for sample collection activities or analytical method limitations. The report reflacts the samples as received, Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are writing quality control criteria and method specifications unless otherwise noted. Analysis following Lead in Dust by LA Testing SOP/Determination of Environmental Lead by FLAA. Reporting limit is 10 ug/wipe. Ug/wipe = ug/ft2 x area sampled in ft2. Unless noted, results in this report are not blank corrected. The lab is not responsible for data reported in ug/ft2 which is dependent upon the area provided by non-lab pesonnel. "<" (less than) result significations that enalyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. Definitions of modifications are available upon request. Samples analyted by LA Testing Huntington Beach, CA AIHA-LAP, LLC--ELLAP Accredited #101650, CA ELAP 1406

Initial report from 03/25/2021 12:55:13

Ļ	TESTING	LA Testing 5431 Industrial Drive, Huntington Phone/Fax: (714) 828-4999 / (7 http://www.LATesting.com	Beach, CA 92649 14) 828-4944 <u>cardengrovelab@latesting.com</u>		LA Testing Order: CustomerID: CustomerPO: ProjectiD:	332105627 CLCL77 3000051
Attn:	Ivan Paxto Clark Seif 4010 Wats Suite 170 Lakewood,	n Clark on Plaza CA 90710	Phone: Fax: Received Collected	(562) 420-0000 1: 3/24/2021 12:45 1: 3/24/2021	PM	
Projec	t: Jordan HS 3	000051				

Client SampleDescription	Collected Ana	lyzed Area Sampled	RDL	Lead Concentration
12-240 332105627-0012	3/24/2021 3/25/ Site: Wipe @ rm	2021 .1 ft² 240 hali door	10 µg/ft²	<10 µg/ft²
13-235E 332105627-0013	3/24/2021 3/25// Site: Wipe @ rm	2021 1 ft² , 235 East hall door	10 µg/ft²	<10 µg/ft²
14-236A 332105627-0014	3/24/2021 3/25// Site: Wipe @ rm.	2021 1 ft² 236A hall door	10 μg/ft²	<10 µg/ft²
15-235W 332105627-0015	3/24/2021 3/25/ Site: Wipe @ rm.	2021 1 ft² 235 West hall door	10 µg/ft²	<10 µg/ft²
16-236 332105627-0016	3/24/2021 3/25// Site: Wipe @ rm.	2021 1 ft ² 236 hall door	10 μg/ft²	<10 µg/ft²
17-231 332105627-0017	3/24/2021 3/25// Site: Wipe @ rm.	2021 1 ft² 231 hall door	10 μg/ft²	<10 µg/ft²
18-234 332105627-0018	3/24/2021 3/25// Site: Wipe @ rm.	2021 1 ft² 234 hali door	10 μg/ft²	<10 µg/ft²
19-AGR 332105627-0019	3/24/2021 3/25/ Site: Wipe @ adı	2021 1 ft² nin. Girls RR door	10 μg/ft²	<10 µg/ft²

michael Chopman

Michael Chapman, Laboratory Manager or other approved signatory

LA Testing maintains liability limited to cost of analysis, interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by LA Testing. LA Testing bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. Analysis following Lead in Dust by LA Testing SOP/Determination of Environmental Lead by FLAA. Reporting limit is 10 ug/wipe = ug/ft2 x area sampled in ft2. Unless noted, results in this report are not blank corrected. The lab is not responsible for data reported in ug/ft2 which is dependent upon the area provided by non-lab pesonnel. "<" (less than) result signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. Definitions of modifications are available upon request. Samples analyzed by LA Testing Huntington Beach, CA AlHA-LAP, LLC--ELLAP Accredited #101650, CA ELAP 1406

Initial report from 03/25/2021 12:55:13

OrderID: 332105627



Chain of Custody EMSL Order Number (Leb Use Only):

#332105627

5431 Industrial Drive

Huntington Beach, CA 9264 PHONE: (714) 828-4999 FAX: (714) 828-4944

Sample #	Sample Description	Volume/ HA #	Area (Air) (Bulk)	Date Sar	e/Time npled
1-362	Wipe @ Qn. 362 Hall door	[F-4,	(F-1, 2		4-21
2-343	wipe @ Rm 363 Hall door				
3-358	wipe @ em. 358 Hall door	an an an an an an an an an an an an an a			alen Marten andre andre andre andre andre andre andre andre andre and and and and and and and and and and
4-359	wipe @ Ren. 359 Hall door				
5-356	Wipe @ Rm. 356 Hall door				
6-357	wipe @ Pm. 357 Hall door				
7-354	Wife @ Rm. 354 Hall door				
8-Elev	wine @ Elevator tentrave				
9-352	Wipe @ Rm. 352 Hall door				
10-ABR	Wipe @ Ardmin, Znd Hoor Bays RR				
1-239 A	wipe @ Rm. 239A Hall door		*****		
2-240	wipe @ lm. 240 Hell door				
13-235E	wipe @ Rm. 235 Read Hall door				
4-236 A	wireerm. 236A Hall dear				_
15-235W	wipe @ em 235 west Hell door				
16-236	Wipe @ Ran. 236 Hell door	¥-	۶ میرون کرد. بوده کرد: کرد: کرد: کرد: کرد: کرد: کرد: کرد:		Ł
*Comments/Special Billfu: Clark Sief Clark, Inc., PO Attention: Agnes Henriquez Pho	Instructions: Box 4239, Chalawords, CA, 91313, US ne: 8187273653 Ernalt, Purchase Order:	n press - TTTT - TTTT - TTTT - TTTTT - TTTTT - TTTTT - TTTTT - TTTTT - TTTTT - TTTTT - TTTTT	9-19-19-19-19-19-19-19-19-19-19-19-19-19	1999 / 7 97 20 98 - 92 9 19 4 19 4 19 4 19 4 19 4 19 4 19 4	

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

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OrderID: 332105627 INĠ

1,783

Chain of Custody EMSL Order Number (Lab Use Only):

#332105627

. ب 5431 Industrial Drive

Huntington Beach, CA 9264 PHONE: (714) 828-4999 FAX: (714) 828-4944

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
17-231	wipe @ fm. 231 Hall door	17.2	3-24-21
18-234	wike @ Km. 234 Hall door		
19-AGR	Wipe @ Admin. Girls RR door	×	- Ac
ni daga da aliya kata da ang da ang da ang da ang da ang da ang da ang da ang da ang da ang da ang da ang da an			
		ng dan kunan di kata kunan dan di kata gana dan di kata di kata di kata di kata di kata di kata di kata di kata	
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na an an State an Anna State an Anna Anna Anna Anna Anna Anna Anna			
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		n da ha ka ka ka ka ka ka ka ka ka ka ka ka ka	
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a da faran a sana a sana a sana a sana a sana a sana a sana a sana a sana a sana a sana a sana a sana a sana a		-	
*Comments/Specia Bill To: Clark Sier Clark, Inc., PC Attention: Agnes Henriquez Pho	Instructions: Box 4299, Chatsworth, CA, 91313, US ne: 8187272553 Emsil: Purchase Order:		
Analysis Completed in	Accordance with EMSL's Terms and Conditions located in the Analyt	ical Price Guide	
•	3 08 3		

3 Page 3 Of

LA Testing 5431 Industrial Drive, Huntington Beach, CA 92 Phone/Fax: (714) 828-4999 / (714) 828-4944 http://www.LATesting.com gardengro	649 velab@latesting.com	LA Tu Custa Custa Proje	esting Order: omerID: omerPO: octID:	332105837 CLCL77
Attn: Ivan Paxton	Phone:	(562) 420-0000		
Clark Seif Clark	Fax:			
4010 Watson Plaza	Received:	3/26/2021 01:00 PM		
Suite 170	Collected:	3/26/2021		

Client SampleDescription	Collected Analyzed	Area Sampled	RDL	Lead Concentration
20-EE 332105837-0001	3/26/2021 3/27/2021 Site: Wipe @ east enteran	1 ft² ce hall	10 µg/ft²	<10 µg/ft²
21-263 332105837-0002	3/26/2021 3/27/2021 Site: Wipe @ rm. 263 hall	1 ft²	10 µg/ft²	<10 µg/ft²
22-262 332105837-0003	3/26/2021 3/27/2021 Site: Wipe @ rm. 262 hall	1 ft ^z	10 µg/ft²	<10 µg/ft²
23-261 332105837-0004	3/26/2021 3/27/2021 Site: Wipe @ rm. 261 hall	1 ft²	10 μg/ft²	<10 µg/ft²
24-258 332105837-0005	3/26/2021 3/27/2021 Site: Wipe @ rm. 258 hall	1 ft ²	10 µg/ft²	<10 µg/ft²
25-257 332105837-0006	3/26/2021 3/27/2021 Site: Wipe @ rm. 257 hall	1 ft²	10 µg/ft²	<10 µg/ft²
26-DF 332105837-0007	3/26/2021 3/27/2021 Site: Wipe @ north west ha	1 ft² all drinking fountain	10 µg/ft²	<10 µg/ft²
27-255B 332105837-0008	3/26/2021 3/27/2021 Site: Wipe @ rm. 255B hal	1 ft²	10 μg/ft²	<10 µg/ft²
28-EIV 332105837-0009	3/26/2021 3/27/2021 Site: Wipe @ north elevato	1 ft² r hall	10 μg/ft²	<10 µg/ft²
29-252 332105837-0010	3/26/2021 3/27/2021 Site: Wipe @ rm. 252 hall	1 fl ^z	10 µg/ft²	<10 µg/ft²
30-WE 332105837-0011	3/26/2021 3/27/2021 Site: Wipe @ west enterand	1 ft² ce hall	10 µg/ft²	<10 µg/ft²

michael Chopman

Michael Chapman, Laboratory Manager or other approved signatory

LA Testing maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by LA Testing. LA Testing bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. Analysis following Lead in Dust by LA Testing SOP/Determination of Environmental Lead by FLAA. Reporting limit is 10 ug/vipe. Ug/vipe = ug/f12 x area sampled in f12. Unless noted, results in this report are not blank corrected. The lab is not responsible for data reported in ug/f12 which is dependent upon the area provided by non-lab pesonnel. "<" (less than) result signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. Samples analyzed by LA Testing Huntington Beach, CA AlHA-LAP, LLC--ELLAP Accredited #101650, CA ELAP 1406

Initial report from 03/29/2021 09:13:58

Lakewood, CA 90710



Attn: Ivan Paxton Clark Seif Clark 4010 Watson Plaza Suite 170 Lakewood, CA 90710 Phone: Fax: Received: Collected: (562) 420-0000 3/26/2021 01:00 PM 3/26/2021

Test Report: Lead in Dust by Flame AAS (SW 846 3050B/7000B)*

Client SampleDescription	Collected Analyzed	Area Sampled	RDL	Lead Concentration
31-162NE 332105837-0012	3/26/2021 3/27/2021 Site: Wipe @ rm. 162 N	1 ft² E corner	10 µg/ft²	<10 µg/ft²
32-162SW 332105837-0013	3/26/2021 3/27/2021 Site: Wipe @ rm. 162 S ¹	1 ft² W corner	10 μg/ft²	<10 µg/ft²
33-161 <i>332105837-0014</i>	3/26/2021 3/27/2021 Site: Wipe @ rm. 161 ha	1 ft² ail	10 μg/ft²	<10 µg/ft²
34-158 332105837-0015	3/26/2021 3/27/2021 Site: Wipe @ rm. 158 ha	1 ft² all	10 µg/ft²	<10 µg/ft²
35-SRR 332105837-0016	3/26/2021 3/27/2021 Site: Wipe @ staff RR h	1 ft² all	10 µg/ft²	<10 µg/ft²
36-DF 332105837-0017	3/26/2021 3/27/2021 Site: Wipe @ N/W hall d	1 ft² Irinking fountain	10 µg/ft²	<10 µg/ft²
37-EIV 332105837-0018	3/26/2021 3/27/2021 Site: Wipe @ elevator ha	1 ft² all	10 µg/ft²	<10 µg/ft²
38-WE 332105837-0019	3/26/2021 3/27/2021 Site: Wipe @ west enter	1 ft² ance hall	10 μg/ft²	<10 µg/ft²
39-152SE 332105837-0020	3/26/2021 3/27/2021 Site: Wipe @ rm. 152 sc	1 ft² buth east floor	10 μg/ft²	<10 µg/ft²
40-152NW 332105837-0021	3/26/2021 3/27/2021 Site: Wipe @ rm. 152 nc	1 ft² orth west floor	10 µg/ft²	<10 µg/ft²

michael Chapman

Michael Chapman, Laboratory Manager or other approved signatory

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Initial report from 03/29/2021 09:13:58

OrderID: 332105837



Chain of Custody EMSL Order Number (Lab Use Only): 5837

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5431 Industrial Drive

Huntington Beach, CA 9264 PHONE: (714) 828-4999 FAX: (714) 828-4944

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Samplod
20-ER	wipe @ east entrance Hall	Let?	3.26-202
28-263	wipe @ fen. 263 Hall		
22-262	vipe @ Kun. 262 Hand		name alarındı yanı vedar vardada ola de de sa article in başar belçar belçar belçar belçar.
232261	wipe @ Kn. 261 Herld		
24-258	Wire @ lum 258 1tall		14.4 million 2014 - Editoria da Marcina gilega da da gostanta (14.100), 13.100 - 10.000 - enventarente
25+257	wike e Ku, 257 Hall		
26-DF	wipe@west Hall drigting- Faute		
27-255B	Wife @ M. 255B Hall		ng gan ga aga aga aga aga aga aga aga ag
ZB-EIV	Wije @ Note elevator Heil		
29-252	Wipe @ pm, 252 Hall		
30-WE	wipe the west estrance the M		· · · · · · · · · · · · · · · · · · ·
31-162NE	wipe @ lun-162 NE corner		
72-11/2 SW	Wipe @ Pen- 162 SW Corper		
33-161,	wipe @ Kens 161 Hall		
34-158	wike @ Ren. 158 Hell		
35-5 R.R.	W, p. @ starr pr. thel		
*Comments/Special Bailto: Clark SlerClark, Inc., PO Attention: Agnes Henriquez Pho	Enstructions: Box 4299, Chalsworth, CA, 91313, US Me: 6187272563 Email: Purchase Order:		

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

OrderID: 332105837



Chain of Custody EMSL Order Number (Lab Use Only): #332105837

Huntington Beach, CA 9264 PHONE: (714) 828-4999 FAX: (714) 828-4944

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
36-DF	Wipe CONW Hall drinkingform fain	147	3-26-2021
37- EIV	wine elevator Hall		
38-WE	wife @ Westentoona Hall		
39-50	Wire Run, 152 South east floor		
40-152 NW	Wire @ Ren. 152 North Wart Flow	X	Xe
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		na an an an an an an an an an an an an a	
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*Comments/Special Bill Fo: Clark Slef Clark, Inc., PO	Instructions: Exx 4299, Chetsword, CA, \$1313, US		L
Altention: Agnes Henriquez Phor	e: 8187272853 Email: Purchase Order:		
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LA Testing 5431 Industrial Drive, Huntington Beach, CA 92649 Phone/Fax: (714) 828-4999 / (714) 828-4944 http://www.LATesting.com cardengrovelab@	<u>atesting.com</u>	LA Testing Order: CustomerID: CustomerPO: ProjectID:	332106055 CLCL77 3000051
Attn: Ivan Paxton Clark Seif Clark 4010 Watson Plaza Suite 170 Lakewood, CA 90710	Phone: (562) 420-0000 Fax: Received: 3/30/2021 12:00 Collected: 3/30/2021 3/30/2021	0 PM	
Project: Jordan HS 3000051			ز

Client SampleDescription	Collected Analyzed	Area Sampled	RDL	Lead Concentration
41-NE 332106055-0001	3/30/2021 3/30/2021 Site: Wipe @ N hall entr	1 ft² y	10 µg/ft²	<10 µg/ft²
42-323 332106055-0002	3/30/2021 3/30/2021 Site: Wipe @ rm 323 ha	1 ft² II door	10 µg/ft²	<10 µg/ft²
43-320 332106055-0003	3/30/2021 3/30/2021 Site: Wipe @ rm 320 ha	1 ft² II door	10 µg/ft²	<10 µg/ft²
44-319 332106055-0004	3/30/2021 3/30/2021 Site: Wipe @ rm 319 ha	1 ft² Il door	10 µg/ft²	<10 µg/ft²
45-316E 332106055-0005	3/30/2021 3/30/2021 Site: Wipe @ rm 316E h	1 ft² nall door	10 µg/ft²	<10 µg/ft²
46-315 <i>332106</i> 055-0006	3/30/2021 3/30/2021 Site: Wipe @ rm 315 ha	1 ft² II door	10 µg/ft²	<10 µg/ft²
47-316A 332106055-0007	3/30/2021 3/30/2021 Site: Wipe @ rm 316A h	1 ft² nall door	10 µg/ft²	<10 µg/ft²
48-ELV 332106055-0008	3/30/2021 3/30/2021 Site: Wipe @ elevator el	1 fl² ntry	10 μg/ft²	<10 µg/ft²
49-313 332106055-0009	3/30/2021 3/30/2021 Site: Wipe @ rm 316A h	1 ft² nall door	10 µg/ft²	<10 µg/fl²
50-SE 332106055-0010	3/30/2021 3/30/2021 Site: Wipe @ S. entry	1 ft ²	10 μg/ft²	<10 µg/ft²
51-NE 332106055-0011	3/30/2021 3/30/2021 Site: Wipe @ N. entry	1 ft²	10 µg/ft²	<10 µg/ft²

michael Chapman

Michael Chapman, Laboratory Manager or other approved signatory

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Initial report from 03/31/2021 10:18:09

LA Testing 5431 Industrial Drive, Huntington Beach, CA 92649 Phone/Fax: (714) 828-4999 / (714) 828-4944 http://www.LATesting.com gardengrovela	b@latesting.com		LA Testing Order: CustomerID: CustomerPO: ProjectID:	332106055 CLCL77 3000051
Attn: Ivan Paxton Clark Seif Clark 4010 Watson Plaza Suite 170 Lakewood, CA 90710	Phone: Fax; Recelved: Collected:	(562) 420-0000 3/30/2021 12:00 F 3/30/2021	PM	
Project: Jordan HS 3000051				,

Client SampleDescription	Collected Analyzed	Area Sampled	RDL	Lead Concentration
52-222 332106055-0012	3/30/2021 3/30/2021 Site: Wipe @ rm 222 hall do	1 ft ² por	10 µg/ft²	<10 µg/ft²
53-219 332106055-0013	3/30/2021 3/30/2021 Site: Wipe @ rm 219 hall do	1 ft ² Dor	. 10 µg/ft²	<10 µg/fl²
54-GRR 332106055-0014	3/30/2021 3/30/2021 Site: Wipe @ girls restroom	1 ft² hall door	10 µg/ft²	<10 µg/ft²
55-217 332106055-0015	3/30/2021 3/30/2021 Site: Wipe @ rm 217 hall do	1 ft² por	10 µg/ft²	<10 µg/ft²
56-216B 332106055-0016	3/30/2021 3/30/2021 Site: Wipe @ rm 216B hall (1 ft² door	10 µg/ft²	<10 µg/ft²
57-213 332106055-0017	3/30/2021 3/30/2021 Site: Wlpe @ rm 213 hall do	1 ft² Dor	10 µg/ft²	<10 µg/ft²
58-212 332106055-0018	3/30/2021 3/30/2021 Site: Wipe @ rm 212 hall do	1 ft² bor	10 µg/ft²	<10 µg/ft²
59-SE 332106055-0019	3/30/2021 3/30/2021 Site: Wipe @ S. entry	1 ft²	10 µg/ft²	<10 µg/ft²
60-ELV 332106055-0020	3/30/2021 3/30/2021 Site: Wipe @ elevator entry	1 ft ²	10 µg/ft²	<10 µg/ft²
61-NE 332106055-0021	3/30/2021 3/30/2021 Site: Wipe @ N. entry	1 ft²	10 µg/ft²	<10 µg/ft²
62-121 332106055-0022	3/30/2021 3/30/2021 Site: Wipe @ rm 121 hall do	1 ft² bor	10 µg/ft²	<10 µg/ft²

michael Chapman

Michael Chapman, Laboratory Manager or other approved signatory

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Initial report from 03/31/2021 10:18:09

LA Testing 5431 Industrial Drive, Huntington Bea Phone/Fax: (714) 828-4999 / (714) 8 http://www.LATesting.com	ch, CA 92649 28-4944 gardengrovelab@latesting.com	LA Testing Order CustomerID: CustomerPO: ProjectID:	: 332106055 CLCL77 3000051
Attn: Ivan Paxton Clark Seif Clark 4010 Watson Plaza	Phone: Fax: Received: Collected:	(562) 420-0000 3/30/2021 12:00 PM	
Suite 170 Lakewood, CA 90710	Concorea.	0/00/2021	

Client SampleDescription	Collected Analyzed	Area Sampled	RDL	Lead Concentration
63-118 332106055-0023	3/30/2021 3/30/2021 Site: Wipe @ rm 118 ha	1 ft² Il door	10 µg/ft²	· <10 µg/ft²
64-117C 332106055-0024	3/30/2021 3/30/2021 Site: Wipe @ 117C hall	1 ft² door	10 μg/ft²	<10 µg/ft²
65-WE 332106055-0025	3/30/2021 3/30/2021 Site: Wipe @ W. entry	1 ft²	10 µg/ft²	<10 µg/ft²
66-ELC 332106055-0026	3/30/2021 3/30/2021 Site: Wipe @ elevator el	1 ft ² ntry	10 µg/ft²	<10 µg/ft²
67-113 332106055-0027	3/30/2021 3/30/2021 Site: Wipe @ rm 113 ha	1 ft² Il door	10 µg/ft²	<10 µg/ft²
68-112G <i>332106055-0028</i>	3/30/2021 3/30/2021 Site: Wipe @ rm 112G	1 ft² nall door	10 µg/ft²	<10 µg/ft²
69-111 <i>332106055-0029</i>	3/30/2021 3/30/2021 Site: Wipe @ 111 hall d	1 ft² por	10 µg/ft²	<10 µg/ft²
70-SE 332106055-0030	3/30/2021 3/30/2021 Site: Wipe @ S. entry	1 ft²	10 μg/ft²	<10 µg/ft²

michael Chopman

Michael Chapman, Laboratory Manager or other approved signatory

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Chain of Custody

EMSL Order Number (Lab Use Only): #332106055

-1929

5431 Industrial Drive

Huntington Beach, CA 9264 PHONE: (714) 828-4999 FAX: (714) 828-4944

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

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Page 2 Of 4



Chain of Custody EMSL Order Number (Lab Use Only): #332106055

5431 Industrial Drive

Huntington Beach, CA 9264 PHONE: (714) 828-4999 FAX: (714) 828-4944

Sample #	Sample Description Volume/Area (Air) HA # (Bulk)		Date/Time Sampled
57-213	wife @ ZIS hall door	197.2	3.30.21
58-212	wife en 212 hall door		
59-5E	wije e S. entry		
40- ELV	wive RELevator entry		
LINE	wipe P. N. endry		
42-121	wipe @ TZI hall door		
63-118	wike e Km 118 hall door		
64-1172	wife et Inchall door		
45-WE	wije OW. entry		
46 - ELV	wike Q Elevalor entry		
67-113	wipe @ EM 113 hall door		
68-112G	wife prem 1126 hall door		
69-111	wife e Km III hall door		
70-SE	Wipe & S. ortry	L	<u> </u>
an Ann an dage yn mae'r fwr an ryfnor d mae'no fwlar yn arber ar fad er fal ar			۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰
92 (1999 1997 1997 1997 1997 1997 1997 19	ч -		
*Comments/Special Please bill this to our Chatsworth	Instructions: office and not our Lakewood office. This is not a Lakewood job and all correspondence needs to go thou	ah Ivan Paxton Senior.	999 A BRANTA RAN JA VARINGANA BIJA DAR RAJAMA LA BIJA A NAJAMA ANA PANAMANA PANAMANA PANAMANA

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

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Page 4 Of 4

LA Testing 5431 Industrial Drive, Huntington Beach, CA 92649 Phone/Fax: (714) 828-4999 / (714) 828-4944 http://www.LATesting.com gardengrove/ab@latesting.com			LA Testing Order: CustomeriD: CustomerPO; ProjectID;	332106334 CLCL77 3000051
Attn: Ivan Paxton	Phone:	(562) 420-0000		
Clark Seif Clark	Fax:			
4010 Watson Plaza	Received:	4/2/2021 11:20 A	M	
Suite 170	Collected:	4/2/2021		
Lakewood, CA 90710				

Project: Jordan HS 3000051

Test Report: Lead in Dust by Flame AAS (SW 846 3050B/7000B)*

Collected Analyzed	Area Sampled	RDL	Lead Concentration
4/2/2021 4/2/2021 Site: Main gym lobby N	1 ft² orth	10 µg/ft²	<10 µg/ft²
4/2/2021 4/2/2021 Site: Main gym lobby Se	1 ft² puth	10 μg/ft²	<10 µg/ft²
4/2/2021	1 ft² sketball court	10 µg/ft²	<10 µg/ft²
4/2/2021 4/2/2021 Site: Main gym North ce	1 ft² enter court	10 µg/ft²	<10 µg/ft²
4/2/2021 4/2/2021 Site: Main gym North Ei	1 ft² ast court	10 µg/ft²	<10 µg/ft²
4/2/2021 4/2/2021 Site: Main gym West ce	1 ft² enter court	10. µg/ft²	<10 µg/ft²
4/2/2021 4/2/2021 Site: Main gym center c	1 ft² ourt	10 µg/ft²	<10 µg/ft²
4/2/2021 4/2/2021 Site: Main gym East cer	1 ft² nter court	10 µg/ft²	<10 µg/ft²
4/2/2021	1 ft² ast court	10 µg/ft²	<10 µg/ft²
4/2/2021 4/2/2021 Site: Main gym South ce	1 ft ² enter court	10 µg/ft²	<10 µg/ft²
	Collected Analyzed 4/2/2021 4/2/2021 Site: Main gym lobby N 4/2/2021 4/2/2021 Site: Main gym lobby Si 4/2/2021 4/2/2021 Site: Main gym lobby Si 4/2/2021 4/2/2021 Site: Main gym N/E bas 4/2/2021 4/2/2021 Site: Main gym N/E bas 4/2/2021 4/2/2021 Site: Main gym North co 4/2/2021 4/2/2021 Site: Main gym North E 4/2/2021 4/2/2021 Site: Main gym West co 4/2/2021 4/2/2021 Site: Main gym center c 4/2/2021 4/2/2021 Site: Main gym East cei 4/2/2021 4/2/2021 Site: Main gym South E 4/2/2021 4/2/2021	CollectedAnalyzedArea Sampled4/2/20214/2/20211ft²Site: Main gym lobby North4/2/20214/2/20214/2/20214/2/20211ft²Site: Main gym lobby South4/2/202114/2/20214/2/202114/2/20214/2/202114/2/20214/2/20211ft²Site: Main gym North center court4/2/20214/2/20211ft²Site: Main gym North East court4/2/20214/2/20211ft²Site: Main gym West center court4/2/20214/2/20211ft²Site: Main gym center court4/2/20214/2/202114/2/20214/2/20211ft²Site: Main gym East center court4/2/20214/2/20211ft²Site: Main gym South East court4/2/20214/2/20211ft²Site: Main gym South center court	Collected Analyzed Area Sampled RDL 4/2/2021 4/2/2021 1 ft² 10 µg/ft² Site: Main gym lobby North 10 µg/ft² 10 µg/ft² 4/2/2021 4/2/2021 1 ft² 10 µg/ft² Site: Main gym lobby South 10 µg/ft² 10 µg/ft² 4/2/2021 4/2/2021 1 ft² 10 µg/ft² Site: Main gym N/E basketball court 10 µg/ft² 10 µg/ft² Site: Main gym N/E basketball court 10 µg/ft² 10 µg/ft² 4/2/2021 4/2/2021 1 ft² 10 µg/ft² Site: Main gym North center court 10 µg/ft² 10 µg/ft² 4/2/2021 4/2/2021 1 ft² 10 µg/ft² Site: Main gym North East court 10 µg/ft² 10 µg/ft² 4/2/2021 1 ft² 10 µg/ft² Site: Main gym center court 10 µg/ft² 10 µg/ft² 4/2/2021 1 ft² 10 µg/ft² 10 µg/ft² Site: Main gym South East court 10 µg/ft² 10 µg/ft² 4/2/2021 1 ft² 10 µg/ft² 10 µg/ft² <

michael Chapman

Michael Chapman, Laboratory Manager or other approved signatory

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Initial report from 04/02/2021 16:32:29

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vin Sibkan Veasterou
OrderID: 332106334

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Chain of Custody EMSL Order Number (Lab Use Only):

#332106334

5431 Industrial Drive

Huntington Beach, CA 9264 PHONE: (714) 828-4999 FAX: (714) 828-4944

Sample #	- Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
TI-LN	Main Gym Lobby North	145	1-2-2021
72-65	Main Gym Lobby South		
13-NEC	Wain Gym N/E Baskethall court		
74-NCC	Main Gy m North Center carrt		· · · · · · · · · · · · · · · · · · ·
-15-NWC	Main Gym North East court		
16-WCC	Maintyn West Conter Court		
77-LC	Main Gym Center court		
78-ECC	Main 4m East Center Court		
79-SEC-	Main ayn south East-court		and a second second
80-566	Main 61 m South Conter court		
81-5WC	Main GVm South West Court	X.	-the
	1		
		anne pagagaga paga san kala an kala an kala an kala an kala an kala an kala an kala an kala an kala an kala an	
*Comments/Special Bill J. Clark Sel Clark, Inc., PO Attantion: Agnesi Henriques: Phor	Instructions: Box 4299, Chaisworth, CA, 91313. UB Bo: 8187272553 Ernail: Purchase Order:		n ben men sense and a sense and a sense and a sense and a sense and a sense and a sense and a sense and a sense

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

LA Testing 5431 Industrial Drive, Huntington Beach, CA 92649 Phone/Fax: (714) 828-4999 / (714) 828-4944 http://www.LATesting.com gardengrovelab	@latesting.com		LA Testing Order: CustomerID: CustomerPO: ProjectID:	332106568 CLCL77 3000051	
Attn: Ivan Paxton Clark Seif Clark 4010 Watson Plaza Suite 170 Lakewood, CA 90710	Phone: Fax: Received: Collected;	(562) 420-0000 4/6/2021 10:40 AI 4/6/2021	M		

Test Report: Lead in Dust by Flame AAS (SW 846 3050B/7000B)*

Client SampleDescription	Collected Analyzed	Area Sampled	RDL	Lead Concentration
82-SW 332106568-0001	4/6/2021 4/7/2021 Site: South West weight	1 ft² room floor	10 μg/ft²	<10 µg/ft²
83-C 332106568-0002	4/6/2021 4/7/2021 Site: Center weight room	1 ft ² floor	10 µg/ft²	31 μg/ft²
84-SE 332106568-0003	4/6/2021 4/7/2021 Site: South East weight r	1 ft² oom floor	10 µg/ft²	<10 µg/ft²
85-NE 332106568-0004	4/6/2021 4/7/2021 Site: North East locker ar	1 ft² rea floor	10 µg/ft²	<10 µg/ft²
86-NW 332106568-0005	4/6/2021 4/7/2021 Site: North West locker a	1 ft² nrea floor	10 µg/ft²	<10 µg/ft²
87-ENT 332106568-0006	4/6/2021 4/7/2021 Site: Weight room entran	1 ft ² ce floor	10 µg/ft ²	<10 µg/ft²
88-SW ENT 332106568-0007	4/6/2021 4/7/2021 Site: Locker room entran	1 ft² ce floor	10 µg/ft²	<10 µg/ft²
89-SE 332106568-0008	4/6/2021 4/7/2021 Site: South East locker ro	1 ft² com floor	10 µg/ft²	<10 µg/ft²
90-WC 332106568-0009	4/6/2021 4/7/2021 Site: West center locker	1 ft² room floor	10 µg/ft²	<10 µg/ft²
91-NC 332106568-0010	4/6/2021 4/7/2021 Site: North center locker	1 ft² room floor	10 µg/ft²	<10 µg/ft²
92-NS 332106568-0011	4/6/2021 4/7/2021 Site: North shower floor	1 ft²	10 µg/ft²	<10 µg/ft²

michael Chopman

Michael Chapman, Laboratory Manager or other approved signatory

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Initial report from 04/07/2021 10:50:01

LA Testing 5431 Industrial Drive, Huntington Beach, CA 926 Phone/Fax. (714) 828-4999 / (714) 828-4944 http://www.LATesting.com gardengrows	49 elab@latesting.com		LA Testing Order: CustomeriD: CustomerPO: ProjectID:	332106568 CLCL77 3000051
Attn: Ivan Paxton Clark Seif Clark 4010 Watson Plaza Suite 170 Lakewood, CA 90710 Project: Jordan HS 3000051	Phone: Fax: Received: Collected:	(562) 420-0000 4/6/2021 10:40 A 4/6/2021	M	

Test Report: Lead in Dust by Flame AAS (SW 846 3050B/7000B)*

Client SampleDescription	Collected	Analyzed	Area Sampled	RDL	Lead Concentration
93-SS	4/6/2021	4/7/2021	. 1 ft²	10 µg	/ft² <10 µg/ft²
332106568-0012	Site: South	shower floor			

michael Chapman

Michael Chapman, Laboratory Manager or other approved signatory

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Initial report from 04/07/2021 10:50:01

OrderID: 332106568



Chain of Custody EMSL Order Number (Lab Use Only):

5431 Industrial Drive

#332106568

Huntington Beach, CA 9264 PHONE: (714) 828-4999 FAX: (714) 828-4944

1

Sample #	Sample Description	Vołume/Area (Air) HA # (Bulk)	Date/Time Sampled
82-5W	South west Winet Room floor	142	4.6.21
83- C.	Center weight Room gloor		
84-5E	South east weight Room Floor		
85.NE	North east lacker area floor		
86.NW	North Wast locker area Noor		
87.ENT	Weight room Entrance For		
88. ENT	Locker room Enfrance floor		
89.5E	Santues of Lacker rean floor		
90. WC	West Canter Locker roos Floor		utolomu utolomu ježe Malinije Biele naso na ostavno utolomu utolomu utolomu utolomu utolomu utolomu utolomu uto
91.NC	North Conter Locker roam floor		
92 · NS	North Shower Floor		
93-55	South Shower Floor		
		an ng sana ng sang sang sang sang sang s	
	1		
*Comments/Special Please to bit his to our Choisworth	Instructions: office and not our Lakewood office. This is not a Lakewood job and all correspondence needs to go thou	gh Ivan Paxton Semor.	a na a martana marang karang

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

LA Testing 5431 Industrial Drive, Huntington Phone/Fax: (714) 828-4999 / (714) http://www.LATesting.com	Beach, CA 92649 I) 828-4944 gardengrovelab@latesting.com	LA Testing Order CustomerID: CustomerPO: ProjectID:	r: 332106890 CLCL77 3000051
Attn: Ivan Paxton Clark Seif Clark 4010 Watson Plaza Suite 170 Lakewood, CA 90710	Phone: Fax: Received: Collected:	(582) 420-0000 4/9/2021 02:00 PM 4/9/2021	
Project: Jordan HS 3000051			

Test Report: Lead in Dust by Flame AAS (SW 846 3050B/7000B)*

Client SampleDescription	Collected Analyzed	Area Sampled	RDL	Lead Concentration
94-C 332106890-0001	4/9/2021 4/10/2021 Site: Wipe @ main gyr	1 ft² n center weight rm floor	10 µg/ft²	<10 µg/ft²
95-CS 332106890-0002	4/9/2021 4/10/2021 Site: Wipe @ main gyr	1 ft ² n center shower rm floor	10 µg/ft²	<10 µg/ft²
96-S 332106890-0003	4/9/2021 4/10/2021 Site: Wipe @ main gyr	1 ft² n South locker rm floor	10 µg/ft²	<10 µg/ft²
97-ENT 332106890-0004	4/9/2021 4/10/2021 Site: Wipe @ main gyr	1 ft² n locker rm entry floor	10 µg/ft²	<10 µg/ft²
98-NW 332106890-0005	4/9/2021 4/10/2021 Site: Wipe @ North W	1 ft ² est visitors practice gym floor	10 µg/ft²	<10 µg/ft²
99-SW 332106890-0006	4/9/2021 4/10/2021 Site: Wipe @ practice	1 ft² gym Southwest floor	10 µg/ft²	<10 µg/ft²
100-CC 332106890-0007	4/9/2021 4/10/2021 Site: Wipe @ center pl	1 ft ² ractice gym floor	10 µg/ft²	<10 µg/ft²
101-SE 332106890-0008	4/9/2021 4/10/2021 Site: Wipe @ South Ea	1 ft² ast practice gym floor	10 μg/ft²	<10 µg/fi²
102-NE 332106890-0009	4/9/2021 4/10/2021 Site: Wipe @ North Ea	1 ft² ist practice gym flor	10 µg/ft²	<10 µg/ft²
103-LDF 332106890-0010	4/9/2021 4/10/2021 Site: Wipe @ practice	1 ft² gym lobby drinking fountain floor	10 µg/ft²	<10 µg/ft²

michael Chapman

Michael Chapman, Laboratory Manager or other approved signatory

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Initial report from 04/10/2021 11:36:02

OrderID: 332106890



Chain of Custody EMSL Order Number (Lab Use Only):

5431 Industrial Drive

#332106890

Huntington Beach, CA 9264 PHONE: (714) 828-4999 FAX. (714) 828-4944

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
94-C	Wiz @ Center Weight &m Floor	IFT.2	4.9.21
95-65	Wire P Center Shower Run Ploor		
96-5	Wipe@South Locker Run Ploor	elución de contentes (1999 de la contente de la contente de la contente de la contente de la contente de la con	
97-ENT	Will PLOCKER EN ENTRy FLANT		
98-NW	Wipe @ North West VISIANTS Gym Floor		
99-5W	wire @ Practice Gym Somwast floor		
100-CC	Wipe @ Certer Practice Gym Floor		
101-SE	WIELE South EAST Practice Gymfloor		
102-NE	Wipe ENorth EAST practice Gynather		*******
103-LDF	Wipe CLobbe, drinking foundain floor		
		an an an an an an an an an an an an an a	
	Boys Physical & ducation Bldg.	OIODDS	
n je u na sve se verske politik og som som som som som som som som som som	ŧ		
	New Practice Gym	49307	
	•		
	· · ·		
*Comments/Special Please bill this to our Chatsworth	Instructions: office and not our Lakewood office. This is not a Lakewood job and all correspondence needs to go thou	gh Ivan Plaxton Senior.	an an an an an an an an an an an an an a

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SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) New Classroom Building #1 (53792) – 3rd Floor



#=Wipe semple locations

SCOPE OF WORK December 11, 2020

SCHEDULED SPECIFICATIONS

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) Administration Building (002BCJ)



= Wipe sample locations

SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) New Classroom Building #1 (53792) – 2nd Floor



#= Wipe Somple locations

SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) New Classroom Building #1 (53792) – 1st Floor



SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) New Classroom Building #2 (54007) – 3rd Floor



= Wipe Sample locations

SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) New Classroom Building #2 (54007) – 2nd Floor



#= Wipe sample locations

SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) New Classroom Building #2 (54007) – 1st Floor



SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124



JORDAN HIGH SCHOOL (8721) Boys' Physical Education Building (010DDS)

END OF SECTION

#= Wipe sample locations

SCOPE OF WORK December 11, 2020

LEAD CLEAN-UP COLIN # 10003963 / WORK ORDER# 31132124

JORDAN HIGH SCHOOL (8721) New Practice Gym Building (49307)



#= Wipe Somple locations

Appendix F

WORKER'S DOCUMENTATION

- > Worker Certifications
- > Worker Fit Tests
- > Worker Medical



	177 1 (177) # B2
Eagle Contracting Inc.	segul me Mar - Carl - 24 Arc
CONSTRUCTION & ENVIRONMENTAL SERVICE	BELIA MEDICAL GROUP #2169 DIORES, HENRY 9915 SAN JUAN AVE Served American DOB: 3/26/1977
	SOUTH GATE, CA 90280 Print Date: 12/18/2020 Print Fine:10:47
RESPIRATORY TRAINING and FIT TEST CERTIFYCATION	(323) 554-1100 Fhysician:De Leon, Marie L. 12/14/2020 12/14/2020 12/18/20
EMPLOYEE (Print): HEATY M. FLORES DIG? SEAR GEV DO (2)	ምዕጠ7 574706 FINAL ^{AUCESSUL, 9} , 201214285 ^{AECUSINOU 9} , 000837889 መምጽዓን
. FIT TEST/TRAINING DATE: 3/2/20	OTHER I.D.4
NOTE: Water read following (no paragraphs to Employen before test)	LEAD, BLOOD
associated with asbeetos containing materials and the importance of weather a component	LEAD (VENOUS) 1 mcg/dL <5 See Note 1
program will be followed by all BCI, employees. Training in wrong respirator, as he followed by all BCI, employees. Training in wrong respirator, we do not	Note 1
be able to be a pear and more often if it is deemed necessary. It is understandable that you may not want to wear a pearly while while would be	This test was developed and its analytical performance
particles cannot be seen or felt. Wearing your respirator at all times while in how on the	Disgnostics. It has not been cleared or approved by the FDA. This assay has been validated purguant to the CATA
in your lungs for the rest of your life and are proven to cause lung cancer. Asbestos fibers stay	regulations and is used for clinical purposes. Test Performed at:
NAME OF TRAINER, TESTER: Irratant Smoke	QUEST DIAGNOSTICS-WEST HILLS 8401 FALLBROOK AVENUE
TYPE OF TEST/AGENT: Presenaldo Borring	WEST HILLS, CA 91304-3226 TAB TOOCHINDA, MD ZINC PROTOPORPHYRIN (ZPP)
MAKE, MODEL, AND SIZE OF RESPIRATOR(S): Check each that eaply	ZINC PROTOPORPHYRIN <50 mcg/dL <100 (ZFP)
North 1/2 face Air Purifylag: Model 7700 Size: Log Mad	. Industrial Exposure <100 mcg/dL (Refer to current Occupational Safety and Bealth
3M Powered Air Purifying Respirator: Model 6800PF Size: Lag (AS.A)	Administration (OSHA) regulation for exposure criteria)
OTHER:	This test was developed and its analytical performance
I hereby certify that I have been trained in the proper use and limitations of the characteristic length and the second s	characteristics have been determined by Quest Diagnostics Nichols Institute Chantilly, VA. It has
 How to don a respirator properly and check the fit with the regarding and making the second se	not been cleared or approved by the U.S. Food and Drug Administration. This assay has been validated pursuant
How to inspect the respirator for deficits, and how to clean and maintain the monthly pressure	purposes.
Explanation of the dangers related to improper use, as well as the limitations of the respirator; respirator; and Instructions for emerged y situations.	Test Performed at: QUEST DIAGNOSTICS/NICHOLS CHANTILLY
EMPLOYEE'S SIGNATURE: X ANALE	14225 NEWBROOK DRIVE / 7507 00 CHANFILLY, VA 20151-2228 PATRICK N. MRSON, MD, PHD?
TP A TAILET / TERMET AT A CALL .	
7331 Shelby Place Rentho Chloridana CA Olymp	
LICENCE # 970089 Phone (562) 706-5445 Fax (909) 436-2927	
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State of California – Health and Human Services Agency

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Form Number

CDPH COURSE COMPLETION FORM AND TRAINING CERTIFICATE

Department of Public Health Childhood Lead Poisoning Prevention Branch (CLPPB)

Instructions: The top half of this form is to be completed by the student, and the bottom half is to be completed by the accredited training provider. The accredited training provider must submit the top (white) copy of this form to CLPPB *and* the last two (pink and yellow) copies to the student within **30 calendar days** of the student's successful completion of the final examination. *I Instrucciones:* La parte superior de este formulario deberá ser completada por el estudiante y la parte inferior por el Proveedor acreditado del entrenamiento. El Proveedor del entrenamiento tiene que mandar la copia blanca a CLPPB y las copias rosada y amarilla al estudiante dentro de los siguientes 30 días después de haber pasado el examen final.

re be completed by the elded.	t. Please print or type. Press firr	nly./Deberá completarse por el	estudiante. Favor de e	scribir firmemente y con letra de molde.
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	<u>a de la composición de</u>		(17 Å) and the second second
Home address (number, street, apartment number, PO box nu apartado postal)	umber / Dirección (número, cal	le, número de apartamento,	Date of birth (mon Fecha de nacimie	th/day/year)/ nto (mes/dia/año)
				<u>1 - Alexand I - Alexandre</u>
33 N PARKARDA A			Photo identificatio Number / Número	n / Tarjeta de identificación con foto
City / Ciudad	State / Estado	ZIP code / Código postal	_ Type / <i>Tipo</i> _ □ Driver's licen: _ □ Resident alle	se l Licencia de conducir n card l Tarjeta de residencia
Mailing address, if different (employer or union name, numbe Dirección de correo, si es diferente (nombre de patron or un	er, street, apartment number, PO ión, número, calle, número de a	D box number) / apartamento, apartado postal)	D`Other ID / Oti	o tipo de IĎ (specify / especifique):
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			Male / Masculin	o 🗂 Female / Femenino
Dity / Ciudad	State / Estado	ZIP code / Código postal	If currently CDPH c number / Si está ce número de CDPH	ertified, provide CDPH certificate ID prtificado por CDPH, favor de dar su
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and the second second second second second second second second second second second second second second second				Training Provider Phone Number
				Training Provider Phone Number
				Training Provider Phone Number
Course fitte:				Training Provider Phone Number () Course Number Instructor Name(s):
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EAGLE CONTRACTING INC.

CONSTRUCTION & ENVIRONMENTAL SERVICE

RESPIRATORY TRAINING and FIT TEST CERTIFICATION

EMPLOYEE (Print): ESMaliev Garcia SSN: Colle - 56-6380

FIT TEST/TRAINING DATE: 4/23/20

NOTE: Trainer read following two paragraphs to Engloyee before test:

This copy of the ECI Respiratory Protection Program will help to Inform you of the risks associated with asbestos containing materials and the Importance of wearing a respirator, as well as how to properly maintain that respirator. Along with the training you have received this program will be followed by all ECI, employees. Training in proper respirator use and fit will be done once a year and more often if it is deemed necessary.

program will be joutowed by all u.c.l, employees. training in proper respirator use ana ja was be done once a year and more often if it is deemed necessary. It is understandable that you may not want to wear a respirator while working in containment and the respirator may seem unnecessary, but you <u>MUST</u> realize that the deadliest particles cannot be seen or felt. Wearing your respirator at all times while in containment will help protect you from serious and sometimes fatal health risks in the future. Asbestos fibers stay in your lungs for the rest of your life and are proven to cause lung cancer.

NAME OF TRAINER /TESTER: CHANTER PHADO

TYPE OF TEST / AGENT: The Tomore Succession

MAKE, MODEL, AND SIZE OF RESPIRATOR(S): Check each that apply

North % face Air Purifying: Model 7700 Size: Lrg Mey

3M Powered Air Purifying Respirator: Model 6800PF Size: Lrg Med Sm

· · OTHER:

I hereby certify that I have been trained in the proper use and limitations of the above respirator(s) issued to me. The training included:

 How to don a respirator properly and check the fit with the negative and positive pressure tests each time the respirator is worn;

Size:

How to inspect the respirator for defects, and how to clean and maintain the respirator;
 Explanation of the dangers releted to improper use, as well as the limitations of the respirator; and Instructions for emergency situations.

EMPLOYEE'S SIGNATURE:





A&C URGENTCARE

Abnormal Spir	ometry Report	- GARCIA, ESMA	LTER	4/22/2020 12	-54-13 PM	Dana 1
Patient Informati ID: Name: DOB: Height:	06071967 06071967 GARCIA, ESMALTER 6/7/1967 Age: 68 inch Weight;	52 years	Test Information: Pre Time: Post time: Norm Reference:	12:56 PM - NHANESII	il 1999	, raye i
Gender: Racu: Packs / Day: Cooperation:	Male hispanic Smoke Years:		Quality Messages; Pre: 4-Good effort, 3- 1-Good effort,	Good effort, 2-Blow	/ out longer, No Pi	ateau,
Test Results: Lung age: FEV1%Pred: FEV1%: Improvement:	64 years 83 % 84% ~		FEV1 Pre / Post Var: FVC Pre / Post Var: ATS Reproducibility: Pre: MET () Post:	132 mi (4 %) 121 mi (3 %)	- -	
Tes* Interprotation Pre: FVC= 3.58L FEV FEV1%= 86.0% [3.00 (4/22/2026 - 2:58:08 F	UNCONFIRMED 1= 3.00L /3.58 FEV1/FVC] /M), wild restriction	REPORT	Test Comment:			
	Best Effort	All Efforts				

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_			Beste	non		All Effo	nts		
Parameter	Units	Pred (LLN).	3. Pre	%Pred	%Change	4. Pre	3. Pre	2 Pro	4 1200
FVC		4.62 (3.70)	3.58*	77%	-	3 46*	3 59*	207*	1 701
FEV	(L)	3,63 (2,90)	3.00	83%	-	2.87*	3.00	2.07	1.79*
FEV1/FVG	(%)	79 (70)	84	107%	-	83	84	98	70
FEV6	(i.,)	4.43 (3.59)	3.56*	80%	-	3.46*	3.56*	2.87*	1 79*
PEF	(L/s)	9.33 (6.81)	8.85	95%	-	8.17	8.85	8.66	4.09*
FEF25-76	('3'	3.47 (1.34)	3,22	93%	•	2.86	3.22	4.33	1.20*
915	-		Yes	-	-	Yes	Yes	No	Yes

(*) Means pair wiLLN





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Reviewe.....y: Last Collocation. UNCONFIRMED INTERPRETATION 2/3/2020 3:21:08 PM

Device Info:

A&C URGENT CARE

1000 S. ANAHEIM BLVD. SUITE 200 ANAHEIM, CA 92805 (714) 634-4884

MEDICAL EXAMINATION FOR RESPIRATORY USE

LAST NAME	Gau	19	FIRST NAME ESM alter.	<u>MI</u>	
Date of Birth: 6-7-67	Male_	🔬 Fem	ale Social Security #		
Job Tilte		Co	mpanyDept	, <u> </u>	
1. Have you ever worn a respin	rator: }	les No			
If yes describe any difficult	ies with	use:			
2. Extent of current/expected r	espirato	or use:			
Daily Occasional	L	Wee	klyRarely		
3. Have you had or do you nov	w have	any of t	he following:		
Asthma	Yes	NG	Fear of tight or enclosed spaces	Yes	Nó
Emphysema	Yes	No	Sensation of smothering	Yes	No
Lung Disease	Yes	No	Heat exhaustion or heat stroke	Yes	No
Persistent Cough	Yes	No	Defective vision	Yes	No
Heart Trouble	Yes	No	Defective hearing	Yes	No
Shortness of Breath	Yes	No	Contact lenses or glasses	Yes	No 🦳
History of fainting	Yes	No	-		
Other conditions that my inter	fere or	seizures	with respiratory use:	Yes	No -
High blood pressure	Yes	No	Diabetes	Yes	No
Are you currently taking medi	ication?	'If so, ∖	What?		

Please describe every item answered Yes or if you have had a serious illness, operation, injury or hospitalization:

RESPIRATORY HISTORY

1.	Do you usually cough first thing in the n	ioming?		Yes	Ser
2.	Do you cough as much as 3 months a year	ar?		Yes	20
3.	Do you bring up phlegm when you coug	h?		Yes	No.
4.	Do you ever experience:	Chest night	DCSS?	Yes	No 111
		Shoriness (of breath?	Yes	No
	F	Wheezing	>	Yes	N. 5
5	Have you ever had asthma?	÷		Yes	So
б.	Have you ever had allergies?			Yes	No
7	Do you have a heart condition for which	vou are u	nder a éoctors care	Yes	3.0
8.	Have you ever taken prescription medici	ine for res	vinetory illness?	Yes	No
	SMOK	ING HIST	ORY		
1	Have you ever smoked?			Yes	No
2	Do you smoke Now?			Yes	No
3	How many years/months have you been	smoking?		Yrs	Mth
А	How many years/months did you stop st	noking?		Yrs	Mth
۰ ۴.	How many years months and you stop of	u smoke r	er dav?		Packs
э. б.	Cigars per day?	7.	Pipe bowls per day?		

A & C Urgent Care 1000 S. Anaheim Bivd. #200, Anaheim, CA 92805 (714) 634-4884 Fax: (714) 635-5389 APR 2 2 7020 Date; Patient/Employee Name: ·HI Pass Did Not Pass *Pending (Medical Hold) 1. Are there any limitations on respirator use related to medical condition of the employee, or relating to the workplace conditions In which the respirator will be used, including whether or not the employee is medically able to use the respirator? NO Comments: S.S. 2. Is there any need for follow-up medical evaluation? YES /NO Comments:

The above are my recommendations regarding the employee's ability to use a

Sincerely,

En Ries A. Molson, Mil

-] Martin C. Nation, M.D. Ľ
-] Yury Skarlat, P.A.

		1977 PON (909	' N. GAREY AVE 10NA, CA 91767-2774)718-4592 Fax: (909)469	9-6718
Acct: DOUGLAS INDU 19301 SOUTH SA RANCHO DOMIN (310) 631-5655 Phys: OKPARA, DOUG	USTRIAL MEDICA NTA FE AVE SUITE - 1 NGUEZ, CA 90221 BLAS, M.D.	2200 Patient: GA DOB. 06/0 Phone: () ID#: A20 Route#: 3 Fasting:	RCIA, ESMALTER 7/1967 08210374	Age: 53 Sex: M Room# Page: 1
Acc# 2008210374 Than# Tirst reported on:	Coll. Date:08/21/20 Coll. Time:03:00 PM 08/26/20	Recv. Date: 08/2 Recv. Time: 00:0 Final report date:	1/20 Print Date: 0 7:09 Print Time: 1 08/26/20	8/26/20 2:47
Test Name	Normal	Out of Range	Normal Range	Units
Report Status: FTNAL	<u></u>			
Ange Gran De Marge Marger				
lead level	zi sanja Zi nacion			
	OCCUPATION Note: Blood Lead leve	$\frac{AL}{2} = \frac{40.0 \text{ ug/dl}}{2}$	0 0 ma(dt; have heen a	4 - ar - al
	with adverse health e lead risk guidelines	ffects in children a conform to CDC Guide	uged 6 years and young	ssociated er.
*1) Union Scattering accel Team Performed at 251-22572849477 LABER (FOR125, 346) W.	With adverse health e Lead risk guidelines	ffects in children a conform to CDC Guide END OF REPORT	ged 6 years and young alines.	er.
No Unico scraweire novel Terr Performent II BRUSISSISSINCI LAGOR (TORIES, 3401 M	with adverse health e Lead risk guidelines	ffects in children a conform to CDC Guide END OF REPORT	aged 6 years and young elines.	ssociated er.
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Surveillance Examination

Test Results

Company:			
Employee:	ESMALTER GARCIA	DOB:	6/07/1967
Type of Exam:	Blood Lead, 7	<u></u>	
Occupational Exposu	re: Current OSHA Lead Std. <40		
Date of Exam:	08/21/2020		
X Blood Lead	1.2	ZPP	
	Within OSHA Lead Std. Above OSHA Lead Std.		
Action Required:	 Nothing Evaluate Protective measures Repeat Blood Lead level in _ 	•	month(s).
Ĺ	 Remove from exposure. Remove from exposure; med 	ical evaluation re	equired.

Please do not hesitate to contact me if you have any question.

MD

Douglas E. Okpara, MD Medical Director

19301 South Santa Fe Ave., Suite 120 • Rancho Dominguez, CA 90221 Tel: (310) 631-5655 • Fax: (310) 631-3625 *E-mail: Ranchodimc@aol.com*

	THECATE	EXPIRATION DATE:	9/9/2021) and name to another valid form of ction Professionals at	
E OF CALIFORNIA INT OF PUBLIC HEALTH	STRUCTION CEF	NUMBER:	LRC-0001452		cation status. Compare the individual's phote tatus by searching for Lead-Related Constru	
STAT	RELATED CONS	CERTIFICATE TYPE:	Lead Worker		should not be relied upon to confirm certific tation. Verify the individual's certification s or calling (800) 597-LEAD.	
California Department of	LEAD-	INDIVIDUAL:		Esmalter Garcia	Disclaimer: This document alone government issued photo identific www.cdph.ca.gov/programs/clppt	ین میکند. وی دو این میکند و به میکند این میکند و میکند و این میکند و این میکند و میکند و این میکند و این میکند و این میک این میکند و این میکند و این میکند و این میکند و این میکند و این میکند و این میکند و این میکند و این میکند و این

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Corporate Office 2621 Honolulu Avenue Montrose, CA 91020 www.Interiordemolition.net

RESPIRATOR FIT TEST INFORMATION

Employee Name: <u>GARCIA</u> ESMALTER	
Last Name First Name Middle Name	
Type of Berninstein - including Eit Test	
<u>Type of Respirators – fictuaring fit Test</u>	
Name of Respirator: <u>1/2 FACE NORTH</u> Model # : <u>7580p100</u>	
NIOSH/MSHA Certificate #: 4240-01-323-3526	
Size: Small Medium X Large	_
Medium/Large: ½ Face Negative Pressure PAPR	<u></u>
Positive and Negative Pressure Fit Test Trained: Yes: <u>X</u> No:	
Quantitative rest Type	
Irritant Smoke Test: Yes: No: Isoamyl Acetate Test: Yes: No: _X	
Fit Test By: JOSE LUIS FRAGOSO Title: ASBESTOS SUPERVISOR Date: 01/04/2021	
Fit Test Location:	
Comments: <u>EARLY STAFF MEETING, PROPER USAGE DEMOSTRATION.</u>	
I have selected the above respirator from 2 or more different respirators manufactures available sizes.	and fro
I have completed the respirator training provided by: Vision Environmental Services	
Employee Name: ESMALTER GARCIA	

PRINT FULL NAME Employee Social Security #: 6380

Employee Signature: [Rev 12-2012]

Emalter

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Appendix G

WASTE MANIFESTS
Enviro -- Chem, Inc. 1214 E. Loxington Avanue, Pomora, GA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: April 13, 2021

Mr. Rey Rivera Eagle Contracting Incorporated 8204 Garfield Avenue Bell Gardens, CA 90201 Tel:(626)249-8131 E-Mail: ReyR@EagleContractingInc.Net

Project: Jordan HS 20-025 Lead-Composite Lab I.D.: 210412-3

Dear Mr. Rivera:

The analytical results, for the solid sample, received by our laboratory on April 12, 2021, are attached. The sample was received 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,

Cúrtis Desilets Vice President/Program Manager

Wang Andy

Laboratory Manager

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

LABORATORY REPORT

CUSTOMER: Eagle Contracting Incorporated 8204 Garfield Avenue Bell Gardens, CA 90201 Tel: (626) 249-8131 E-Mail: ReyR@EagleContractingInc.Net PROJECT : Jordan HS 20-025 Lead-Composite MATRIX: SOLID DATE RECEIVED:04/12/21 SAMPLING DATE: 04/09/21 DATE ANALYZED: 04/13/21 REPORT TO: MR. REY RIVERA DATE REPORTED: 04/13/21 EPA 6010B FOR TTLC-LEAD UNITS: mg/Kg = MILLIGRAM PER KILOGRAM = PPM SAMPLE I,D, LAB I.D. TTLC-LEAD RESULT DF 01 210412-3 5.05 1 Method Blank ---- <u>ND</u> 1 PQL 0,50 COMMENTS: DF = Dilution Factor PQL = Practical Quantitation Limit Actual Detection Limit = DF X POL ND = Non-Detected or below the Actual Detection Limit TTLC = Total Threshold Limit Concentration STLC = Soluble Threshold Limit Concentration STLC Limit for lead = 5 PPM * = STLC analysis is recommended (if marked) *** = The concentration exceeds the TTLC Limit @ 1000 PPM, therefore the sample is defined as hazardous washy as per CCR-TITLE 22 (if marked) Data Reviewed and Approved by: 144 CAL-DHS ELAP CERTIFICATE No.: 1555

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Inc. Laboratories on Avenue. 766 5 Fax: (909) 590-5907 11FICATE # 1555	0.27 	1-7-1-7-			·	 -		 	eser a	· •	 4	igle Contracting, Ir	t Garīfeld Ave و	Gardens, CA 9020	1-1 J			(24	and the second se
Enviro-Chem, . 1214 E. Lexingt Pomone, CA 91 Tel: (909) 590-590 CA-PHS ELAP CER	OL EL CONTRACTORIO	01									Competent Manual	company women E&	Address: 8204	City/StateZp: Bell	Reinquisited by:	Reinquished by	Reimquished by:		X/X///) 1007(1	Construction of the second second second second second second second second second second second second second

Appendix H

LICENSES, CERTIFICATIONS AND REGISTRATION

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ĸ	DIVISION OF	OCCUPATION	AL SAFE1	Y AND HEAI	LTH	
	Certific	ate of	Regi	i <i>stro</i> tt	ion	
		for				
	Asbest	os-rela	uied	Work	54 9	
Certificate No.	1044		÷	Expiration Date	8/14/2021	
	E	ngle Contra	cting, [nc.		
		(Name of E	Enploya)			
is duly registered	by the Division of Occupation	Nama off	Enploya) scordance with i	he California Admini	cirative Code Title 9	
is duly registered Article 2.5 for asl	by the Division of Occupatio bestos-related work.	(Nama off nal Safety and Health in ac	Employa) ccordance with t	 he California Admini	strative Code, Title 8,	
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is duly registered Article 2.5 for asl Effective Date This registration	by the Division of Occupatio bestos-related work. 8/14/2020 h is valid only when the folic ad employer shall safely pa	(Nama off nal Safety and Health in ad	Enploya) ccordance with t	he California Admini coupstional Safety and Contractor's License N met:	strative Code, Title 8,	
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is duly registered Article 2.5 for asl Effective Date This registration 1. The registere and health re 2. The registere Section 341.	by the Division of Occupatio bestos-related work. <u>8/14/2020</u> h is valid only when the follo ad employer shall safely pa egulations. ad employer shall notify the 9 of Title 8 of the California	(Nama off nal Safety and Health in ad wing requirements and rform asbestos-related v Division of changes in v Administrative Code.	Enploya) ccordance with t Privisien of O conditions are work in complia	he California Admini coupstional Safety and Contractor's License N met: ance with relevant of or conditions as spe	strative Code, Title 8,	
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is duly registered Article 2.5 for asl Effective Date This registration 1. The registere and health re Section 341. 3. The registere Section 341. 5. The registere	by the Division of Occupatio bestos-related work. <u>8/14/2020</u> h is valid only when the folic ad employer shall safely pe egulations. ad employer shall notify the 9 of Title 8 of the California ad employer shall post a sig May C e registration shall be poste ad employer shall provide a t the site before the comme	(Name of Inal Safety and Health in ad wing requirements and rform asbestos-related w Division of changes in w Administrative Code. In readable at 20 feet at Danger - Asbes Cause Cancer - Causes Authorized Persor ed at the jobsite beside til copy of this registration encement of any asbesto	Employa) ccordance with t Trivisian;of O Conditions are work in compile work locations the location of Damage to L Damage to L need Only he Cal-OSHA p certificate to t	he California Admini coupational Safety and contractor's License N met: ance with relevant or or conditions as spe any asbestos-relate ungs boster. he prime contractor	strative Code, Title 8,	
is duly registered Article 2.5 for ast Effective Date This registration 1. The registere and health re 2. The registere Section 341. 3. The registere 4. A copy of the 5. The registere employers at 6. The registere	by the Division of Occupatio bestos-related work. <u>8/14/2020</u> h is valid only when the folic ed employer shall safely pe egulations. ed employer shall notify the 9 of Title 8 of the California ed employer shall post a sig May C e registration shall be poste ed employer shall provide a t the site before the comme ed employer shall provide a	(Name of Inal Safety and Health in an owing requirements and rform asbestos-related w Division of changes in w Administrative Code. In readable at 20 feet at Danger - Asbs Cause Cancer - Causes Authorized Person and at the Jobsite beside the roopy of this registration oncement of any asbastic a safety conference prior	Employa) ccordance with t Trivisien of O Conditions are work in complia work locations the location of setos Damage to Li nuel Only the Cal-OSHA (certificate to the certificate to the comment to the comment	he California Admini coupational Safety and Contractor's License N met: ance with relevant or or conditions as spe any asbestos-relate ungs boster. he prime contractor ncement of any asb	strative Code, Title 8,	
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Lead, Heavy Metals, and Inorganics Branch Environmented Aurorenter Au cremeviation; repair, and painting activities pursuant oxic Substances Control Act (TSCA) Section 402, and has Michelle Price, Chief All EPA Administered States, Tribes, and Territories This certification is valid from the date of issuance and expires June 06, 2022 Opice is in cortified that Eagle Contracting, Inc. 0.40 CFR Part 745:89 WILED STATE A PROTECT 同时间期间 has fulfilled the requirement hí to conc :) received certificatio Murten States NAT-125507-2. June 08, 2017 Certification # Issued On



1.11



South Coast Air Quality Management District 21865 Copley Drive, Diamond Bar, CA 91765-4178 (909) 396-2000 · www.aqmd.gov

DATE: 03/02/2021

EQUIPMENT LOC	ATED AT:	VARIOUS LOCATIONS IN SCAQMD RANCHO CUCAMONGA,CA 91739					
LEGAL OWNER OR OPERATOR	CO. ID:	172363 EAGLE CONTRACTING, INC 8204 GARFIELD AVE BELL GARDENS,CA,90201					

FILING APPL NBF		FACILITY RENEWAL
BILLING YE	AR: 2020	
542121	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
542122	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
542123	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
542124	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
542126	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
542127	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
542128	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
545571	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
545572	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
545579	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
545580	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
545581	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
545582	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
545583	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
545584	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
545585	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
545586	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
546635	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	· 02/16/2022
546636	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
546637	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
546638	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
549293	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
549294	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
549295	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
549296	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
551817	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
551818	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
551819	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
551820	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
555993	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
555995	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
555998	NEGATIVE AIR MACHINE/HEPA.ASBES <=15 GAL	02/16/2022



South Coast Air Quality Management District 21865 Copley Drive, Diamond Bar, CA 91765-4178 (909) 396-2000 · www.aqmd.gov

DATE: 03/02/2021

EQUIPMENT LOCA	ATED AT:	VARIOUS LOCATIONS IN SCAQMD RANCHO CUCAMONGA,CA 91739
LEGAL OWNER OR OPERATOR	CO. ID:	172363 . EAGLE CONTRACTING, INC 8204 GARFIELD AVE BELL GARDENS,CA,90201

FILING APPL NE	EQUIPMENT DESCRIPTION	FACILITY RENEWAL
BILLING Y	'EAR: 2020	
556071	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556072	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556073	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556074	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556415	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556416	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556417	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556418	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556419	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556420	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556421	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556422	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556423	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	. 02/16/2022
556425	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556426	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
556427	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
556428	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557172	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557173	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557174	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557175	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557176	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
557177 ⁻	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557244	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	
557245	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557246	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557247	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557248	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557574	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557581	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557582	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
557584	NEGATIVE AIR MACHINE/HEPA ASBES <=15 GAL	02/16/2022



South Coast Air Quality Management District

 SomeGrave
 21865 Copley Drive, Diamond Bar, CA 91765-4178

 (A) (A) (909) 396-2000 • www.aqmd.gov

DATE: 03/02/2021

EQUIPMENT LOCATED AT:

VARIOUS LOCATIONS IN SCAQMD RANCHO CUCAMONGA,CA 91739

· LEGAL OWNER CO. ID: OR OPERATOR 172363 EAGLE CONTRACTING, INC 8204 GARFIELD AVE BELL GARDENS,CA,90201

FILING APPL NB	EQUIPMENT DESCRIPTION	FACILITY RENEWA
BILLING YI	EAR: 2020	
558579	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
558580	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
558581	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
558582	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
558583	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
559210	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
559211	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
559212	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560688	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560689	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560690	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560691	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560692	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560693	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560965	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
560966	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560967	NEGATIVE AIR MACHINE/HEPA, ASBES. <=15 GAL	02/16/2022
560968	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
560969	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
560970	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
561265	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
561266	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
561267	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
561268	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	
561269	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
561270	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
561271	NEGATIVE AIR MACHINE/HEPA,ASBES <=15 GAL	02/16/2022
561272	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
561273	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
561274	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
572939	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
572940	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022



South Coast Air Quality Management District 21865 Copley Drive, Diamond Bar, CA 91765-4178 (909) 396-2000 · www.aqmd.gov

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LEGAL OWNER _OR OPERATOR	CO. ID:	172363 EAGLE CONTRACTING, INC 8204 GARFIELD AVE BELL GARDENS,CA,90201	

FILING APPL NB	EQUIPMENT DESCRIPTION	FACILITY RENEWAL
BILLING Y	EAR: 2020	
572941	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022
· 572942	NEGATIVE AIR MACHINE/HEPA, ASBES <=15 GAL	02/16/2022